

2012 Catalogue

















		Plug-in / PCB Relays - Overview			
Rated current	No. of Contacts	Features	Sockets		
2 A	2 CO	Subminiature DIL relays - 2 Pole changeover contacts - Low level switching capability - Subminiature: - industry standard DIL package - Sensitive DC coil: 200 mW - Wash tight: RT III			
6 A	1 CO 1 NO	Subminiature PCB relays - 1 Pole changeover contacts or 1 Pole normally open contact - Subminiature, low profile package - Sensitive DC coil: 200 mW - Wash tight: RT III			
6 A	1 CO 1 NO	Ultra-slim Electromechanical PCB relays - Sensitive DC coil: 170 mW - 5 mm wide - 6kV (1.2/50 µs) isolation, coil - contacts	93 Series		
0.1 A 2 A	1 output (SSR)	Ultra-slim Solid State PCB relays - Sensitive DC input circuits - 5 mm wide - Silent, high speed switching with long electrical life	70 Jeries		
10 A	1 CO 1 NO	Printed circuit relay - 1 Pole changeover contacts or 1 Pole normally open contact - Miniature "Sugar Cube" package - DC coil: 360 mW - Wash tight: RT III			
12 A 16 A	1 CO 1 NO	Miniature PCB relay - DC coils - 8mm, 6kV (1.2/50 µs) isolation, coil - contacts - Flux proof: RT II standard - 3.5 or 5 mm pin pitch	95 Series		
10 A 16 A 8 A	1 CO 1 NO 2 CO 2 NO	Miniature PCB/plug-in relay - DC coils & AC coils - 8mm, 6kV (1.2/50 µs) isolation, coil - contacts - 3.5 or 5 mm pin pitch			
12 A 16 A	1 CO	Low profile electromechanical PCB relay - Low profile, 15.7 mm height - DC coils: 400mW - 8mm, 6kV (1.2/50 µs) isolation, coil - contacts	93 Series		
3 A 5 A	1 output (SSR)	- Flux proof: RT II standard, (RT III option) Low profile Solid State PCB relay - Low profile, 15.7 mm height - Sensitive DC input circuits - Silent, high speed switching with long electrical life	95 Series		
10 A 16 A	1 CO 1 NO	Low profile PCB relay - Low profile, 15.4 mm height - Sensitive DC coils: 250mW or 400mW - Very high coil contact isolation 10mm, 6kV (1.2/50 µs) - Flux proof: RT II standard, (RT III option) - 3.2 or 5mm pin pitch	95 Series		
6 A 10 A	2 CO	Miniature PCB relay - High physical separation between adjacent contacts - DC coils - 8mm, 6kV (1.2/50 µs) isolation, coil - contacts - Flux proof: RT II - 5mm pin pitch	95 Series		
16 A	1 NO 1 NC	Miniature PCB relay - Relay for +125°C ambient use - Contact gap ≥ 3mm according to EN 60730-1 - 8mm, 6kV (1.2/50 µs) isolation, coil - contacts - Sensitive DC coil: 360mW - PCB mounting + Faston 250			
	Current 2 A 6 A 0.1 A 2 A 10 A 12 A 16 A 18 A 12 A 16 A 8 A 11 A 16 A 8 A 11 A 16 A	current Contacts 2 A 2 CO 6 A 1 CO 1 NO 0.1 A 1 cotput (SSR) 10 A 1 CO 1 NO 12 A 1 CO 1 NO 10 A 1 CO 1 NO 10 A 1 CO 1 NO 10 A 1 CO 2 NO 12 A 16 A 1 CO 2 NO 12 A 16 A 1 CO 2 NO 12 A 16 A 1 CO 16 A 10 A 1 NO 1 CO 1 NO 6 A 10 A 2 CO 16 A 1 NO	Rated current No. of Contacts Features		

finder	Plug-in / PCB Relays - Overview					
	Rated current	No. of Contacts	Features	Sockets		
46	8 A	2 CO	Miniature industrial relays - Socket mount or direct connection via Faston connectors	Relays		
46 Series	16 A	1 CO	- AC & DC coils - Available with lockable test button, mechanical flag & LED indicator - 8 mm, 6 kV (1.2/50 µs) isolation, coil-contacts	97 Series Plug-in / PCB Relays		
50 Series	8 A	2 CO	Safety relay (EN 50205) - 2 Pole changeover contacts - PCB Relay with forcibly guided contacts according to EN 50205 type B - High physical separation between adjacent contacts - 8 mm, 6 kV (1.2/50 µs) isolation, coil-contacts - Flux proof: RT II	Plug		
55 Sovies	10 A	2 CO 3 CO	General purpose relays - AC & DC coils - PCB or Plug-in mounting - Available with lockable test button, mechanical flag & LED indicator	94 Series		
55 Series	7 A	4 CO		74 Jeries		
56 Series	12 A	2 CO 2 NO 4 CO 4 NO	Miniature power relays - PCB or Plug-in mounting - Flange mount option (Faston 187 termination) - AC & DC coils - Available with lockable test button, mechanical flag & LED indicator	96 Series		
60 Series	10 A	2 CO 3 CO	General purpose relays - 8 & 11 pin plug-in - Flange mount - AC & DC coils, "current sensing relays" or "intensity relays" - Available with lockable test button, mechanical flag & LED indicator - Version with bifurcated contacts for low level switching	90 Series		
62 Series	16 A	2 CO 2 NO 3 CO 3 NO	Power relays - PCB mount or Plug-in mount (Faston 187) or Flange mount (Faston 250) - AC & DC coils - NO contacts options, > 3mm contact gap - LED, mechanical indicator & test button options	92 Series		
65 Series	20 A	1 NO + 1 NC	Power relays - AC & DC coils			
	30 A	1 NO	- PCB mount or Flange mount (Faston 250) - NO version, > 3mm contact gap			
66 Series	30 A	2 CO 2 NO	Power relays - PCB mount or Flange mount (Faston 250) - AC & DC coils - 8mm, 6kV (1.2/50 µs) isolation, coil - contacts			

finder	Relay interface modules - Overview				
	Rated current	No. of Contacts	Features		
	6 A 16 A	1 CO	Relay interface modules		
38 Series	8 A 0,1 A	2 CO	- 6.2mm or 14mm wide - DC or AC/DC coil versions - Special coil / input leakage current suppression types		
	2 A 3 A / 5 A	1 SSR 1 SSR	- Screw & screwless terminals - (SSR = Solid state relay)		
39 Series	6 A	1 CO	Relay interface modules - 6.2mm wide - DC or AC/DC coil versions - Special coil / input leakage current suppression types		
07 series	2 A	1 SSR	- Extra protection with replaceable fuse - Timer version with 8 functions - Screw terminals (SSR = Solid state relay)		
48 Series	10 A 16 A	1 CO	Relay interface modules - 15.8mm wide - AC or DC coils		
10 SCHOOL	10 A 8 A	2 CO	Instant ejection of relay using plastic retaining clip Supply status indication and EMC coil suppression module as standard Screw and screwless terminals		
49 Series	10 A 16 A	1 CO	Relay interface modules - 15.8mm wide - AC or DC coils		
	8 A	2 CO	Instant ejection of relay using plastic retaining clip Supply status indication and EMC coil suppression module as standard Screw and screwless terminals		
4C Series	16 A	1 CO	Relay interface modules - 15.8mm wide - AC or DC coils - Instant ejection of relay using plastic retaining clip		
4C Jelles	8 A	2 CO	- Supply status indication and EMC coil suppression module as standard - Screw and screwless terminals - Mechanical indicator & test button		
58 Series	10 A	2 CO 3 CO	Relay interface modules - 27mm wide - AC or DC coils		
oo series	7 A	4 CO	- Instant ejection of relay using plastic retaining clip - Supply status indication and EMC coil suppression module as standard - Mechanical indicator & test button		
59 Series	10 A	2 CO	Relay interface modules - 27mm wide - AC or DC coils - Instant ejection of relay using plastic retaining clip		
	7 A	4 CO	- Instant ejection of relay using plastic retaining clip - Supply status indication and EMC coil suppression module as standard - Screw and screwless terminals - Mechanical indicator & test button		
99 Series			Coil indication and EMC suppression modules Depending on module selected, they can provide; - Suppression of coil back emf on switch-off		
77 Jenes			LED indication to show when the coil in energized. Protection against reverse polarity applied across the coil terminals. By-pass of troublesome leakage currents in the coil circuit.		

finder			Timers and Monitoring relays - Overview
	Rated current	Function & Features	
19 Series	1 A 5 A 16 A	Status indicating modules Override control modules Analogue Override control module Power relay module	Override & Status indicating modules - Clear indication of the signal or equipment status - Easy to operate selection switches and potentiometers - Feedback contact; signals when switch is not in "Auto" position - Compact housing: 2 widths, 17.5 or 35 mm
71 Series	5 10 A	Over & Under voltage monitoring Voltage or current detecting Phase asymmetry Phase rotation Phase loss Thermistor temperature sensing	Monitoring relays - 35mm wide - 1 or 3 phase systems - Adjustable or Fixed values - Positive safety logic - 35mm rail (EN 60715) mount
72 Series	16 A	Level control (Emptying or Filling)	Monitoring relay - for conductive liquids - Sensitivity fixed or adjustable (5150kΩ)
72 Jenes	6 A	Phase rotation Phase loss	Monitoring relay - 17.5mm wide - Universal voltage monitoring (208480VAC)
77 Series	5 A	Zero-crossing switch-on Random switch-on	Modular solid state relay (SSR) - 17.5mm housing - Suggested for lamp load - 35 mm rail (EN 60715) mounting
7E Series	25 A 32 A 65 A	Energy meter	kWh Energy meter - 1 or 3 phase - Single or Double tariff - Pulse output for remote energy management; SO interface (open collector) according DIN 43864 to link the energy meter to a centrally located monitoring/management system - 35 mm rail (EN 60715) mount
7P Series	-	SPD Type 1, 2, 3	Surge protection device (SPD) - Surge arrester suitable for 230 V or 400 V system/applications - Single phase systems or three-phase systems - Replaceable varistor module and encapsulated spark gap module - Visual and remote signalling of varistor status - 35mm rail (EN 60715) mount
7T Series	5 A	Panel thermostat Heating control Ventilation control	Panel thermostat - Small, compact size - Snap action themostatic Bimetal sensor - Wide temperature setting range - Long electrical life - 35 mm rail (EN 60715) mount
80 Series	1 A 16 A	Multi-functions Mono-functions	Modular timers - 17.5mm wide - Six time scale from 0.1s to 24h - Multi-voltage - High input /output isolation - 1 pole - Relay output, 16A - Solid-state output, 1A
81 Series	5 16 A	Multi-function and multi-voltage timer	Modular timers - 17.5 mm wide - Seven functions (4 with supply start and 3 with signal start with Reset function) - Six time ranges from 0.1s to 10h - 1 pole - 35 mm rail (EN 60715) mounting)
83 Series	s 16 A	Multi-functions Mono-functions	Modular timers - 22.5 mm wide - Six time scale from 0.1s to 10 days - Multi-voltage - 1 pole - Special version: 2 timed contacts or 1 timed + 1 instantaneous contact

finder	Timers and Monitoring relays - Overview				
	Rated current	Function & Features		Sockets	
85 Series	7 A 10 A	Multi-functions	Miniature plug-in timers - AC/DC supply non polarized - Seven time scales from 0.05s to 100h - 2, 3 or 4 pole	94 Series	
86 Series	_	Multi-functions Bi-functions	Timer modules - Multi-voltage - Time scale from 0.05s to 100h - Wide supply range in AC or DC coils - Timer for 90, 92, 94, 95, 96, 97 series sockets	9x Series	
87 Series	5 A 8 A	Multi-functions Mono-functions	Modular timers - 22.5mm wide - AC/DC supply non polarized - Special version: 2 timed contacts or 1 instantaneous + 1 timed - Time scale from 0.5s to 60h - Multi-voltage		
88 Series	5 A 8 A	Multi-functions	Plug-in / Front of panel mount timers - 8 or 11 pin - Time scales from 0.05s to 100h - AC/DC supply - Version available with 2 timed contacts or 1 instantaneous + 1 timed	90 Series	
93 Series	_	Multi-functions	Slim timed sockets - 6.2mm wide - 4 time scales from 0.1s to 6h - AC/DC supply - For use with 34.51 and 34.81 relays		

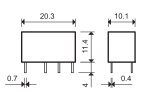
		Rated current	Function & Features		
	10 Series	12 A 16 A	Light dependent relay	Light dependent relay for pole or wall mounting - 1 or 2 contacts - Double break type - Double setting and Double contacts - Protection category IP54	CB Relays
i ii	11 Series	12 A 16 A	Light dependent relay	Modular Light dependent relay - 1 contact - 35 mm wide - 230 VAC, available also with 12 and 24 VAC/DC - 35mm rail (EN 60715) mount	Plug-in / PCB Relays
	12 Series	16 A	Daily time switch Weekly time switch "Astro" time switch	Time switch - Mechanical or electronic version - 1 or 2 contacts - 35mm rail (EN 60715) mount	
	13 Series	8 A 10 A 16 A	Electronic step relay Call & Reset Relay	Electronic step and bistable relay - 35 mm rail (EN 60715) mount or panel mount - 1 or 2 contacts - Call relay with reset command - Longer mechanical and electrical life, and much quieter than electromechanical step relays	Relay interface modules
	14 Series	16 A	Electronic staircase timers	Modular electronic staircase timers - 17.5 mm wide - Multi-functions or Mono-function - Suitable for 3 or 4 wire systems - Version with "Switch-off early warning"	Relay inter
ATOMETICAL PROPERTY.	15 Series	400 W 500 W	Dimmer	Dimmer for control of lighting levels - 35 mm rail (EN 60715) mount or panel mount - "Soft" On and Off transitions - Thermal protection against overload	- SX
	18 Series	10 A	Movement detector	PIR movement detector for internal or external installations - wall or ceiling mount - Special version: IP54 - Small size - Adjustable ambient light intervention threshold - Adjustable Light On Time	 onitoring relays
	20 Series	16 A	Step relay	Modular step relay - 17.5 mm wide - AC or DC coils - 1 or 2 contacts - Choice of 6 switching sequences - 35 mm rail (EN 60715) mount	Timers and Mor
1	22 Series	25 A	Modular contactors	Modular contactors - 17.5 and 35 mm wide - AC/DC silent coils - 2 or 4 contacts - 35 mm rail (EN 60715) mount	S
	26 Series	10 A	Step relay	Step relay with electrically separate coil and contact circuits - Panel mount - AC coils - 1 or 2 contacts - Choice of 6 switching sequences	Residential applications
夏山	27 Series	10 A	Step relay	Step relay, for electrically common coil and contact circuits - Panel mount - AC coils - 1 or 2 contacts - Choice of 3 switching sequences	Resident



Printed circuit mount 2 A signal relay

- Pole changeover contacts
 Low level switching capability
 Subminiature industry standard DIL package
 Sensitive DC coil 200 mW
 Wash tight: RT III

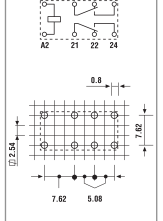
- Cadmium Free contact material



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- · Low coil power
- Au clad contacts
- PCB mount

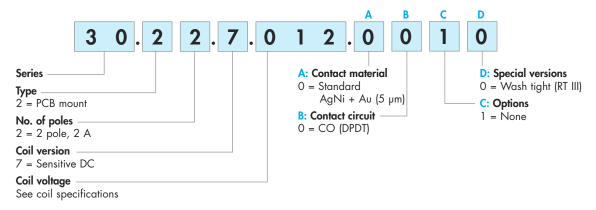


Copper side view

Contact specification		
Contact configuration		2 CO (DPDT)
Rated current/Maximum pea	k current A	2/3
Rated voltage/Maximum switch	ning voltage V AC	125/250
Rated load AC1	VA	125
Rated load AC15 (230 V AC	C) VA	25
Single phase motor rating (2	30 V AC) kW	_
Breaking capacity DC1: 30/	110/220 V A	2/0.3/—
Minimum switching load	mW (V/mA)	10 (0.1/1)
Standard contact material		AgNi + Au
Coil specification		
Nominal voltage (U _N)	V AC (50/60 Hz)	_
	V DC	5 - 6 - 9 - 12 - 24 - 48
Rated power AC/DC	VA (50 Hz)/W	-/0.2
Operating range	AC	_
	DC	See table page 3
Holding voltage	AC/DC	−/0.35 U _N
Must drop-out voltage	AC/DC	-/0.05 U _N
Technical data		
Mechanical life AC/DC	cycles	−/10 · 10°
Electrical life at rated load A	C1 cycles	100 · 10³
Operate/release time	6/2	
Insulation between coil and cont	1.5	
Dielectric strength between op	750	
Ambient temperature range	°C	-40+85
Environmental protection		RT III
Approvals (according to type	:)	⊕ €• • 51 ° _{US}



Example: 30 series PCB relay, 2 CO (DPDT) - 2 A contacts, 12 V sensitive DC coil.



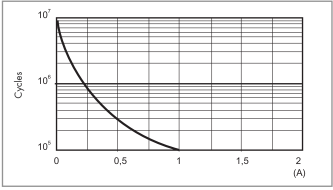
Technical data

Insulation according to EN 61810-1			
Nominal voltage of supply system	V AC	230/400	120240 single phase
Rated insulation voltage	V AC	250	125
Pollution degree		1	2
Insulation between coil and contact set			
Type of insulation		Basic	Basic
Overvoltage category		1	II
Rated impulse voltage	kV (1.2/50 μs)	1.5	1.5
Dielectric strength	V AC	1,000	1,000
Insulation between adjacent contacts			
Type of insulation		Basic	Basic
Overvoltage category		1	II
Rated impulse voltage	kV (1.2/50 μs)	1.5	1.5
Dielectric strength	V AC	1,500	1,500
Insulation between open contacts			
Type of disconnection		Micro-disconnection	Micro-disconnection
Dielectric strength	V AC/kV (1.2/50 µs)	750/1	750/1
Other data			
Bounce time: NO/NC	ms	1/3	
Vibration resistance (555)Hz: NO/NC	g	15/15	
Shock resistance	g	16	
Power lost to the environment	without contact current W	0.2	
	with rated current W	0.4	
Recommended distance between relays mo	ounted on PCB mm	≥ 5	



Contact specification

F 30 - Electrical life (AC1) v contact current (125 V)



Note:

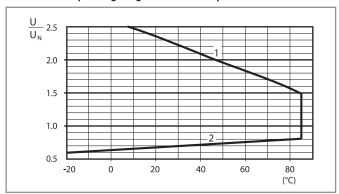
The rated current of 2 A corresponds to the limiting continuous current.

Coil specifications

DC coil data - 0.2 W sensitive

Nominal voltage	Coil code	Operatir	ng range	Resistance	Rated coil consumption
U _N		U_{min}	U_{max}	R	I at Ú _N
V		V	V	Ω	mA
5	7 .005	3.7	7.5	125	40
6	7 .006	4.5	9	180	33
9	7 .009	6.7	13.5	405	22
12	7 .012	8.4	18	720	16
24	7 .024	16.8	36	2,880	8.3
48	7 .048	36	72	11,520	4.1

R 30 - DC coil operating range v ambient temperature



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.



Printed circuit mount 6 A relay

- 1 Pole changeover contacts or 1 Pole normally open contact
- Subminiature, low profile package
- Sensitive DC coil 200 mW
- Wash tight: RT III
- Cadmium Free contact material option

32.21-x000

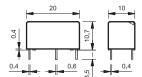


- 1 CO (SPDT), 6 A
- Low coil power
- PCB mount

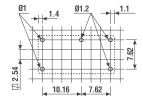
32.21-x300

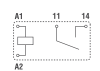


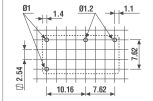
- 1 NO (SPST-NO), 6 A
- Low coil power
- PCB mount











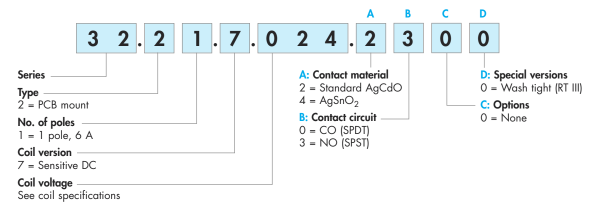
Copper	side	viev
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Copper side view

		Copper side view	Copper side view
Contact specification			
Contact configuration		1 CO (SPDT)	1 NO (SPST-NO)
Rated current/Maximum p	eak current A	6/15	6/15
Rated voltage/Maximum sw	vitching voltage V AC	250/400	250/400
Rated load AC1	VA	1,500	1,500
Rated load AC15 (230 V	AC) VA	250	250
Single phase motor rating	(230 V AC) kW	0.185	0.185
Breaking capacity DC1: 3	0/110/220 V A	3/0.35/0.2	3/0.35/0.2
Minimum switching load	mW (V/mA)	500 (10/5)	500 (10/5)
Standard contact material		AgCdO	AgCdO
Coil specification			
Nominal voltage (U_N)	V AC (50/60 Hz)	_	_
	V DC	5 - 12 - 24 - 48	5 - 12 - 24 - 48
Rated power AC/DC	VA (50 Hz)/W	-/0.2	-/0.2
Operating range	AC	_	_
	DC	(0.781.5)U _N	(0.781.5)U _N
Holding voltage	AC/DC	−/0.4 U _N	-/0.4 U _N
Must drop-out voltage	AC/DC	−/0.1 U _N	-/0.1 U _N
Technical data			
Mechanical life AC/DC	cycles	−/20 · 10 ⁶	−/20 · 10°
Electrical life at rated load	AC1 cycles	100 · 10³	100 · 10³
Operate/release time	ms	6/4	6/2
Insulation between coil and co	ontacts (1.2/50 µs) kV	5	5
Dielectric strength between	open contacts V AC	1,000	1,000
Ambient temperature range	e °C	-40+85	-40+85
Environmental protection		RT III	RT III
Approvals (according to ty	rpe)	(R) • • • • • • • • • • • • • • • • • • •	US OPE



Example: 32 series PCB, 1 NO (SPDT-NO) - 6 A contacts, 24 V sensitive DC coil.



Selecting features and options: only combinations in the same row are possible.

Preferred selections for best availability are shown in **bold.**

Туре	Coil version	A	В	С	D
32.21	sens. DC	2 - 4	0 - 3	0	0

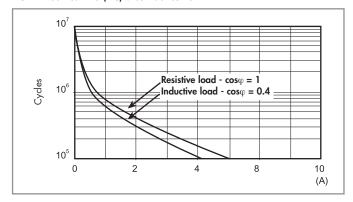
Technical data

icennical data			
Insulation according to EN 61810	·1		
Nominal voltage of supply system	V AC	230/400	
Rated insulation voltage	V AC	250	
Pollution degree		2	
Insulation between coil and contact	ct set		
Type of insulation		Basic	
Overvoltage category		III	
Rated impulse voltage	kV (1.2/50 μs)	5	
Dielectric strength	V AC	4,000	
Insulation between open contacts			
Type of disconnection		Micro-disconnection	
Dielectric strength	V AC/kV (1.2/50 μs)	1,000/1.5	
Conducted disturbance immunity			
Burst (550)ns, 5 kHz, on A1 - A	.2	EN 61000-4-4	level 4 (4 kV)
Surge (1.2/50 µs) on A1 - A2 (di	fferential mode)	EN 61000-4-5	level 3 (2 kV)
Other data			
Bounce time: NO/NC	ms	2/10 (changeover)	2/— (normally open)
Vibration resistance (555)Hz: N	IO/NC g	10/10 (changeover)	10/— (normally open)
Shock resistance	g	20	
Power lost to the environment	without contact current W	0.2	
	with rated current W	0.5	
Recommended distance between	relays mounted on PCB mm	≥ 5	

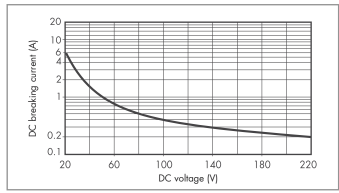


Contact specification

F 32 - Electrical life (AC) v contact current



H 32 - Maximum DC1 breaking capacity



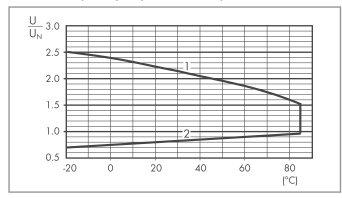
- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of ≥ 100·10³ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load.
 Note: the release time for the load will be increased.

Coil specifications

DC coil data - 0.2 W sensitive

Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code				consumption
U _N		U _{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
5	7 .005	3.9	7.5	125	40
12	7 .012	9.4	18	720	16
24	7 .024	18.7	36	2,880	8.3
48	7 .048	37.4	72	11,520	4

R 32 - DC coil operating range v ambient temperature



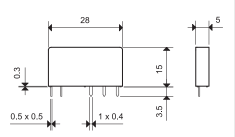
- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.



Ultra-slim 1 Pole - 6 A relay

Printed circuit mount

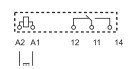
- direct or via PCB socket
- 35 mm rail mount
- via screw or screwless sockets
- 1 Pole changeover contacts or
 1 Pole normally open contact
- Ultra slim, 5 mm, package
- Sensitive DC coil 170 mW (Dual AC/DC coil drive possible using 93 series sockets)
- UL Listing (certain relay/socket combinations)
- Cadmium Free contact materials
- 8/8 mm clearance/creepage distance
- 6 kV (1.2/50 µs) insulation, coil-contacts

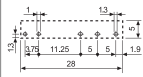


34.51



- 5 mm wide
- · Low coil power
- PCB or 93 series sockets





FOR UL RATINGS SEE:
"General technical information" page V

Copper side view

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Contact specification		
Contact configuration	1 CO (SPDT)	
Rated current/Maximum peak current	Α	6/10
Rated voltage/Maximum switching voltag	e V AC	250/400
Rated load AC1	VA	1,500
Rated load AC15 (230 V AC)	VA	300
Single phase motor rating (230 V AC)	kW	0.185
Breaking capacity DC1: 30/110/220	V A	6/0.2/0.12
Minimum switching load mW	(V/mA)	500 (12/10)
Standard contact material		AgNi
Coil specification		
Nominal voltage (U _N) V AC (50)	/60 Hz)	_
	V DC	5 - 12 - 24 - 48 - 60
Rated power AC/DC VA (50	Hz)/W	-/0.17
Operating range	AC	_
	DC	(0.71.5)U _N
Holding voltage	AC/DC	-/0.4 U _N
Must drop-out voltage	AC/DC	−/0.05 U _N
Technical data		
Mechanical life AC/DC	cycles	−/10 · 10 ⁶
Electrical life at rated load AC1	cycles	60 · 10³
Operate/release time	ms	5/3
Insulation between coil and contacts (1.2/50	6 (8 mm)	
Dielectric strength between open contact	1,000	
Ambient temperature range	°C	-40+85
Environmental protection	RT II	

Approvals (according to type)



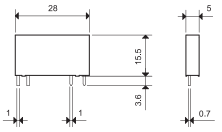
34 Series - Slim solid state PCB relays (SSR) 0.1 - 2 A

Features

Ultra-slim - Solid State Relays

Printed circuit mount

- direct or via PCB socket
- 35 mm rail mount
- via screw or screwless sockets
- Single circuit output switching options
- 2 A 24 V DC
- -0.1 A 48 V DC
- 2 A 240 V AC
- Silent, high speed switching with long electrical life
- Ultra slim, 5 mm, package
- Sensitive DC Input circuits (Dual AC/DC input drive possible using 93 series sockets)
- UL Listing (certain relay/socket combinations)



34.81-9024



• 2 A, 24 V DC output

switching
• PCB or 93 series sockets

34.81-7048



- 0.1 A, 48 V DC output switching
 • PCB or 93 series sockets

34.81-8240



- 2 A, 240 V AC output switching
- Zero crossing switching
- PCB or 93 series sockets

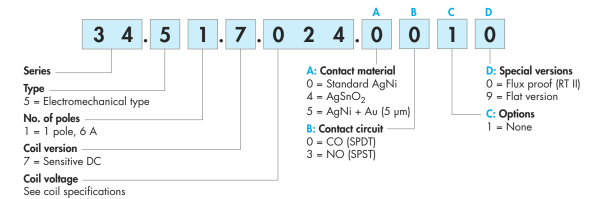
input drive possible using 93 series socke • UL Listing (certain relay/socket combinat • Wash tight: RT III • 2,500 V insulation, input-output		A2- /	14 A1+	11+] 	A2- A1+	11+ 14	A2-	A1+	1	14
28	√ 5	inpu	ut .	outp	 ut	input	 output	inpr		outp	.
9.6	0.7	± t⊕ € € € € € € € € € € € € € € € € € €	16.29	•	1.9	275	16.25 5 1.9	£ 375	16.2	•	1.9
" "		(Copper	side viev	v	Сорр	er side view		Copper	side viev	٧
Output circuit											
Contact configuration			1 NO (SPST-NC))	1 N	O (SPST-NO)		1 NO	(SPST-NC	O)
Rated current/Maximum peak current (10	ms) A		2/	20		0.1/0.5			2/	'40	
Rated voltage/Maximum blocking voltage	e V		(24/3	33)DC		(48/60)DC		(240/275)AC			
Switching voltage range	V		(1.5	24)DC		(1.548)DC		(12240)AC			
Minimum switching current	mΑ					0.05		22			
Max. "OFF-state" leakage current	mΑ		0.0	001		0.001		1.5			
Max. "ON-state" voltage drop	٧		0.	12		1		1.6			
Input circuit											
Nominal voltage	V DC	5	12	24	60	24	60	5	12	24	60
Rated power AC/DC	W	0.035	0.087	0.17	0.18	0.17	0.18	0.060	0.087	0.17	0.18
Operating range	V DC	3.512	817	1630	3572	1630	3572		817	1630	3572
Control current	mA	7	7.2	7	3	7	3	12	7.2	7	3
Release voltage	V DC	1	4	10	20	10	20	1	4	10	20
Impedance	Ω	715	1,940	3,200	21,300	3,200	21,300	416	1,940	3,200	21,300
Technical data											
Operate/release time	ms		0.1/	0.6*			04/0.6*			12*	
Dielectric strength between input/output	V			500			2,500			500	
Ambient temperature range	°C		-20	+60		-2	20+60			+60	
Environmental protection			RT	· III			RT III		RT	· III	
Approvals (according to type)		CE	ANCE	(2	FV ®US	CE ANCE	C CN US	C	€ @	.PU	US

^{*} Note: all technical data relates to using the relay directly on PCB or PCB socket type 93.11. If the relay is used with 35 mm rail socket type 93.51, refer to the technical data of 38 Series; if used with types 93.61, 93.62, 93.63, 93.64 and 93.68, refer to the technical data of the MasterINTERFACE 39 Series.



Electromechanical relay (EMR)

Example: 34 series slim electromechanical relay, 1 CO (SPDT) 6 A contacts, 24 V sensitive DC coil.



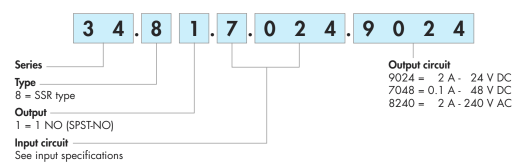
Selecting features and options: only combinations in the same row are possible.

Preferred selections for best availability are shown in **bold**.

	Туре	Coil version	A	В	С	D
I	34.51	sens. DC	0 - 4 - 5	0 - 3	1	0
	34.51	sens. DC	0 - 4 - 5	0	1	9

Solid state relay (SSR)

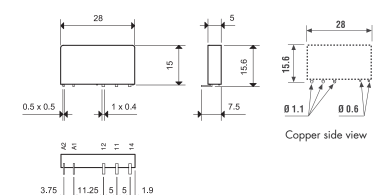
Example: 34 series SSR relay, 2 A output, 24 V DC supply.



Flat pack version



Option = 34.51.7xxx.x019





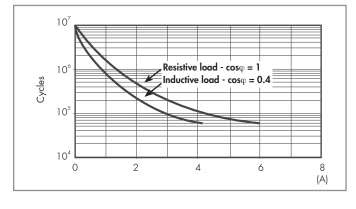
Electromechanical relay

Technical data

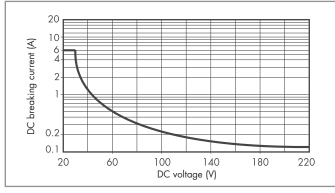
Insulation according to EN 61810-1				
Nominal voltage of supply system	V AC	230/400		
Rated insulation voltage	V AC	250	400	
Pollution degree		3	2	
Insulation between coil and contact set				
Type of insulation		Reinforced		
Overvoltage category		III		
Rated impulse voltage	kV (1.2/50 μs)	6		
Dielectric strength	V AC	4,000		
Insulation between open contacts				
Type of disconnection		Micro-disconnection		
Dielectric strength	V AC/kV (1.2/50 μs)	1,000/1.5		
Conducted disturbance immunity				
Burst (550)ns, 5 kHz, on A1 - A2		EN 61000-4-4	level 4 (4 kV)	
Surge (1.2/50 µs) on A1 - A2 (differen	ntial mode)	EN 61000-4-5	level 3 (2 kV)	
Other data				
Bounce time: NO/NC	ms	1/6		
Vibration resistance (555)Hz: NO/N	NC g	10/5		
Shock resistance	g	20/14		
Power lost to the environment	without contact current W	0.2		
	with rated current W	0.5		
Recommended distance between relay	s mounted on PCB mm	≥ 5		

Contact specification

F 34 - Electrical life (AC) v contact current



H 34 - Maximum DC1 breaking capacity



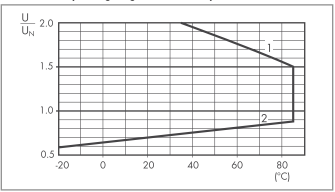
- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of ≥ 60·10³ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load.
 Note: the release time for the load will be increased.

Coil specifications

DC coil data

Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code				consumption
U _N		U_{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
5	7 .005	3.5	7.5	130	38.4
12	7 .012	8.4	18	840	14.2
24	7 .024	16.8	36	3,350	7.1
48	7 .048	33.6	72	12,300	3.9
60	7 .060	42	90	19,700	3

R 34 - DC coil operating range v ambient temperature



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.



Solid state relay

Technical data

Other data			
Power lost to the environment	without output current	W	0.17
	with rated current	W	0.4

Input specification

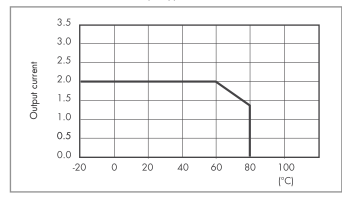
Input data - DC types

Nominal	Input	Operating range		Release	Impedance	Control
voltage	code			voltage		current
U _N		U_{min}	U _{max}			I at U_N
V		V	V	V	Ω	mA
5	7 .005	3.5	12 (10*)	1	715 (416*)	7 (12*)
12	7 .012	8	17	4	1,940	7.2
24	7 .024	16	30	10	3,200	7
60	7 .060	35	72	20	21,300	3

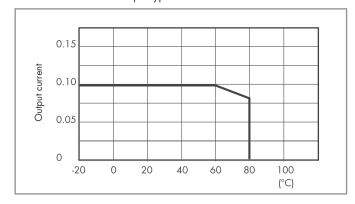
^{*} AC Output version.

Output specification

L 34 - Output current v ambient temperature SSR - 2 A DC & AC output types



L 34 - Output current v ambient temperature SSR - 0.1 A DC output types







93 Series - Sockets and accessories for 34 series relays



Screw terminal socket 35mm rail mounting (EN 60715)

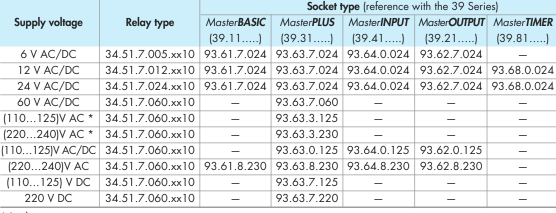
Common features

- Space saving 6.2 mm wide
- Connections for 16-way jumper link
- Integral coil indication and protection circuit
- Secure retention and easy ejection by plastic clip
- Dual screw head (blade+cross) terminals



For technical data and supply versions, refer to the MasterINTERFACE 39 Series - "Relay interface module"

Electromechanical Relay - EMR



^{*} Leakage current suppression





Approvals (according to type):







Solid State Relay - SSR

			Socket type (reference with the 39 Series)				
Supply	y voltage	Relay type	Master BASIC	Master PLUS	Master INPUT	Master OUTPUT	Master TIMER
			(39.10)	(39.30)	(39.40)	(39.20)	(39.80)
12 V	AC/DC	34.81.7.012.xxxx	_	_	_	_	93.68.0.024
24 V	AC/DC	34.81.7.024.xxxx	_	93.63.0.024	93.64.0.024	_	93.68.0.024
(1101	25)V AC *	34.81.7.060.xxxx	_	93.63.3.125	_	_	_
(2202	40)V AC *	34.81.7.060.xxxx	_	93.63.3.230	_	_	_
(11012	25)V AC/DC	34.81.7.060.xxxx	_	93.63.0.125	93.64.0.125	93.62.0.125	_
(220:	240)V AC	34.81.7.060.xxxx	93.61.8.230	93.63.8.230	93.64.8.230	93.62.8.230	_
6 '	V DC	34.81.7.005.xxxx	93.61.7.024	93.63.7.024	93.64.0.024	93.62.7.024	_
12	V DC	34.81.7.012.xxxx	93.61.7.024	93.63.7.024	93.64.0.024	93.62.7.024	_
24	V DC	34.81.7.024.xxxx	93.61.7.024	93.63.7.024	93.64.0.024	93.62.7.024	_
60	V DC	34.81.7.060.xxxx	_	93.63.7.060	_	_	_
(110	125) V DC	34.81.7.060.xxxx	_	93.63.7.125	_	_	_
220	V DC	34.81.7.060.xxxx	_	93.63.7.220	_	_	_
(1101 (2202 (11012 (220 6' 12 24 60 (110	25)V AC * 40)V AC * 25)V AC/DC 240)V AC V DC V DC V DC V DC V DC I 25) V DC	34.81.7.060.xxxx 34.81.7.060.xxxx 34.81.7.060.xxxx 34.81.7.060.xxxx 34.81.7.005.xxxx 34.81.7.012.xxxx 34.81.7.024.xxxx 34.81.7.060.xxxx	93.61.7.024 93.61.7.024	93.63.3.125 93.63.3.230 93.63.0.125 93.63.8.230 93.63.7.024 93.63.7.024 93.63.7.024 93.63.7.060 93.63.7.125	- 93.64.0.125 93.64.8.230 93.64.0.024	93.62.8.230 93.62.7.024 93.62.7.024	93.68.0.02

^{*} Leakage current suppression

Accessories		
16-way jumper link		093.16 (blue), 093.16.0 (black), 093.16.1 (red)
Dual-purpose plastic separator		093.60
Sheet of marker tags		093.64
Technical data		
Rated values		6 A – 250 V
Dielectric strength		6 kV (1.2/50 μs) between coil and contacts
Protection category		IP20
Ambient temperature	°C	-40+70
Screw torque	Nm	0.5
Wire strip length	mm	10
Max wire size		Solid wire and stranded wire
	mm^2	1 x 2.5 / 2 x 1.5
	AWG	1 x 14 / 2 x 16



93 Series - Sockets and accessories for 34 series relays



Approvals (according to type):

Screw less terminal socket 35mm rail mounting (EN 60715)

Common features

- Space saving 6.2 mm wide
- Connections for 20-way jumper link
- Integral coil indication and protection circuit

- Secure retention and easy ejection by plastic clip

For technical data and supply versions, refer to the 38 Series – "Relay interface module"



culus Certain relay/socket

Electromechanical Relay - EMR and Solid State Relay - SSR

	Relay type (refer		
Supply voltage	Electromechnanical relay - EMR	Solid State Relay - SSR	Socket type
	(38.61)	(38.81)	
12 V AC/DC	34.51.7.012.xx10	_	93.51.0.024
24 V AC/DC	34.51.7.024.xx10	_	93.51.0.024
(110125)V AC/DC	34.51.7.060.xx10	34.81.7.060.xxxx	93.51.0.125
(220240)V AC/DC	34.51.7.060.xx10	34.81.7.060.xxxx	93.51.0.240
(110125)V AC/DC *	34.51.7.060.xx10	34.81.7.060.xxxx	93.51.3.125
(220240)V AC *	34.51.7.060.xx10	34.81.7.060.xxxx	93.51.3.240
(220240)V AC	34.51.7.060.xx10	34.81.7.060.xxxx	93.51.8.240
12 V DC	34.51.7.012.xx10	34.81.7.012.xxxx	93.51.7.024
24 V DC	34.51.7.024.xx10	34.81.7.024.xxxx	93.51.7.024
60 V DC	34.51.7.060.xx10	34.81.7.060.xxxx	93.51.7.060

^{*} Leakage current suppression

Accessories		
20-way jumper link		093.20
Plastic separator		093.01
Sheet of marker tags		093.64
Technical data		
Rated values		6 A – 250 V
Dielectric strength		6 kV (1.2/50 µs) between coil and contacts
Protection category		IP20
Ambient temperature ($U_N \le 60 \text{ V/>} 60 \text{ V}$)	°C	-40+70/-40+55
Wire strip length	mm	10
Max wire size		Solid wire and stranded wire
	mm^2	1 x 2.5 / 2 x 1.5
	AWG	1 x 14 / 2 x 16



93 Series - Sockets and accessories for 34 series relays

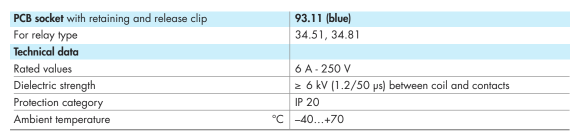


Approvals (according to type):



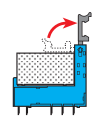


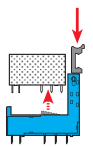


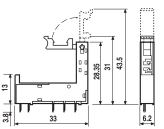


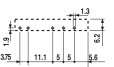
Retaining and release clip use:



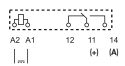








Copper side view





Printed circuit mount 10 A relay

- New smaller size
- 1 Pole changeover contacts or 1 Pole normally open contact
- Miniature "Sugar cube" package
- DC coil 360 mW
- Wash tight: RT III
- Cadmium Free contact material
- RoHS conform

36.11-4001

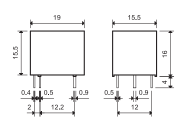


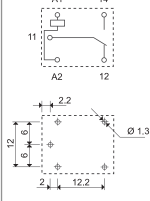
- 1 CO (SPDT), 10 A
- Sugar cube sizePCB mount

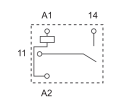
36.11-4301

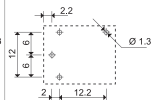


- 1 NO (SPST-NO), 10 A
- Sugar cube sizePCB mount





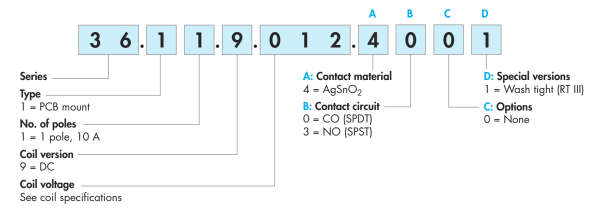




		Copper side view	Copper side view
Contact specification			
Contact configuration		1 CO (SPDT)	1 NO (SPST-NO)
Rated current/Maximum pe	eak current A	10/15	10/15
Rated voltage/Maximum sw	itching voltage V AC	250/250	250/250
Rated load AC1 VA		2,500	2,500
Rated load AC15 (230 V A	AC) VA	500	500
Single phase motor rating (230 V AC) kW	0.37	0.37
Breaking capacity DC1: 30)/110/220 V A	10/0.3/0.12	10/0.3/0.12
Minimum switching load	mW (V/mA)	500 (5/100)	500 (5/100)
Standard contact material		AgSnO ₂	${\sf AgSnO_2}$
Coil specification			
Nominal voltage (U_N)	V AC (50/60 Hz)	_	_
	V DC	3 - 5 - 6 - 9 - 12 - 24 - 48	3 - 5 - 6 - 9 - 12 - 24 - 48
Rated power AC/DC	VA (50 Hz)/W	-/0.36	-/0.36
Operating range	AC	_	_
	DC	(0.751.5)U _N	(0.751.5)U _N
Holding voltage	AC/DC	$-/0.4~U_{N}$	−/0.4 U _N
Must drop-out voltage	AC/DC	$-/0.1~U_N$	-/0.1 U _N
Technical data			
Mechanical life AC/DC	cycles	−/10 · 10 ⁶	−/10 · 10 ⁶
Electrical life at rated load	AC1 cycles	$100 \cdot 10^{3}$	100 · 10³
Operate/release time	ms	9/3	9/2
Insulation between coil and co	ntacts (1.2/50 µs) kV	4	4
Dielectric strength between	open contacts V AC	1,000	1,000
Ambient temperature range	°C	-40+85	-40+85
Environmental protection		RT III	RT III
Approvals (according to type	pe)	' IR :	us O'E



Example: 36 series miniature PCB relay, 1 CO (SPDT) - 10 A contacts, 12 V DC coil.



Selecting features and options: only combinations in the same row are possible.

Preferred selections for best availability are shown in **bold**.

Туре	Coil version	A	В	С	D
36.11	DC	4	0 - 3	0	1

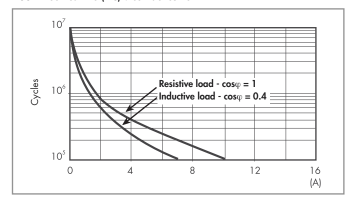
Technical data

Insulation according to EN 61810-1			
Nominal voltage of supply system	V AC	230/400	
Rated insulation voltage	V AC	250	
Pollution degree		2	
Insulation between coil and contact set			
Type of insulation		Basic	
Overvoltage category		II	
Rated impulse voltage	kV (1.2/50 μs)	2.5	
Dielectric strength	V AC	2,500	
Insulation between open contacts			
Type of disconnection		Micro-disconnection	
Dielectric strength	V AC/kV (1.2/50 μs)	1,000/1.5	
Other data			
Bounce time: NO/NC	ms	1/6 (changeover)	1/— (normally open)
Vibration resistance (555)Hz: NO/NC	g	15/15 (changeover)	15/— (normally open)
Shock resistance	g	16	
Power lost to the environment	without contact current W	0.4	
	with rated current W	1.4	
Recommended distance between relays m	ounted on PCB mm	≥ 5	

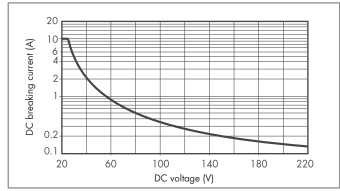


Contact specification

F 36 - Electrical life (AC) v contact current



H 36 - Maximum DC1 breaking capacity



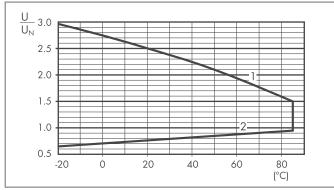
- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of ≥ 100·10³ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load.
 Note: the release time for the load will be increased.

Coil specifications

DC coil data

Nominal	Coil	Operating range		Resistance	Rated coil
voltage	code				consumption
U _N		U_{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
3	9 .003	2.2	4.5	25	120
5	9 .005	3.7	7.5	70	72
6	9 .006	4.5	9	100	60
9	9 .009	6.7	13.5	225	40
12	9 .012	9	18	400	30
24	9 .024	18	36	1,600	15
48	9 .048	36	72	6,400	7.5

R 36 - DC coil operating range v ambient temperature



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

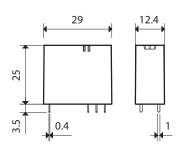


1 Pole relay range

40.31 - 1 Pole 12 A (3.5 mm pin pitch) 40.61 - 1 Pole 16 A (5 mm pin pitch)

PCB mount

- DC sensitive coils as standard
- Cadmium Free contact material available
- 6 kV (1.2/50 µs) isolation coil-contacts
- 8 mm creepage and clearance distances between coil and contacts
- Meets EN 60335-1 glow wire requirements
- Flux proof: RT II standard
- AC inductive load rating (related to AC15 utilisation category) 4 A 250 V approved according to EN 61810-1:2008 (Annex B tables B1, B2, B3)



40.31-1x2x



• 3.5 mm contact pin pitch

• 1 Pole 12 A

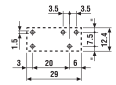
40.61-xx2x



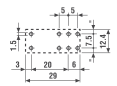
• 5 mm contact pin pitch

• 1 Pole 16 A





12 11 14



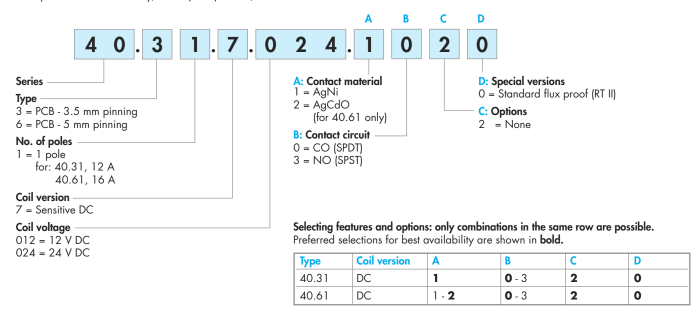
Copper side view

Copper side view

		Copper side view	Copper side view
Contact specification			
Contact configuration		1 CO (SPDT)	1 CO (SPDT)
Rated current/Maximum pea	Rated current/Maximum peak current A		16/30
Rated voltage/Maximum switch	ching voltage V AC	250/400	250/400
Rated load AC1	VA	3,000	4,000
Rated load AC15 (230 V AC	C) VA	1,000	1,000
Single phase motor rating (2	30 V AC) kW	0.55	0.55
Breaking capacity DC1: 30/	110/220 V A	12/0.3/0.12	16/0.3/0.12
Minimum switching load	mW (V/mA)	300 (5/5)	500 (10/5)
Standard contact material		AgNi	AgCdO
Coil specification			
Nominal voltage (U_N)	V AC (50/60 Hz)	_	_
	V DC	12 - 24	12 - 24
Rated power	W	0.5	0.5
Operating range	AC	_	_
	DC	(0.731.5)U _N	(0.81.5)U _N
Holding voltage	DC	0.4 U _N	0.4 U _N
Must drop-out voltage	DC	0.1 U _N	0.1 U _N
Technical data			
Mechanical life AC/DC	cycles	10 · 10 ⁶	10 · 10 ⁶
Electrical life at rated load A	C1 cycles	200 · 10³	100 · 10³
Operate/release time	ms	10/3	10/3
Insulation between coil and cont	acts (1.2/50 µs) kV	6 (8 mm)	6 (8 mm)
Dielectric strength between open contacts V AC		1,000	1,000
Ambient temperature range	°C	-40+85	-40+85
Environmental protection		RT II	RT II
Approvals (according to type)		us 🚾 RINA



Example: 40 series PCB relay, 1 CO (SPDT) - 12 A, 24 V DC coil.



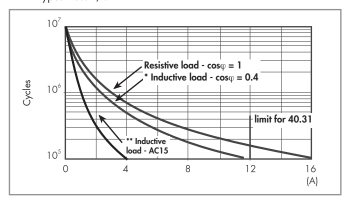
Technical data

Insulation according to EN 61810-1			
Nominal voltage of supply system	V AC	230/400	
Rated insulation voltage	V AC	250	400
Pollution degree		3	2
Insulation between coil and contact se	t		
Type of insulation		Reinforced (8 mm)	
Overvoltage category		III	
Rated impulse voltage	kV (1.2/50 μs)	6	
Dielectric strength	V AC	4,000	
Insulation between open contacts			
Type of disconnection		Micro-disconnection	
Dielectric strength	V AC/kV (1.2/50 μs)	1,000/1.5	
Conducted disturbance immunity			
Burst (550)ns, 5 kHz, on A1 - A2		EN 61000-4-4	level 4 (4 kV)
Surge (1.2/50 µs) on A1 - A2 (differe	ential mode)	EN 61000-4-5	level 3 (2 kV)
Other data			'
Bounce time: NO/NC	ms	2/5	
Vibration resistance (10200)Hz: N	O/NC g	20/5	
Shock resistance NO/NC	g	20/5	
Power lost to the environment	without contact current W	0.5	
	with rated current W	1.2 (40.31)	1.8 (40.61)
Recommended distance between rela	ys mounted on PCB mm	≥ 5	

finder

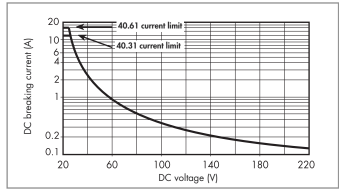
Contact specification

F 40 - Electrical life (AC) v contact current Types 40.31/61



- * Inductive load $\cos \varphi = 0.4$: inrush current = rated current
- ** Inductive load AC15: inrush current = $10 \times \text{rated current}$

H 40 - Maximum DC1 breaking capacity



- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of ≥ 100·10³ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load. Note: the release time for the load will be increased.

Coil specifications

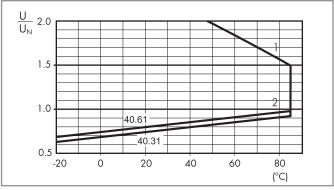
DC coil data - 0.5 W sensitive (type 40.31)

Nominal	Coil	Operating range		Resistance	Rated coil
voltage	code				consumption
U _N		U _{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
12	7 .012	8.8	18	300	40
24	7 .024	17.5	36	1,200	20

DC coil data - 0.5 W sensitive (type 40.61)

Nominal	Coil	Operating range		Resistance	Rated coil
voltage	code				consumption
U_N		U _{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
12	7 .012	9.6	18	300	40
24	7 .024	19.2	36	1,200	20

R 40 - DC coil operating range v ambient temperature



- 1 Max. permitted coil voltage.
- **2** Min. pick-up voltage with coil at ambient temperature.



1 & 2 Pole relay range

40.31 - 1 Pole 10 A (3.5 mm pin pitch) 40.51 - 1 Pole 10 A (5 mm pin pitch) 40.52 - 2 Pole 8 A (5 mm pin pitch)

PCB mount

- direct or via PCB socket

35 mm rail mount

- via screw and screwless sockets
- DC coils (standard or sensitive) & AC coils
- Cadmium Free contact material
- 8 mm, 6 kV (1.2/50 µs) isolation, coil-contacts
- UL Listing (certain relay/socket combinations)
- Flux proof: RT II standard, (RT III option)
- 95 series sockets
- Coil EMC suppression
- Timer accessories 86 series



40.31

- 1 Pole 10 A
- PCB or 95 series sockets



40.51

- 5 mm contact pin pitch
- 1 Pole 10 A
- PCB or 95 series sockets



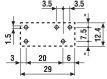
40.52

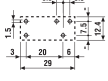
- 5 mm contact pin pitch
- 2 Pole 8 A
- PCB or 95 series sockets

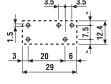
29	-	12.4
	25	
0.4	5.3	

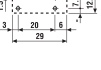
FOR UL RATINGS SEE: "General technical information" page V

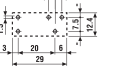




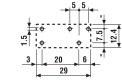


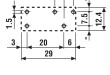




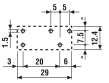


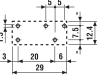




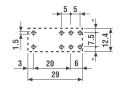


Copper side view





11



12 11 14

22 21 24

Copper side view

1-19-			
Contact specification			
Contact configuration	1 CO (SPDT)	1 CO (SPDT)	2 CO (DPDT)
Rated current/Maximum peak current A	10/20	10/20	8/15
Rated voltage/Maximum switching voltage V AC	250/400	250/400	250/400
Rated load AC1 VA	2,500	2,500	2,000
Rated load AC15 (230 V AC) VA	500	500	400
Single phase motor rating (230 V AC) kW	0.37	0.37	0.3
Breaking capacity DC1: 30/110/220 V A	10/0.3/0.12	10/0.3/0.12	8/0.3/0.12
Minimum switching load mW (V/mA)	300 (5/5)	300 (5/5)	300 (5/5)
Standard contact material	AgNi	AgNi	AgNi
Coil specification			
Nominal voltage (U _N) V AC (50/60 Hz)	6 - 12	2 - 24 - 48 - 60 - 110 - 120 - 230	- 240

Nominal voltage (U _N)	V AC (50/60 Hz
	1/0/

Approvals (according to type)

V AC	(50/60	Hz)
	• •	

z)	6 - 12 - 24 - 48 - 60 - 110 - 120 - 2
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RINA

	V DC	5 - 6 - 7 - 9 - 12 - 14 - 18 - 21 - 24 - 28 - 36 - 48 - 60 - 90 - 110 - 125			
Rated power AC/DC/sens. DC	VA (50 Hz)/W/W	1.2/0.65/0.5	1.2/0.65/0.5	1.2/0.65/0.5	
Operating range	AC	(0.81.1)U _N	(0.81.1)U _N	(0.81.1)U _N	
	DC/sens. DC	(0.731.5)U _N /(0.731.75)U _N	(0.731.5)U _N /(0.731.75)U _N	(0.731.5)U _N /(0.731.75)U _N	
Holding voltage	AC/DC	0.8 U _N /0.4 U _N	0.8 U _N /0.4 U _N	0.8 U _N /0.4 U _N	
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N	
Technical data					
Mechanical life AC/DC	cycles	10 · 106/20 · 106	10 · 106/20 · 106	10 · 106/20 · 106	
Electrical life at rated load AC	C1 cycles	200 · 10³	200 · 10³	100 · 10³	
Operate/release time	ms	7/3 - (12/4 sensitive)	7/3 - (12/4 sensitive)	7/3 - (12/4 sensitive)	
Insulation between coil and contacts (1.2/50 µs) kV		6 (8 mm)	6 (8 mm)	6 (8 mm)	
Dielectric strength between open contacts V AC		1,000	1,000	1,000	
Ambient temperature range	°C	-40+85	-40+85	-40+85	
Environmental protection		RT II**	RT II**	RT II**	

^{**} See general technical information "Guidelines for automatic flow solder processes" page II .

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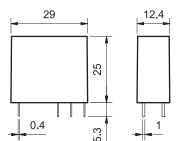
40.61 - 1 Pole 16 A (5 mm pin pitch) 40.xx.6 - Bistable versions of the 40.31, 40.51, 40.52 & 40.61 relays

PCB mount

- direct or via PCB socket

35 mm rail mount

- via screw and screwless sockets
- DC coils & AC coils
- Cadmium Free option available
- 8 mm, 6 kV (1.2/50 µs) isolation, coil-contacts 5 mm contact pin pitch
- UL Listing (certain 40.61 relay/socket combinations) 1 Pole 16 A
- Flux proof: RT II standard, (RT III option)
- 95 series sockets
- Coil EMC suppression
- Timer accessories 86 series



FOR UL RATINGS SEE: "General technical information" page V

Rated current/Maximum peak current

Rated voltage/Maximum switching voltage V AC

Contact specification Contact configuration 40.61



- PCB or 95 series sockets

40.xx.6



- Bistable (single coil) versions of 40.31/51/52/61
- PCB or 95 series sockets

Bistable version (1 coil) types:

40.31.6... 40.51.6...

40.52.6... 40.61.6...

For wiring diagrams see

page 8

 	-	12.4	A2 22 21 24
0.4	5.3 25	1	3 20 6

Copper side view

1 CO (SPDT)

16/30*

250/400

See relays

* With the AgSnO₂ material the maximum peak current is 120 A - 5 ms on normally open contact.

Rated load AC1	VA	4,000	40.31
Rated load AC15 (230 V A	C) VA	750	40.51
Single phase motor rating (2	30 V AC) kW	0.55	40.52
Breaking capacity DC1: 30,	/110/220 V A	16/0.3/0.12	40.61
Minimum switching load	mW (V/mA)	500 (10/5)	
Standard contact material		AgCdO	
Coil specification			
Nominal voltage (U_N)	V AC (50/60 Hz)	6-12-24-48-60-110-120-230-240	5 - 6 - 12 - 24 - 48 - 110
	V DC	***See table	5 - 6 - 12 - 24 - 48 - 110
Rated power AC/DC/sens. DC	VA (50 Hz)/W/W	1.2/0.65/0.5	1.0/1.0/—
Operating range	AC	(0.81.1)U _N	(0.81.1)U _N
	DC/sens. DC	(0.731.5)U _N /(0.81.5)U _N	(0.81.1)U _N /—
Holding voltage	AC/DC	0.8 U _N /0.4 U _N	_
Mount dram out valtage	AC/DC	0.211 /0.111	

*** Nominal voltage (U_N) : 5 - 6 - 7 - 9 - 12 - 14 - 18 - 21 -24 - 28 - 36 - 48 - 60 - 90 -110 - 125 V DC

Operating range	AC	(0.81.1)U _N	(0.81.1)U _N
	DC/sens. DC	(0.731.5)U _N /(0.81.5)U _N	(0.81.1)U _N /—
Holding voltage	AC/DC	0.8 U _N /0.4 U _N	_
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	_
Technical data			
Mechanical life AC/DC	cycles	10 · 106/20 · 106	See relays
Electrical life at rated load AC1	cycles	100 · 10³	40.31
Operate/release time	ms	7/3 - (12/4 sensitive)	40.51
Insulation between coil and contact	s (1.2/50 µs) kV	6 (8 mm)	40.52
Dielectric strength between open	n contacts V AC	1,000	40.61
Ambient temperature range	°C	-40+85	Min. impulse duration
Environmental protection		RT II**	≥ 20 ms
Approvals (according to type)		⑤ □ FI ② ①	N RINA S







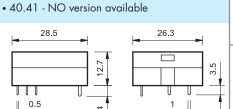
40 Series - Miniature PCB/Plug-in relays 8 - 10 - 16 A

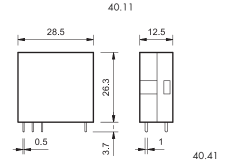
Features

1 Pole relay range 40.11 - 1 Pole 10 A (Flat pack) 40.11-2016 - 1 Pole 16 A (Flat pack) 40.41 - 1 Pole 10 A (Vertical)

PCB mount

- direct or via PCB socket (40.41 version)
- DC coils
- Cadmium Free option available
- 8 mm, 6 kV (1.2/50 µs) isolation, coil-contacts





FOR UL RATINGS SEE: "General technical information" page V

Insulation between coil and contacts (1.2/50 µs) kV

Dielectric strength between open contacts V AC

Ambient temperature range Environmental protection

Approvals (according to type)

40.11



• 1 Pole 10 A

- Flat pack
- PCB mount

40.11-2016



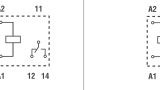
- 1 Pole 16 A • Flat pack
- PCB mount

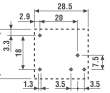


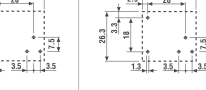
40.41

• 1 Pole 10 A

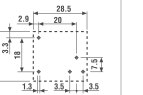
- Vertical
- PCB or 95 series socket

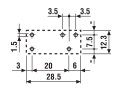












Copper side view	Сор

per side view Copper side view

"General technical informati	ion" page V			
Contact specification				
Contact configuration		1 CO (SPDT)	1 CO (SPDT)	1 CO (SPDT)
Rated current/Maximum pe	eak current A	10/20	16/30	10/20
Rated voltage/Maximum sw	itching voltage V AC	250/400	250/400	250/400
Rated load AC1	VA	2,500	4,000	2,500
Rated load AC15 (230 V A	AC) VA	500	750	500
Single phase motor rating (230 V AC) kW	0.37	0.55	0.37
Breaking capacity DC1: 30)/110/220 V A	10/0.3/0.12	16/0.3/0.12	10/0.3/0.12
Minimum switching load	mW (V/mA)	300 (5/5)	500 (10/5)	300 (5/5)
Standard contact material		AgCdO	AgCdO	AgCdO
Coil specification				
Nominal voltage (U_N)	V AC (50/60 Hz)	_	_	_
	V DC	6 - 12 - 24 - 48 - 60	6 - 12 - 24 - 48	6 - 12 - 24 - 48 - 6
Rated power AC/DC/sens. DC	C VA (50 Hz)/W/W	-/-/0.5	-/-/0.5	-/-/0.5
Operating range	AC	_	_	_
	DC/sens. DC	-/(0.731.75)U _N	-/(0.731.5)U _N	-/(0.731.75)U
Holding voltage	AC/DC	-/0.4 U _N	-/0.4 U _N	-/0.4 U _N
Must drop-out voltage	AC/DC	−/0.1 U _N	-/0.1 U _N	-/0.1 U _N
Technical data				
Mechanical life AC/DC	cycles	−/20 · 10°	−/20 · 10°	−/20 · 10°
Electrical life at rated load	AC1 cycles	200 · 10³	50 · 10³	200 · 10³
Operate/release time	ms	12/4	12/4	12/4

6 (8 mm)

1,000 -40...+70

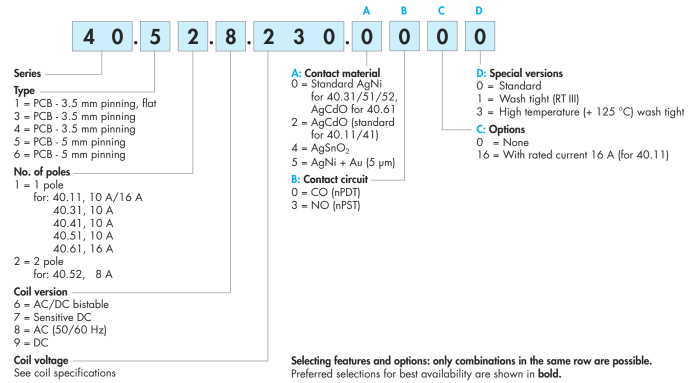
RT I

Ageue	Ageue
_	_
- 12 - 24 - 48	6 - 12 - 24 - 48 - 60
-/-/0.5	-/-/0.5
_	_
/(0.731.5)U _N	-/(0.731.75)U _N
-/0.4 U _N	-/0.4 U _N
-/0.1 U _N	-/0.1 U _N
−/20 · 10 ⁶	−/20 · 10 ⁶
50 · 10³	200 · 10³
12/4	12/4
6 (8 mm)	6 (8 mm)
1,000	1,000
-40+70	-40+70
RT I	RT I
c Al ®us 🚱	,
	3



Ordering information

Example: 40 series PCB relay, 2 CO (DPDT), 230 V AC coil.



Coil version В C D Type Α 0 0 0 40.11 sensitive DC **2** - 4 **2** - 4 0 40.11 sensitive DC 16 0 - 2 40.41 sensitive DC 0 0 **0** - 3 40.31/51 AC-sens. DC 0-2-5 0 0 - 1 0 - 3 40.31/51 DC **0** - 2 - 5 **0** - 3 0 **0** - 1 - 3 **0** - 2 - 5 **0** - 3 0 40.52 AC-sens. DC **O** - 1 **0** - 2 - 5 **0** - 3 0 **0** - 1 - 3 40.52 DC 40.61 AC-sens. DC 0 - 4 **0** - 3 0 **0** - 1 DC **0** - 3 0 40.61 **0** - 4 **0** - 1 - 3 0 40.31/51/ bistable 0 0 0 52/61



40 Series - Miniature PCB/Plug-in relays 8 - 10 - 16 A

Technical data

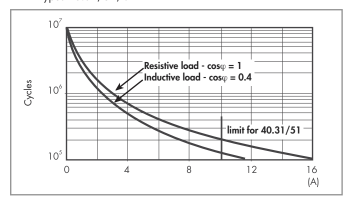
Insulation according to EN 61810-	I				
			1 pole		2 pole
Nominal voltage of supply system	V AC	230/40	0	230/400	
Rated insulation voltage	V AC	250	400	250	400
Pollution degree		3	2	3	2
Insulation between coil and contact	set				
Type of insulation		Reinforce	ed (8 mm)	Reinforced (8 mm)
Overvoltage category		III		III	
Rated impulse voltage	kV (1.2/50 μs)	6		6	
Dielectric strength	V AC	4,000		4,000	
Insulation between adjacent contac	ts				
Type of insulation		_		Basic	
Overvoltage category		_		II	
Rated impulse voltage	kV (1.2/50 μs)	_		2.5	
Dielectric strength	V AC	_		2,000	
Insulation between open contacts					
Type of disconnection		Micro-di	sconnection	Micro-discor	nection
Dielectric strength	V AC/kV (1.2/50 μs)	1,000/1	1.5	1,000/1.5	
Conducted disturbance immunity					
Burst (550)ns, 5 kHz, on A1 - A2	2	EN 610	00-4-4	level 4 (4 kV	()
Surge (1.2/50 µs) on A1 - A2 (diff	erential mode)	EN 610	00-4-5	level 3 (2 kV	′)
Other data				'	
Bounce time: NO/NC	ms	2/5			
Vibration resistance (555)Hz: N	O/NC g	10/4 (1	changeover)	15/3 (2 cho	ingeover)
Shock resistance	g	13			
Power lost to the environment	without contact current W	0.6			
	with rated current W	1.2 (40.	11/31/41/51)	2 (40.61/5	2/40.11-2016)
Recommended distance between re	elays mounted on PCB mm	≥ 5			



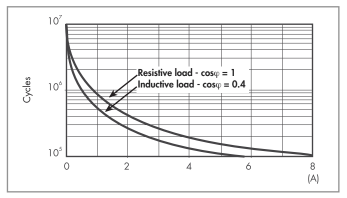


Contact specification

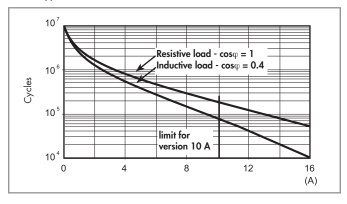
F 40 - Electrical life (AC) v contact current Types 40.31/51/61



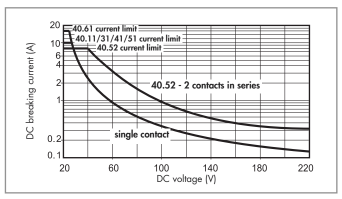
F 40 - Electrical life (AC) v contact current Type 40.52



F 40 - Electrical life (AC) v contact current Types 40.11/41



H 40 - Maximum DC1 breaking capacity



- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of ≥ 100·10° can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load. Note: the release time for the load will be increased.



Coil specifications

DC coil data - 0.65 W standard (types 40.31/51/52/61)

Nominal	Coil	Operating range		Resistance	Rated coil
voltage	code				consumption
U _N		U_{min}	U_{max}	R	I at U _N
V		V	V	Ω	mA
5	9 .005	3.65	7.5	38	130
6	9 .006	4.4	9	55	109
7	9 .007	5.1	10.5	75	94
9	9 .009	6.6	13.5	125	72
12	9 .012	8.8	18	220	55
14	9 .014	10.2	21	300	47
18	9 .018	13.1	27	500	36
21	9 .021	15.3	31.5	700	30
24	9 .024	17.5	36	900	27
28	9 .028	20.5	42	1,200	23
36	9 .036	26.3	54	2,000	18
48	9 .048	35	72	3,500	14
60	9 .060	43.8	90	5,500	11
90	9 .090	65.7	135	12,500	7.2
110	9 .110	80.3	165	18,000	6.2
125	9 .125	91.2	188	23,500	5.3

DC coil data - 0.5 W sensitive (types 40.31/51/52/61)

Nominal	Coil	Operatin	g range	Resistance	Rated coil
voltage	code				consumption
U_N		U _{min} *	U _{max} **	R	I at U _N
V		V	٧	Ω	mA
5	7 .005	3.7	8.8	50	100
6	7 .006	4.4	10.5	75	80
7	7 .007	5.1	12.2	100	70
9	7 .009	6.6	15.8	160	56
12	7 .012	8.8	21	300	40
14	7 .014	10.2	24.5	400	35
18	7 .018	13.2	31.5	650	27.7
21	7 .021	15.4	36.9	900	23.4
24	7 .024	17.5	42	1,200	20
28	7 .028	20.5	49	1,600	17.5
36	7 .036	26.3	63	2,600	13.8
48	7 .048	35	84	4,800	10
60	7 .060	43.8	105	7,200	8.4
90	7 .090	65.7	157	16,200	5.6
110	7 .110	80.3	192	23,500	4.7
125	7 .125	91.2	219	32,000	3.9

 $^{^*}U_{min} = 0.8 \ U_{N} \ for \ 40.61$

DC coil data - 0.5 W sensitive (types 40.11/41)

Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code				consumption
U _N		U _{min}	U_{max^*}	R	I at U _N
V		V	V	Ω	mA
6	7 .006	4.4	10.5	75	80
12	7 .012	8.8	21	300	40
24	7 .024	17.5	42	1,200	20
48	7 .048	35	84	4,600	10.4
60	7 .060	43.8	105	7,200	8.3

 $^{^*}U_{max} = 1.5 U_N \text{ for } 40.11-2016$

AC coil data (types 40.31/51/52/61)

Nominal	Coil	Operatir	ng range	Resistance	Rated coil			
voltage	code		ı		consumption			
U _N		U_{min}	U_{max}	R	I at U _N (50Hz)			
V		V	V	Ω	mA			
6	8 .006	4.8	6.6	21	168			
12	8 .012	9.6	13.2	80	90			
24	8 .024	19.2	26.4	320	45			
48	8 .048	38.4	52.8	1,350	21			
60	8 .060	48	66	2,100	16.8			
110	8 .110	88	121	6,900	9.4			
120	8 .120	96	132	9,000	8.4			
230	8 .230	184	253	28,000	5			
240	8 .240	192	264	31,500	4.1			

AC/DC coil data - bistable (types 40.31/51/52/61)

Nominal	Coil	Operatin	g range	Resistance	Rated coil	DC: Release
voltage	code				consumption	resistance**
U_N		U _{min}	U _{max}	R	I at U _N	R _{DC}
V		V	V	Ω	mA	Ω
5	6 .005	4	5.5	23	215	37
6	6 .006	4.8	6.6	33	165	62
12	6 .012	9.6	13.2	130	83	220
24	6 .024	19.2	26.4	520	40	910
48	6 .048	38.4	52.8	2,100	21	3,600
110	6 .110	88	121	11,000	10	16,500

^{**} R_{DC} = Resistance in DC, R_{AC} = 1.3 x R_{DC} 1W

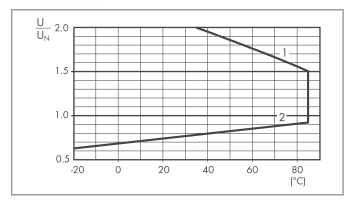
 $^{**}U_{max} = 1.5 U_{N} \text{ for } 40.61$



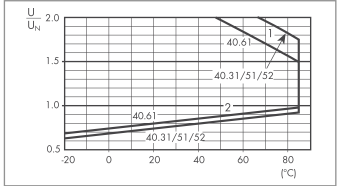
finder

Coil specifications

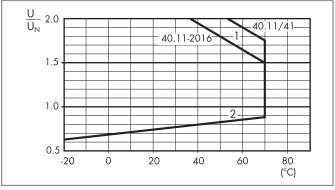
R 40 - DC coil operating range v ambient temperature



R 40 - DC coil operating range v ambient temperature Sensitive coil, types 40.31/51/52/61

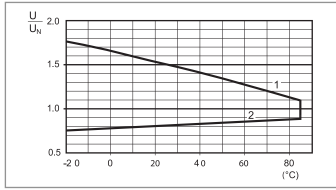


R 40 - DC coil operating range v ambient temperature Sensitive coil, types 40.11/41



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

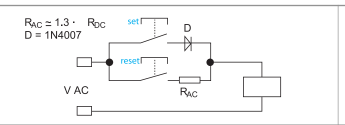
R 40 - AC coil operating range v ambient temperature



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

Wiring diagram for 40 series bistable coil version

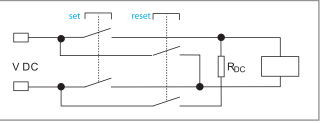
AC Operation



On momentary closure of the SET switch the relay is magnetised through the diode and the relay contacts transfer to the set position and remain in this position.

On momentary closure of the RESET switch the relay is demagnetised through limiting resistor (R_{AC}) and the contacts return to the reset position.

DC Operation



On momentary closure of the SET switch the relay is magnetised and the relay contacts transfer to the set position and remain in this position. On momentary closure of the RESET switch the relay is demagnetised through limiting resistor (R_{DC}) and the contacts return to the reset position.

Notes: The minimum SET or RESET impulse time is 20 ms. The maximum time can be continuous. In practice, always ensure that the SET and RESET contacts cannot be operated simultaneously.

finder

95 Series - Socket overview for 40 series relays



95.05		۶
See page	10	

Module	Socket	,	Description	Mounting	Accessories
99.02	95.03	40.31	Screw terminal (Box clamp) socket	Panel or 35 mm rail	- Coil indication and EMC
	95.05	40.51	- Top terminals - Contacts	(EN 60715) mount	suppression modules
ALC: U		40.52	- Bottom terminals - Coil		- Jumper link
-		40.61			- Timer modules
Section 1					- Plastic retaining and release
737					clip
					·



Module	Socket	Relay	Description	Mounting	Accessories
99.80	95.83.3	40.31	Screw terminal (Box clamp) socket	Panel or 35 mm rail	- Coil indication and EMC
4000	95.85.3	40.51	95.83.3 wiring:	(EN 60715) mount	suppression modules
200		40.52	- Top terminals - Contacts		- Jumper link
		40.61	- Bottom terminals - Coil		- Plastic retaining and release clip



١	Module	Socket	Relay	Description	Mounting	Accessories
	99.80	95.93.3	40.31	Screw terminal (Box clamp) socket	Panel or 35 mm rail	- Coil indication and EMC
	400	95.95.3	40.51	- Top terminals - Contacts	(EN 60715) mount	suppression modules
	100		40.52	- Bottom terminals - Coil		- Jumper link
	幸祉の		40.61			- Plastic retaining and release
	100					clip





See page 13

$\ $	Module	Socket	Relay	Description	Mounting	Accessories
4	99.02	95.55		Screwless terminal socket	Panel or 35 mm rail	- Coil indication and EMC
			40.52	- For fast cable connections	(EN 60715) mount	suppression modules
	ALC: U		40.61	- Top terminals - Contacts		- Timer modules
	75			- Bottom terminals - Coil		- Plastic retaining and release
	And the last					clip
	130					
ı						



See page 14

Module	Socket	Relay	Description	Mounting	Accessories
99.80	95.55.3	40.51	Screwless terminal socket	Panel or 35 mm rail	- Coil indication and EMC
-		40.52	For fast cable connections	(EN 60715) mount	suppression modules
		40.61	- Top terminals - Contacts - Bottom terminals - Coil		- Plastic retaining and release clip



95.63	7	•
See nage	1	5

Module	Socket	Relay	Description	Mounting	Accessories
99.01	95.63	40.31	Screw terminal (Box clamp) socket	Panel or 35 mm rail	- Coil indication and EMC
			- Top terminals - Contacts - Bottom terminals - Coil	(EN 60715) mount	suppression modules - Metal retaining clip

Mounting

Panel or 35 mm rail

(EN 60715) mount

Accessories

- Metal retaining clip



Module Socket

95.65

Relay

40.51

40.52

40.61

Description

Screw terminal (Box clamp) socket

See page 15

S.	-	
	7	

95.13.2 See page 16

Module	Socket	Relay	Description	Mounting	Accessories
_	95.13.2	40.31	PCB socket	PCB mounting	- Metal retaining clip
		40.41			- Plastic retaining clip
_	95.15.2	40.51			
		40.52			
		40.61			



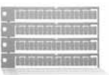


Approvals (according to type):

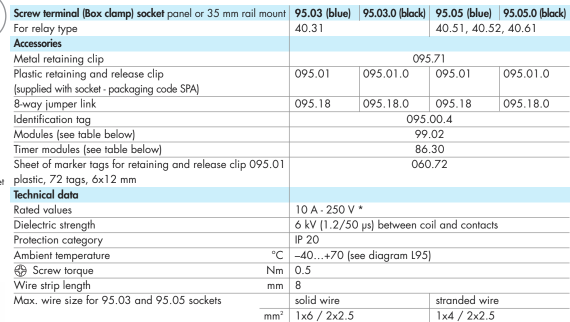


c Ulus Certain relay/socket combinations





060.72

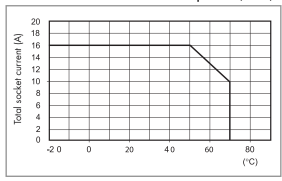


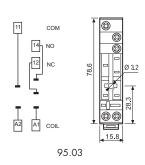
^{*} For currents >10 A, contact terminals must be connected in parallel (21 with 11, 24 with 14, 22 with 12). With the relay 40.51 the change-over contact will be 21-12-14.

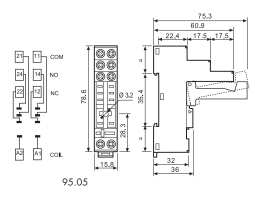
AWG

1x10 / 2x14

L 95 - Total socket current vs ambient temperature (95.05)



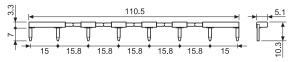




1x12 / 2x14



8-way jumper link for 95.03 and 95.05 sockets 095.18 (blue) 095.18.0 (black) Rated values 10 A - 250 V





(230

86 series timer modules

(110125)V AC; Bi-function: AI, DI; (0.05s100h)
(230240)V AC; Bi-function: AI, DI; (0.05s100h)





Approvals (according to type):



DC Modules with non-standard polarity (+A2) on request.

99.02 coil indication and EMC suppression m	odules for 95.03 and 95.05	sockets
Diode (+A1, standard polarity)	(6220)V DC	99.02.3.000.00
LED	(624)V DC/AC	99.02.0.024.59
LED	(2860)V DC/AC	99.02.0.060.59
LED	(110240)V DC/AC	99.02.0.230.59
LED + Diode (+A1, standard polarity)	(624)V DC	99.02.9.024.99
LED + Diode (+A1, standard polarity)	(2860)V DC	99.02.9.060.99
LED + Diode (+A1, standard polarity)	(110220)V DC	99.02.9.220.99
LED + Varistor	(624)V DC/AC	99.02.0.024.98
LED + Varistor	(2860)V DC/AC	99.02.0.060.98
LED + Varistor	(110240)V DC/AC	99.02.0.230.98
RC circuit	(624)V DC/AC	99.02.0.024.09
RC circuit	(2860)V DC/AC	99.02.0.060.09
RC circuit	(110240)V DC/AC	99.02.0.230.09
Residual current by-pass	(110240)V AC	99.02.8.230.07





Approvals (according to type):

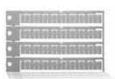








095.91.3

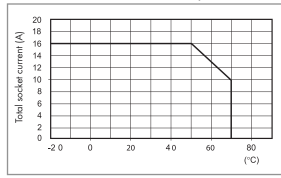


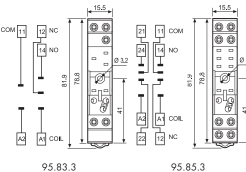
060.72

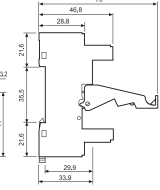
Screw terminal (Box clamp) socket panel or 35 mm rail moun	95.83.3 (blue)	95.83.30 (black)	95.85.3 (blue)	95.85.30 (black)	
For relay type	40.31		40.51, 40.52	2, 40.61	
Accessories					
Metal retaining clip		095.71			
Plastic retaining and release clip	095.91.3	095.91.30	095.91.3	095.91.30	
(supplied with socket - packaging code SPA)					
8-way jumper link	095.08	095.08.0	095.08	095.08.0	
Identification tag		095.	80.3		
Modules (see table below)		99.	.80		
Sheet of marker tags for retaining and release clip 095.91.3	060.72				
plastic, 72 tags, 6x12 mm					
Technical data					
Rated values	10 A - 250 V				
Dielectric strength	6 kV (1.2/50 µs) between coil and contacts (95.83.3 only)				
Protection category	IP 20				
Ambient temperature °C	-40+70 (see diagram L95)				
Screw torque Nm	0.5				
Wire strip length mm	7				
Max. wire size for 95.83.3 and 95.85.3 sockets	solid wire		stranded wire)	
m ²	1x6 / 2x2.5		1x4 / 2x2.5		
ÄWG	1x10 / 2x14		1x12 / 2x14		

^{*} For currents >10 A, contact terminals must be connected in parallel (21 with 11, 24 with 14, 22 with 12). With the relay 40.51 the change-over contact will be 21-12-14.

L 95 - Total socket current vs ambient temperature (95.85.3)

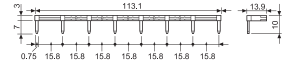








8-way jumper link for 95.83.3 and 95.85.3 sockets	095.08 (blue)	095.08.0 (black)
Rated values	10 A - 250 V	



99.80 coil indication and EMC suppression modules for 95.83.3 and 95.85.3 sockets



Approvals (according to type):



* Modules in Black housing are available on request.

Green LED is standard. Red LED available on request.

Residual current by-pass

		Blue*
Diode (+A1, standard polarity)	(6220)V DC	99.80.3.000.00
LED	(624)V DC/AC	99.80.0.024.59
LED	(2860)V DC/AC	99.80.0.060.59
LED	(110240)V DC/AC	99.80.0.230.59
LED + Diode (+A1, standard polarity)	(624)V DC	99.80.9.024.99
LED + Diode (+A1, standard polarity)	(2860)V DC	99.80.9.060.99
LED + Diode (+A1, standard polarity)	(110220)V DC	99.80.9.220.99
LED + Varistor	(624)V DC/AC	99.80.0.024.98
LED + Varistor	(2860)V DC/AC	99.80.0.060.98
LED + Varistor	(110240)V DC/AC	99.80.0.230.98
RC circuit	(624)V DC/AC	99.80.0.024.09
RC circuit	(2860)V DC/AC	99.80.0.060.09
RC circuit	(110240)V DC/AC	99.80.0.230.09

(110...240)V AC

99.80.8.230.07





Approvals (according to type):



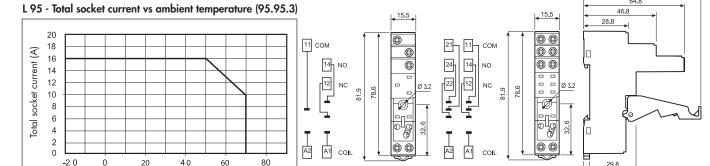




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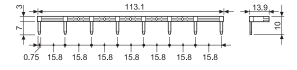
Screw (Box clamp) terminal socket panel or 35 mm rail mount	95.93.3 (blue)	95.93.30 (black)	95.95.3 (blue)	95.95.30 (black)	
For relay type	40.31		40.51, 40.52	2, 40.61	
Accessories					
Metal retaining clip		095.71			
Plastic retaining and release clip	095.91.3	095.91.30	095.91.3	095.91.30	
8-way jumper link	095.08	095.08.0	095.08	095.08.0	
Identification tag		095.	80.3		
Modules (see table below)		99.	.80		
Sheet of marker tags for retaining and release clip 095.91.3		060.72			
plastic, 72 tags, 6x12 mm					
Technical data					
Rated values	10 A - 250 V	*			
Dielectric strength	6 kV (1.2/50	μs) between co	il and contacts		
Protection category	IP 20	IP 20			
Ambient temperature °C	-40+70 (see diagram L95)				
Screw torque Nm	0.5				
Wire strip length mm	8				
Max. wire size for 95.93.3 and 95.95.3 sockets	solid wire		stranded wire	:	
$\overline{m^2}$	1x6 / 2x2.5		1x4 / 2x2.5		
AWG	1x10 / 2x14		1x12 / 2x14		

^{*} For currents >10 A, contact terminals must be connected in parallel (21 with 11, 24 with 14, 22 with 12). With the relay 40.51 the change-over contact will be 21-12-14.





_	(°C)	95.93.3	95.95.3	33.8
	8-way jumper link for 95.93.3 a	nd 95.95.3 sockets	095.08 (blue)	095.08.0 (black)
	Rated values		10 A - 250 V	





Approvals (according to type):



* Modules in Black housing are available on request.

Green LED is standard. Red LED available on request.

99.80 coil indication and EMC suppression modules for 95.93.3 and 95.95.3 sockets				
		Blue*		
Diode (+A1, standard polarity)	(6220)V DC	99.80.3.000.00		
LED	(624)V DC/AC	99.80.0.024.59		
LED	(2860)V DC/AC	99.80.0.060.59		
LED	(110240)V DC/AC	99.80.0.230.59		
LED + Diode (+A1, standard polarity)	(624)V DC	99.80.9.024.99		
LED + Diode (+A1, standard polarity)	(2860)V DC	99.80.9.060.99		
LED + Diode (+A1, standard polarity)	(110220)V DC	99.80.9.220.99		
LED + Varistor	(624)V DC/AC	99.80.0.024.98		
LED + Varistor	(2860)V DC/AC	99.80.0.060.98		
LED + Varistor	(110240)V DC/AC	99.80.0.230.98		
RC circuit	(624)V DC/AC	99.80.0.024.09		
RC circuit	(2860)V DC/AC	99.80.0.060.09		
RC circuit	(110240)V DC/AC	99.80.0.230.09		
Residual current by-pass	(110240)V AC	99.80.8.230.07		





Approvals (according to type):





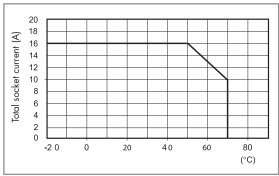


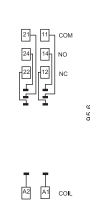
	05.55.41.	05.55.0 (1.1.1.)			
Screwless terminal socket panel or 35 mm rail mount	95.55 (blue)	95.55.0 (black)			
For relay type	40.51, 40.52, 40.61				
Accessories					
Metal retaining clip	095.71				
Plastic retaining and release clip	095.91.3				
(supplied with socket - packaging code SPA)					
Modules (see table below) 99.02					
Timer modules (see table below)	imer modules (see table below) 86.30				
Sheet of marker tags for retaining and release clip 095.91.3 060.72					
plastic, 72 tags, 6x12 mm					
Technical data					
Rated values	10 A - 250 V *				
Dielectric strength	6 kV (1.2/50 µs) between co	oil and contacts			
Protection category	IP 20				
Ambient temperature °C	-25+70 (see diagram L95)				
Wire strip length mm 8					
Max. wire size for 95.55 socket	solid wire	stranded wire			
mm ²	2x(0.21.5)	2x(0.21.5)			
AWG	2x(2418)	2x(2418)			

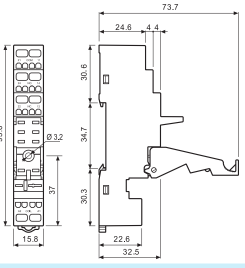
^{*} For currents > 10 A, contact terminals must be connected in parallel (21 with 11, 24 with 14, 22 with 12). With the relay 40.51 the change-over contact will be 21-12-14.

060.72

L 95 - Total socket current vs ambient temperature











86 series	timer	modu	ıles
(1224)	V AC	/DC;	Bi-fu

(1224)V AC/DC; Bi-function: AI, DI; (0.05s100h)	86.30.0.024.0000
(110125)V AC; Bi-function: AI, DI; (0.05s100h)	86.30.8.120.0000
(230240)V AC; Bi-function: AI, DI; (0.05s100h)	86.30.8.240.0000

Approvals







Approvals (according to type):



DC Modules with non-standard polarity (+A2) on request.

99.02 coil indication and EMC suppression modules for 95.55 socket					
Diode (+A1, standard polarity)	(6220)V DC	99.02.3.000.00			
LED	(624)V DC/AC	99.02.0.024.59			
LED	(2860)V DC/AC	99.02.0.060.59			
LED	(110240)V DC/AC	99.02.0.230.59			
LED + Diode (+A1, standard polarity)	(624)V DC	99.02.9.024.99			
LED + Diode (+A1, standard polarity)	(2860)V DC	99.02.9.060.99			
LED + Diode (+A1, standard polarity)	(110220)V DC	99.02.9.220.99			
LED + Varistor	(624)V DC/AC	99.02.0.024.98			
LED + Varistor	(2860)V DC/AC	99.02.0.060.98			
LED + Varistor	(110240)V DC/AC	99.02.0.230.98			
RC circuit	(624)V DC/AC	99.02.0.024.09			
RC circuit	(2860)V DC/AC	99.02.0.060.09			
RC circuit	(110240)V DC/AC	99.02.0.230.09			
Residual current by-pass	(110240)V AC	99.02.8.230.07			





Approvals (according to type):





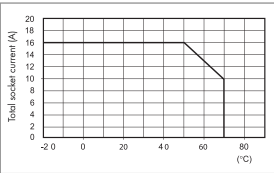


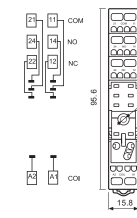
Screwless terminal socket panel or 35 mm rail mount For relay type Accessories Metal retaining clip Plastic retaining and release clip (supplied with socket - packaging code SPA) Modules (see table below) Sheet of marker tags for retaining and release clip 095.91.3 plastic, 72 tags, 6x12 mm Technical data Rated values Dielectric strength Protection category Ambient temperature C -25+70 (see diagram L95) Wire strip length Max. wire size for 95.55.3 socket Possible values Screwless terminal socket panel or 35 mm rail mount 40.51, 40.52, 40.61 95.55.3 (blue)					
Accessories Metal retaining clip Plastic retaining and release clip (supplied with socket - packaging code SPA) Modules (see table below) Sheet of marker tags for retaining and release clip 095.91.3 plastic, 72 tags, 6x12 mm Technical data Rated values Dielectric strength Protection category Ambient temperature **C	Screwless terminal socket panel or 35 mm rail mount	95.55.3 (blue)	95.55.30 (black)		
Metal retaining clip Plastic retaining and release clip (supplied with socket - packaging code SPA) Modules (see table below) Sheet of marker tags for retaining and release clip 095.91.3 plastic, 72 tags, 6x12 mm Technical data Rated values Dielectric strength Protection category Ambient temperature or comparison of the protection	For relay type	40.51, 40.52, 40.61			
Plastic retaining and release clip (supplied with socket - packaging code SPA) Modules (see table below) Sheet of marker tags for retaining and release clip 095.91.3 plastic, 72 tags, 6x12 mm Technical data Rated values Dielectric strength Protection category Ambient temperature "C -25+70 (see diagram L95) Wire strip length Max. wire size for 95.55.3 socket 095.91.3 99.80 060.72 10 A - 250 V * 6 kV (1.2/50 µs) between coil and contacts Protection category Ambient temperature "C -25+70 (see diagram L95) Wire strip length Max. wire size for 95.55.3 socket	Accessories				
(supplied with socket - packaging code SPA) Modules (see table below) Sheet of marker tags for retaining and release clip 095.91.3 plastic, 72 tags, 6x12 mm Technical data Rated values Dielectric strength Protection category Ambient temperature C -25+70 (see diagram L95) Wire strip length Max. wire size for 95.55.3 socket 99.80 99.80 060.72 060.72 10 A - 250 V * 6 kV (1.2/50 µs) between coil and contacts Protection category IP 20 Ambient temperature S -25+70 (see diagram L95) Wire strip length Max. wire size for 95.55.3 socket	Metal retaining clip	095.71			
Modules (see table below) Sheet of marker tags for retaining and release clip 095.91.3 plastic, 72 tags, 6x12 mm Technical data Rated values Dielectric strength Protection category Ambient temperature C -25+70 (see diagram L95) Wire strip length Max. wire size for 95.55.3 socket	Plastic retaining and release clip	095.91.3			
Sheet of marker tags for retaining and release clip 095.91.3 plastic, 72 tags, 6x12 mm Technical data Rated values Dielectric strength Protection category Ambient temperature "C -25+70 (see diagram L95) Wire strip length Max. wire size for 95.55.3 socket 060.72 10 A - 250 V * 6 kV (1.2/50 µs) between coil and contacts Protection category Ambient temperature "C -25+70 (see diagram L95) Wire strip length Max. wire size for 95.55.3 socket	(supplied with socket - packaging code SPA)				
plastic, 72 tags, 6x12 mm Technical data Rated values Dielectric strength Protection category Ambient temperature "C -25+70 (see diagram L95) Wire strip length Max. wire size for 95.55.3 socket To A - 250 V *	Modules (see table below) 99.80				
Technical data Rated values 10 A - 250 V * Dielectric strength 6 kV (1.2/50 μs) between coil and contacts Protection category IP 20 Ambient temperature °C -25+70 (see diagram L95) Wire strip length mm Max. wire size for 95.55.3 socket solid wire	Sheet of marker tags for retaining and release clip 095.91.3	060.72			
Rated values Dielectric strength Protection category Ambient temperature "C -25+70 (see diagram L95) Wire strip length Max. wire size for 95.55.3 socket 10 A - 250 V * 6 kV (1.2/50 µs) between coil and contacts Protection category IP 20 -25+70 (see diagram L95) mm 8 Solid wire stranded wire	plastic, 72 tags, 6x12 mm				
Dielectric strength 6 kV (1.2/50 μs) between coil and contacts Protection category IP 20 Ambient temperature °C -25+70 (see diagram L95) Wire strip length mm 8 Max. wire size for 95.55.3 socket solid wire stranded wire	Technical data				
Protection category Ambient temperature °C -25+70 (see diagram L95) Wire strip length Max. wire size for 95.55.3 socket IP 20 -25+70 (see diagram L95) mm 8 Solid wire stranded wire	Rated values	10 A - 250 V *			
Ambient temperature °C -25+70 (see diagram L95) Wire strip length Max. wire size for 95.55.3 socket solid wire stranded wire	Dielectric strength	6 kV (1.2/50 μs) between co	oil and contacts		
Wire strip length mm 8 Max. wire size for 95.55.3 socket solid wire stranded wire	Protection category	IP 20			
Max. wire size for 95.55.3 socket solid wire stranded wire	Ambient temperature °C	-25+70 (see diagram L95)		
	Wire strip length mm	8			
	Max. wire size for 95.55.3 socket	solid wire	stranded wire		
$_{\text{mm}^2} \mid 2x(0.21.5) \qquad \qquad \mid 2x(0.21.5)$	mm ²	2x(0.21.5)	2x(0.21.5)		
AWG 2x(2418) 2x(2418)	ĀWG	2x(2418)	2x(2418)		

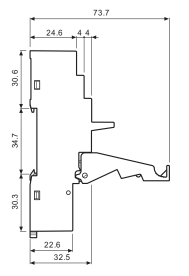
^{*} For currents >10 A, contact terminals must be connected in parallel (21 with 11, 24 with 14, 22 with 12). With the relay 40.51 the change-over contact will be 21-12-14.

060.72

L 95 - Total socket current vs ambient temperature











Approvals (according to type):



* Modules in Black housing are available on request.

Green LED is standard. Red LED available on request.

99.80 coil indication and EMC suppression modules for 95.55.3 socket				
		Blue*		
Diode (+A1, standard polarity)	(6220)V DC	99.80.3.000.00		
LED	(624)V DC/AC	99.80.0.024.59		
LED	(2860)V DC/AC	99.80.0.060.59		
LED	(110240)V DC/AC	99.80.0.230.59		
LED + Diode (+A1, standard polarity)	(624)V DC	99.80.9.024.99		
LED + Diode (+A1, standard polarity)	(2860)V DC	99.80.9.060.99		
LED + Diode (+A1, standard polarity)	(110220)V DC	99.80.9.220.99		
LED + Varistor	(624)V DC/AC	99.80.0.024.98		
LED + Varistor	(2860)V DC/AC	99.80.0.060.98		
LED + Varistor	(110240)V DC/AC	99.80.0.230.98		
RC circuit	(624)V DC/AC	99.80.0.024.09		
RC circuit	(2860)V DC/AC	99.80.0.060.09		
RC circuit	(110240)V DC/AC	99.80.0.230.09		
Residual current by-pass	(110240)V AC	99.80.8.230.07		

Ø 3.2





Approvals (according to type):







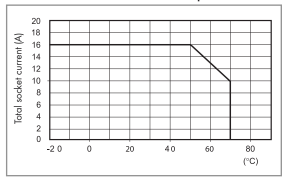


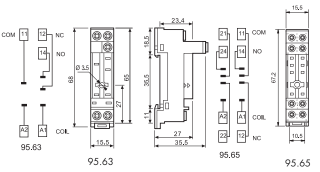
Approvals (according to type): Screw terminal (Box clamp) socket panel or 35 mm rail mount | 95.63 (blue) 95.65 (blue) For relay type 40.31 40.51, 40.52, 40.61 Accessories Metal retaining clip 095.71 8-way jumper link 095.08 095.08 Modules (see table below) 99.01 Technical data Rated values 10 A - 250 V * Dielectric strength (between coil and contacts) 6 kV (1.2/50 µs) 2 kV AC IP 20 Protection category °C -40...+70 (see diagram L95) Ambient temperature Nm0.5 Screw torque Wire strip length mm Max. wire size for 95.63 and 95.65 sockets stranded wire solid wire 1x6 / 2x2.5 1x4 / 2x2.5 m^2 1x10 / 2x14 1x12 / 2x14 AWG

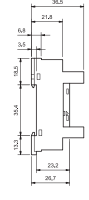
* For currents > 10 A, contact terminals must be connected in parallel (21 with 11, 24 with 14, 22 with 12). With the relay 40.51 the change-over contact will be 21-12-14.



L 95 - Total socket current vs ambient temperature

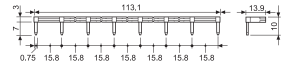








0 1 11 1 05 (0 105 (5 1)	005.00.41
8-way jumper link for 95.63 and 95.65 sockets	095.08 (blue)
Rated values	10 A - 250 V





Approvals (according to type):



* Modules in Black housing are available on request.

Green LED is standard. Red LED available on request.

99.01	coil indicati	ion and EMC	suppression	modules to	or type ⁽	95.63 socket

		Blue*
Diode (+A1, standard polarity)	(6220)V DC	99.01.3.000.00
Diode (+A2, non-standard polarity)	(6220)V DC	99.01.2.000.00
LED	(624)V DC/AC	99.01.0.024.59
LED	(2860)V DC/AC	99.01.0.060.59
LED	(110240)V DC/AC	99.01.0.230.59
LED + Diode (+A1, standard polarity)	(624)V DC	99.01.9.024.99
LED + Diode (+A1, standard polarity)	(2860)V DC	99.01.9.060.99
LED + Diode (+A1, standard polarity)	(110220)V DC	99.01.9.220.99
LED + Diode (+A2, non-standard polarity)	(624)V DC	99.01.9.024.79
LED + Diode (+A2, non-standard polarity)	(2860)V DC	99.01.9.060.79
LED + Diode (+A2, non-standard polarity)	(110220)V DC	99.01.9.220.79
LED + Varistor	(624)V DC/AC	99.01.0.024.98
LED + Varistor	(2860)V DC/AC	99.01.0.060.98
LED + Varistor	(110240)V DC/AC	99.01.0.230.98
RC circuit	(624)V DC/AC	99.01.0.024.09
RC circuit	(2860)V DC/AC	99.01.0.060.09
RC circuit	(110240)V DC/AC	99.01.0.230.09
Residual current by-pass	(110240)V AC	99.01.8.230.07









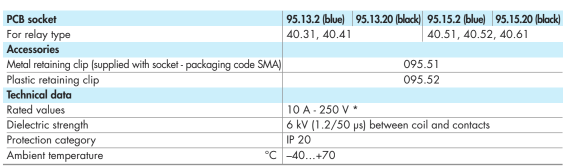
95.15.2 Approvals (according to type):



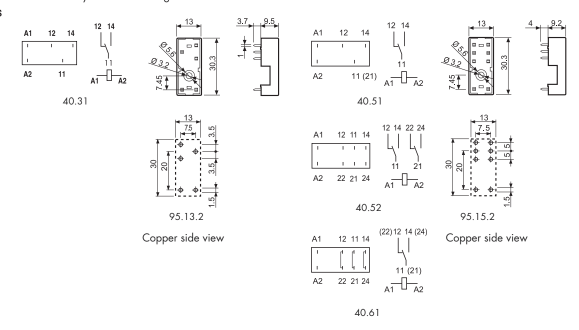








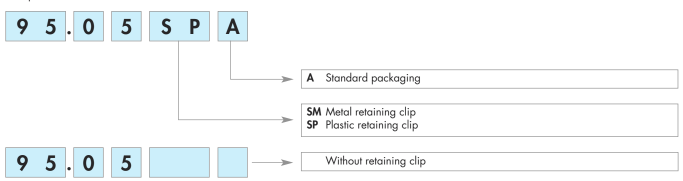
^{*} For currents >10 A, contact terminals must be connected in parallel (21 with 11, 24 with 14, 22 with 12). With the relay 40.51 the change-over contact will be 21-12-14.



Packaging codes

How to code and identify retaining clip and packaging options for sockets.

Example:





41 Series - Low profile PCB relays 8 - 12 - 16 A

Features 41.31 41.52 41.61 1 & 2 Pole - Low profile (15.7 mm height) 41.31 - 1 Pole 12 A (3.5 mm pin pitch) 41.52 - 2 Pole 8 A (5 mm pin pitch) 41.61 - 1 Pole 16 A (5 mm pin pitch) **PCB** mount - direct or via PCB socket 35 mm rail mount via screw and screwless sockets • AC and DC coils • 8 mm, 6 kV (1.2/50 µs) isolation, coil-contacts • 3.5 mm contact pin pitch • 5 mm contact pin pitch • 5 mm contact pin pitch • Cadmium Free contact materials • 1 Pole 12 A • 2 Pole 8 A • 1 Pole 16 A • PCB direct or via socket PCB direct or via socket • PCB direct or via socket Flux proof: RT II standard, (RT III option) 29 15.7 3.8 0.8 0.6 FOR UL RATINGS SEE: Copper side view Copper side view Copper side view "General technical information" page V **Contact specification** Contact configuration 2 CO (DPDT) 1 CO (SPDT) 1 CO (SPDT) 16/30 Rated current/Maximum peak current 12/25 8/15 Rated voltage/Maximum switching voltage V AC 250/400 250/400 250/400 Rated load AC1 3,000 2,000 4,000 VA VA 600 750 Rated load AC15 (230 V AC) 400 Single phase motor rating (230 V AC) kW 0.5 0.3 0.5 Breaking capacity DC1: 30/110/220 V 12/0.3/0.12 8/0.3/0.12 16/0.3/0.12 Minimum switching load mW (V/mA) 300 (5/5) 300 (5/5) 300 (5/5) Standard contact material AgNi AgNi AgNi Coil specification 24 - 230 24 - 230 24 - 230 Nominal voltage (UN) V AC (50/60 Hz) V DC 5 - 6 - 12 - 24 - 48 - 60 - 110 5 - 6 - 12 - 24 - 48 - 60 - 110 5 - 6 - 12 - 24 - 48 - 60 - 110 Rated power AC/DC VA (50 Hz)/W 0.9/0.4 0.9/0.4 0.9/0.4 AC $(0.8...1.1)U_N$ $(0.8...1.1)U_N$ (0.8...1.1)U_N Operating range DC (0.7...1.5)U_N (0.7...1.5)U_N (0.7...1.5)U_N Holding voltage AC/DC $0.8/0.4U_{N}$ $0.8/0.4 U_{N}$ $0.8/0.4 U_{N}$ AC/DC Must drop-out voltage $0.2/0.1U_{N}$ $0.2/0.1 U_{N}$ $0.2/0.1 U_{N}$ Technical data Mechanical life AC/DC 5.10°/10.10° 5.106/10.106 5.106/10.106 cycles Electrical life at rated load AC1 cycles 60 · 10³ $60 \cdot 10^3$ 50 · 10³ Operate/release time 5/4 5/4 5/4 Insulation between coil and contacts (1.2/50 µs) kV 6 (8 mm) 6 (8 mm) 6 (8 mm) Dielectric strength between open contacts V AC 1,000 1,000 1,000 -40...+70 (AC); +85 (DC) -40...+70 (AC); +85 (DC) Ambient temperature range -40...+70 (AC); +85 (DC)

RT II

Œ

RT II

RINA CAUS

Environmental protection

Approvals (according to type)

RT II





Features

Solid State Relays

Printed circuit mount:

- direct or via PCB socket
- 35 mm rail mount:
- via screw or screwless sockets
- Single circuit output switching options
- 5 A 24 V DC 3 A 240 V AC
- Silent, high speed switching with long electrical life
- LED indicator
- Low profile (15.7 mm)
- Wash tight: RT III
- 2,500 V AC insulation, input-output





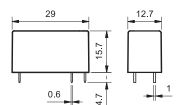
• PCB or 93 Series sockets

41.81 - 8240

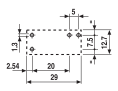


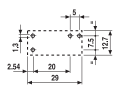
• 5 A, 24 V DC output switching • 3 A, 240 V AC output switching

Zero crossing switchingPCB or 93 Series sockets









Copper side view

Copper side view

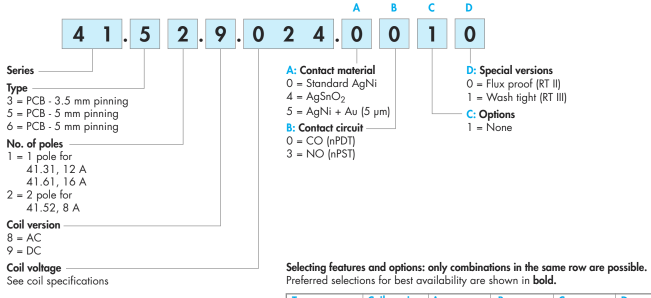
Output circuit					
Contact configuration		1 NO (S	SPST-NO)	1 NO (S	SPST-NO)
Rated current/Maximum peak current (10	ms) A	•	/40		40
Rated voltage/Maximum blocking voltage	-	(24/3	5)DC	(240/2	75)AC
Switching voltage range	V	(1.52	-	(122	•
Minimum switching current	mA	1	·	5()
Max. "OFF-state" leakage current	mA	0.0)1	1	
Max. "ON-state" voltage drop	V	0.	3	1.	1
Input circuit					
Nominal voltage	V DC	12	24	12	24
Operating range	V DC	817	1432	817	1432
Control current	mA	5.5	9	8.8	9
Release voltage	V DC	4	9	4	9
Impedance	Ω	1,550	2,600	1,030	2,600
Technical data					
Operate/release time	ms	0.05/	0.25	10/	10
Dielectric strength between input/output	V AC	2,5	00	2,5	00
Ambient temperature range	°C	-20	.+60	-20	.+60
Environmental protection		RT	III	RT	III
Approvals (according to type)			CE @	G (FL)®US	



Ordering information

Electromechanical relay (EMR)

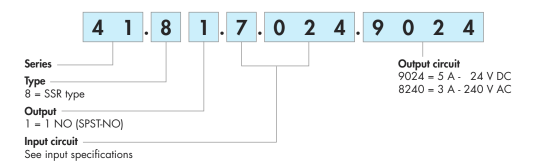
Example: 41 series low-profile PCB relay, 2 CO (DPDT), 24 V DC coil.



Type 41.31	Coil version	A	В	С	D
41.31	DC	0 - 4 - 5	0 - 3	1	0 - 1
41.52	DC	0 - 5	0 - 3	1	0 - 1
41.61	DC	0 - 4	0 - 3	1	0 - 1
41.31/52/61	AC	0	0	1	0

Solid state relay (SSR)

Example: 41 series SSR relay, 5 A output, 24 V DC supply.





Electromechanical relay

Technical data

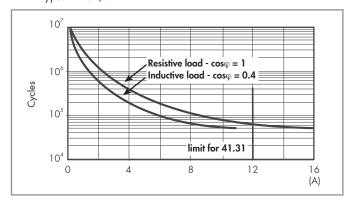
Insulation according to EN 61810-1						
			1 pole			2 pole
Nominal voltage of supply system V AC		230/400			230/400	
Rated insulation voltage	V AC	250	400)	250	400
Pollution degree		3	2		3	2
Insulation between coil and contact	set					
Type of insulation		Reinforced	l (8 mm)		Reinforced	(8 mm)
Overvoltage category		III			III	
Rated impulse voltage	kV (1.2/50 μs)	6			6	
Dielectric strength	V AC	4,000			4,000	
Insulation between adjacent contac	ts					
Type of insulation		_			Basic	
Overvoltage category		_		III		
Rated impulse voltage	kV (1.2/50 μs)	_	_ 4			
Dielectric strength	V AC	_ 2,000		2,000		
Insulation between open contacts						
Type of disconnection		Micro-disc	onnection		Micro-disco	onnection
Dielectric strength	V AC/kV (1.2/50 μs)	1,000/1.5		1,000/1.5	000/1.5	
Conducted disturbance immunity				,		
Burst (550)ns, 5 kHz, on A1 - A2	!	EN 6100)-4-4		level 4 (4 k	:V)
Surge (1.2/50 µs) on A1 - A2 (diffe	erential mode)	EN 61000-4-5 level 3 (2 kV)		:V)		
Other data						
Bounce time: NO/NC	ms	2/5				
Vibration resistance (555)Hz: No	D/NC g	15/2				
Shock resistance	9	16				
Power lost to the environment	without contact current W	0.4				
	with rated current W	1.7 (41.3	1)	1.2 (41.52)	1.8 (41.61)
Recommended distance between re	elays mounted on PCB mm	≥ 5				·



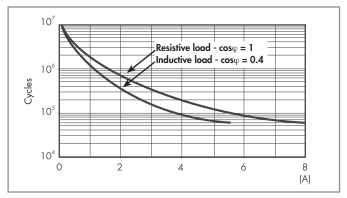


Contact specification

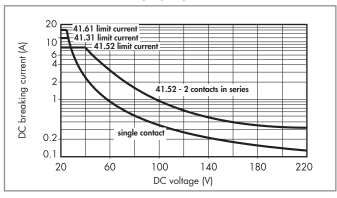
F 41 - Electrical life (AC) v contact current Types 41.31/61



F 41 - Electrical life (AC) v contact current Type 41.52



H 41- Maximum DC1 breaking capacity



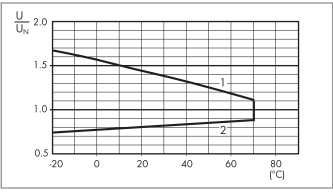
- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of ≥ 100·10³ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load.
 Note: the release time for the load will be increased.

Coil specifications

AC coil data

Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code				consumption
U_N		U_{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
24	8 .024	19.2	26.4	400	40
230	8 .230	184	253	38,000	4.2

R 41 - AC coil operating range v ambient temperature

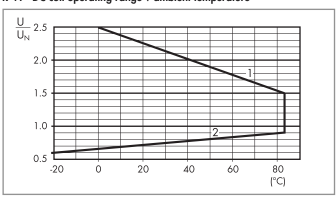


- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

DC coil data

Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code				consumption
U_N		U_{min}	U_{max}	R	I at U _N
V		V	V	Ω	mA
5	9 .005	3.5	7.5	62	80
6	9 .006	4.2	9	90	66.7
12	9 .012	8.4	18	360	33.3
24	9 .024	16.8	36	1,440	16.7
48	9 .048	33.6	72	5,760	8.3
60	9 .060	42	90	9,000	6.6
110	9 .110	77	165	24,200	4.5

R 41 - DC coil operating range v ambient temperature



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.



Solid state relay

Technical data

Other data			41.81 - 9024	41.81 - 8240
Power lost to the environment	without current	W	0.25	0.25
	with maximum current	W	1.75	3.5

Input specification

Input data - DC types

Nominal	Input	Operati	ng range	Release	Impedance	Control
voltage	code		I	voltage		current
U _N		U _{min}	U _{max}			I at U_N
V		V	V	V	Ω	mA
12	7 .012	8	17	4	1,550	5.5
24	7 .024	14	32	9	2,600	9

Output specification

1.0

0.0

-20

L 41 - Output current v ambient temperature SSR - 5 A DC output types

7.0 6.0 5.0 4.0 4.0 2.0

40

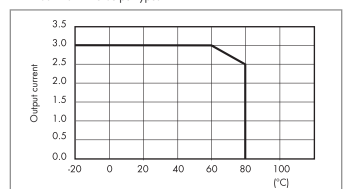
80

100

(°C)

20

L 41 - Output current v ambient temperature SSR - 3 A AC output types







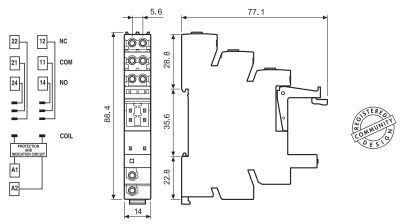
Approvals (according to type):







Supply voltage		Relay type	Socket type
6 V AC/DC		41.52.9.005.0010 or 41.61.9.005.0010	93.02.0.024
12 V AC/DC		41.52.9.012.0010 or 41.61.9.012.0010	93.02.0.024
24 V AC/DC		41.52/61.9.024.0010 or 41.81.7.024.xxxx	93.02.0.024
60 V AC/DC		41.52.9.060.0010 or 41.61.9.060.0010	93.02.0.060
(110125)V AC/DC		41.52.9.110.0010 or 41.61.9.110.0010	93.02.0.125
(220240)V AC/DC		41.52.9.110.0010 or 41.61.9.110.0010	93.02.0.240
(230240)V AC		41.52.9.110.0010 or 41.61.9.110.0010	93.02.8.230
6 V DC		41.52.9.005.0010 or 41.61.9.005.0010	93.02.7.024
12 V DC		41.52/61.9.012.0010 or 41.81.7.012.xxxx	93.02.7.024
24 V DC		41.52/61.9.024.0010 or 41.81.7.024.xxxx	93.02.7.024
48 V DC		41.52.9.048.0010 or 41.61.9.048.0010	93.02.7.060
60 V DC		41.52.9.060.0010 or 41.61.9.060.0010	93.02.7.060
Accessories			
8-way jumper link		093.08 (see specification next page)	
Plastic separator		093.01 (see specification next page)	
Sheet of marker tags, 72 tags		060.72 (see specification next page)	
Technical data			
Rated values		10 A - 250 V	
Dielectric strength		6 kV (1.2/50 µs) between coil and contac	ts
Protection category		IP 20	
Ambient temperature ($U_N \le 60 \text{ V/> } 60$) V) °C	-40+70/-40+55	
Screw torque	Nm	0.5	
Wire strip length	mm	8	
Max. wire size for 93.02 socket		solid wire	stranded wire
	mm ²	1x6 / 2x2.5	1x4 / 2x2.5
	AWG	1x10 / 2x14	1x12 / 2x14

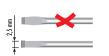






Approvals (according to type):

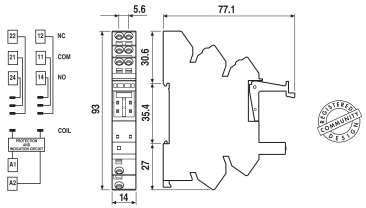




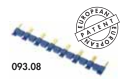




Supply voltage		Relay type	Socket type	
5 V AC/DC		41.52.9.005.0010 or 41.61.9.005.0010		
12 V AC/DC		41.52.9.012.0010 or 41.61.9.012.0010		
24 V AC/DC		41.52/61.9.024.0010 or 41.81.7.024.xxxx	93.52.0.024	
60 V AC/DC		41.52.9.060.0010 or 41.61.9.060.0010		
(110125)V AC/DC		41.52.9.110.0010 or 41.61.9.110.0010		
220240)V AC/DC		41.52.9.110.0010 or 41.61.9.110.0010	93.52.0.240	
230240)V AC		41.52.9.110.0010 or 41.61.9.110.0010	93.52.8.230	
5 V DC		41.52.9.005.0010 or 41.61.9.005.0010		
12 V DC		41.52/61.9.012.0010 or 41.81.7.012.xxxx	93.52.7.024	
24 V DC		41.52/61.9.024.0010 or 41.81.7.024.xxxx		
48 V DC		41.52.9.048.0010 or 41.61.9.048.0010		
50 V DC		41.52.9.060.0010 or 41.61.9.060.0010	93.52.7.060	
Accessories				
3-way jumper link		093.08 (see table below)		
Plastic separator		093.01 (see table below)		
Sheet of marker tags, 72 tags		060.72 (see table below)		
echnical data				
Rated values		10 A - 250 V		
Dielectric strength		6 kV (1.2/50 μs) between coil and contac	ts	
Protection category		IP 20		
Ambient temperature ($U_N \le 60 \text{ V/> } 6$	0 V) °C	-40+70 /-40+55		
Vire strip length	mm	8		
Max. wire size for 93.52 socket		solid wire	stranded wire	
	mm ²	1x2.5	1x2.5	
	AWG	1x14	1x14	



Accessories



Approvals (according to type):

c**FU**®US

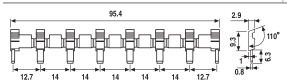




060.72

8-way jumper link for 93.02 and 93.52 sockets Rated values

093.08 (blue) 093.08.0 (black) 093.08.1 (red)



Plastic separator for 93.02 and 93.52 sockets

093.01

Thickness 2 mm, required at the start and the end of a group of interfaces.

Can be used for visual separation group, must be used for:

- protective separation of different voltages of neighbouring PLC interfaces according to VDE 0106-101
- protection of cut jumper links

Sheet of marker tags for 38.x2, plastic, 72 tags, 6x12 mm | 060.72



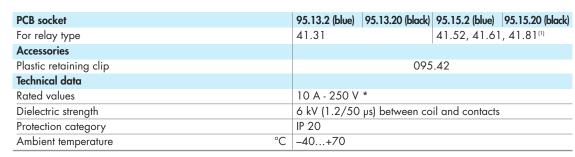


95.13.2

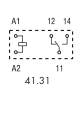


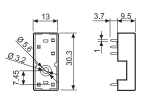
Approvals (according to type):

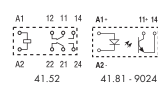


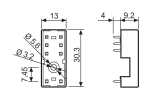


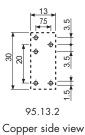
- * For currents > 10 A, contact terminals must be connected in parallel (21 with 11, 24 with 14, 22 with 12).
- (1) With the relay 41.81 the NO change-over contact will be 11-14.

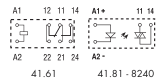


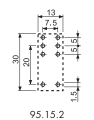










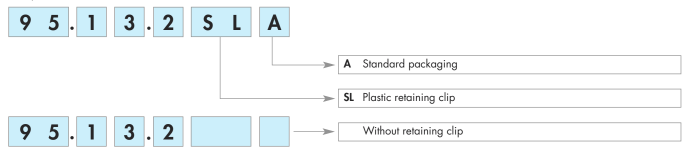


Copper side view

Packaging codes

How to code and identify retaining clip and packaging options for sockets.

Example:







Environmental protection

Approvals (according to type)

Features 43.41-0300 43.41 43.61-0300 1 Pole - Low profile (15.4 mm height) 43.41 - 1 Pole, 10 A (3.2 mm pin pitch) 43.41-0300 - 1 Pole NO, 10 A (5 mm pin pitch) 43.61-0300 - 1 Pole NO, 16 A (5 mm pin pitch) PCB mount - direct or via PCB socket (43.41 version) • Sensitive DC coil: - 250 mW (10 A version) - 400 mW (16 A version) • Very high coil-contact isolation 10 mm, 6 kV (1.2/50 µs) • 3.2 mm contact pin pitch • 5 mm contact pin pitch • 5 mm contact pin pitch • 1 Pole CO, 10 Å • 1 Pole NO, 10 A • 1 Pole NO, 16 A • Cadmium Free contacts (preferred version) • PCB direct or via socket • PCB mount • PCB mount • Flux proof: RT II standard, (RT III option) 0.7 43.41 28.6 43.41-0300 43.61-0300 FOR UL RATINGS SEE: Copper side view Copper side view Copper side view "General technical information" page V **Contact specification** 1 NO (SPST-NO) 1 NO (SPST-NO) Contact configuration 1 CO (SPDT) Rated current/Maximum peak current 10/15 10/15 16/25 Rated voltage/Maximum switching voltage V AC 250/400 250/400 250/400 Rated load AC1 VA 2,500 2,500 4,000 Rated load AC15 (230 V AC) VA 750 500 500 Single phase motor rating (230 V AC) kW Breaking capacity DC1: 30/110/220 V 10/0.3/0.12 10/0.3/0.12 16/0.3/0.12 Minimum switching load mW (V/mA) 300 (5/5) 300 (5/5) 300 (5/5) Standard contact material AgNi AgNi AgNi Coil specification Nominal voltage (UN) V AC (50/60 Hz) 3 - 6 - 9 - 12 - 18 - 24 - 36 - 48 3 - 6 - 9 - 12 - 18 - 24 - 36 - 48 12 - 24 - 48 V DC -/0.4Rated power AC/DC VA (50 Hz)/W -/0.25-/0.25Operating range AC DC (0.7...1.5)U_N $(0.7...1.5)U_N$ $(0.7...1.2)U_N$ Holding voltage AC/DC $-/0.4 U_{N}$ $-/0.4 U_{N}$ $-/0.4 U_{N}$ Must drop-out voltage AC/DC $-/0.05 U_{N}$ $-/0.05 U_{N}$ $-/0.05 U_{N}$ Technical data Mechanical life AC/DC $-/10 \cdot 10^{6}$ $-/10 \cdot 10^{6}$ $-/10 \cdot 10^{6}$ cycles Electrical life at rated load AC1 $100 \cdot 10^{3}$ $100 \cdot 10^{3}$ 50 · 10³ cycles Operate/release time 6/4 6/2 6/2 Insulation between coil and contacts (1.2/50 µs) kV 6 (10 mm) 6 (10 mm) 6 (10 mm) Dielectric strength between open contacts V AC 1,000 1,000 1,000 -40...+85 -40...+85 -40...+85 Ambient temperature range

RT II

RT II

C**FU**®US

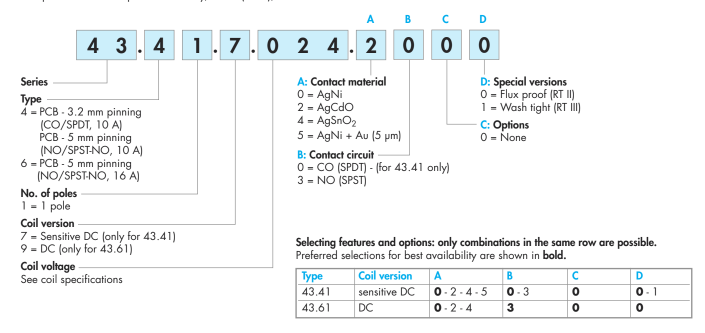
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RT II



Ordering information

Example: 43 series low-profile PCB relay, 1 CO (SPDT), 24 V DC coil.



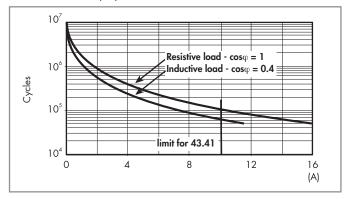
Technical data

Insulation according to EN 61810-	1			
Nominal voltage of supply system	V AC	230/400		
Rated insulation voltage	V AC	250	400	
Pollution degree		3	2	
Insulation between coil and contac	t set			
Type of insulation		Reinforced (10 mm)		
Overvoltage category		III		
Rated impulse voltage	kV (1.2/50 μs)	6		
Dielectric strength	V AC	4,000		
Insulation between open contacts				
Type of disconnection		Micro-disconnection		
Dielectric strength	V AC/kV (1.2/50 μs)	1,000/1.5		
Conducted disturbance immunity				
Burst (550)ns, 5 kHz, on A1 - A2	2	EN 61000-4-4	level 4 (4 kV)	
Surge (1.2/50 µs) on A1 - A2 (dif	ferential mode)	EN 61000-4-5	level 3 (2 kV)	
Other data				
Bounce time: NO/NC	ms	3/6		
Vibration resistance (555)Hz: N	O/NC g	15/3		
Shock resistance	9	15		
Power lost to the environment	without contact current W	0.25 (43.41)	0.4 (43.61)	
	with rated current W	1.3 (43.41)	2 (43.61)	
Recommended distance between r	elays mounted on PCB mm	≥ 5		

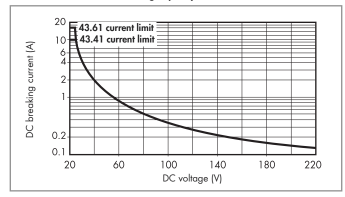


Contact specification

F 43 - Electrical life (AC) v contact current



H 43 - Maximum DC1 breaking capacity



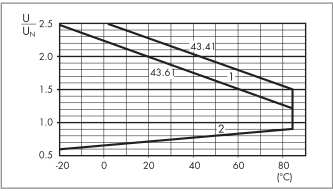
- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of ≥ 100·10³ for 43.41 and ≥ 50·10³ for 43.61 can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load.
 Note: the release time for the load will be increased.

Coil specifications

DC coil data - 0.25 W sensitive (type 43.41)

Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code				consumption
U _N		U_{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
3	7 .003	2.2	4.5	36	83.5
6	7 .006	4.2	9	150	40
9	7 .009	6.5	13.5	324	27.7
12	7 .012	8.4	18	580	20.7
18	7 .018	13	27	1,300	13.8
24	7 .024	16.8	36	2,200	10.9
36	7 .036	25.2	54	5,200	6.9
48	7 .048	33.6	72	9,200	5.2

R 43 - DC coil operating range v ambient temperature



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

DC coil data - 0.4 W standard (type 43.61)

			,		
Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code				consumption
U _N		U _{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
12	9 .012	8.4	14.4	360	33.3
24	9 .024	16.8	28.8	1,400	17.1
48	9 .048	33.6	57.6	5,760	8.3

finder

95 Series - Sockets and accessories for 43 series relays

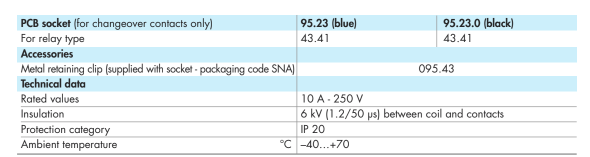


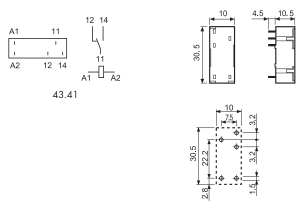
Approvals (according to type):









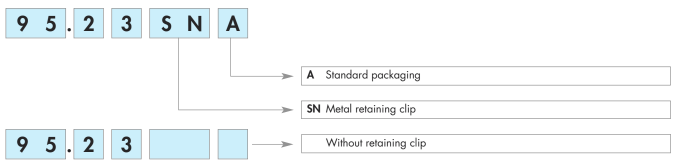


Copper side view

Packaging codes

How to code and identify retaining clip and packaging options for sockets.

Example:





Features

2 Pole relay range

44.52 - 2 Pole 6 A (5 mm pin pitch) 44.62 - 2 Pole 10 A (5 mm pin pitch)

PCB mount - direct or via PCB socket 35 mm rail mount - via screw and screwless sockets

- High physical separation between adjacent contacts
- DC coils (Standard or sensitive)
- Cadmium Free contact materials
- \bullet 8 mm, 6 kV (1.2/50 μ s) isolation, coil-contacts
- UL Listing (certain relay/socket combinations)
- Flux proof: RT II
- 95 series sockets
- Coil EMC suppression
- Timer accessories 86 series



44.52

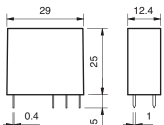
- 2 Pole, 6 A
- 5 mm contact pin pitch
- PCB or 95 series sockets

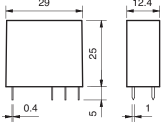
12 11 14

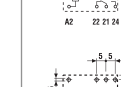
44.62



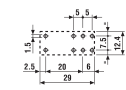
- 2 Pole, 10 A
- 5 mm contact pin pitch
- PCB or 95 series sockets











FOR UL RATINGS SEE: "General technical information" page V

Copper side view

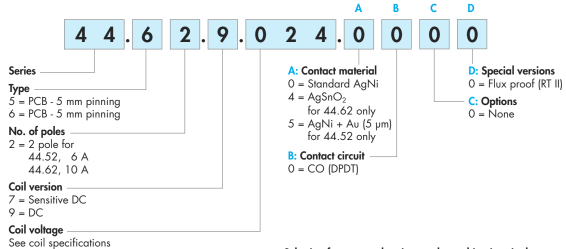
Copper side view

	. •		
Contact specification			
Contact configuration		2 CO (DPDT)	2 CO (DPDT)
Rated current/Maximum per	ak current A	6/10	10/20
Rated voltage/Maximum swit	tching voltage V AC	250/400	250/400
Rated load AC1	VA	1,500	2,500
Rated load AC15 (230 V A	C) VA	250	500
Single phase motor rating (2	230 V AC) kW	0.185	0.37
Breaking capacity DC1: 30	/110/220 V A	6/0.3/0.13	10/0.3/0.13
Minimum switching load	mW (V/mA)	300 (5/5)	300 (5/5)
Standard contact material		AgNi	AgNi
Coil specification			
Nominal voltage (U_N)	V AC (50/60 Hz)	_	_
	V DC	6 - 9 - 12 - 14 - 24 - 2	8 - 48 - 60 - 110 - 125
Rated power AC/DC/sens. DC	VA (50 Hz)/W/W	-/0.65/0.5	-/0.65/0.5
Operating range	AC	_	_
	DC/sens. DC	(0.731.5)U _N /(0.731.7)U _N	(0.731.5)U _N /(0.81.7)U _N
Holding voltage	AC/DC	−/0.4 U _N	-/0.4 U _N
Must drop-out voltage	AC/DC	−/0.1 U _N	-/0.1 U _N
Technical data			
Mechanical life AC/DC	cycles	−/20 · 10 ⁶	−/20 · 10 ⁶
Electrical life at rated load A	AC1 cycles	150 · 10³	100 · 10³
Operate/release time	ms	8/5 - (12/5 sensitive)	8/5 - (12/5 sensitive)
Insulation between coil and con	tacts (1.2/50 µs) kV	6 (8 mm)	6 (8 mm)
Dielectric strength between o	oen contacts VAC	1,000	1,000
Ambient temperature range	°C	-40+85	-40+85
Environmental protection		RT II RT II	
Approvals (according to typ	e)	(f) (C- (f) (RINA c 71 °us 🚱



Ordering information

Example: 44 series PCB relay, 2 CO (DPDT) 10 A contacts, 24 V DC coil.



Selecting features and options: only combinations in the same row are possible. Preferred selections for best availability are shown in **bold**.

Туре	Coil version	A	В	С	D
44.52	DC - sens. DC	0 - 5	0	0	0
44.62	DC - sens. DC	0 - 4	0	0	0

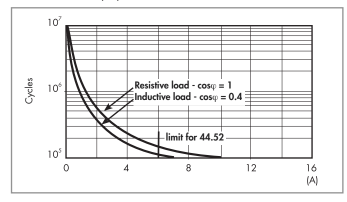
Technical data

Insulation according to EN 61810-1					
Nominal voltage of supply system	\	/ AC	230/400		
Rated insulation voltage	\	/ AC	250	400	
Pollution degree			3	2	
Insulation between coil and contact	set				
Type of Insulation			Reinforced (8 mm)		
Overvoltage category			III		
Rated impulse voltage	kV (1.2/5	0 µs)	6		
Dielectric strength	\	/ AC	4,000		
Insulation between adjacent contac	ts				
Type of insulation			Basic		
Overvoltage category			III		
Rated impulse voltage	kV (1.2/5	0 µs)	4		
Dielectric strength	\	/ AC	2,500		
Insulation between open contacts					
Type of disconnection			Micro-disconnection		
Dielectric strength	V AC/kV (1.2/5	0 µs)	1,000/1.5		
Conducted disturbance immunity					
Burst (550)ns, 5 kHz, on A1 - A2			EN 61000-4-4	level 4 (4 kV)	
Surge (1.2/50 µs) on A1 - A2 (diff	erential mode)		EN 61000-4-5	level 3 (2 kV)	
Other data					
Bounce time: NO/NC		ms	4/4		
Vibration resistance (555)Hz: No	D/NC	15/12			
Shock resistance		g	16		
Power lost to the environment	without contact current	W	0.6		
	with rated current	W	1.2 (44.52)	2.7 (44.62)	
Recommended distance between re	elays mounted on PCB	mm	≥ 5		

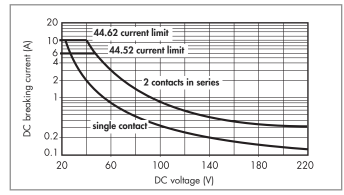


Contact specification

F 44 - Electrical life (AC) v contact current



H 44 - Maximum DC1 breaking capacity



- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of ≥ 100·10³ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load.
 Note: the release time for the load will be increased.

Coil specifications

DC coil data - 0.65 W standard

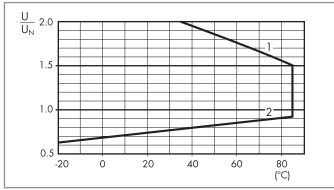
Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code				consumption
U _N		U_{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
6	9 .006	4.4	9	55	109
9	9 .009	6.6	13.5	125	72
12	9 .012	8.8	18	220	55
14	9 .014	10.2	21	300	47
24	9 .024	17.5	36	900	27
28	9 .028	20.5	42	1,200	23
48	9 .048	35	72	3,500	14
60	9 .060	43.8	90	5,500	11
110	9 .110	80.3	165	18,000	6.2
125	9 .125	91.2	188	23,500	5.3

DC coil data - 0.5 W sensitive

Nominal	Coil	Operatir	ıg range	Resistance	Rated coil
voltage	code				consumption
U _N		U _{min} *	U _{max}	R	I at U _N
V		V	V	Ω	mA
6	7 .006	4.4	10.2	75	80
9	7 .009	6.6	15.3	160	56
12	7 .012	8.8	20.4	300	40
14	7 .014	10.2	23.8	400	35
24	7 .024	17.5	40.8	1,200	20
28	7 .028	20.5	47.6	1,600	17.5
48	7 .048	35	81.6	4,800	10
60	7 .060	43.8	102	7,200	8.4
110	7 .110	80.3	187	23,500	4.7
125	7 .125	100	219	32,000	3.9

 $[*]U_{min} = 0.8 U_{N} \text{ for } 44.62$

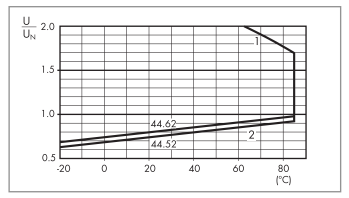
R 44 - DC coil operating range v ambient temperature Standard coil



1 - Max. permitted coil voltage.

2 - Min. pick-up voltage with coil at ambient temperature.

R 44 - DC coil operating range v ambient temperature Sensitive coil



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.



95 Series - Socket overview for 44 series relays



)	Module	Socket	,	Description	Mounting	Accessories
/	99.02	95.05	44.52	Screw terminal (Box clamp) socket	Panel or 35 mm rail	- Coil indication and EMC
			44.62	- Top terminals - Contacts	(EN 60715) mount	suppression modules
	-			- Bottom terminals - Coil		- Jumper link
	75					- Timer modules
	Ordered .					- Plastic retaining and release
	TINTO					clip



Module	Socket	Relay	Description	Mounting	Accessories
99.80	95.85.3	44.52	Screw terminal (Box clamp) socket	Panel or 35 mm rail	- Coil indication and EMC
THE STATE OF		44.62		(EN 60715) mount	suppression modules - Plastic retaining and release clip



	Module	Socket	Relay	Description	Mounting	Accessories
/	99.80	95.95.3	44.52	Screw terminal (Box clamp) socket	Panel or 35 mm rail	- Coil indication and EMC
	無数		44.62	- Top terminals - Contacts - Bottom terminals - Coil	(EN 60715) mount	suppression modules - Plastic retaining and release clip

See page 7

See page 6



\						
)	Module	Socket	Relay	Description	Mounting	Accessories
/	99.02	95.55	44.52	Screwless terminal socket	Panel or 35 mm rail	- Coil indication and EMC
			44.62	- For fast cable connections - Top terminals - Contacts	(EN 60715) mount	suppression modules - Timer modules
	To the			- Bottom terminals - Coil		- Plastic retaining and release clip



Module	Socket	Relay	Description	Mounting	Accessories
99.80	95.55.3	44.52	Screwless terminal socket	Panel or 35 mm rail	- Coil indication and EMC
THE STATE OF		44.62	- For fast cable connections - Top terminals - Contacts - Bottom terminals - Coil	(EN 60715) mount	suppression modules - Plastic retaining and release clip

See page 9



Module	Socket	Relay	Description	Mounting	Accessories
_	95.65	44.52	Screw terminal (Box clamp) socket	Panel or 35 mm rail	- Metal retaining clip
		44.62	-	(EN 60715) mount	

95.65 See page 10

154				
-	Ŧ	7	f.	l
95.	15.	2		

Module	Socket	Relay	Description	Mounting	Accessories
_	95.15.2	44.52	PCB socket	PCB mounting	- Metal retaining clip
		44.62			

Top terminals **00**

Bottom





Approvals (according to type):



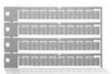




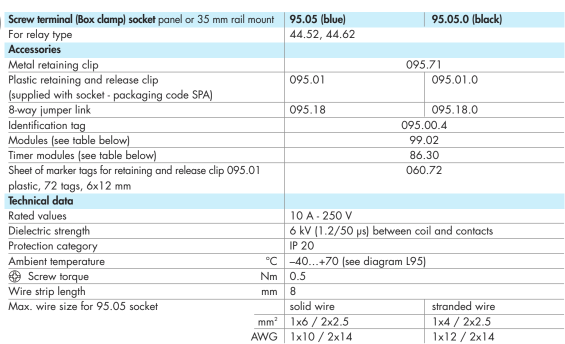
Certain relay/socket combinations

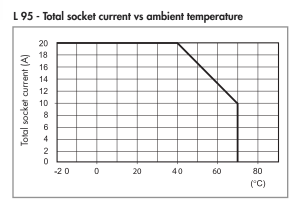


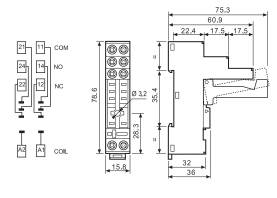
095.01



060.72

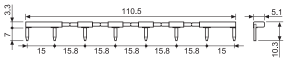








8-way jumper link for 95.05 socket	095.18 (blue)	095.18.0 (black)
Rated values	10 A - 250 V	





86 series timer modules

(12...24)V AC/DC; Bi-function: AI, DI; (0.05s...100h)

86.30.0.024.0000



Approvals (according to type):



DC Modules with non-standard polarity (+A2) on request.

99.02 coil indication and EMC suppression modules for 95.05 socket			
Diode (+A1, standard polarity)	(6220)V DC	99.02.3.000.00	
LED	(624)V DC/AC	99.02.0.024.59	
LED	(2860)V DC/AC	99.02.0.060.59	
LED	(110240)V DC/AC	99.02.0.230.59	
LED + Diode (+A1, standard polarity)	(624)V DC	99.02.9.024.99	
LED + Diode (+A1, standard polarity)	(2860)V DC	99.02.9.060.99	
LED + Diode (+A1, standard polarity)	(110220)V DC	99.02.9.220.99	
LED + Varistor	(624)V DC/AC	99.02.0.024.98	
LED + Varistor	(2860)V DC/AC	99.02.0.060.98	
LED + Varistor	(110240)V DC/AC	99.02.0.230.98	
RC circuit	(624)V DC/AC	99.02.0.024.09	
RC circuit	(2860)V DC/AC	99.02.0.060.09	
RC circuit	(110240)V DC/AC	99.02.0.230.09	
Residual current by-pass	(110240)V AC	99.02.8.230.07	





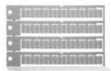
Approvals (according to type):







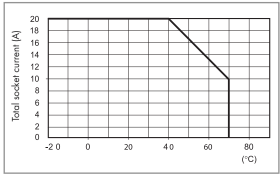
095.91.3

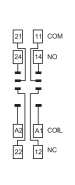


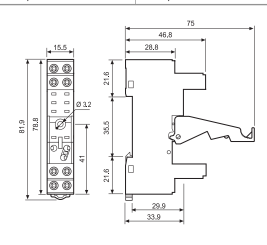
Screw terminal (Box clamp) socket panel or 35 mm rail mount	95.85.3 (blue)	95.85.30 (black)
For relay type	44.52, 44.62	
Accessories		
Metal retaining clip	095.71	
Plastic retaining and release clip	095.91.3	095.91.30
(supplied with socket - packaging code SPA)		
8-way jumper link	095.08	095.08.0
Identification tag	095.	80.3
Modules (see table below)	99.80	
Sheet of marker tags for retaining and release clip 095.91.3	060.72	
plastic, 72 tags, 6x12 mm		
Technical data		
Rated values	10 A - 250 V	
Dielectric strength	6 kV (1.2/50 µs) between coil and contacts	
Protection category	IP 20	
Ambient temperature °C	-40+70 (see diagram L95)	
Screw torque Nm	0.5	
Wire strip length mm	7	
Max. wire size for 95.85.3 sockets	solid wire	stranded wire
mm ²	1x6 / 2x2.5	1x4 / 2x2.5
AWG	1x10 / 2x14	1x12 / 2x14

060.72

L 95 - Total socket current vs ambient temperature

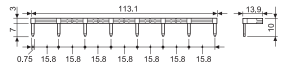








8-way jumper link for 95.85.3 socket	095.08 (blue)	095.08.0 (black)
Rated values	10 A - 250 V	





Approvals (according to type):



* Modules in Black housing are available on request.

Green LED is standard. Red LED available on request.

99.80 coil indication and EMC suppression modules for 95.85.3 socket		
		Blue*
Diode (+A1, standard polarity)	(6220)V DC	99.80.3.000.00
LED	(624)V DC/AC	99.80.0.024.59
LED	(2860)V DC/AC	99.80.0.060.59
LED	(110240)V DC/AC	99.80.0.230.59
LED + Diode (+A1, standard polarity)	(624)V DC	99.80.9.024.99
LED + Diode (+A1, standard polarity)	(2860)V DC	99.80.9.060.99
LED + Diode (+A1, standard polarity)	(110220)V DC	99.80.9.220.99
LED + Varistor	(624)V DC/AC	99.80.0.024.98
LED + Varistor	(2860)V DC/AC	99.80.0.060.98
LED + Varistor	(110240)V DC/AC	99.80.0.230.98
RC circuit	(624)V DC/AC	99.80.0.024.09
RC circuit	(2860)V DC/AC	99.80.0.060.09
RC circuit	(110240)V DC/AC	99.80.0.230.09
Residual current by-pass	(110240)V AC	99.80.8.230.07





Approvals (according to type):









095.91.3



95.95.30 (black) Screw terminal (Box clamp) socket panel or 35 mm rail mount 95.95.3 (blue) 44.52, 44.62 For relay type Accessories Metal retaining clip 095.71 Plastic retaining and release clip 095.91.3 095.91.30 (supplied with socket - packaging code SPA) 095.08 095.08.0 8-way jumper link Identification tag 095.80.3 Modules (see table below) 99.80 Sheet of marker tags for retaining and release clip 095.91.3 060.72 plastic, 72 tags, 6x12 mm Technical data Rated values 10 A - 250 V 6 kV (1.2/50 µs) between coil and contacts Dielectric strength Protection category Ambient temperature °C -40...+70 (see diagram L95) Screw torque Nm 0.5 Wire strip length mm

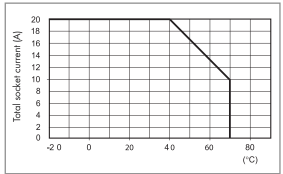
solid wire

1x6 / 2x2.5

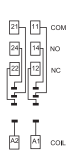
1x10 / 2x14

060.72

L 95 - Total socket current vs ambient temperature

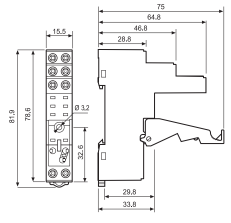


Max. wire size for 95.95.3 sockets



 m^2

AWG



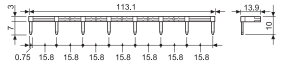
stranded wire

1x4 / 2x2.5

1x12 / 2x14



8-way jumper link for 95.95.3 socket	095.08 (blue)	095.08.0 (black)
Rated values	10 A - 250 V	





Approvals (according to type):



* Modules in Black housing are available on request.

Green LED is standard. Red LED available on request.

99.80 coil indication and EMC suppression modules for 95.95.3 socket		
		Blue*
Diode (+A1, standard polarity)	(6220)V DC	99.80.3.000.00
LED	(624)V DC/AC	99.80.0.024.59
LED	(2860)V DC/AC	99.80.0.060.59
LED	(110240)V DC/AC	99.80.0.230.59
LED + Diode (+A1, standard polarity)	(624)V DC	99.80.9.024.99
LED + Diode (+A1, standard polarity)	(2860)V DC	99.80.9.060.99
LED + Diode (+A1, standard polarity)	(110220)V DC	99.80.9.220.99
LED + Varistor	(624)V DC/AC	99.80.0.024.98
LED + Varistor	(2860)V DC/AC	99.80.0.060.98
LED + Varistor	(110240)V DC/AC	99.80.0.230.98
RC circuit	(624)V DC/AC	99.80.0.024.09
RC circuit	(2860)V DC/AC	99.80.0.060.09
RC circuit	(110240)V DC/AC	99.80.0.230.09
Residual current by-pass	(110240)V AC	99.80.8.230.07





Approvals (according to type):







095.91.3



060.72

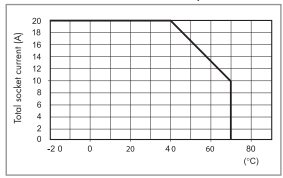
Screwless terminal socket panel or 35 mm rail mount 95.55.0 (black) 95.55 (blue) For relay type 44.52, 44.62 Accessories Metal retaining clip 095.71 Plastic retaining and release clip 095.91.3 (supplied with socket - packaging code SPA) 99.02 Modules (see table below) Timer modules (see table below) 86.30 Sheet of marker tags for retaining and release clip 095.91.3 060.72 plastic, 72 tags, 6x12 mm Technical data Rated values 10 A - 250 V Dielectric strength 6 kV (1.2/50 μ s) between coil and contacts Protection category IP 20 Ambient temperature °C -25...+70 (see diagram L95) Wire strip length mm Max. wire size for 95.55 socket stranded wire solid wire 2x(0.2...1.5) $\,\mathrm{mm}^2$ 2x(0.2...1.5)

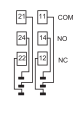
AWG

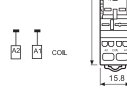
Ø

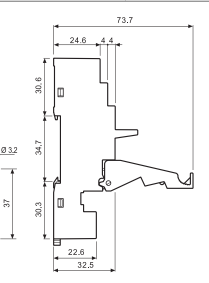
2x(24...18)

L 95 - Total socket current vs ambient temperature









2x(24...18)





86 series timer modules

(12...24)V AC/DC; Bi-function: AI, DI; (0.05s...100h) 86.30.0.024.0000

Approvals







(according to type):



DC Modules with non-standard polarity (+A2) on request.

99.02 coil indication and EMC suppression modules for 95.55 socket			
Diode (+A1, standard polarity)	(6220)V DC	99.02.3.000.00	
LED	(624)V DC/AC	99.02.0.024.59	
LED	(2860)V DC/AC	99.02.0.060.59	
LED	(110240)V DC/AC	99.02.0.230.59	
LED + Diode (+A1, standard polarity)	(624)V DC	99.02.9.024.99	
LED + Diode (+A1, standard polarity)	(2860)V DC	99.02.9.060.99	
LED + Diode (+A1, standard polarity)	(110220)V DC	99.02.9.220.99	
LED + Varistor	(624)V DC/AC	99.02.0.024.98	
LED + Varistor	(2860)V DC/AC	99.02.0.060.98	
LED + Varistor	(110240)V DC/AC	99.02.0.230.98	
RC circuit	(624)V DC/AC	99.02.0.024.09	
RC circuit	(2860)V DC/AC	99.02.0.060.09	
RC circuit	(110240)V DC/AC	99.02.0.230.09	
Residual current by-pass	(110240)V AC	99.02.8.230.07	





Approvals (according to type):

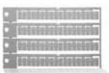








095.91.3

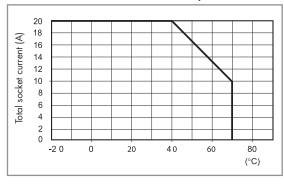


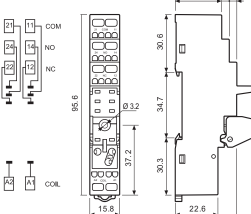
060.72

Screwless terminal socket panel or 35 mm rail mount 95.55.30 (black) 95.55.3 (blue) For relay type 44.52, 44.62 Accessories Metal retaining clip 095.71 Plastic retaining and release clip 095.91.3 (supplied with socket - packaging code SPA) Modules (see table below) 99.80 Sheet of marker tags for retaining and release clip 095.91.3 060.72 plastic, 72 tags, 6x12 mm Technical data Rated values 10 A - 250 V Dielectric strength 6 kV (1.2/50 µs) between coil and contacts Protection category -25...+70 (see diagram L95) °C Ambient temperature Wire strip length mm Max. wire size for 95.55.3 socket solid wire stranded wire 2x(0.2...1.5) 2x(0.2...1.5) $\,\mathrm{mm}^2$

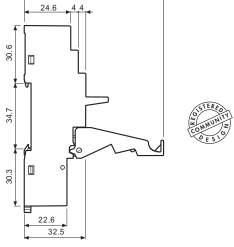
AWG

L 95 - Total socket current vs ambient temperature





2x(24...18)



2x(24...18)

73.7



 ${\sf Approvals}$ (according to type):



* Modules in Black housing are available on request.

Green LED is standard. Red LED available on request.

99.80 coil indication and EMC suppression modules for 95.55.3 socket		
		Blue*
Diode (+A1, standard polarity)	(6220)V DC	99.80.3.000.00
LED	(624)V DC/AC	99.80.0.024.59
LED	(2860)V DC/AC	99.80.0.060.59
LED	(110240)V DC/AC	99.80.0.230.59
LED + Diode (+A1, standard polarity)	(624)V DC	99.80.9.024.99
LED + Diode (+A1, standard polarity)	(2860)V DC	99.80.9.060.99
LED + Diode (+A1, standard polarity)	(110220)V DC	99.80.9.220.99
LED + Varistor	(624)V DC/AC	99.80.0.024.98
LED + Varistor	(2860)V DC/AC	99.80.0.060.98
LED + Varistor	(110240)V DC/AC	99.80.0.230.98
RC circuit	(624)V DC/AC	99.80.0.024.09
RC circuit	(2860)V DC/AC	99.80.0.060.09
RC circuit	(110240)V DC/AC	99.80.0.230.09
Residual current by-pass	(110240)V AC	99.80.8.230.07



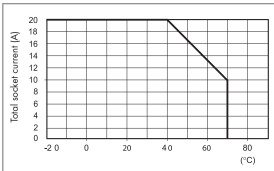


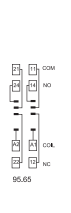
Approvals (according to type):

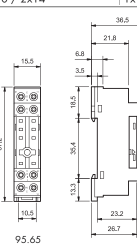


Screw terminal (Box clamp) socket panel or 35 mm ra	il mount	95.65 (blue)		
For relay type		44.52, 44.62		
Accessories				
Metal retaining clip		095.71		
8-way jumper link		095.08		
Modules		_		
Technical data				
Rated values		10 A - 250 V		
Dielectric strength (between coil and contacts)		2 kV AC		
Protection category		IP 20		
Ambient temperature	°C	-40+70 (see diagram L95)		
Screw torque	Nm	0.5		
Wire strip length	mm	7		
Max. wire size for 95.65 sockets		solid wire	stranded wire	
	m ²	1x6 / 2x2.5	1x4 / 2x2.5	
	AWG	1x10 / 2x14	1x12 / 2x14	

L 95 - Total socket current vs ambient temperature

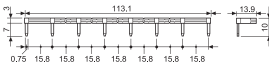








8-way jumper link for 95.65 sockets	095.08 (blue)
Rated values	10 A - 250 V







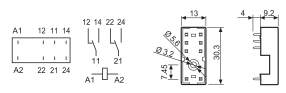
Approvals (according to type):

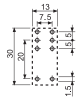






PCB socket	95.15.2 (blue)	95.15.20 (black)	
For relay type	44.52, 44.62		
Accessories			
Metal retaining clip (supplied with socket - packaging code SMA)	095	.51	
Plastic retaining clip	095.52		
Technical data			
Rated values	10 A - 250 V		
Dielectric strength	6 kV (1.2/50 µs) between co	il and contacts	
Protection category	IP 20		
Ambient temperature °C	-40+70		



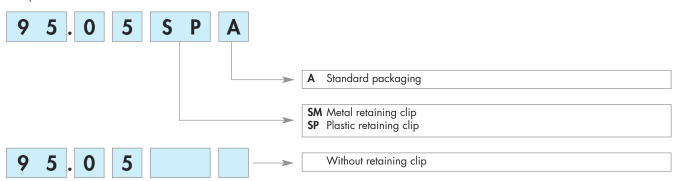


Copper side view

Packaging codes

How to code and identify retaining clip and packaging options for sockets.

Example:





Features

Relay for +105 °C ambient use PCB mount - direct for coil and contact terminals - 45.31, 1 Pole normally open (≥ 3 mm contact gap)

Relays for +125 °C ambient use PCB mount - Faston 250 contact connections

- 45.71, 1 Pole normally open or normally closed - 45.91, 1 Pole normally open
- (≥ 3 mm contact gap) • Contact gap ≥ 3 mm according to
- EN 60730-1 (45.31 and 45.91 type)
- Sensitive DC coil 360 mW
- Cadmium Free option available
- Reinforced insulation between coil and contacts according to EN 60335-1 (VDE 0700), with safe separation and 8 mm clearance and creepage distance
- 6 kV (1.2/50 µs) isolation, coil-contacts
- Flux proof: RT II standard, (RT III option)





- 1 NO (SPST-NO), ≥ 3 mm gap
- Max ambient temperature +105°C
- PCB mounting

45.71

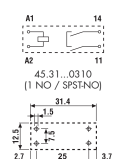


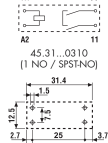
- 1 NO or 1 NC (SPST-NO or SPST-NC)
- Max ambient temperature +125°C
- PCB mounting + Faston 250

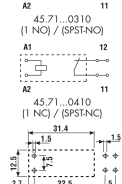
45.91

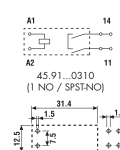


- 1 NO (SPST-NO),
- ≥ 3 mm gap
- Max ambient temperature
- +125°C
- PCB mounting + Faston 250









For outline drawing see page 3

FOR UL RATINGS SEE: "General technical information" page V

Copper side view

Copper side view

RT II

Copper side view

Ceneral lechnical information page v		Copper side view	Copper side view
	$1NO (SPST-NO) \ge 3 \text{ mm gap}$	1NO or 1NC (SPST-NO or SPST-NC)	1NO (SPST-NO) ≥ 3 mm gap
current A	16/30	16/30	16/30
ng voltage V AC	250/400	250/400	250/400
VA	4,000	4,000	4,000
VA	750	750	750
V AC) kW	0.55	0.55	0.55
0/220 V A	16/4/1	16/0.3/0.13	16/4/1
mW (V/mA)	500 (10/5)	500 (10/5)	500 (10/5)
	AgNi	AgCdO	AgNi
AC (50/60 Hz)	_	_	_
V DC	6 - 12 - 24 - 48 - 60	6 - 12 - 24 - 48 - 60	6 - 12 - 24 - 48 - 60
VA (50 Hz)/W	-/0.36	-/0.36	-/0.36
AC	_	_	_
DC	(0.71.2)U _N	(0.71.2)U _N	(0.71.2)U _N
AC/DC	$-/0.4 U_N$	-/0.4 U _N	$-/0.4~U_N$
AC/DC	−/0.1 U _N	-/0.1 U _N	−/0.1 U _N
cycles	−/10 · 10 ⁶	−/10 · 10 ⁶	−/10 · 10 ⁶
cycles	30 · 10³	100 · 10³	30 · 10³
ms	12/2	10/2	12/2
s (1.2/50 µs) kV	6 (8 mm)	6 (8 mm)	6 (8 mm)
contacts V AC	2,500	1,000	2,500
°C	-40+105	-40+125	-40+125
	aurrent A g voltage V AC VA VA VAC) kW 0/220 V A mW (V/mA) AC (50/60 Hz) V DC VA (50 Hz)/W AC DC AC/DC AC/DC AC/DC cycles cycles ms 6 (1.2/50 µs) kV contacts V AC	1NO (SPST-NO) ≥ 3 mm gap furrent A 16/30 g voltage V AC 250/400 VA 4,000 VA 750 V AC) kW 0.55 0/220 V A 16/4/1 mW (V/mA) 500 (10/5) AgNi AC (50/60 Hz) — V DC 6-12-24-48-60 VA (50 Hz)/W —/0.36 AC — DC (0.71.2)U _N AC/DC —/0.4 U _N AC/DC —/0.1 U _N cycles —/10 · 10 ⁶ cycles 30 · 10 ³ ms 12/2 6 (1.2/50 μs) kV 6 (8 mm) contacts V AC 2,500	1NO (SPST-NO) ≥ 3 mm gap 1NO or 1NC (SPST-NO or SPST-NC) furrent A 16/30 16/30 g voltage V AC 250/400 250/400 VA 4,000 4,000 VA 750 750 V AC) kW 0.55 0.55 0/220 V A 16/4/1 16/0.3/0.13 mW (V/mA) 500 (10/5) 500 (10/5) AgNi AgCdO AC (50/60 Hz) V DC 6-12-24-48-60 6-12-24-48-60 VA (50 Hz)/W -/0.36 -/0.36 AC DC (0.71.2)U _N (0.71.2)U _N AC/DC -/0.4 U _N -/0.4 U _N AC/DC -/0.1 U _N -/0.1 U _N cycles -/10 · 10° cycles 30 · 10³ 100 · 10³ ms 12/2 10/2 s(1.2/50 μs) kV 6 (8 mm) 6 (8 mm) contacts V AC 2,500 1,000

RT II

c**FU**®US

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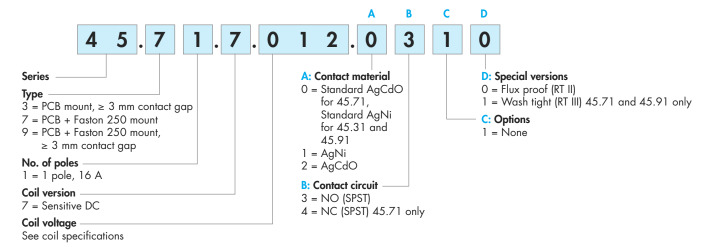
Environmental protection Approvals (according to type) RT II

c**FU**®us



Ordering information

Example: 45 series for PCB relay + Faston 250, 1 NO (SPST-NO), 12 V DC coil.



Selecting features and options: only combinations in the same row are possible.

Туре	Coil version	A	В	С	D
45.31	sensitive DC	0 - 2	3	1	0
45.71	sensitive DC	0 - 1	3 - 4	1	0 - 1
45.91	sensitive DC	0 - 2	3	1	0 - 1

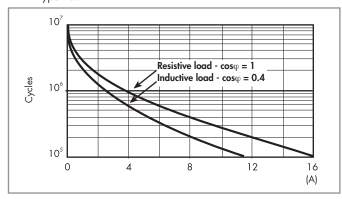
Technical data

			45.71	43	5.31 / 45.91	
Nominal voltage of supply system V AC				230/400	230/400	
Rated insulation voltage	V AC	250	400	250	400	
Pollution degree		3	2	3	2	
Insulation between coil and contact	t set					
Type of insulation		Reinforced	(8 mm)	Reinforced	(8 mm)	
Overvoltage category		III		III		
Rated impulse voltage	kV (1.2/50 μs)	6		6		
Dielectric strength	V AC	4,000		4,000		
Insulation between open contacts						
Type of disconnection			Micro-disconnection		Full-disconnection	
Overvoltage category	e category		_		III	
Rated impulse voltage	se voltage kV (1.2/50 µs)		_			
Dielectric strength	V AC/kV (1.2/50 μs)	1,000/1.5	1,000/1.5 2,500/4			
Conducted disturbance immunity						
Burst (550)ns, 5 kHz, on A1 - A2	2	EN 61000	-4-4	level 4 (4 k	V)	
Surge (1.2/50 µs) on A1 - A2 (diff	erential mode)	EN 61000-4-5		level 3 (2 k	level 3 (2 kV)	
Other data			45.71	4.	5.31 / 45.91	
Bounce time: NO/NC	ms	3/3		2/—		
Vibration resistance (10150)Hz:	NO/NC g	20/10		20/—		
Shock resistance	g	20				
Power lost to the environment	without contact current W	0.4				
	with rated current W	1.8				
Recommended distance between re	elays mounted on PCB mm	≥ 5				

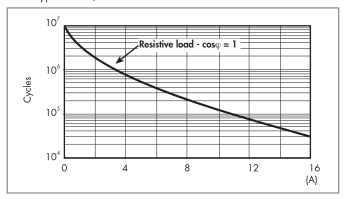


Contact specification

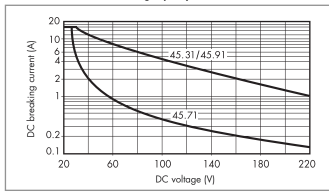
F 45 - Electrical life (AC) v contact current Type 45.71



F 45 - Electrical life (AC) v contact current Type 45.31 / 45.91



H 45 - Maximum DC1 breaking capacity



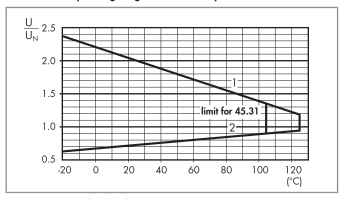
- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of ≥ 100·10³ cycles (45.71) and ≥ 30·10³ cycles (45.31, 45.91) can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load.
 Note: the release time for the load will be increased.

Coil specifications

DC coil data - 0.36 W sensitive

Nominal	Coil	Operating range		Resistance	Rated coil
voltage	code		ı		consumption
U _N		U _{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
6	7 .006	4.2	7.2	100	60
12	7 .012	8.4	14.4	400	30
24	7 .024	16.8	28.8	1,600	15
48	7 .048	33.6	57.6	6,400	7.5
60	7 .060	42	72	10,000	6

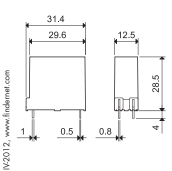
R 45 - DC coil operating range v ambient temperature



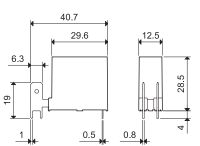
- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

Outline drawings

Type 45.31



Type 45.71 / 91





Features

- 1 & 2 Pole relay range 46.52 2 Pole 8 A 46.61 - 1 Pole 16 A
- Socket mount or direct connection via Faston connectors
- AC coils & DC coils
- Available with: lockable test button, mechanical indicator & LED indicator
- 8 mm, 6 kV (1.2/50 µs) isolation, coil-contacts
- Cadmium Free contacts
- European Patent



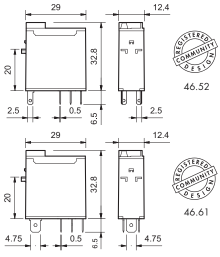
46.52

• 2 Pole CO, 8 A • Plug-in/Solder terminals



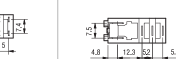
46.61

• 1 Pole CO, 16 A • Plug-in/Faston 187



FOR UL RATINGS SEE:

8 2 3 4 A1 12 11 14 P 9 9 9 A2 22 21 24 1 7 6 5	5 2 A1 12
2.2 14.4 5 5	4.8 12.3



"General technical informati	on" page V			
Contact specification				
Contact configuration		2 CO (DPDT)	1 CO (SPDT)	
Rated current/Maximum pe	ak current A	8/15	16/25 *	
Rated voltage/Maximum swit	ching voltage V AC	250/440	250/440	
Rated load AC1 VA		2,000	4,000	
Rated load AC15 (230 V A	AC) VA	350	750	
Single phase motor rating (230 V AC) kW	0.37	0.55	
Breaking capacity DC1: 30)/110/220 V A	6/0.5/0.15	12/0.5/0.15	
Minimum switching load	mW (V/mA)	300 (5/5)	300 (5/5)	
Standard contact material		AgNi	AgNi	
Coil specification				
Nominal voltage (U _N)	V AC (50/60 Hz)	12 - 24 - 48 - 110	- 120 - 230 - 240	
V DC		12 - 24 - 48 - 110 - 125		
Rated power	VA/W	1.2/0.5	1.2/0.5	
Operating range	AC	(0.81.1)U _N	(0.81.1)U _N	
	DC	(0.731.1)U _N	(0.731.1)U _N	
Holding voltage	AC/DC	0.8U _N /0.4U _N	0.8U _N /0.4U _N	
Must drop-out voltage	AC/DC	$0.2U_{N} / 0.1U_{N}$	$0.2U_{N} / 0.1U_{N}$	
Technical data				
Mechanical life AC/DC	cycles	10 · 10 ⁶	10 · 10 ⁶	
Electrical life at rated load	AC1 cycles	100 · 10³	100 · 10³	
Operate/release time	ms	10/3	15/5	
Insulation between coil and coil	ntacts (1.2/50 µs)kV	6 (8 mm)	6 (8 mm)	
Dielectric strength between o	pen contacts V AC	1,000	1,000	
Ambient temperature range	°C	-40 +70	-40 +70	
Environmental protection		RT II	RT II	
Approvals (according to type	pe)	CE ANCE (S) CE (S)	RINA CNUS OF	

^{*} With the $AgSnO_2$ material the maximum peak current is 80 A - 5 ms on normally open contact.

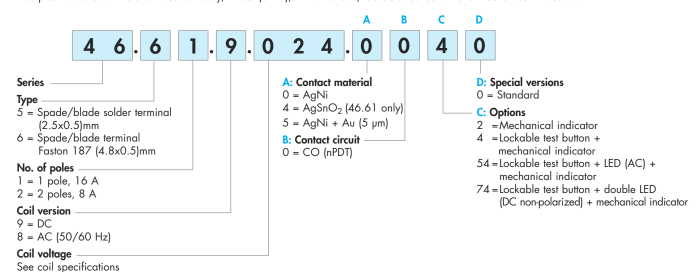
VI-2012, www.findernet.com





Ordering information

Example: 46 series Miniature industrial relay, 1 CO (SPDT), 24 V DC coil, lockable test button and mechanical indicator.

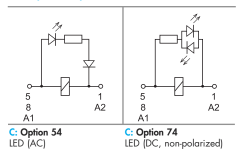


Selecting features and options: only combinations in the same row are possible. Preferred selections for best availability are shown in **bold**.

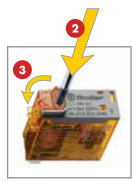
Туре	Coil version	Α	В	С	D
46.52	AC - DC	0 - 5	0	2 - 4	0
	AC	0 - 5	0	54	/
	DC	0 - 5	0	74	/
46.61	AC - DC	0 - 4 - 5	0	2 - 4	0
	AC	0 - 4 - 5	0	54	/
	DC	0 - 4 - 5	0	74	/

Special versions for Rail Applications on request

Descriptions: Options

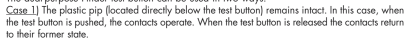






Lockable test button and mechanical flag indicator (0040, 0054, 0074)

The dual-purpose Finder test button can be used in two ways:



<u>Case 2</u>) The plastic pip is broken-off (using an appropriate cutting tool). In this case, (in addition to the above function), when the test button is pushed and rotated, the contacts are latched in the operating state, and remain so until the test button is rotated back to its former position. In both cases ensure that the test button actuation is swift and decisive.





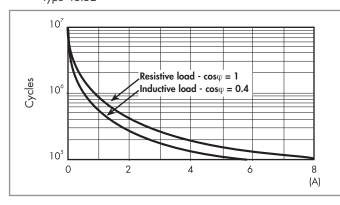


Technical data

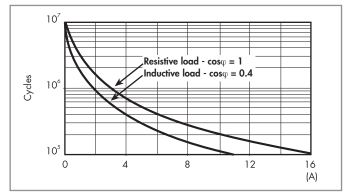
Insulation according to EN 61810			1 pole		2 pole	
Na:	n V AC	230/400	i pole	230/400	<u> </u>	
Nominal voltage of supply system		-	400	· ·	400	
Rated insulation voltage	V AC	250	400	250	400	
Pollution degree		3	2	3	2	
Insulation between coil and conto	act set	_				
Type of insulation		Reinforced	l (8 mm)	Reinforced (8 mm)	
Overvoltage category		III		III		
Rated impulse voltage	kV (1.2/50 μs)	6		6		
Dielectric strength	V AC	4,000		4,000		
Insulation between adjacent cont	acts					
Type of insulation		_		Basic	Basic	
Overvoltage category		_		III	III	
Rated impulse voltage kV (1.2/50 µs)		_		4	4	
Dielectric strength V AC		_		2,000	2,000	
Insulation between open contacts	i					
Type of disconnection		Micro-disconnection		Micro-disco	nnection	
Dielectric strength	V AC/kV (1.2/50 μs)	1,000/1.5				
Conducted disturbance immunity						
Burst (550)ns, 5 kHz, on A1 -	A2	EN 61000-4-4		level 4 (4 k)	level 4 (4 kV)	
Surge (1.2/50 µs) on A1 - A2 (c	differential mode)	EN 61000-4-5		level 3 (2 k	level 3 (2 kV)	
Other data			46.61		46.52	
Bounce time: NO/NC	ms	2/6		1/4		
Vibration resistance (10150)Hz: NO/NC		20/12		20/15	20/15	
Shock resistance	g	20		20		
Power lost to the environment	without contact current W	0.6		0.6		
	with rated current W	1.6 2		2		
Recommended distance between relays mounted on PCB mm						

Contact specification

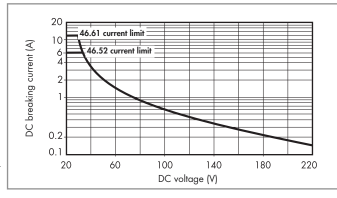
F 46 - Electrical life (AC) v contact current Type 46.52



F 46 - Electrical life (AC) v contact current Type 46.61



H 46 - Maximum DC1 breaking capacity



- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of $\geq 100 \cdot 10^3$ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load.
 Note: the release time for the load will be increased.





Coil specifications

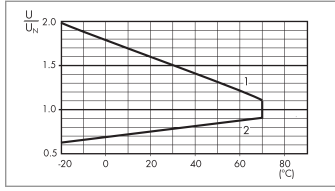
DC coil data

Nominal	Coil	Operating range		Resistance	Rated coil
voltage	code				consumption
U _N		U_{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
12	9 .012	8.8	13.2	300	40
24	9 .024	17.5	26.4	1,200	20
48	9 .048	35	52.8	4,800	10
110	9 .110	80	121	23,500	4.7
125	9 .125	91.2	138	32,000	3.9

AC coil data

Nominal	Coil	Operating range		Resistance	Rated coil
voltage	code				consumption
U _N		U _{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
12	8 .012	9.6	13.2	80	90
24	8 .024	19.2	26.4	320	45
48	8 .048	38.4	52.8	1,350	21
110	8 .110	88	121	6,900	9.4
120	8 .120	96	132	9,000	8.4
230	8 .230	184	253	28,000	5
240	8 .240	192	264	31,500	4.1

R 46 - DC coil operating range v ambient temperature



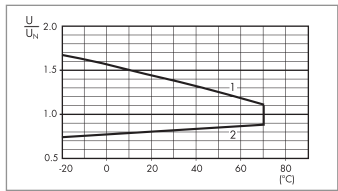
38 46

046.05

╨

14.4

R 46 - AC coil operating range v ambient temperature

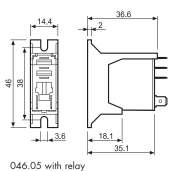


- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.
- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

Accessories









046.05 with relay

35 mm rail adaptor for relays types 46.52 and 46.61

18.1

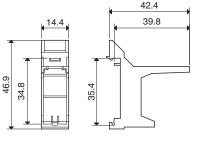


046.05

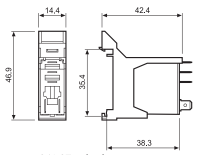




046.07 with relay







046.07 with relay

Sheet of marker tags for relays types 46.52 and 46.61 (72 tags), 6x12mm

060.72





Approvals (according to type):



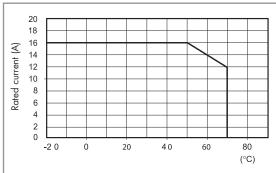


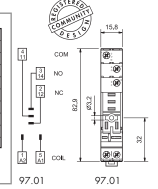


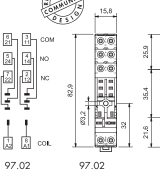
Screw terminal socket panel or 35 mm rail (EN 60715) mount	† 97.01 (blue) 97.01.0 (black	97.02 (blue) 97.02.0 (black)			
For relay type	46.61	46.52			
Accessories		·			
Plastic retain and release clip	09	7.01			
(supplied with socket - packaging code SPA)					
Metal retaining clip	09	7.71			
Identification tag	095	.00.4			
8-way jumper link	095.18 (blue)	095.18.0 (black)			
Modules (see table below)	99.02				
Timer modules (see table below)	86.30				
Technical data					
Rated current	16 A - 250 V AC	8 A - 250 V AC			
Dielectric strength	6 kV (1.2/50 µs) between a	oil and contacts			
Protection category	IP 20				
Ambient temperature °C	-40+70 (see diagram L97)				
Screw torque Nr	0.8				
Wire strip length mr	8				
Max. wire size for 97.01 and 97.02 sockets	solid wire	stranded wire			
mm	1x6 / 2x2.5	1x4 / 2x2.5			
ÄWC	1x10 / 2x14	1x12 / 2x14			

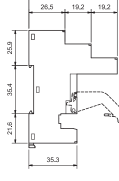
L 97 - Rated current vs ambient temperature

(for 46.61 relay / 97.01 socket combination)







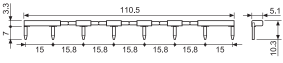


68.4

64.9



8-way jumper link for 97.01 and 97.02 sockets 09)95.18 (blue)	095.18.0 (black)
Rated values 10	0 A - 250 V	





86 series timer module	
(1224)V AC/DC; Bi-function: AI, DI; (0.05s100h)	86.30.0.024.0000
(110125)V AC; Bi-function: AI, DI; (0.05s100h)	86.30.8.120.0000
(230240)V AC; Bi-function: AI, DI; (0.05s100h)	86.30.8.240.0000

Approvals

(according to type): (C C C C C US







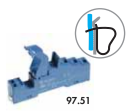
Approvals (according to type):

CF CFU°US

DC Modules with non-standard polarity (+A2) on request.

99.02 coil indication and EMC suppression	modules for 97.01 and 97.02	sockets
• • • • • • • • • • • • • • • • • • • •		99.02.3.000.00
Diode (+A1, standard polarity)	(6220)V DC	
LED	(624)V DC/AC	99.02.0.024.59
LED	(2860)V DC/AC	99.02.0.060.59
LED	(110240)V DC/AC	99.02.0.230.59
LED + Diode (+A1, standard polarity)	(624)V DC	99.02.9.024.99
LED + Diode (+A1, standard polarity)	(2860)V DC	99.02.9.060.99
LED + Diode (+A1, standard polarity)	(110220)V DC	99.02.9.220.99
LED + Varistor	(624)V DC/AC	99.02.0.024.98
LED + Varistor	(2860)V DC/AC	99.02.0.060.98
LED + Varistor	(110240)V DC/AC	99.02.0.230.98
RC circuit	(624)V DC/AC	99.02.0.024.09
RC circuit	(2860)V DC/AC	99.02.0.060.09
RC circuit	(110240)V DC/AC	99.02.0.230.09
Residual current by-pass	(110240)V AC	99.02.8.230.07





Approvals (according to type):



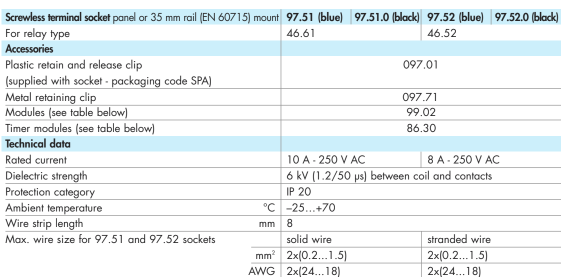


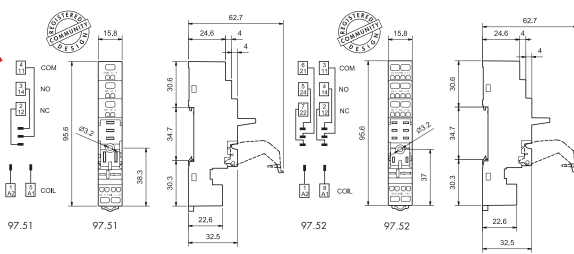














86 series timer module (12...24) V AC/DC; Bi-function: AI, DI; (0.05s...100h) 86.30.0.024.0000 86.30.8.120.0000 (110...125)V AC; Bi-function: AI, DI; (0.05s...100h) (230...240)V AC; Bi-function: AI, DI; (0.05s...100h) 86.30.8.240.0000







Approvals (according to type):



DC Modules with non-standard polarity (+A2) on request.

99.02 coil indication and EMC suppression modules for 97.51 and 97.52 sockets					
Diode (+A1, standard polarity)	(6220)V DC	99.02.3.000.00			
LED	(624)V DC/AC	99.02.0.024.59			
LED	(2860)V DC/AC	99.02.0.060.59			
LED	(110240)V DC/AC	99.02.0.230.59			
LED + Diode (+A1, standard polarity)	(624)V DC	99.02.9.024.99			
LED + Diode (+A1, standard polarity)	(2860)V DC	99.02.9.060.99			
LED + Diode (+A1, standard polarity)	(110220)V DC	99.02.9.220.99			
LED + Varistor	(624)V DC/AC	99.02.0.024.98			
LED + Varistor	(2860)V DC/AC	99.02.0.060.98			
LED + Varistor	(110240)V DC/AC	99.02.0.230.98			
RC circuit	(624)V DC/AC	99.02.0.024.09			
RC circuit	(2860)V DC/AC	99.02.0.060.09			
RC circuit	(110240)V DC/AC	99.02.0.230.09			
Residual current by-pass	(110240)V AC	99.02.8.230.07			





Approvals (according to type):

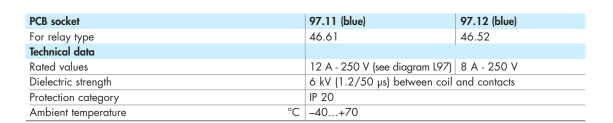






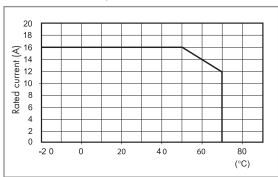
97.12 Approvals (according to type):

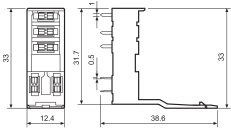


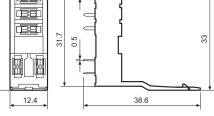


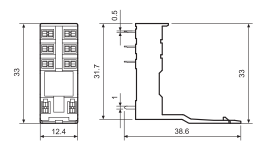
L 97 - Rated current vs ambient temperature

(for 46.61 relay / 97.11 socket combination)

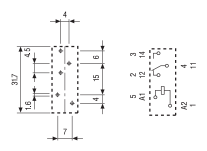




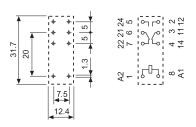








Copper side view

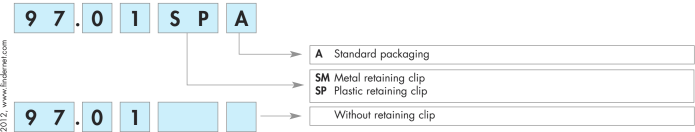


Copper side view

Packaging codes

How to code and identify retaining clip and packaging options for sockets.

Example:

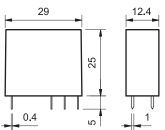




Features

PCB Relay with forcibly guided contacts according to EN 50205 type B 2 CO contacts *

- High physical separation between adjacent contacts
- Cadmium Free contact materials
- \bullet 8 mm, 6 kV (1.2/50 μ s) isolation, coil-contacts
- Flux proof: RT II



*According to EN 50205 only 1 NO and 1 NC (11-14 and 21-22 or 11-12 and 21-24) shall be used as forcibly guided contacts.

50.12...1000

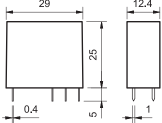


- For medium duty switching, suggested for DC loads
 • 2 Pole 8 A
- 5 mm pinning
- PCB mounting

50.12...5000

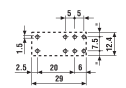


- For safety applications
- 5 µm gold plate contacts for low level switching capability
- 5 mm pinning
- PCB mounting



	A1	12 11 14
;	φ	5 5





FOR UL RA	TINGS SEE:			
"General	technical	information"	paae	V

Copper side view

Copper side view

© ⊕ △ №

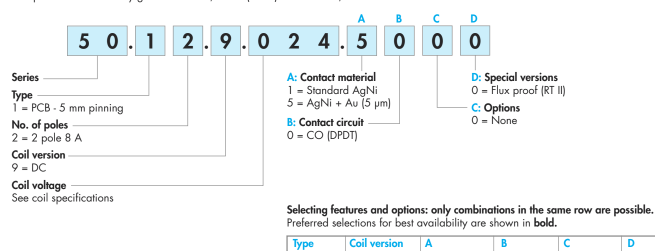
"General technical information" page V		Coppor side view	coppor side view
Contact specification			
Contact configuration		2 CO (DPDT)	2 CO (DPDT)
Rated current/Maximum pe	eak current A	8/15	8/15
Rated voltage/Maximum sw	ritching voltage V AC	250/400	250/400
Rated load AC1	VA	2,000	2,000
Rated load AC15 (230 V A	AC) VA	500	500
Single phase motor rating	(230 V AC) kW	0.37	0.37
Breaking capacity DC1: 30	0/110/220 V A	8/0.65/0.2	8/0.65/0.2
Minimum switching load	mW (V/mA)	500 (10/10)	50 (5/5)
Standard contact material		AgNi	AgNi + Au
Coil specification			
Nominal voltage (U _N)	V AC (50/60 Hz)	-	_
	V DC	5 - 6 - 12 - 24 - 48 - 60 - 110 - 125	5 - 6 - 12 - 24 - 48 - 60 - 110 - 125
Rated power AC/DC	VA (50 Hz)/W	-/0.7	-/0.7
Operating range	AC (50 Hz)	-	_
	DC	(0.751.2)U _N	(0.751.2)U _N
Holding voltage	AC/DC	−/0.4 U _N	−/0.4 U _N
Must drop-out voltage	AC/DC	−/0.1 U _N	$-/0.1~U_{N}$
Technical data			
Mechanical life AC/DC	cycles	−/10 · 10°	−/10 · 10°
Electrical life at rated load	AC1 cycles	100 · 10³	100 · 10³
Operate/release time	ms	10/4	10/4
Insulation between coil and co	ntacts (1.2/50 µs) kV	6 (8 mm)	6 (8 mm)
Dielectric strength between o	open contacts V AC	1,500	1,500
Ambient temperature range	e °C	-40+70	-40+70
Environmental protection		RT II	RT II
A 1 / 1.			A

Approvals (according to type)



Ordering information

Example: 50 series forcibly guided contacts, 2 CO (DPDT) 8 A contacts, 24 V DC coil.



50.12

DC

1 - 5

0

0

0

Technical data

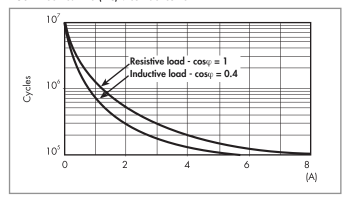
Insulation according to EN 61810-1				
Nominal voltage of supply system	V AC	230/400		
Rated insulation voltage	V AC	250	400	
Pollution degree		3	2	
Insulation between coil and contact s	et			
Type of insulation		Reinforced (8 mm)		
Overvoltage category		III		
Rated impulse voltage	kV (1.2/50 μs)	6		
Dielectric strength	V AC	4,000		
Insulation between adjacent contacts				
Type of insulation		Basic		
Overvoltage category		III		
Rated impulse voltage	kV (1.2/50 μs)	4		
Dielectric strength	V AC	2,500		
Insulation between open contacts				
Type of disconnection		Micro-disconnection		
Dielectric strength	V AC/kV (1.2/50 μs)	1,500/2.5		
Conducted disturbance immunity				
Burst (550)ns, 5 kHz, on A1 - A2		EN 61000-4-4	level 4 (4 kV)	
Surge (1.2/50 µs) on A1 - A2 (differ	ential mode)	EN 61000-4-5	level 3 (2 kV)	
Other data				
Bounce time: NO/NC	ms	2/10		
Vibration resistance (10200)Hz: N	IO/NC g	20/6		
Shock resistance NO/NC	g	20/5		
Power lost to the environment	without contact current W	0.7		
	with rated current W	1.2		
Recommended distance between relo	ays mounted on PCB mm	≥ 5		

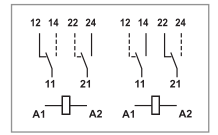




Contact specification

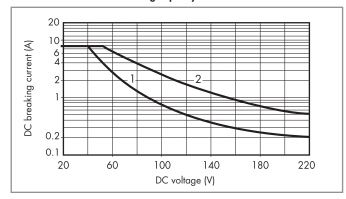
F 50 - Electrical life (AC) v contact current





Alternative selection of NO and NC contacts to provide Forcibly guided (mechanically linked) contacts, in accordance with EN 50205 (type B).

H 50 - Maximum DC1 breaking capacity



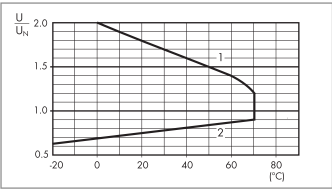
- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of ≥ 100·10³ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load.
 Note: the release time for the load will be increased.

Coil specifications

DC coil data

Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code				consumption
U _N		U_{min}	U_{max}	R	I at U _N
V		V	V	Ω	mA
5	9 .005	3.8	6	35	143
6	9 .006	4.5	7.2	50	120
12	9 .012	9	14.4	205	58.5
24	9 .024	18	28.8	820	29.3
48	9 .048	36	57.6	3,280	14.4
60	9 .060	45	72	5,140	11.7
110	9 .110	82.5	131	17,250	6.4
125	9 .125	93.7	150	22,300	5.6

R 50 - DC coil operating range v ambient temperature Standard coil



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.



Features

Printed circuit mount, general purpose 2, 3 & 4 Pole relays

55.12 - 2 Pole 10 A 55.13 - 3 Pole 10 A 55.14 - 4 Pole 7 A

- AC coils & DC coils
- Cadmium Free contacts (preferred version)
- Contact material options
- RT III (wash tight) option available

55.12



12 14 42 44

12 41

• 2 pole, 10 A PCB mount

55.13



• 3 pole, 10 A

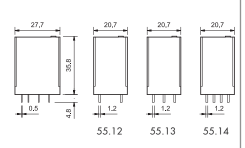
PCB mount

55.14



• 4 pole, 7 A

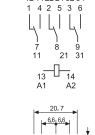
• PCB mount



FOR UL RATINGS SEE:

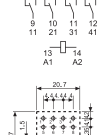
	13 A1	14 A2
27.7	20. 13.	-

Copper side view



12 14 22 24 32 34

Copper side view



1214222432344244

Copper side view

"General technical information" page	e V	Copper side view	Copper side view	Copper side view
Contact specification				
Contact configuration		2 CO (DPDT)	3 CO (3PDT)	4 CO (4PDT)
Rated current/Maximum peak currer	t A	10/20	10/20	7/15
Rated voltage/Maximum switching vo	tage V AC	250/400	250/400	250/250
Rated load AC1	VA	2,500	2,500	1,750
Rated load AC15 (230 V AC)	VA	500	500	350
Single phase motor rating (230 V AC	C) kW	0.37	0.37	0.125
Breaking capacity DC1: 30/110/22	20V A	10/0.25/0.12	10/0.25/0.12	7/0.25/0.12
Minimum switching load m\	√ (V/mA)	300 (5/5)	300 (5/5)	300 (5/5)
Standard contact material		AgNi	AgNi	AgNi
Coil specification				
Nominal voltage (U_N) V AC (5	0/60 Hz)	6 - 12	2 - 24 - 48 - 60 - 110 - 120 - 230) - 240
	V DC	6 - 12 - 24 - 48 - 60 - 110 -125 - 220		
Rated power AC/DC VA (5	60 Hz)/W	1.5/1	1.5/1	1.5/1
Operating range	AC	(0.81.1)U _N	(0.81.1)U _N	(0.81.1)U _N

Holding voltage

Technical data

Must drop-out voltage

Mechanical life AC/DC

Operate/release time

Ambient temperature range

Approvals (according to type)

Environmental protection

Electrical life at rated load AC1

Insulation between coil and contacts (1.2/50 µs) kV

Dielectric strength between open contacts VAC

ANCE

 $(0.8...1.1)U_N$

 $0.8 \ U_{N}/0.5 \ U_{N}$

 $0.2 \, U_N / 0.1 \, U_N$

20 · 106/50 · 106

200 · 10³

10/5

4

1,000

-40...+85

RT I

DC

AC/DC

AC/DC

cycles

cycles

°C











 $(0.8...1.1)U_N$

 $0.8 \ U_{N} / 0.5 \ U_{N}$

 $0.2 \, U_N / 0.1 \, U_N$

20 · 106/50 · 106

200 · 10³

10/5

4

1,000

-40...+85

RT I









 $(0.8...1.1)U_N$

 $0.8 \, U_N / 0.5 \, U_N$

 $0.2 \, U_N / 0.1 \, U_N$

20 · 106/50 · 106

150 · 10³

11/3

4

1,000

-40...+85



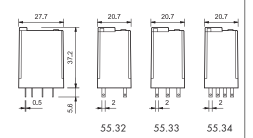
55 Series - General purpose relays 7 - 10 A

Features

Plug-in mount, general purpose 2, 3 & 4 Pole relays

55.32 - 2 Pole 10 A 55.33 - 3 Pole 10 A 55.34 - 4 Pole 7 A

- Lockable test button and mechanical flag indicator as standard on 2 & 4 pole types
- AC coils & DC coils
- UL Listing (certain relay/socket combinations)
- Cadmium Free contacts (preferred version)
- Contact material options
- 94 series sockets
- Coil EMC suppression
- Timer accessories 86 series
- European Patent



FOR UL RATINGS SEE: "General technical information" page V



55.32

• 2 pole, 10 A • Plug-in 94 series sockets

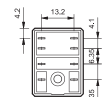
55.33

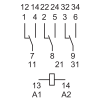
• 3 pole, 10 A • Plug-in 94 series sockets

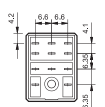


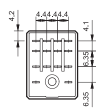
55.34

4 pole, 7 APlug-in 94 series sockets









	, •					
Contact specification						
Contact configuration		2 CO (DPDT)	3 CO (3PDT)	4 CO (4PDT)		
Rated current/Maximum pe	eak current A	10/20	10/20	7/15		
Rated voltage/Maximum sw	ritching voltage V AC	250/400	250/400	250/250		
Rated load AC1	VA	2,500	2,500	1,750		
Rated load AC15 (230 V A	AC) VA	500	500	350		
Single phase motor rating ((230 V AC) kW	0.37	0.37	0.125		
Breaking capacity DC1: 30	D/110/220 V A	10/0.25/0.12	10/0.25/0.12	7/0.25/0.12		
Minimum switching load	mW (V/mA)	300 (5/5)	300 (5/5)	300 (5/5)		
Standard contact material		AgNi	AgNi	AgNi		
Coil specification						
Nominal voltage (UN)	V AC (50/60 Hz)	6 - 12 - 24 - 48 - 60 - 110 - 120 - 230 - 240				
	V DC	6 - 12 - 24 - 48 - 60 - 110 - 125 - 220				
Rated power AC/DC	VA (50 Hz)/W	1.5/1	1.5/1	1.5/1		
Operating range	AC	(0.81.1)U _N	(0.81.1)U _N	(0.81.1)U _N		
	DC	(0.81.1)U _N	(0.81.1)U _N	(0.81.1)U _N		
Holding voltage	AC/DC	0.8 U _N /0.5 U _N	0.8 U _N /0.5 U _N	0.8 U _N /0.5 U _N		
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N		
Technical data						
Mechanical life AC/DC	cycles	20 · 106/50 · 106	20 · 106/50 · 106	20 · 10°/50 · 10°		
Electrical life at rated load	AC1 cycles	200 · 10³	200 · 10³	150 · 10³		
Operate/release time ms		10/5	10/5	11/3		
Insulation between coil and co	ntacts (1.2/50 µs) kV	4	4	4		
Dielectric strength between o	open contacts V AC	1,000	1,000	1,000		
Ambient temperature range	e °C	-40+85	-40+85	-40+85		
Environmental protection		RT I	RT I	RT I		

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Approvals (according to type)

(DC non-polarized)

= LED + diode

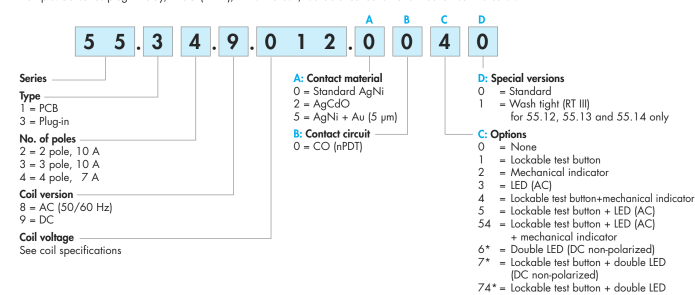
+ mechanical indicator

(DC, polarity positive to pin A1/13) = Lockable test button + LED + diode (DC, polarity positive to pin A1/13) 94* = Lockable test button + LED + diode (DC, polarity positive to pin A1/13) + mechanical indicator * Option not available for the 220 V DC version.



Ordering information

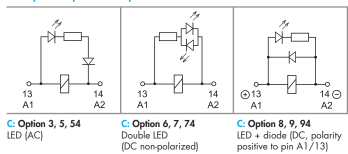
Example: 55 series plug-in relay, 4 CO (4PDT), 12 V DC coil, lockable test button and mechanical indicator.

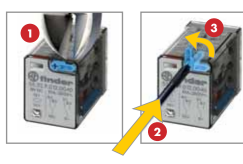


Selecting features and options: only combinations in the same row are possible. Preferred selections for best availability are shown in **bold**.

Туре	Coil version	A	В	С	D
55.32/34	AC-DC	0 - 2 - 5	0	0	0
	AC	0 - 2 - 5	0	2 - 3 - 4 - 5	0
	AC	0 - 2 - 5	0	54	/
	DC	0 - 2 - 5	0	2-4-6-7-8-9	0
	DC	0 - 2 - 5	0	74 - 94	/
55.33	AC-DC	0 - 2 - 5	0	0	0
	AC	0 - 2 - 5	0	1 - 3 - 5	0
	DC	0 - 2 - 5	0	1-6-7-8-9	0
55.12/13/14	AC-DC	0-2-5	0	0	0 - 1

Descriptions: options and special versions





Lockable test button and mechanical flag indicator (0010, 0040, 0050, 0054, 0070, 0074, 0090, 0094)

The dual-purpose Finder test button can be used in two ways:

Case 1) The plastic pip (located directly above the test button) remains intact. In this case, when the test button is pushed, the contacts operate. When the test button is released the contacts return to their

Case 2) The plastic pip is broken-off (using an appropriate cutting tool). In this case, (in addition to the above function), when the test button is pushed and rotated, the contacts are latched in the operating state, and remain so until the test button is rotated back to its former position. In both cases ensure that the test button actuation is swift and decisive.



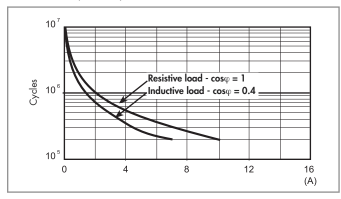


Technical data

Insulation according to EN 61810-1	Insulation according to EN 61810-1				4 pole
Nominal voltage of supply system	V AC	230/400		230	
Rated insulation voltage	V AC	400		250	
Pollution degree		2		2	
Insulation between coil and contact	set				
Type of Insulation		Basic		Basic	
Overvoltage category		III		III	
Rated impulse voltage	kV (1.2/50 μs)	4		4	
Dielectric strength	V AC	2,000		2,000	
Insulation between adjacent contacts	5				
Type of insulation		Basic		Basic	
Overvoltage category		III		II	
Rated impulse voltage	kV (1.2/50 μs)	4 2.5		2.5	
Dielectric strength	V AC	2,000 2,000			
Insulation between open contacts					
Type of disconnection		Micro-disconnection		Micro-disc	onnection
Dielectric strength	V AC/kV (1.2/50 μs)	1,000/1.5		1,000/1.5	5
Conducted disturbance immunity					
Burst (550)ns, 5 kHz, on A1 - A2		EN 61000-4-4		level 4 (4 l	«V)
Surge (1.2/50 µs) on A1 - A2 (diffe	rential mode)	EN 61000-4-5		level 4 (4 l	«V)
Other data					
Bounce time: NO/NC	ms	1/3			
Vibration resistance (555)Hz: NC)/NC g	15/15			
Shock resistance	g	16			
Power lost to the environment	without contact current W	1			
	with rated current W	3 (2 pole)	4 (3 pole)		3 (4 pole)
Recommended distance between rel	ays mounted on PCB mm	≥ 5			

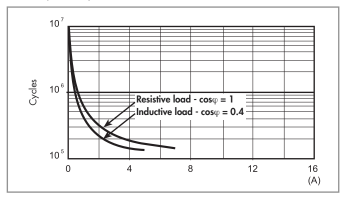
Contact specification

F 55 - Electrical life (AC) v contact current 2 and 3 pole relays

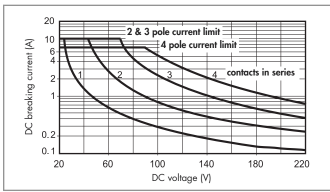


F 55 - Electrical life (AC) v contact current

4 pole relay



H 55 - Maximum DC1 breaking capacity



- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of $\geq 100 \cdot 10^3$ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load. Note: the release time for the load will be increased.



Coil specifications

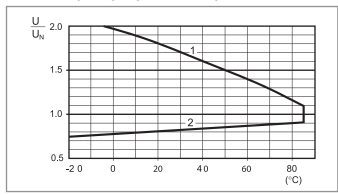
DC coil data

Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code				consumption
U _N		U_{min}	U_{max}	R	I at U_N
V		V	V	Ω	mΑ
6	9 .006	4.8	6.6	40	150
12	9 .012	9.6	13.2	140	86
24	9 .024	19.2	26.4	600	40
48	9 .048	38.4	52.8	2,400	20
60	9 .060	48	66	4,000	15
110	9 .110	88	121	12,500	8.8
125	9 .125	100	138	17,300	7.2
220	9 .220	176	242	54,000	4

AC coil data

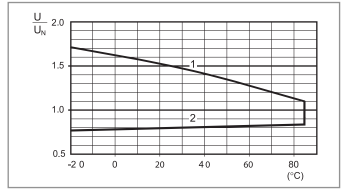
Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code				consumption
U_N		U_{min}	U_{max}	R	I at U _N (50Hz)
V		V	V	Ω	mA
6	8 .006	4.8	6.6	12	200
12	8 .012	9.6	13.2	50	97
24	8 .024	19.2	26.4	190	53
48	8 .048	38.4	52.8	770	25
60	8 .060	48	66	1,200	21
110	8 .110	88	121	4,000	12.5
120	8 .120	96	132	4,700	12
230	8 .230	184	253	17,000	6
240	8 .240	192	264	19,100	5.3

R 55 - DC coil operating range v ambient temperature



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

R 55 - AC coil operating range v ambient temperature



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

Accessories

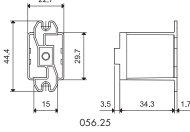


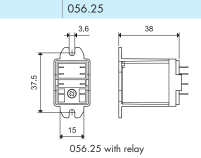
056.25



056.25 with relay

Top flange mount adaptor for 55.32, 55.33, 55.34





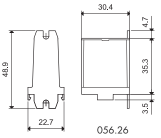


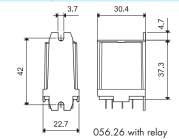
056.26



056.26 with relay

Rear flange mount adaptor for 55.32, 55.33, 55.34



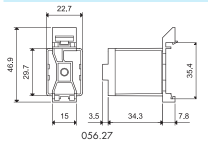


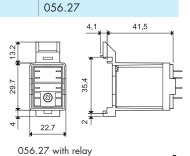
056.26



056.27 with relay

Top 35 mm rail (EN 60715) adaptor for 55.32, 55.33, 55.34







056.27

5



94 Series - Socket overview for 55 series relays



See page 7

Module	Socket	Relay	Description	Mounting	Accessories
99.02	94.02	55.32	Screw terminal (Box clamp) socket	Panel or 35 mm rail	- Coil indication and EMC
ARTICL	94.03	55.33	- Top terminals - Contacts	(EN 60715) mount	suppression modules
	94.04	55.32	- Bottom terminals - Coil		- Jumper link
250		55.34			- Timer modules
777.7					- Plastic retaining and release
0.000					clip



D
94.54
See page 8

Module	Socket	Relay	Description	Mounting	Accessories
99.02	94.54	55.32	Screwless terminal socket	Panel or 35 mm rail	- Coil indication and EMC
		55.34	- For fast cable connections	(EN 60715) mount	suppression modules
ALC: U			- Top terminals - Contacts		- Jumper link
-			- Bottom terminals - Coil		- Timer modules
Section 1					- Plastic retaining and release
7757					clip



Module	Socket	Relay	Description	Mounting	Accessories
99.01	94.72	55.32	Screw terminal (Plate clamp) socket	Panel or 35 mm rail	- Coil indication and EMC
China I	94.73	55.33		(EN 60715) mount	suppression modules
Section 1.	94.74	55.32			- Metal retaining clip
620		55.34			



١	Module	Socket	Relay	Description	Mounting	Accessories
/	99.01	94.82	55.32	Screw terminal (Plate clamp) socket	Panel or 35 mm rail	- Coil indication and EMC
				- 23 mm wide for space saving	(EN 60715) mount	suppression modules - Metal retaining clip



1	Module	Socket	Kelay	Description	Mounting	Accessories
/	99.80	94.84.2	55.32	Screw terminal (Box clamp) socket	Panel or 35 mm rail	- Coil indication and EMC
	-		55.34		(EN 60715) mount	suppression modules
		94.82.3	55.32			- Jumper link
	李 355	94.84.3	55.32			- Plastic retainig and release
			55.34			clip



200	naae	1	1

)	Module	Socket	Relay	Description	Mounting	Accessories
/	99.80	94.92.3	55.32	Screw terminal (Box clamp) socket	Panel or 35 mm rail	- Coil indication and EMC
	-	94.94.3	55.32	- Top terminals - Contacts	(EN 60715) mount	suppression modules
	1		55.34	- Bottom terminals - Coil		- Jumper link
	美 公为					- Plastic retaining and release
	200					clip



94.14	
See page	12

Module	Socket	Relay	Description	Mounting	Accessories
_	94.12	55.32	PCB sockets	PCB mounting	- Metal retaining clip
_	94.13	55.33			
_	94.14	55.32			
		55.34			



100	
94.22	
See page	12

Module	Socket	Relay	Description	Mounting	Accessories
_	94.22	55.32	Panel mount	Panel mount on 1 mm	- Metal retaining clip
- 1	94.23	55.33	with solder connections	thick panel	
_	94.24	55.32			
		55.34			



Module	Socket	Relay	Description	Mounting	Accessories
_	94.32	55.32	Panel mount	M3 screw fixing	- Metal retaining clip
	94.33	55.33	with solder connections		
_	94.34	55.32			
		55.34			

finder

94 Series - Sockets and accessories for 55 series relays

94.02.0 94.03

Blue

55.33

Black

94.03.0 94.04

Blue

55.32, 55.34

Black

94.04.0

Black

94.02

55.32

Blue



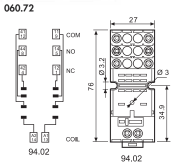
Approvals (according to type):

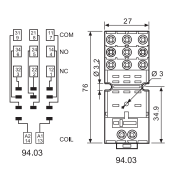
CE @ @ (1) c**FU**®US

c UL us Certain relay/socket combinations



Metal retaining clip	094.71						
Plastic retaining and release clip	094.91.3	094.91.30	094.91.3	094.91.30	094.91.3	094.91.30	
(supplied with socket - packaging code SPA)							
6-way jumper link	094.06	094.06.0	094.06	094.06.0	094.06	094.06.0	
Identification tag			094.	00.4			
Modules (see table below)			99	.02			
Timer modules (see table below)			86	.30			
Sheet of marker tags for retaining and release clip 094.91.3			060).72			
plastic, 72 tags, 6x12 mm							
Technical data							
Rated values	10 A - 23	10 A - 250 V					
Dielectric strength	2 kV AC	2 kV AC					
Protection category	IP 20	IP 20					
Ambient temperature °C	-40+70						
Screw torque Nm	0.5						
Wire strip length mm	8	8					
Max. wire size for 94.02/03/04 sockets	solid wire	Э		stranded	wire		
mm²	1x6 / 2x	2.5		1x4 / 2x	2.5		
AWG	1x10 / 2	2x14		1x12 / 2	2x14		
			_				

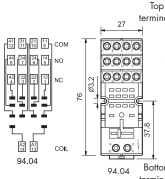


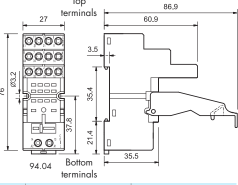


Screw terminal (Box clamp) socket panel or 35 mm

(EN 60715) rail mount

For relay type







6-way jumper link for 94.02, 94.03 and 94.04 sockets			094.06 (blue) 094.06.0 (black)			
Rated values			10 A - 250 V			
S1 51	135					





86 series timer modules	
(1224)V AC/DC; Bi-function: AI, DI; (0.05s100h)	86.30.0.024.0000
(110125)V AC; Bi-function: AI, DI; (0.05s100h)	86.30.8.120.0000
(230240)V AC; Bi-function: Al, DI; (0.05s100h)	86.30.8.240.0000

Approvals



Approvals
(according to type):

CF CAN[®]US

DC Modules with non-standard polarity (+A2) on request.

99.02 coil indication and EMC suppression modules for 94.02, 94.03 and 94.04 sockets				
Diode (+A1, standard polarity)	(6220)V DC	99.02.3.000.00		
LED	(624)V DC/AC	99.02.0.024.59		
LED	(2860)V DC/AC	99.02.0.060.59		
LED	(110240)V DC/AC	99.02.0.230.59		
LED + Diode (+A1, standard polarity)	(624)V DC	99.02.9.024.99		
LED + Diode (+A1, standard polarity)	(2860)V DC	99.02.9.060.99		
LED + Diode (+A1, standard polarity)	(110220)V DC	99.02.9.220.99		
LED + Varistor	(624)V DC/AC	99.02.0.024.98		
LED + Varistor	(2860)V DC/AC	99.02.0.060.98		
LED + Varistor	(110240)V DC/AC	99.02.0.230.98		
RC circuit	(624)V DC/AC	99.02.0.024.09		
RC circuit	(2860)V DC/AC	99.02.0.060.09		
RC circuit	(110240)V DC/AC	99.02.0.230.09		
Residual current by-pass	(110240)V AC	99.02.8.230.07		



94.54 (blue) 55.32, 55.34

094.71

094.56

060.72

2 kV AC

-25...+70

solid wire 2x(0.2...1.5)

2x(24...14)

IP 20

°C

mm 10

AWG

094.91.3

99.02, 86.30

10 A - 250 V

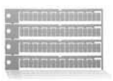


Approvals (according to type):









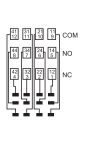
060.72











For relay type Accessories

Metal retaining clip

6-way jumper link

Dielectric strength

Wire strip length

Protection category

Ambient temperature

Max. wire size for 94.54 socket

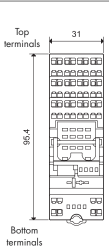
Technical data Rated values

Plastic retaining and release clip

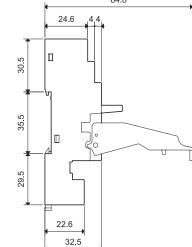
Sheet of marker tags, 72 tags, 6x12 mm

Modules (see table below)





Screwless terminal socket 35 mm rail (EN 60715) mount





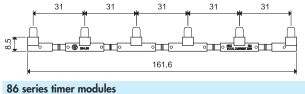
stranded wire

2x(0.2...1.5)

2x(24...14)









(according to type): (F (C) . The control of the c

	-
	Daniel I
	T-A-D
	75-9
	Or SERBORRA
2.02	2.10.77

Approvals (according to type):



DC Modules with non-standard polarity (+A2) on request.

(230240)V AC; Bi-function: AI, DI; (0.05s100h)	86.30.8.240.0000	
(110125)V AC; Bi-function: AI, DI; (0.05s100h)	86.30.8.120.0000	
(1224)V AC/DC; Bi-function: AI, DI; (0.05s100h)	86.30.0.024.0000	

(according to type): CE CMUS					
99.02 coil indication and EMC suppression modules for 94.54 sockets					
Diode (+A1, standard polarity)	(6220)V DC	99.02.3.000.00			
LED	(624)V DC/AC	99.02.0.024.59			
LED	(2860)V DC/AC	99.02.0.060.59			
LED	(110240)V DC/AC	99.02.0.230.59			
LED + Diode (+A1, standard polarity)	(624)V DC	99.02.9.024.99			
LED + Diode (+A1, standard polarity)	(2860)V DC	99.02.9.060.99			
LED + Diode (+A1, standard polarity)	(110220)V DC	99.02.9.220.99			
LED + Varistor	(624)V DC/AC	99.02.0.024.98			
LED + Varistor	(2860)V DC/AC	99.02.0.060.98			
LED + Varistor	(110240)V DC/AC	99.02.0.230.98			
RC circuit	(624)V DC/AC	99.02.0.024.09			
RC circuit	(2860)V DC/AC	99.02.0.060.09			
RC circuit	(110240)V DC/AC	99.02.0.230.09			
Residual current by-pass	(110240)V AC	99.02.8.230.07			





Approvals (according to type):



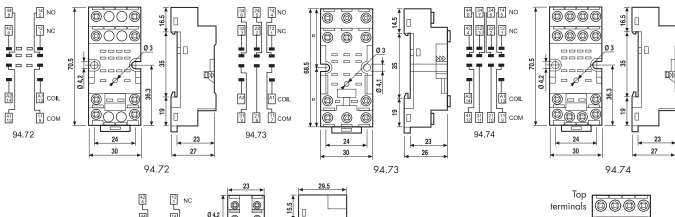


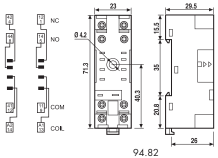


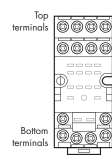
Approvals (according to type):



Screw terminal (Plate clamp) socket panel or 35 mm	94.72	94.72.0	94.73	94.73.0	94.74	94.74.0
(EN 60715) rail mount	Blue	Black	Blue	Black	Blue	Black
For relay type	55.32		55.33		55.32,	55.34
Accessories						
Metal retaining clip (supplied with socket - packaging code SMA)			094	4. <i>7</i> 1		
Modules (see table below)			99	.01		
Screw terminal (Plate clamp) socket: panel or 35 mm rail mount	94.82 (b	lue)		94.82.0	(black)	
For relay type	55.32			55.32		
Accessories						
Metal retaining clip (supplied with socket - packaging code SMA)		094.71				
Modules (see table below)	99.01					
Technical data						
Rated values	10 A - 2	50 V				
Dielectric strength						
Protection category	IP 20					
Ambient temperature °C		-40+70				
Screw torque Nm	0.5					
Wire strip length mm	8 (94.72	2/73/74)		9 (94.82	2)	
Max. wire size for 94.72/73/74 and 94.82 sockets	solid wir	е		stranded	wire	
mm ²	1x2.5 /	2x1.5		1x2.5 /	2x1.5	
AWG	1x14 / 2	2x16		1x14/	2x16	









Approvals (according to type):



* Modules in Black housing are available on request.

Green LED is standard. Red LED available on request.

99.01 coil indication and EMC suppression modules for 94.72, 94.73, 94.74 and 94.82 sockets				
		Blue*		
Diode (+A1, standard polarity)	(6220)V DC	99.01.3.000.00		
Diode (+A2, non standard polarity)	(6220)V DC	99.01.2.000.00		
LED	(624)V DC/AC	99.01.0.024.59		
LED	(2860)V DC/AC	99.01.0.060.59		
LED	(110240)V DC/AC	99.01.0.230.59		
LED + Diode (+A1, standard polarity)	(624)V DC	99.01.9.024.99		
LED + Diode (+A1, standard polarity)	(2860)V DC	99.01.9.060.99		
LED + Diode (+A1, standard polarity)	(110220)V DC	99.01.9.220.99		
LED + Diode (+A2, non standard polarity)	(624)V DC	99.01.9.024.79		
LED + Diode (+A2, non standard polarity)	(2860)V DC	99.01.9.060.79		
LED + Diode (+A2, non standard polarity)	(110220)V DC	99.01.9.220.79		
LED + Varistor	(624)V DC/AC	99.01.0.024.98		
LED + Varistor	(2860)V DC/AC	99.01.0.060.98		
LED + Varistor	(110240)V DC/AC	99.01.0.230.98		
RC circuit	(624)V DC/AC	99.01.0.024.09		
RC circuit	(2860)V DC/AC	99.01.0.060.09		
RC circuit	(110240)V DC/AC	99.01.0.230.09		
Residual current by-pass	(110240)V AC	99.01.8.230.07		

finder

94 Series - Sockets and accessories for 55 series relays



Approvals (according to type):





Approvals (according to type):

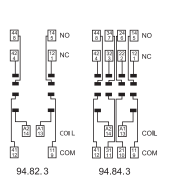


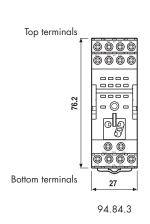


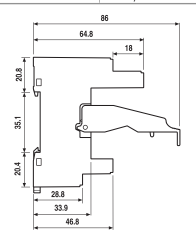
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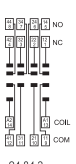
060.72

Screw terminal (Box clamp) socket panel or 35 mm	94.82.3	94.82.30	94.84.3	94.84.30
(EN 60715) rail mount	Blue	Black	Blue	Black
For relay type	55.32		55.32, 55.34	4
Accessories				
Metal retaining clip (supplied with socket - packaging code SMA)		094	4.71	
Plastic retaining and release clip	094.91.3	094.91.30	094.91.3	094.91.30
6-way jumper link	094.06	094.06.0	094.06	094.06.0
Identification tag		094	.80.3	
Modules (see table next page)		99	.80	
Sheet of marker tags for retaining and release clip 094.91.3		060	0.72	
plastic, 72 tags, 6x12 mm				
Screw terminal (Box clamp) socket panel or 35 mm	94.84.2		94.84.20	
(EN 60715) rail mount	Blue		Black	
For relay type	55.32, 55.34			
Accessories				
Metal retaining clip (supplied with socket - packaging code SMA)	094.71			
Plastic retaining and release clip	094.91.30			
6-way jumper link	094.06			
Identification tag		094	.80.3	
Modules (see table next page)		99	.80	
Sheet of marker tags for retaining and release clip 094.91.3		060	0.72	
plastic, 72 tags, 6x12 mm				
Technical data				
Rated values	10 A - 250 V			
Dielectric strength	2 kV AC			
Protection category	IP 20			
Ambient temperature °C	C –40+70			
Screw torque Nm	n 0.5			
Wire strip length mm	7			
Max. wire size for 94.82.3, 94.84.3 and	solid wire		stranded wire	•
94.84.2 sockets mm ²	1x6 / 2x2.5		1x4 / 2x2.5	
AWG	1x10 / 2x14		1x12 / 2x14	

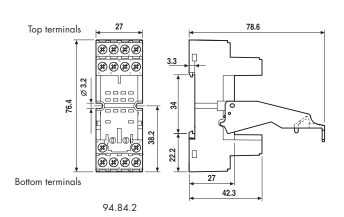












VI-2012, www.findernet.com





Approvals (according to type):

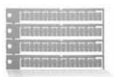




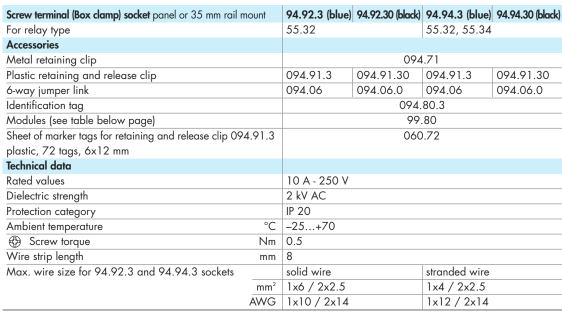


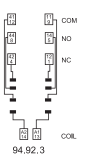


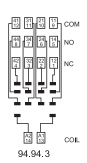
094.91.3

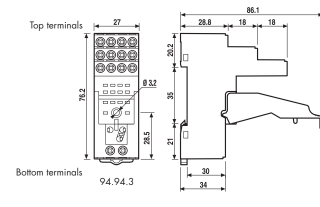


060.72





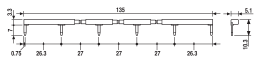




Blue*



6-way jumper link for $94.84.2$, $94.82.3$, $94.84.3$, $94.92.3$ and $94.94.3$ sockets	094.06 (blue)	094.06.0 (black)
Rated values	10 A - 250 V	





Approvals (according to type):



* Modules in Black housing are available on request.

Green LED is standard. Red LED available on request.

99.80 coil indication and EMC suppression modules for 94.84.2, 94.82.3, 94.84.3, 94.92.3 and 94.94.3 sockets

Diode (+A1, standard polarity)	(6220)V DC	99.80.3.000.00
LED	(624)V DC/AC	99.80.0.024.59
LED	(2860)V DC/AC	99.80.0.060.59
LED	(110240)V DC/AC	99.80.0.230.59
LED + Diode (+A1, standard polarity)	(624)V DC	99.80.9.024.99
LED + Diode (+A1, standard polarity)	(2860)V DC	99.80.9.060.99
LED + Diode (+A1, standard polarity)	(110220)V DC	99.80.9.220.99
LED + Varistor	(624)V DC/AC	99.80.0.024.98
LED + Varistor	(2860)V DC/AC	99.80.0.060.98
LED + Varistor	(110240)V DC/AC	99.80.0.230.98
RC circuit	(624)V DC/AC	99.80.0.024.09
RC circuit	(2860)V DC/AC	99.80.0.060.09
RC circuit	(110240)V DC/AC	99.80.0.230.09
Residual current by-pass	(110240)V AC	99.80.8.230.07





Approvals (according to type):



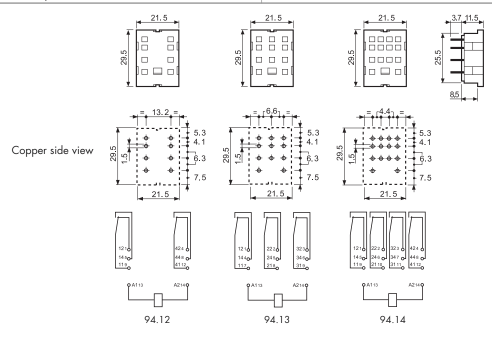






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RI	์ บร		

PCB socket	94.12 Blue	94.12.0 Black	94.13 Blue	94.13.0 Black	94.14 Blue	94.14.0 Black
For relay type	55.32		55.33		55.32, 5	5.34
Accessories						
Metal retaining clip (supplied with socket - packaging code SMA)	094.51					
Technical data						
Rated values	10 A - 25	50 V				
Dielectric strength	2 kV AC					
Ambient temperature °C	-40+7	0				





Approvals (according to type):



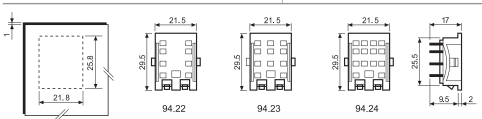








Panel mount solder socket 1 mm thick panel	94.22 Blue	94.22.0 Black	94.23 Blue	94.23.0 Black	94.24 Blue	94.24.0 Black
For relay type	55.32		55.33		55.32, 5	5.34
Accessories						
Metal retaining clip (supplied with socket - packaging code SMA)	de SMA) 094.51					
Technical data						
Rated values	10 A - 2	50 V				
Dielectric strength	2 kV AC					
Ambient temperature °C	-40+7	' 0				







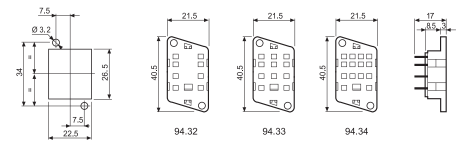
Approvals (according to type):







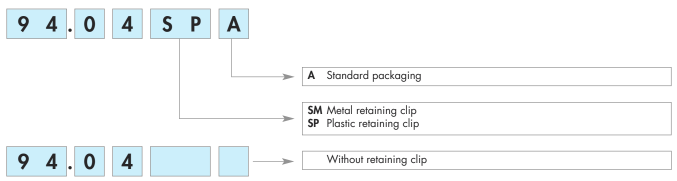
Panel mount socket M3 screw fixing - solder connections	94.32 Blue	94.32.0 Black	94.33 Blue	94.33.0 Black	94.34 Blue	94.34.0 Black
For relay type	55.32		55.33		55.32, 5	5.34
Accessories						
Metal retaining clip (supplied with socket - packaging code SMA)	094.51					
Technical data						
Rated values	10 A - 2	50 V				
Dielectric strength	2 kV AC					
Ambient temperature °C	-40+7	' 0				



Packaging codes

How to code and identify retaining clip and packaging options for sockets.

Example:

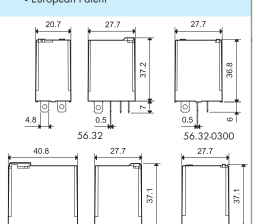




Features

Plug-in - 12 A Power relay, 2 & 4 pole

- Flange mount option -(Faston 187, 4.8x0.5 mm termination)
 • AC coils & DC coils
- Lockable test button and mechanical flag indicator
- Cadmium Free contacts (standard version)
- Contact material options
- 96 series sockets
- Coil EMC suppression
- Accessories
- European Patent



56.32/56.34





12 14 22 24 32 34 42 44 1 5 2 6 3 7 4 8

11 31

A2

10 10 10 10

10 21

Α1

- 2 or 4 pole changeover contact
- Plug-in/Faston 187

5 11 6 21

56.32-0300/56.34-0300





10 21

A2

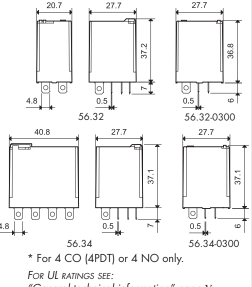
10 10 10

Α1

- 2 or 4 pole normally open contact (≥1.5 mm gap)
- Plug-in/Faston 187

5 11

6 21



	0.5 co	12 2 3 4 4 3 5 4 5 5 5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5	30 00 00 00 00 00 00 00 00 00 00 00 00 0	2.7 14.5 14.5 14.2 14.2	0 0 0 0 0 0 0 0 0 0	
56.34 * For 4 CO (4PDT) or 4 NO	56.34-0300				" "	
FOR UL RATINGS SEE: "General technical information	,	56.32	56.34	56.32-0300	56.34-0300	
Contact specification						
Contact configuration		2 CO (DPDT)	4 CO (4PDT)	2NO (DPSTNO) -≥1.5mm gap	4NO (4PST-NO) -≥1.5mm gap	
Rated current/Maximum pea	ık current A	12,	/20	12	/20	
Rated voltage/Maximum switch	hing voltage V AC	250,	/400	250	/400	
Rated load AC1	VA	3,0	000	3,000		
Rated load AC15 (230 V AC) VA		700		700		
Single phase motor rating (230 V AC) kW		0.55		0.55		
Breaking capacity DC1: 30/	′110/220 V A	12/0.	5/0.25	12/1/0.5		
Minimum switching load	mW (V/mA)	500 (10/5)	500 (10/5)	
Standard contact material		Ag	_J Ni	Αç	gNi	
Coil specification						
Nominal voltage (U _N)	V AC (50/60 Hz)		6 - 12 - 24 - 48 - 60 - 1	10 - 120 - 230 - 240 - 40	00*	
	V DC	6 - 12 - 24 - 48 - 60	0 - 110 - 125 - 220	_		
Rated power AC/DC	VA (50 Hz)/W	1.5/1	2/1.3	1.5/—	2/-	
Operating range	AC	(0.8	1.1)U _N	(0.851.1)U _N		
	DC	(0.81.1)U _N	(0.851.1)U _N	-	_	
Holding voltage	AC/DC	0.8 U _N ,	/0.6 U _N	0.85 U _N /-		
Must drop-out voltage	AC/DC	0.2 U _N ,	/0.1 U _N	0.2 U _N /—		
Technical data						
Mechanical life AC/DC	cycles	20 · 106/50 · 106		20 · 10°/—		
Electrical life at rated load AC1 cycles		100 · 10³		100 · 10³		

10/4

5

8/3

4

1,000

-40...+70

RT I

(1)

Œ

CE

V AC

Operate/release time

Ambient temperature range Environmental protection

Approvals (according to type)

Insulation between coil and contacts (1.2/50 μ s) kV

Dielectric strength between open contacts

8/4

2,000

-40...+70

RT I

c**FU**®US

5

4

RINA

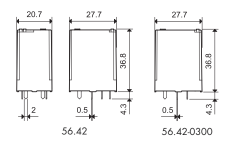


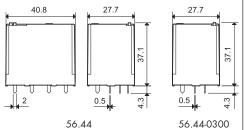
56 Series - Miniature power relays 12 A

Features

Printed circuit mount 12 A Power relay

- 2 & 4 pole
- AC coils & DC coils
- Cadmium Free contacts (standard version)
- Contact material optionRT III (wash tight) option available





- * For 4 CO (4PDT) or 4 NO only.

56.42/56.44





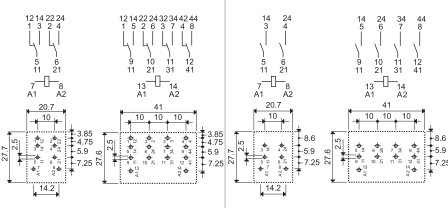
- 2 or 4 pole changeover contact
- PCB mount

56.42-0300/56.44-0300





- 2 or 4 pole normally open contact (≥ 1.5 mm gap)
- PCB mount



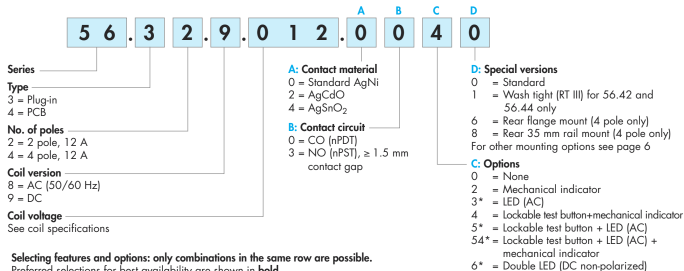
- 56.42
- 56.44
- 56.42-0300
- 56.44-0300

Contact configuration 2 CO (DPDT) 4 CO (4PDT) 2NO (DPSTNO)-≥1.5mm gap 4NO (4PSTNO)-≥1.5mm gap 4NO (FOR UL RATINGS SEE: "General technical informat	,	Copper side view	Copper side view	Copper side view	Copper side view	
Rated current/Maximum peak current A 12/20 12/20 Rated voltage/Maximum switching voltage V AC 250/400 250/400 Rated load AC1 VA 3,000 3,000 Rated load AC15 (230 V AC) VA 700 700 Single phase motor rating (230 V AC) kW 0.55 0.55 Breaking capacity DC1: 30/110/220 V A 12/0.5/0.25 12/1/0.5 Minimum switching load mW (V/mA) 500 (10/5) 500 (10/5) Standard contact material AgNi AgNi AgNi Coil specification Nominal voltage (UN) V AC (50/60 Hz) 6-12-24-48-60-110-120-230-240-400* V DC 6-12-24-48-60-110-125-220 — Rated power AC/DC VA (50 Hz)/W 1.5/1 2/1.3 1.5/— 2/— Operating range AC (0.81.1)UN (0.851.1)UN (0.851.1)UN — DC (0.81.1)UN (0.851.1)UN (0.851.1)UN — Holding voltage AC/DC 0.8 UN/0.6 UN 0.85 UN/— Must drop-out voltage AC/DC 0.2 UN/0.1 UN 0.2 UN/— Technical data Mechanical life AC/DC cycles 20 · 10°/50 · 10° 20 · 10°/— Electrical life at rated load AC1 cycles 100 · 10³ 100 · 10³ Operate/release time ms 8/3 10/4 8/4 Insulation between coil and contacts (1.2/50 µs) kV 4 5 4 5 Dielectric strength between open contacts V AC 1,000 2,000 Ambient temperature range °C -40+70 -40+70 Environmental protection	Contact specification						
Rated voltage/Maximum switching voltage V AC 250/400 250/400 Rated load AC1 VA 3,000 3,000 Rated load AC15 (230 V AC) VA 700 700 Single phase motor rating (230 V AC) kW 0.55 0.55 Breaking capacity DC1: 30/110/220 V A 12/0.5/0.25 12/1/0.5 Minimum switching load mW (V/mA) 500 (10/5) 500 (10/5) Standard contact material AgNi AgNi AgNi Coil specification Nominal voltage (U _N) V AC (50/60 Hz) 6 · 12 · 24 · 48 · 60 · 110 · 120 · 230 · 240 · 400 * Nominal voltage (U _N) V AC (50/60 Hz) 6 · 12 · 24 · 48 · 60 · 110 · 125 · 220 — Rated power AC/DC VA (50 Hz)/W 1.5/1 2/1.3 1.5/- 2/- Operating range AC (0.81.1)U _N (0.851.1)U _N — Holding voltage AC/DC 0.8 U _N /0.6 U _N 0.85 U _N /- Must drop-out voltage AC/DC 0.2 U _N /0.1 U _N 0.2 U _N /- Technical data <td>Contact configuration</td> <td></td> <td>2 CO (DPDT)</td> <td>4 CO (4PDT)</td> <td>2NO (DPST-NO) -≥1.5mm ga</td> <td>up 4NO (4PST-NO) -≥1.5mm gap</td>	Contact configuration		2 CO (DPDT)	4 CO (4PDT)	2NO (DPST-NO) -≥1.5mm ga	up 4NO (4PST-NO) -≥1.5mm gap	
Rated load AC1 VA 3,000 3,000 Rated load AC15 (230 V AC) VA 700 700 Single phase motor rating (230 V AC) kW 0.55 0.55 Breaking capacity DC1: 30/110/220 V A 12/0.5/0.25 12/1/0.5 Minimum switching load mW (V/mA) 500 (10/5) 500 (10/5) Standard contact material AgNi AgNi AgNi Coil specification Nominal voltage (U _N) V AC (50/60 Hz) 6 · 12 · 24 · 48 · 60 · 110 · 120 · 230 · 240 · 400* V DC 6 · 12 · 24 · 48 · 60 · 110 · 125 · 220 — Rated power AC/DC VA (50 Hz)/W 1.5/1 2/1.3 1.5/— 2/— Operating range AC (0.81.1)U _N (0.851.1)U _N DC (0.81.1)U _N (0.851.1)U _N 0.85 U _N /— Holding voltage AC/DC 0.8 U _N /0.6 U _N 0.85 U _N /— Must drop-out voltage AC/DC 0.2 U _N /0.1 U _N 0.2 U _N /— Technical data Mechanical life AC/DC cycles 20 · 10°/50 · 10° 20 · 10°/— Electrical life at rated load AC1 cycles 100 · 10³ 100 · 10³ Operate/release time ms 8/3 10/4 8/4 Insulation between coil and contacts (1.2/50 µs) kV 4 5 4 5 Dielectric strength between open contacts V AC Ambient temperature range °C -40+70 -40+70 Environmental protection	Rated current/Maximum pe	eak current A	12	/20	12/20		
Rated load AC15 (230 V AC) VA 700 700 Single phase motor rating (230 V AC) kW 0.55 0.55 Breaking capacity DC1: 30/110/220 V A 12/0.5/0.25 12/1/0.5 Minimum switching load mW (V/mA) 500 (10/5) 500 (10/5) Standard contact material AgNi AgNi Coil specification Nominal voltage (U _N) V AC (50/60 Hz) 6 · 12 · 24 · 48 · 60 · 110 · 120 · 230 · 240 · 400* V DC 6 · 12 · 24 · 48 · 60 · 110 · 125 · 220 — Rated power AC/DC VA (50 Hz)/W 1.5/1 2/1.3 1.5/— 2/— Operating range AC (0.81.1)U _N (0.851.1)U _N (0.851.1)U _N DC (0.81.1)U _N (0.851.1)U _N 0.85 U _N /— Holding voltage AC/DC 0.8 U _N /0.6 U _N 0.85 U _N /— Must drop-out voltage AC/DC 0.2 U _N /0.1 U _N 0.2 U _N /— Technical data Mechanical life AC/DC cycles 20 · 10%/50 · 10% 20 · 10%/— Electrical life at rated load AC1 cycles 100 · 10³ 100 · 10³ Operate/release time ms 8/3 10/4 8/4 Insulation between coil and contacts (1.2/50 µs) kV 4 5 4 5 Dielectric strength between open contacts V AC 1,000 2,000 Ambient temperature range °C -40+70 -40+70 Environmental protection	Rated voltage/Maximum sw	itching voltage V AC	250	/400	250/400		
Single phase motor rating	Rated load AC1	VA	3,	000	3,000		
Breaking capacity DC1: 30/110/220 V A 12/0.5/0.25 12/1/0.5 Minimum switching load mW (V/mA) 500 (10/5) 500 (10/5) Standard contact material AgNi AgNi Coil specification Nominal voltage (U _N) V AC (50/60 Hz) 6 - 12 - 24 - 48 - 60 - 110 - 120 - 230 - 240 - 400* V DC 6 - 12 - 24 - 48 - 60 - 110 - 125 - 220 — Rated power AC/DC VA (50 Hz)/W 1.5/1 2/1.3 1.5/- 2/- Operating range AC (0.81.1)U _N (0.851.1)U _N (0.851.1)U _N - Holding voltage AC/DC 0.8 U _N /0.6 U _N 0.85 U _N /- Must drop-out voltage AC/DC 0.2 U _N /0.1 U _N 0.2 U _N /- Technical data Mechanical life AC/DC cycles 20 · 10°/50 · 10° 20 · 10°/- Electrical life at rated load AC1 cycles 100 · 10³ 100 · 10³ Operate/release time ms 8/3 10/4 8/4 Invisitation for	Rated load AC15 (230 V A	AC) VA	7	00	700		
Minimum switching load mW (V/mA) 500 (10/5) 500 (10/5)	Single phase motor rating (230 V AC) kW	0	.55	C	.55	
AgNi	Breaking capacity DC1: 30)/110/220 V A	12/0.	5/0.25	12/	1/0.5	
Coil specification Nominal voltage (U _N) V AC (50/60 Hz) 6 - 12 - 24 - 48 - 60 - 110 - 120 - 230 - 240 - 400* V DC 6 - 12 - 24 - 48 - 60 - 110 - 125 - 220 — Rated power AC/DC VA (50 Hz)/W 1.5/1 2/1.3 1.5/- 2/- Operating range AC (0.81.1)U _N (0.851.1)U _N — Holding voltage AC/DC 0.8 U _N /0.6 U _N 0.85 U _N /- Must drop-out voltage AC/DC 0.2 U _N /0.1 U _N 0.2 U _N /- Technical data Mechanical life AC/DC cycles 20 ⋅ 10°/50 ⋅ 10° 20 ⋅ 10°/- Electrical life at rated load AC1 cycles 100 ⋅ 10³ 100 ⋅ 10³ Operate/release time ms 8/3 10/4 8/4 Insulation between coil and contacts (1.2/50 μs) kV 4 5 4 5 Dielectric strength between open contacts V AC 1,000 2,000 Ambient temperature range °C -40+70 -40+70 Environmental protection RT I RT I	Minimum switching load	mW (V/mA)	500	(10/5)	500	(10/5)	
Nominal voltage (U _N)	Standard contact material		A	gNi	AgNi		
V DC	Coil specification						
Rated power AC/DC	Nominal voltage (U_N)	V AC (50/60 Hz)	z] 6 - 12 - 24 - 48 - 60 - 110 - 120 - 230 - 240 - 400*		100*		
Operating range AC (0.81.1)U _N (0.851.1)U _N (0.851.1)U _N Holding voltage AC/DC 0.8 U _N /0.6 U _N 0.85 U _N /- Must drop-out voltage AC/DC 0.2 U _N /0.1 U _N 0.2 U _N /- Technical data Mechanical life AC/DC cycles 20 · 10°/50 · 10° 20 · 10°/- Electrical life at rated load AC1 cycles 100 · 10³ 100 · 10³ Operate/release time ms 8/3 10/4 8/4 Insulation between coil and contacts (1.2/50 μs) kV 4 5 4 5 Dielectric strength between open contacts V AC 1,000 2,000 Ambient temperature range °C -40+70 -40+70 Environmental protection RT I RT I		V DC	6 - 12 - 24 - 48 - 6	60 - 110 - 125 - 220			
DC (0.81.1)U _N (0.851.1)U _N — Holding voltage AC/DC 0.8 U _N /0.6 U _N 0.85 U _N /- Must drop-out voltage AC/DC 0.2 U _N /0.1 U _N 0.2 U _N /- Technical data Mechanical life AC/DC cycles 20 · 10°/50 · 10° 20 · 10°/- Electrical life at rated load AC1 cycles 100 · 10³ 100 · 10³ Operate/release time ms 8/3 10/4 8/4 Insulation between coil and contacts (1.2/50 μs) kV 4 5 4 5 Dielectric strength between open contacts V AC 1,000 2,000 Ambient temperature range °C -40+70 -40+70 Environmental protection RT I RT I	Rated power AC/DC	VA (50 Hz)/W	1.5/1	2/1.3	1.5/—	2/—	
Holding voltage AC/DC $0.8 \text{ U}_N/0.6 \text{ U}_N$ $0.85 \text{ U}_N/-$ Must drop-out voltage AC/DC $0.2 \text{ U}_N/0.1 \text{ U}_N$ $0.2 \text{ U}_N/-$ Technical data Mechanical life AC/DC cycles $20 \cdot 10^\circ/50 \cdot 10^\circ$ $20 \cdot 10^\circ/-$ Electrical life at rated load AC1 cycles $100 \cdot 10^3$ $100 \cdot 10^3$ $100 \cdot 10^3$ Operate/release time ms $8/3$ $10/4$ $8/4$ Insulation between coil and contacts $(1.2/50 \mu s)$ kV 4 5 4 5 Dielectric strength between open contacts VAC $1,000$ $2,000$ Ambient temperature range $^\circ$ C $-40+70$ RT I	Operating range	AC	(0.8	.1.1)U _N	(0.851.1)U _N		
Must drop-out voltage AC/DC $0.2 \text{ U}_N/0.1 \text{ U}_N$ $0.2 \text{ U}_N/-$ Technical data Mechanical life AC/DC cycles $20 \cdot 10^\circ/50 \cdot 10^\circ$ $20 \cdot 10^\circ/-$ Electrical life at rated load AC1 cycles $100 \cdot 10^3$ $100 \cdot 10^3$ Operate/release time ms $8/3$ $10/4$ $8/4$ Insulation between coil and contacts $(1.2/50 \mu s)$ kV 4 5 4 5 Dielectric strength between open contacts VAC $1,000$ $2,000$ Ambient temperature range $^\circ$ C $-40+70$ $-40+70$ Environmental protection RT I		DC	(0.81.1)U _N	(0.851.1)U _N		_	
Technical data Mechanical life AC/DC cycles 20 · 10°/50 · 10° 20 · 10°/- Electrical life at rated load AC1 cycles 100 · 10³ 100 · 10³ Operate/release time ms 8/3 10/4 8/4 Insulation between coil and contacts (1.2/50 μs) kV 4 5 4 5 Dielectric strength between open contacts V AC 1,000 2,000 Ambient temperature range °C -40+70 -40+70 Environmental protection RT I RT I	Holding voltage	AC/DC	0.8 U _N /0.6 U _N		0.85	$U_N/-$	
Mechanical life AC/DC cycles 20 · 10°/50 · 10° 20 · 10°/- Electrical life at rated load AC1 cycles 100 · 10³ 100 · 10³ Operate/release time ms 8/3 10/4 8/4 Insulation between coil and contacts (1.2/50 μs) kV 4 5 4 5 Dielectric strength between open contacts V AC 1,000 2,000 Ambient temperature range °C -40+70 -40+70 Environmental protection RT I RT I	Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N		0.2 U _N /—		
Electrical life at rated load AC1 cycles 100 · 10³ 100 · 10³ Operate/release time ms 8/3 10/4 8/4 Insulation between coil and contacts (1.2/50 μs) kV 4 5 4 5 Dielectric strength between open contacts VAC 1,000 2,000 Ambient temperature range °C -40+70 -40+70 Environmental protection RT I RT I	Technical data						
Operate/release time ms 8/3 10/4 8/4 Insulation between coil and contacts (1.2/50 μs) kV 4 5 4 5 Dielectric strength between open contacts V AC 1,000 2,000 Ambient temperature range °C -40+70 -40+70 Environmental protection RT I RT I	Mechanical life AC/DC	cycles	20 · 10°/50 · 10°		20 · 10°/—		
Insulation between coil and contacts (1.2/50 µs) kV 4 5 4 5 Dielectric strength between open contacts VAC 1,000 2,000 Ambient temperature range °C -40+70 -40+70 Environmental protection RT I RT I	Electrical life at rated load	AC1 cycles	100 · 10³		100 · 10³		
Dielectric strength between open contacts VAC 1,000 2,000 Ambient temperature range °C -40+70 -40+70 Environmental protection RT I RT I	Operate/release time ms		8/3	10/4	8/4		
Ambient temperature range °C -40+70 -40+70 Environmental protection RT I RT I	Insulation between coil and contacts (1.2/50 µs) kV		4	5	4	5	
Environmental protection RT I RT I	Dielectric strength between o	pen contacts VAC	1,000		2,000		
	Ambient temperature range °C		-40+70		-40+70		
Approvals (according to type)	Environmental protection		RT I RT I			RTI	
	Approvals (according to type	oe)			RINA c sl °us	D'E	



Ordering information

Example: 56 series plug-in relay, 2 CO (DPDT), 12 V DC coil, lockable test button and mechanical indicator.



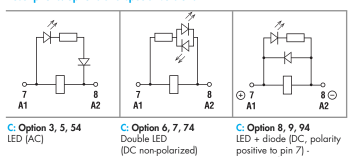
Preferred selections for best availability are shown in **bold**.

Туре	Coil version	A	В	С	D
56.32	AC	0 - 2 - 4	0	0 - 2 - 3 - 4 - 5	0
	AC	0 - 2 - 4	0	54	/
	AC	0 - 2 - 4	3	0 - 3 - 5	0
	DC	0 - 2 - 4	0	0-2- 4 -6-7-8-9	0
	DC	0 - 2 - 4	0	74 - 94	/
56.34	AC	0 - 2 - 4	0	0 - 2 - 3 - 4 - 5	0-6-8
	AC	0 - 2 - 4	0	54	/
	AC	0 - 2 - 4	0 - 3	0 - 3 - 5	0
	DC	0 - 2 - 4	0	0 - 2 - 4 - 6 - 7	0-6-8
	DC	0 - 2 - 4	0	74	/
56.42	DC	0 - 2 - 4	0	0	0 - 1
	AC	0 - 2 - 4	0 - 3	0	0 - 1
56.44	AC-DC	0-2-4	0	0	0 - 1
	AC	0 - 2 - 4	0 - 3	0	0 - 1

Special versions for Rail Applications on request

- = Lockable test button + double LED
- (DC non-polarized) 74* = Lockable test button + double LED (DC non-polarized) + mechanical indicator
- = LED + diode (DC, polarity positive to pin 7) for 56.32 only
- = Lockable test button + LED + diode (DC, polarity positive to pin 7) for 56.32 only
- 94* = Lockable test button + LED + diode (DC, polarity positive to pin 7) + mechanical indicator for 56.32 only
- * Options not available for 220 V DC and 400 V AC versions.

Descriptions: options and special versions









(56.32 only)

Lockable test button and mechanical flag indicator (0040, 0050, 0054, 0070, 0074, 0090, 0094) The dual-purpose Finder test button can be used in two ways:

Case 1) The plastic pip (located directly above the test button) remains intact. In this case, when the test button is pushed, the contacts operate. When the test button is released the contacts return to their

Case 2) The plastic pip is broken-off (using an appropriate cutting tool). In this case, (in addition to the above function), when the test button is pushed and rotated, the contacts are latched in the operating state, and remain so until the test button is rotated back to its former position. In both cases ensure that the test button actuation is swift and decisive.



56 Series - Miniature power relays 12 A

Technical data

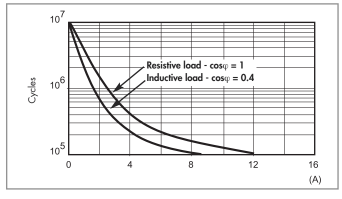
*Only in applications where over voltage category II is permitted. In applications of over voltage category III: Micro-disconnection.

Insulation according to EN 61810-1		2	2 CO - 4 CO		NO - 4 NO	
Nominal voltage of supply system	V AC	230/400		230/400		
Rated insulation voltage	V AC	250	400	250	400	
Pollution degree		3	2	3	2	
Insulation between coil and contac	t set		·			
Type of insulation		Basic		Basic		
Overvoltage category		III		III		
Rated impulse voltage	kV (1.2/50 μs)	4		4		
Dielectric strength	V AC	2,500		2,500		
Insulation between adjacent contact	cts					
Type of insulation		Basic		Basic		
Overvoltage category		III		III	III	
Rated impulse voltage	kV (1.2/50 μs)	4		4	4	
Dielectric strength	V AC	2,500		2,500	2,500	
Insulation between open contacts						
Type of disconnection		Micro-discor	nnection	Full-disconne	ection*	
Overvoltage category		_		II		
Rated impulse voltage	kV (1.2/50 μs)	_		2.5		
Dielectric strength	V AC/(1.2/50 μs)	1,000/1.5		2,000/3		
Conducted disturbance immunity						
Burst (550) ns, 5 kHz, on A1 - A		EN 61000-4-4			level 4 (4 kV)	
Surge (1.2/50 µs) on A1 - A2 (dif	ferential mode)	EN 61000-4-5 level 4 (4 kV)		7)		
Other data				,		
Bounce time: NO/NC	ms	1/4 (changeover) 3/— (normally open)		ally open)		
Vibration resistance (10150 Hz): NO/NC g	17/14				
Shock resistance NO/NC	g	20/14				
Power lost to the environment	without contact current W	1 (56.32, 5	6.42)	1.3 (56.34,	·	
	with rated current W	3.8 (56.32,	56.42)	6.9 (56.34,	56.44)	
Recommended distance between r	elays mounted on PCB mm	≥ 5				

Contact specification

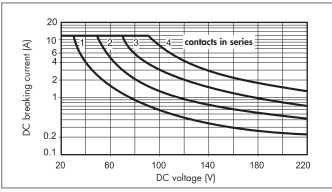
F 56 - Electrical life (AC) v contact current

2 - 4 pole relays

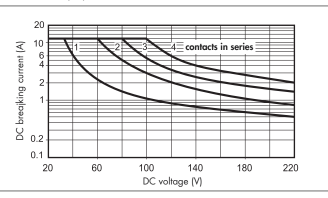


H 56 - Maximum DC1 breaking capacity

Changeover version



H 56 - Maximum DC1 breaking capacity
Normally open version



- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of ≥ 100·10³ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load.

 Note: the release time of the load will be increased.



Coil specifications

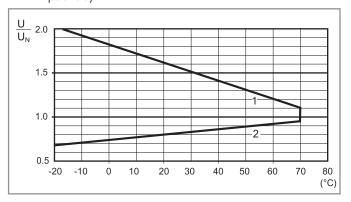
DC coil data, 2 pole relay

Nominal	Coil	Operating range		Resistance	Rated coil
voltage	code				consumption
U _N		U_{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
6	9 .006	4.8	6.6	40	150
12	9 .012	9.6	13.2	140	86
24	9 .024	19.2	26.4	600	40
48	9 .048	38.4	52.8	2,400	20
60	9 .060	48	66	4,000	15
110	9 .110	88	121	12,500	8.8
125	9 .125	100	138	17,300	7.2
220	9 .220	176	242	54,000	4

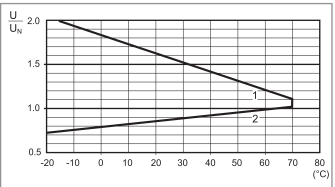
DC coil data, 4 pole relay

	' '	<u>′</u>			
Nominal	Coil	Operating range		Resistance	Rated coil
voltage	code				consumption
U _N		U _{min}	U _{max}	R	I at U _N
V		٧	V	Ω	mA
6	9 .006	5.1	6.6	32.5	185
12	9 .012	10.2	13.2	123	97
24	9 .024	20.4	26.4	490	49
48	9 .048	40.8	52.8	1,800	27
60	9 .060	51	66	3,000	20
110	9 .110	93.5	121	10,400	10.5
125	9 .125	107	138	14,200	8.8
220	9 .220	187	242	44,000	5

R 56 - DC coil operating range v ambient temperature 2 pole relay



R 56 - DC coil operating range v ambient temperature 4 pole relay



^{1 -} Max. permitted coil voltage.

AC coil data, 2 pole relay

Nominal	Coil	Operating range		Resistance	Rated coil
voltage	code				consumption
U_N		U _{min} *	U _{max}	R	I at U _N (50Hz)
٧		V	V	Ω	mA
6	8 .006	4.8	6.6	12	200
12	8 .012	9.6	13.2	50	97
24	8 .024	19.2	26.4	190	53
48	8 .048	38.4	52.8	770	25
60	8 .060	48	66	1,200	21
110	8 .110	88	121	3,940	12.5
120	8 .120	96	132	4,700	12
230	8 .230	184	253	17,000	6
240	8 .240	192	264	19,100	5.3

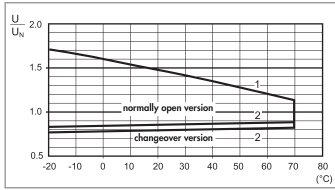
^{*} U_{min} = 0.85 U_{N} for normally open version.

AC coil data, 4 pole relay or 4 NO

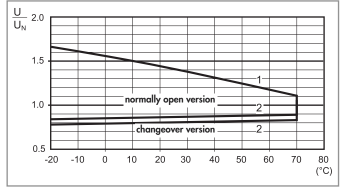
Nominal	Coil	Operating range		Resistance	Rated coil
voltage	code				consumption
U _N		U _{min} *	U _{max}	R	I at U _N (50Hz)
V		V	٧	Ω	mA
6	8 .006	4.8	6.6	5.7	300
12	8 .012	9.6	13.2	22	150
24	8 .024	19.2	26.4	81	90
48	8 .048	38.4	52.8	380	37
60	8 .060	48	66	600	30
110	8 .110	88	121	1,900	16.5
120	8 .120	96	132	2,560	13.4
230	8 .230	184	253	7,700	9
240	8 .240	192	264	10,000	7.5
400	8.400	320	440	26,000	4.9

^{*} $U_{min} = 0.85 U_{N}$ for normally open version.

R 56 - AC coil operating range v ambient temperature 2 pole relay



R 56 - AC coil operating range v ambient temperature 4 pole relay or 4 NO



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

^{2 -} Min. pick-up voltage with coil at ambient temperature.



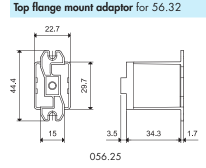


Accessories

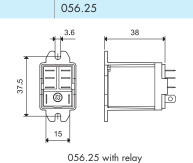


056.25 with relay 056.25





Rear flange mount adaptor for 56.32



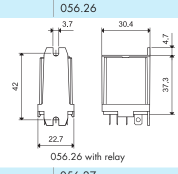
056.26

056.26 with relay

35.3 48.9

056.26

22.7

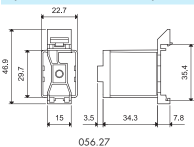


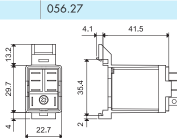




056.27 with relay

Top 35 mm rail (EN 60715) adaptor for 56.32







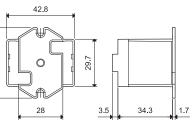


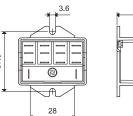
Top flange mount adaptor for 56.34

42.8

056.27 with relay

056.45





056.45 with relay

056.47 with relay

060.72

056.45 056.45 with relay

056.45



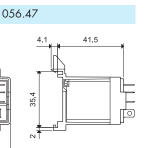


Top 35 mm rail (EN 60715) adaptor for 56.34

056.47

0

29.7 3.5



056.47 056.47 with relay

Sheet of marker tags for relay type 56.34, plastic, 72 tags, 6x12 mm

060.72





96.02 Approvals (according to type):







96.04 Approvals (according to type):

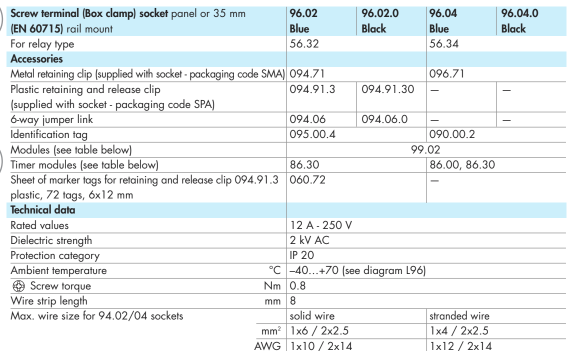




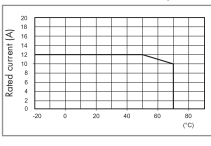


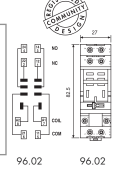


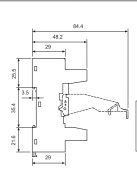
094.91.3

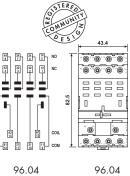


L 96 - Rated current vs ambient temperature









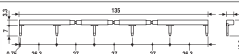
094.06 (blue)

10 A - 250 V



094.06.0 (black)





6-way jumper link for 96.02 socket

Rated values

86.00



86.30



Approvals (according to type):

DC Modules with non-standard polarity (+A2) on request.

33				135				5.1
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~		Ţ	Ţ		Ţ	Ţ	Ţ	↓
T.L		Ī,	<u>Ī</u> _		<u> I </u>	_ <u>Ī</u>		9
0.75	26.3	27	,	27	27	. 26	5.3	5

86 series timer modules	
Multi-voltage: (12240)V AC/DC;	
Multi-functions: AI, DI, SW, BE, CE, DE, EE, FE; (0.05 s100 h)	86.00.0.240.0000
(1224)V AC/DC; Bi-function: AI, DI; (0.05 s100 h)	86.30.0.024.0000
(110125)V AC; Bi-function: AI, DI; (0.05s100h)	86.30.8.120.0000
(230240)V AC: Bi-function: Al. Dl: (0.05 s100 h)	86.30.8.240.0000

Approvals (according to type): **(** C SN'IIS

11 1 0 11 1 0 0	• • • • • • • • • • • • • • • • • • • •					
99.02 coil indication and EMC suppression	99.02 coil indication and EMC suppression modules for 96.02 and 96.04 sockets					
Diode (+A1, standard polarity)	(6220)V DC	99.02.3.000.00				
LED	(624)V DC/AC	99.02.0.024.59				
LED	(2860)V DC/AC	99.02.0.060.59				
LED	(110240)V DC/AC	99.02.0.230.59				
LED + Diode (+A1, standard polarity)	(624)V DC	99.02.9.024.99				
LED + Diode (+A1, standard polarity)	(2860)V DC	99.02.9.060.99				
LED + Diode (+A1, standard polarity)	(110220)V DC	99.02.9.220.99				
LED + Varistor	(624)V DC/AC	99.02.0.024.98				
LED + Varistor	(2860)V DC/AC	99.02.0.060.98				
LED + Varistor	(110240)V DC/AC	99.02.0.230.98				
RC circuit	(624)V DC/AC	99.02.0.024.09				
RC circuit	(2860)V DC/AC	99.02.0.060.09				
RC circuit	(110240)V DC/AC	99.02.0.230.09				
Residual current by-pass	(110240)V AC	99.02.8.230.07				



96.72.0

Black

96.74

56.34

096.71

stranded wire

1x4 / 2x2.5

1x12 / 2x14

99.01

Blue

96.74.0

Black

96.72

56.32

094.71

12 A - 250 V

2 kV AC

-40...+70

solid wire

1x4 / 2x4

1x12 / 2x12

IP 20

0.8 Nm

10 mm

°C

 mm^2

AWG

Blue



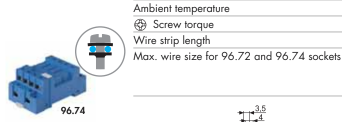
Approvals (according to type):







c**AN**®US



Approvals (according to type):

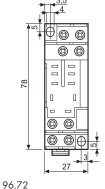












Screw terminal (Plate clamp) socket panel or 35 mm rail (EN 60715) mount

Modules (see table below)

Metal retaining clip (supplied with socket - packaging code SMA)

For relay type Accessories

Technical data Rated values

Dielectric strength

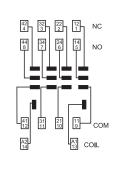
Screw torque

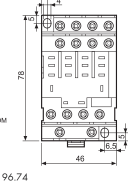
12 1 NC

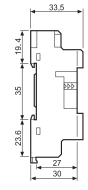
COM

A1 COIL

Protection category









Approvals (according to type):



Green LED is standard. Red LED available on request.

99.01 coil indication and EMC suppression modules for types 96.72 and 96.74 sockets				
		Blue*		
Diode (+A1, standard polarity)	(6220)V DC	99.01.3.000.00		
Diode (+A2, non-standard polarity)	(6220)V DC	99.01.2.000.00		
LED	(624)V DC/AC	99.01.0.024.59		
LED	(2860)V DC/AC	99.01.0.060.59		
LED	(110240)V DC/AC	99.01.0.230.59		
LED + Diode (+A1, standard polarity)	(624)V DC	99.01.9.024.99		
LED + Diode (+A1, standard polarity)	(2860)V DC	99.01.9.060.99		
LED + Diode (+A1, standard polarity)	(110220)V DC	99.01.9.220.99		
LED + Diode (+A2, non-standard polarity)	(624)V DC	99.01.9.024.79		
LED + Diode (+A2, non-standard polarity)	(2860)V DC	99.01.9.060.79		
LED + Diode (+A2, non-standard polarity)	(110220)V DC	99.01.9.220.79		
LED + Varistor	(624)V DC/AC	99.01.0.024.98		
LED + Varistor	(2860)V DC/AC	99.01.0.060.98		
LED + Varistor	(110240)V DC/AC	99.01.0.230.98		
RC circuit	(624)V DC/AC	99.01.0.024.09		
RC circuit	(2860)V DC/AC	99.01.0.060.09		
RC circuit	(110240)V DC/AC	99.01.0.230.09		
Residual current by-pass	(110240)V AC	99.01.8.230.07		

^{*} Modules in Black housing are available on request.





Approvals (according to type):

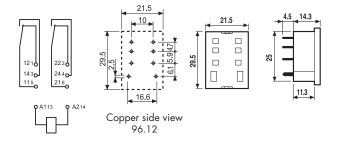


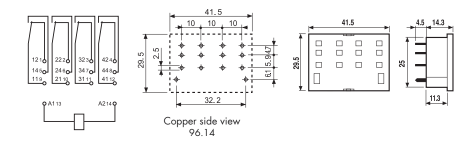






PCB socket	96.12 (blue)	96.12.0 (black)	96.14 (blue)	96.14.0 (black)
For relay type	56.32		56.34	
Accessories				
Metal retaining clip (supplied with socket - packaging code SMA)		094	.51	
Technical data				
Rated values	15 A - 250 V			
Dielectric strength	2 kV AC			
Protection category	IP 20			
Ambient temperature °C	-40+70			

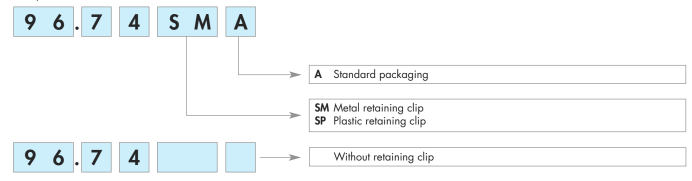




Packaging code

How to code and identify retaining clip and packaging options for sockets.

Example:





Plug-in mount 10 A General purpose relay

- 2 & 3 pole changeover contacts
- Cadmium Free contacts (preferred version)
- AC coils & DC coils
- UL Listing (certain relay/socket combinations)
- Contact material options
- Lockable test button with mechanical flag indicator (preferred version)
- 90 series sockets
- Coil EMC suppression
- Timer accessories 86 series
- European Patent

60.12

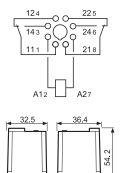


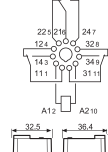
- 2 pole, 10 A power contacts
- 8 pin plug-in

60.13



- 3 pole, 10 A power contacts
- 11 pin plug-in





(0.8...1.1)U_N

FOR UL RATINGS SEE: "General technical information" page V	որու որու անու գի	odoobo offoobo 254
Contact specification		
Contact configuration	2 CO (DPDT)	3 CO (3PDT)
Rated current/Maximum peak current	10/20	10/20
Rated voltage/Maximum switching voltage V A	250/400	250/400
Rated load AC1	2,500	2,500
Rated load AC15 (230 V AC)	500	500
Single phase motor rating (230 V AC) k	0.37	0.37
Breaking capacity DC1: 30/110/220 V	10/0.4/0.15	10/0.4/0.15
Minimum switching load mW (V/m/	500 (10/5)	500 (10/5)
Standard contact material	AgNi	AgNi
Coil specification		
Nominal voltage (U_N) V AC (50/60 H	6 - 12 - 24 - 48 - 60 - 1	10 - 120 - 230 - 240 - 400
V D	6 - 12 - 24 - 48 - 6	60 - 110 -125 - 220
Rated power AC/DC VA (50 Hz)/\	2.2/1.3	2.2/1.3

(0.8...1.1)U_N

VII-2012, www.findernet.com

Operating range

	DC	(0.81.1)U _N	(0.81.1)U _N	
Holding voltage	AC/DC	0.8 U _N /0.5 U _N	0.8 U _N /0.5 U _N	
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N	
Technical data				
Mechanical life AC/DC	cycles	20 · 10 ⁶ /50 · 10 ⁶	20 · 106/50 · 106	
Electrical life at rated load AC1	cycles	200 · 10³	200 · 10³	
Operate/release time	ms	11/4	11/4	
Insulation between coil and contacts (1	.2/50 µs) kV	4	3.6	
Dielectric strength between open co	ontacts V AC	1,000	1,000	
Ambient temperature range	°C	-40+70	-40+70	
Environmental protection		RT I	RT I	
Approvals (according to type)		(E @ @ W W	RINA CAL US	



60 Series - General purpose relays 6 - 10 A

Features

Plug-in mount - 6 A Bifurcated contacts for low level switching

- 2 & 3 pole changeover contacts
- Cadmium Free contacts (Gold plated Silver Nickel)
- AC coils & DC coils
- Lockable test button with mechanical flag indicator (preferred version)
- 90 series sockets
- Coil EMC suppression
- Timer accessories 86 series
- European Patent

60.12 - 5200

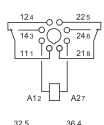


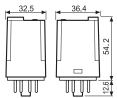
- 2 pole, 6 A bifurcated contacts
- 8 pin plug-in

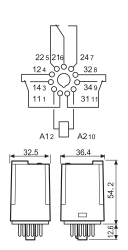
60.13 - 5200



- 3 pole, 6 A bifurcated contacts 11 pin plug-in







FOR UL RATINGS SEE:

"General technical information" page V

"General technical information	on" page V			
Contact specification				
Contact configuration		2 CO (DPDT)	3 CO (3PDT)	
Rated current/Maximum ped	ak current A	6/10	6/10	
Rated voltage/Maximum swite	ching voltage V AC	250/400	250/400	
Rated load AC1	VA	1,500	1,500	
Rated load AC15 (230 V AC	C) VA	250	250	
Single phase motor rating (2	230 V AC) kW	0.185	0.185	
Breaking capacity DC1: 30/	/110/220 V A	6/0.3/0.12	6/0.3/0.12	
Minimum switching load	mW (V/mA)	50 (5/5)	50 (5/5)	
Standard contact material		AgNi + Au (5 µm) bifurcated contacts	AgNi + Au (5 μm) bifurcated contacts	
Coil specification				
Nominal voltage (U_N) V AC $(50/60 \text{ Hz})$		6 - 12 - 24 - 48 - 60 - 110 - 120 - 230 - 240 - 400		
	V DC	6 - 12 - 24 - 48 - 60 - 110 -125 - 220		
Rated power AC/DC	VA (50 Hz)/W	2.2/1.3	2.2/1.3	
Operating range	AC	(0.81.1)U _N	(0.81.1)U _N	
	DC	(0.81.1)U _N	(0.81.1)U _N	
Holding voltage	AC/DC	0.8 U _N /0.5 U _N	0.8 U _N /0.5 U _N	
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N	
Technical data				
Mechanical life AC/DC	cycles	20 · 10°/50 · 10°	20 · 10°/50 · 10°	
Electrical life at rated load A	C1 cycles	250 · 10³	250 · 10³	
Operate/release time	ms	11/4	11/4	
Insulation between coil and cont	tacts (1.2/50 µs) kV	4	3.6	
Dielectric strength between op	pen contacts V AC	1,000	1,000	
Ambient temperature range	°C	-40+70	-40+70	

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RT I

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RINA

Environmental protection

Approvals (according to type)



Flange mount - General purpose relay 10 A

- Faston 187, 4.8x0.8 mm
- 2 & 3 pole changeover contacts
- AC coils & DC coils
- Cadmium Free contacts (preferred version)
- Contacts material options

60.62

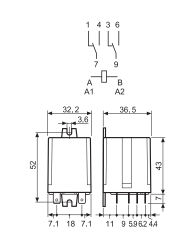


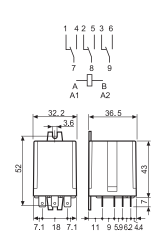
- 2 pole, 10 A power contacts
- Flange mount/Faston 187

60.63



• 3 pole, 10 A power contacts • Flange mount/Faston 187





FOR UL RATINGS SEE: "General technical information" page V

Dielectric strength between open contacts

Ambient temperature range

Environmental protection Approvals (according to type) V AC

°C

"General technical intormat	ion" page V				
Contact specification					
Contact configuration		2 CO (DPDT)	3 CO (3PDT)		
Rated current/Maximum pe	eak current A	10/20	10/20		
Rated voltage/Maximum sw	itching voltage V AC	250/400	250/400		
Rated load AC1	VA	2,500	2,500		
Rated load AC15 (230 V A	AC) VA	500	500		
Single phase motor rating (230 V AC) kW	0.37	0.37		
Breaking capacity DC1: 30)/110/220 V A	10/0.4/0.15	10/0.4/0.15		
Minimum switching load	mW (V/mA)	500 (10/5)	500 (10/5)		
Standard contact material		AgNi	AgNi		
Coil specification					
Nominal voltage (U _N) V AC (50/60 Hz)		6 - 12 - 24 - 48 - 60 - 110 - 120 - 230 - 240 - 400			
	V DC	6 - 12 - 24 - 48 - 6	00 - 110 -125 - 220		
Rated power AC/DC	VA (50 Hz)/W	2.2/1.3	2.2/1.3		
Operating range	AC	(0.81.1)U _N	(0.81.1)U _N		
	DC	(0.81.1)U _N	(0.81.1)U _N		
Holding voltage	AC/DC	0.8 U _N /0.5 U _N	0.8 U _N /0.5 U _N		
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N		
Technical data					
Mechanical life AC/DC	cycles	20 · 10°/50 · 10°	20 · 10°/50 · 10°		
Electrical life at rated load	AC1 cycles	200 · 10³	200 · 10³		
Operate/release time	ms	11/4	11/4		
Insulation between coil and co	ntacts (1.2/50 µs) kV	4	3.6		

1,000

-40...+70

RT I

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1,000

-40...+70

RT I

c**FU**®US

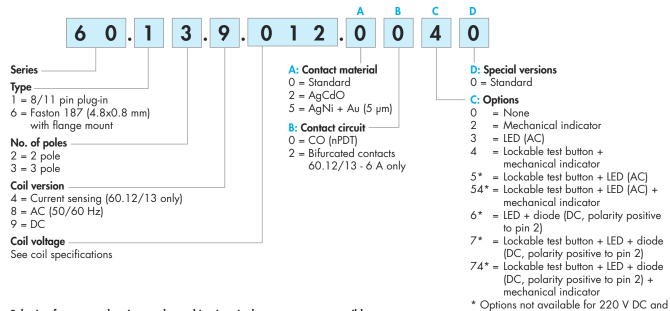
RINA

400 V AC versions.



Ordering information

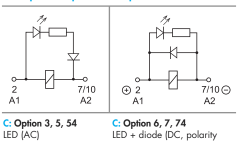
Example: 60 series plug-in relay, 3 CO (3PDT), 12 V DC coil, test button and mechanical indicator.



Selecting features and options: only combinations in the same row are possible. Preferred selections for best availability are shown in **bold**.

Туре	Coil version	Α	В	С	D
60.12/13	AC	0 - 2	0	0 - 2 - 3 - 4 - 5	0
	AC	0 - 2	0	54	/
	AC	5	0 - 2	0 - 2 - 3 - 4 - 5	0
	AC	5	0 - 2	54	/
	DC	0 - 2	0	0-2- 4 -6-7	0
	DC	0 - 2	0	74	/
	DC	5	0 - 2	0 - 2 - 4 - 6 - 7	0
	DC	5	0 - 2	74	/
	current sensing	0	0	4	0
60.62/63	AC-DC	0-2-5	0	0	0

Descriptions: Options and Special versions



positive to pin 2)





Lockable test button and mechanical flag indicator (0040, 0050, 0054, 0070, 0074)

The dual-purpose Finder test button can be used in two ways:

<u>Case 1</u>) The plastic pip (located directly above the test button) remains intact. In this case, when the test button is pushed, the contacts operate. When the test button is released the contacts return to their

<u>Case 2</u>] The plastic pip is broken-off (using an appropriate cutting tool). In this case, (in addition to the above function), when the test button is pushed and rotated, the contacts are latched in the operating state, and remain so until the test button is rotated back to its former position. In both cases ensure that the test button actuation is swift and decisive.





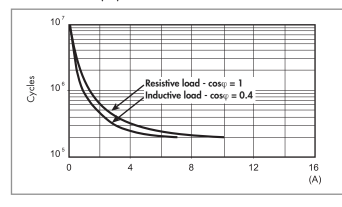


Technical data

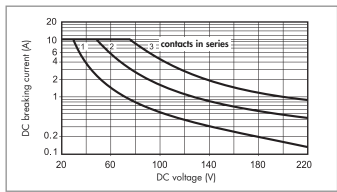
Insulation according to EN 61810	0-1	2	pole		3 pole	
Nominal voltage of supply system	m V AC	230/400		230/400		
Rated insulation voltage	V AC	250	400	250	400	
Pollution degree		3	2	3	2	
Insulation between coil and conto	act set			·	·	
Type of insulation		Basic		Basic		
Overvoltage category		III		III		
Rated impulse voltage	kV (1.2/50 μs)	4		3.6		
Dielectric strength	V AC	2,000		2,000		
Insulation between adjacent cont	acts			·		
Type of insulation		Basic		Basic		
Overvoltage category		III		III		
Rated impulse voltage kV (1.2/50 µs)		4		3.6	3.6	
Dielectric strength	V AC	2,000		2,000		
Insulation between open contacts	5					
Type of disconnection		Micro-disconnec	tion	Micro-discon	nection	
Dielectric strength	V AC/kV (1.2/50 μs)	1,000/1.5		1,000/1.5		
Conducted disturbance immunity						
Burst (550)ns, 5 kHz, on A1 -	A2	EN 61000-4-4 level 4 (4 kV))		
Surge (1.2/50 µs) on A1 - A2 (c	lifferential mode)	EN 61000-4-5 level 4 (4 kV)				
Other data						
Bounce time: NO/NC	ms	1/4				
Vibration resistance (555)Hz:	NO/NC g	22/22				
Shock resistance	g	20				
Power lost to the environment	without contact current W	1.3		1.3		
	with rated current W	2.7 (60.12, 60.	.62)	3.4 (60.13,	60.63)	

Contact specification

F 60 - Electrical life (AC) v contact current



H 60 - Maximum DC1 breaking capacity



- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of $\geq 100\cdot 10^3$ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load.
 Note: the release time for the load will be increased.

Coil specifications

DC coil data

	Nominal	Coil code	Operatir	ng range	Resistance	Rated coil
	voltage U _N	code	U_{min}	U _{max}	R	consumption I at U _N
	V		V	V	Ω	mA
	6	9 .006	4.8	6.6	28	214
	12	9 .012	9.6	13.2	110	109
2	24	9 .024	19.2	26.4	445	53.9
www.midelijei.com	48	9 .048	38.4	52.8	1,770	27.1
	60	9 .060	48	66	2,760	21.7
*	110	9 .110	88	121	9,420	11.7
, ' '	125	9 .125	100	138	12,000	10.4
v II-2012,	220	9 .220	176	242	37,300	5.8

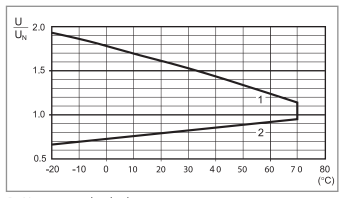
AC coil data

AC COII dala								
Nominal	Coil	Operatir	ng range	Resistance	Rated coil			
voltage	code				consumption			
U _N		U_{min}	U _{max}	R	I at U _N (50Hz)			
V		V	V	Ω	mA			
6	8 .006	4.8	6.6	4.6	367			
12	8 .012	9.6	13.2	19	183			
24	8 .024	19.2	26.4	74	90			
48	8 .048	38.4	52.8	290	47			
60	8 .060	48	66	450	37			
110	8 .110	88	121	1,600	20			
120	8 .120	96	132	1,940	18.6			
230	8 .230	184	253	7,250	10.5			
240	8 .240	192	264	8,500	9.2			
400	8 .400	320	440	19,800	6			



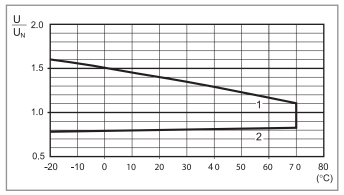
Coil specifications

R 60 - DC coil operating range v ambient temperature



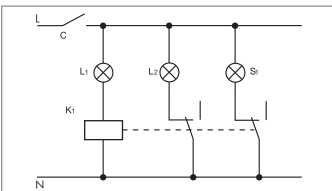
- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

R 60 - AC coil operating range v ambient temperature



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

Current sensing version



Typical application with current sensing relays.

An open circuit filiment of lamp L1 is detected by the current sensing relay coil (K1) which causes the back-up safety lamp L2 to be energised, and indication of failure at the control panel via lamp S1.

Example: navigation light.

 $L_1 = Light$

L2 = Safety light S1 = Control light $K_1 = Relay$

Current sensing DC coil data

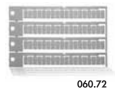
Coil code	I _{min} (A)	I _N (A)	I _{max} (A)	R (Ω)
4202	1.7	2.0	2.4	0.15
4182	1.5	1.8	2.2	0.19
4162	1.4	1.6	1.9	0.24
4142	1.2	1.4	1.7	0.31
4122	1.0	1.2	1.4	0.42
4102	0.85	1.0	1.2	0.61
4092	0.8	0.9	1.1	0.75
4062	0.5	0.6	0.7	1.70
4032	0.25	0.3	0.4	6.70
4012	0.085	0.1	0.15	61

Current sensing AC coil data

Coil code	I _{min} (A)	I _N (A)	I _{max} (A)	R (Ω)
4251	2.1	2.5	3.0	0.05
4181	1.5	1.8	2.2	0.10
4161	1.4	1.6	1.9	0.12
4121	1.0	1.2	1.4	0.22
4101	0.85	1.0	1.2	0.32
4051	0.42	0.5	0.6	1.28
4041	0.34	0.4	0.5	2.00
4031	0.25	0.3	0.4	3.57
4021	0.17	0.2	0.25	8.0
4011	0.085	0.1	0.15	32.1

Other types of current sensing relays are available on request.

Accessories



Sheet of marker tags for relay types 60.12 and 60.13, plastic, 72 tags, 6x12 mm

060.72



90 Series - Socket overview for 60 series relays



Module	Socket	Relay	Description	Mounting	Accessories
99.02	90.02	60.12	Screw terminal (Box clamp) socket	Panel or 35 mm rail	- Coil indication and EMC
Hall H	90.03	60.13	Double A1 terminal	(EN 60715) mount	suppression modules - Jumper link - Timer modules - Metal retaining clip



Module	Socket	Relay	Description	Mounting	Accessories
99.01	90.20	60.12	Screw terminal (Box clamp) socket	Panel or 35 mm rail	- Coil indication and EMC
	90.21	60.13		(EN 60715) mount	suppression modules - Metal retaining clip



			Description	Mounting	Accessories
_	90.82.3	60.12	Screw terminal (Box clamp) socket	Panel or 35 mm rail	- Metal retaining clip
-	90.83.3	60.13		(EN 60715) mount	

See page 10



			•	Description	Mounting	Accessories
1	_	90.22	60.12	Screw terminal (Box clamp) socket	Panel or 35 mm rail	- Metal retaining clip
	-	90.23	60.13		(EN 60715) mount	

See page 10



			Description	Mounting	Accessories
_	90.26	60.12	Screw terminal (Plate clamp) socket	Panel or 35 mm rail	- Metal retaining clip
_	90.27	60.13		(EN 60715) mount	

See page 11



			Description	Mounting	Accessories
_	90.12	60.12	Flange mount solder socket	M3 screw fixing	_
_	90.13	60.13			

See page 1



Module	Socket	Relay	Description	Mounting	Accessories
_	90.14	60.12	PCB socket	PCB	_
	90.14.1	60.12			
	90.15	60.13			
-	90.15.1	60.13			





Approvals (according to type):



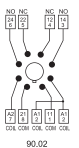




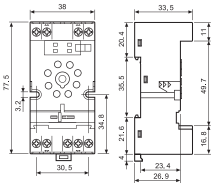


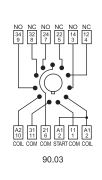


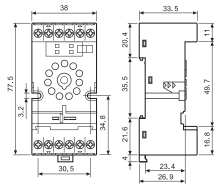
Screw terminal (Box clamp) socket panel or 35 mm rail (EN 60715) mount		90.02 Blue	90.02.0 Black	90.03 Blue	90.03.0 Black
For relay type		60.12	DIUCK	60.13	DIUCK
Accessories			,		
Metal retaining clip			090	.33	
6-way jumper link			090	.06	
Identification tag			090.	00.2	
Modules (see table below)			99.	02	
Timer modules (see table below)			86.00,	86.30	
Technical data					
Rated values		10 A - 250 V			
Dielectric strength		2 kV AC			
Protection category		IP 20			
Ambient temperature	°C	-40+70			
Screw torque	Nm	0.6			
Wire strip length	mm	10			
Max. wire size for 90.02 and 90.03 sockets		solid wire		stranded wire	
	mm ²	1x6 / 2x2.5		1x4 / 2x2.5	
	AWG	1x10 / 2x14		1x12 / 2x14	

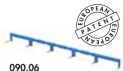


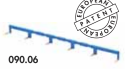


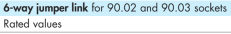












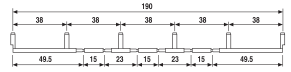
090.06 (blue) 10 A - 250 V

090.06.0 (black)

Approvals (according to type): (call us

















Approvals (according to type):



DC Modules with non-standard polarity (+A2) on request.

86 series timer modules	
Multi-voltage: (12240)V AC/DC;	
Multi-functions: AI, DI, SW, BE, CE, DE, EE, FE; (0.05 s100 h)	86.00.0.240.0000
(1224)V AC/DC; Bi-function: AI, DI; (0.05 s100 h)	86.30.0.024.0000
(110125)V AC; Bi-function: AI, DI; (0.05s100h)	86.30.8.120.0000
(230240)V AC; Bi-function: AI, DI; (0.05 s100 h)	86.30.8.240.0000

Diode (+A1, standard polarity)	(6220)V DC	99.02.3.000.00	
LED	(624)V DC/AC	99.02.0.024.59	
LED	(2860)V DC/AC	99.02.0.060.59	
LED	(110240)V DC/AC	99.02.0.230.59	
LED + Diode (+A1, standard polarity)	(624)V DC	99.02.9.024.99	
LED + Diode (+A1, standard polarity)	(2860)V DC	99.02.9.060.99	
LED + Diode (+A1, standard polarity)	(110220)V DC	99.02.9.220.99	
LED + Varistor	(624)V DC/AC	99.02.0.024.98	
LED + Varistor	(2860)V DC/AC	99.02.0.060.98	
LED + Varistor	(110240)V DC/AC	99.02.0.230.98	
RC circuit	(624)V DC/AC	99.02.0.024.09	
RC circuit	(2860)V DC/AC	99.02.0.060.09	
RC circuit	(110240)V DC/AC	99.02.0.230.09	
Residual current by-pass	(110240)V AC	99.02.8.230.07	





Approvals (according to type):



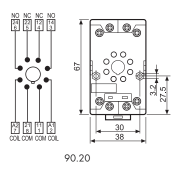


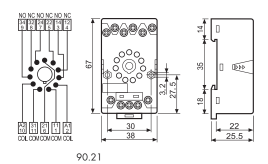






Serous torminal (Pay alamn) coalsot	90.20	90.20.0	90.21	90.21.0	
Screw terminal (Box clamp) socket	1		1	1	
panel or 35 mm rail (EN 60715) mount	Blue	Black	Blue	Black	
For relay type	60.12		60.13		
Accessories					
Metal retaining clip (supplied with socket - packaging code SMA)	090.33				
Modules (see table below)		99	.01		
Technical data					
Rated values	10 A - 250 V				
Dielectric strength	2 kV AC				
Protection category	IP 20				
Ambient temperature °C	-40+70				
Screw torque Nm	0.5	0.5			
Wire strip length mm	10				
Max. wire size for 90.20 and 90.21 sockets	solid wire		stranded wire	•	
mm ²	1x6 / 2x2.5		1x6 / 2x2.5		
AWG	1x10 / 2x14		1x10 / 2x14		







Approvals (according to type):



* Modules in Black housing are available on request.

Green LED is standard. Red LED available on request.

See technical data page 215/216		Blue*
Diode (+A1, standard polarity)	(6220)V DC	99.01.3.000.00
Diode (+A2, non-standard polarity)	(6220)V DC	99.01.2.000.00
LED	(624)V DC/AC	99.01.0.024.59
LED	(2860)V DC/AC	99.01.0.060.59
LED	(110240)V DC/AC	99.01.0.230.59
LED + Diode (+A1, standard polarity)	(624)V DC	99.01.9.024.99
LED + Diode (+A1, standard polarity)	(2860)V DC	99.01.9.060.99
LED + Diode (+A1, standard polarity)	(110220)V DC	99.01.9.220.99
LED + Diode (+A2, non-standard polarity)	(624)V DC	99.01.9.024.79
LED + Diode (+A2, non-standard polarity)	(2860)V DC	99.01.9.060.79
LED + Diode (+A2, non-standard polarity)	(110220)V DC	99.01.9.220.79
LED + Varistor	(624)V DC/AC	99.01.0.024.98
LED + Varistor	(2860)V DC/AC	99.01.0.060.98
LED + Varistor	(110240)V DC/AC	99.01.0.230.98
RC circuit	(624)V DC/AC	99.01.0.024.09
RC circuit	(2860)V DC/AC	99.01.0.060.09
RC circuit	(110240)V DC/AC	99.01.0.230.09
Residual current by-pass	(110240)V AC	99.01.8.230.07





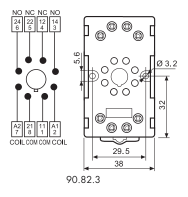
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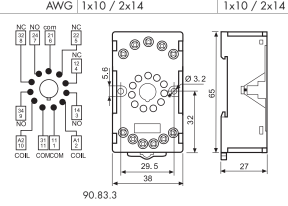






Screw terminal (Box clamp) socket	Screw terminal (Box clamp) socket				90.83.30	
panel or 35 mm rail (EN 60715) mount		Blue	Black	Blue	Black	
For relay type		60.12		60.13		
Accessories						
Metal retaining clip		090).33			
Technical data						
Rated values	Rated values		10 A - 250 V			
Dielectric strength		2 kV AC				
Protection category		IP 20				
Ambient temperature	°C	-40+70				
Screw torque	Nm	0.8				
Max. wire size for 90.82.3 and 90.83.3 sockets		solid wire		stranded wire	Э	
	mm^2	1x6 / 2x4		1x6 / 2x4		
	A\A/C	1,10 / 2,14		1,10 / 2,17	(





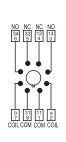


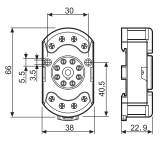
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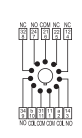


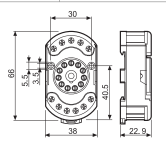


Screw (Box clamp) terminal socket	90.22	90.23
panel or 35 mm rail (EN 60715) mount	Blue	Blue
For relay type	60.12	60.13
Accessories		
Metal retaining clip (supplied with socket - packaging code SMA)	090).33
Technical data		
Rated values	10 A - 250 V	
Dielectric strength	2 kV AC	
Protection category	IP 20	
Ambient temperature °C	-40+70	
Screw torque Nm	0.5	
Wire strip length mm	7	
Max wire size for 90.22 and 90.23 sockets	solid wire	stranded wire
mm ²	1x6 / 2x2.5	1x6 / 2x2.5
AWG	1x10 / 2x14	1x10 / 2x14









90.22 90.23





Approvals (according to type):



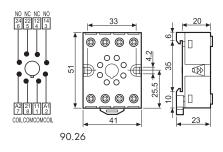


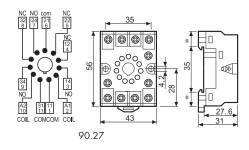






6	00.04	00.04.0	00.07	00 07 0
Screw terminal (Plate clamp) socket	90.26	90.26.0	90.27	90.27.0
panel or 35 mm rail (EN 60715) mount	Blue	Black	Blue	Black
For relay type	60.12		60.13	
Accessories				
Metal retaining clip (supplied with socket - packaging code SM	4)	090).33	
Technical data				
Rated values	10 A - 250 V			
Dielectric strength	2 kV AC			
Protection category	IP 20			
Ambient temperature	C -40+70			
Screw torque N	n 0.8			
Wire strip length mi	n 10			
Max. wire size for 90.26 and 90.27 sockets	solid wire		stranded wire	
mm	² 1x4 / 2x2.5		1x4 / 2x2.5	
AWG	3 1x12 / 2x14		1x12 / 2x14	







Approvals (according to type):

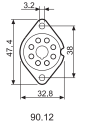


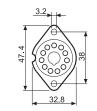




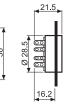


Flange mount solder socket mount with M3 screw	90.12 (black)	90.13 (black)
For relay type	60.12	60.13
Technical data		
Rated values	10 A - 250 V	
Dielectric strength	2 kV AC	
Ambient temperature °C	-40+70	





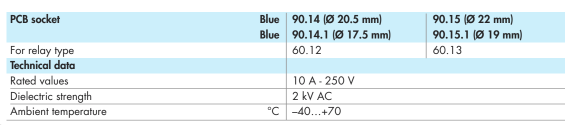
90.13

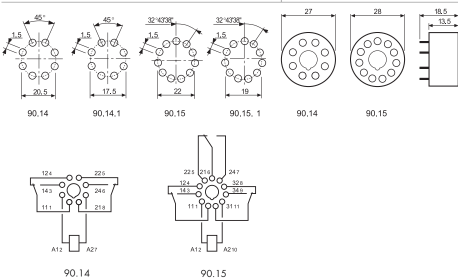






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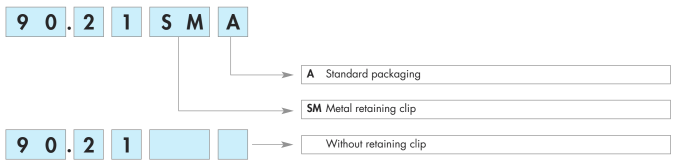


90.15

Packaging code

How to code and identify retaining clip and packaging options for sockets.

Example:





Printed circuit mount 16 A Power relay

- 2 & 3 Pole changeover contacts or NO (≥ 3 mm contact gap)
- AC coils & DC coils
- Reinforced insulation between coil and contacts according to EN 60335-1, with 6 mm clearance & 8 mm creepage distance
- SELV coil-contact separator option
- Cadmium Free contact material options

62.22 / 62.23

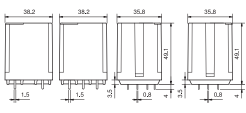


- 2 & 3 pole changeover contact
- PCB mount

62.22-0300 / 62.23-0300



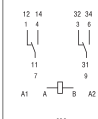
- •2 & 3 pole normally open contact (≥ 3 mm contact gap)
- PCB mount



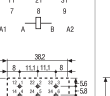
62.22 62.23 62.22-0300 62.23-0300 62.2x 62.2x-0300

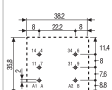
- * Distance between contacts \geq 3 mm (EN 60730-1).
- ** With the $AgSnO_2$ material the maximum peak current is 120 A - 5 ms (NO contact).

FOR UL RATINGS SEE: "General technical information" page V



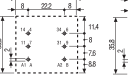


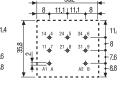












62.22 Copper side view

62.23 Copper side view

62.22 - 0300 Copper side view

62.23 - 0300 Copper side view

"General fechnical information	22/42: 2:2:	
Contact specification		
Contact configuration		2 CO (D
Rated current/Maximum pe	ak current A	
Rated voltage/Maximum swi	tching voltage V AC	
Rated load AC1	VA	
Rated load AC15 (230 V A	.C) VA	
Motor rating (230/400 V AC	C) kW	0.8/-
Breaking capacity DC1: 30	/110/220 V A	
Minimum switching load	mW (V/mA)	
Standard contact material		
Coil specification		
Nominal voltage (U _N)	V AC (50/60 Hz)	
	V DC	
Rated power AC/DC	VA (50 Hz)/W	
Operating range	AC	
	DC	

Contact specification					
Contact configuration		2 CO (DPDT) 3 CO (3PDT)		2 NO (DPST-NO), \geq 3 mm* 3 NO (3PST-NO), \geq 3 mm	
Rated current/Maximum pe	ak current A	16/3	30**	16/30**	
Rated voltage/Maximum swi	tching voltage V AC	250,	/400	250	/400
Rated load AC1	VA	4,0	000	4,0	000
Rated load AC15 (230 V A	(C) VA	75	50	7	50
Motor rating (230/400 V A	C) kW	0.8/—	0.8/1.5	0.8/—	0.8/1.5
Breaking capacity DC1: 30	/110/220 V A	16/0.	6/0.4	16/1	.1/0.7
Minimum switching load	mW (V/mA)	1,000 (10/10)	1,000	(10/10)
Standard contact material		AgC	CdO	Ago	CdO
Coil specification					
Nominal voltage (U _N)	V AC (50/60 Hz)		6 - 12 - 24 - 48 - 60 - 11		00
	V DC		6 - 12 - 24 - 48 - 6	60 - 110 - 125 - 220	
Rated power AC/DC	VA (50 Hz)/W	2.2,	/1.3	3/3	
Operating range	AC	(0.8	1.1)U _N	(0.851.1)U _N	
	DC	(0.8	1.1)U _N	(0.851.1)U _N	
Holding voltage	AC/DC	0.8 U _N /	/0.6 U _N	0.8 U _N	/0.6 U _N
Must drop-out voltage	AC/DC	0.2 U _N /	/0.1 U _N	0.2 U _N /0.1 U _N	
Technical data					
Mechanical life AC/DC	cycles	10 · 10°/30 · 10°		10 · 10°/30 · 10°	
Electrical life at rated load	AC1 cycles	100	· 10³	100	· 10³
Operate/release time ms		11/4		15	5/3
Insulation between coil and cor	ntacts (1.2/50 µs) kV	Ć	5		6
Dielectric strength between o	pen contacts V AC	1,500		2,	500
Ambient temperature range	Ambient temperature range °C		-40+70		+50
Environmental protection		RT I		RT I	
Approvals (according to type	pe)	®	PG (I) Lloyd, Register	RINA CAL US	ÔVE \



Plug-in mount/Faston 187 16 A Power relay

- Plug-in (92 series sockets) or Faston 187 (4.8x0.5 mm) with optional mounting adaptors
- 2 & 3 Pole changeover contacts or NO (≥ 3 mm contact gap)
- AC coils & DC coils
- UL Listing (certain relay/socket combinations)
- LED, mechanical indicator & test button options
- Reinforced insulation between coil and contacts according to EN 60335-1, with 6 mm clearance & 8 mm creepage distance
- SELV coil-contact separator option
- Cadmium Free contact material options
- Sockets and accessories
- European Patent

"General technical information" page V

62.32 / 62.33

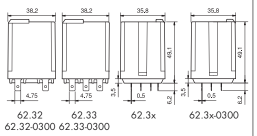


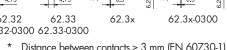
- 2 & 3 pole changeover contact
- Plug-in / Faston 187

62.32-0300 / 62.33-0300



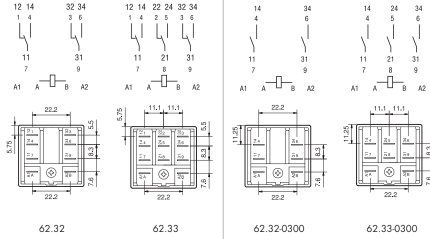
- 2 & 3 pole normally open contact (≥ 3 mm contact gap)
- Plug-in / Faston 187





- * Distance between contacts ≥ 3 mm (EN 60730-1).
- ** With the $AgSnO_2$ material the maximum peak current is 120 A - 5 ms (NO contact).

FOR UL RATINGS SEE:

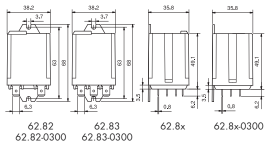


Contact specification					
Contact configuration		2 CO (DPDT)	3 CO (3PDT)	2 NO (DPST-NO), ≥ 3 mm*	$3 \text{ NO (3PST-NO)}, \geq 3 \text{ mm}^3$
Rated current/Maximum pe	ak current A	16/	30**	16/3	80**
Rated voltage/Maximum swi	tching voltage V AC	250	/400	250/	400
Rated load AC1	VA	4,0	000	4,0	00
Rated load AC15 (230 V A	(C) VA	7	50	75	50
Motor rating (230/400 V AG	C) kW	0.8/—	0.8/1.5	0.8/-	0.8/1.5
Breaking capacity DC1: 30	/110/220 V A	16/0	.6/0.4	16/1.	1/0.7
Minimum switching load	mW (V/mA)	1,000	(10/10)	1,000 (10/10)
Standard contact material		Ag	CdO	AgC	CdO
Coil specification					
Nominal voltage (U _N)	V AC (50/60 Hz)	6 - 12 - 24 - 48 - 60 - 110 - 120 - 230 - 240 - 400			00
	V DC	6 - 12 - 24 - 48 - 60 - 11) - 110 - 125 - 220	
Rated power AC/DC	VA (50 Hz)/W	2.2	/1.3	3,	′3
Operating range	AC	(0.81.1)U _N		(0.851.1)U _N	
	DC	(0.8	.1.1)U _N	(0.85	1.1)U _N
Holding voltage	AC/DC	0.8 U _N /0.6 U _N		0.8 U _N /	′0.6 U _N
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N		0.2 U _N /0.1 U _N	
Technical data					
Mechanical life AC/DC	cycles	10 · 10 ⁶	/30 · 10 ⁶	10 · 10 ⁶ /30 · 10 ⁶	
Electrical life at rated load	AC1 cycles	100	· 10³	100 · 10³	
Operate/release time	ms	11	1/4	15	/3
Insulation between coil and cor	ntacts (1.2/50 µs) kV		6	ć)
Dielectric strength between o	pen contacts V AC	1,3	500	2,5	00
Ambient temperature range	°C	-40+70		-40	.+50
Environmental protection		RT I		RT I	
Approvals (according to type	pe)	C€	⊕ ⊕ ⊕	RINA c %u s	D ^V E



Flange mount/Faston 250 16 A Power relay

- Faston 250 (6.3x0.8 mm) termination Flange or optional mounting adaptors
- 2 & 3 Pole changeover contacts or NO
 (≥ 3 mm contact gap)
- AC coils & DC coils
- LED, mechanical indicator & test button options
- Reinforced insulation between coil and contacts according to EN 60335-1, with 6 mm clearance & 8 mm creepage distance
- SELV coil-contact separator option
- Cadmium Free contact material options
- European Patent



- * Distance between contacts ≥ 3 mm (EN 60730-1).
- ** With the AgSnO₂ material the maximum peak current is 120 A 5 ms (NO contact).

FOR UL RATINGS SEE:

"General technical information" page V

62.82 / 62.83

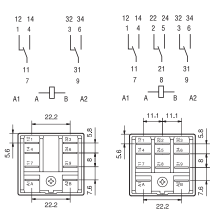


- 2 & 3 pole changeover contact
- Flange mount / Faston 250

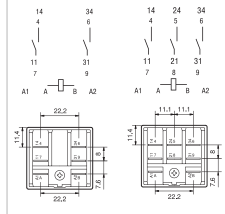
62.82-0300 / 62.83-0300



- 2 & 3 pole normally open contact (≥ 3 mm contact gap)
- Flange mount / Faston 250



62.82 62.83



62.82-0300 62.83-0300

Contact specification					
Contact configuration		2 CO (DPDT) 3 CO (3PDT)		2 NO (DPST-NO), \geq 3 mm* 3 NO (3PST-NO), \geq 3 m	
Rated current/Maximum pe	eak current A	16/3	30**	16/	30**
Rated voltage/Maximum sw	itching voltage V AC	250,	/400	250	/400
Rated load AC1	VA	4,0	000	4,	000
Rated load AC15 (230 V A	AC) VA	73	50	7	50
Motor rating (230/400 V A	C) kW	0.8/—	0.8/1.5	0.8/—	0.8/1.5
Breaking capacity DC1: 30)/110/220 V A	16/0.	6/0.4	16/1	.1/0.7
Minimum switching load	mW (V/mA)	1,000	(10/10)	1,000	(10/10)
Standard contact material		AgC	CdO	Ag	CdO
Coil specification					
Nominal voltage (U _N)	V AC (50/60 Hz)	6 - 12 - 24 - 48 - 60 - 110 - 120 - 230 - 240 - 400		00	
	V DC		6 - 12 - 24 - 48 - 6	0 - 110 - 125 - 220	
Rated power AC/DC	VA (50 Hz)/W	2.2,	/1.3	3	/3
Operating range	AC	(0.81.1)U _N		(0.851.1)U _N	
	DC	(0.8	1.1)U _N	(0.85.	1.1)U _N
Holding voltage	AC/DC	0.8 U _N ,	/0.6 U _N	0.8 U _N	/0.6 U _N
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N		0.2 U _N /0.1 U _N	
Technical data					
Mechanical life AC/DC	cycles	10 · 10°,	/30 · 10 ⁶	10 · 10°/30 · 10°	
Electrical life at rated load	AC1 cycles	100	· 10³	100	· 10³
Operate/release time	ms	11	/4	13	5/3
Insulation between coil and coi	ntacts (1.2/50 µs) kV	(5		6
Dielectric strength between o	ppen contacts V AC	1,5	500	2,	500
Ambient temperature range	°C	-40+70		-40.	+50
Environmental protection		RT I		RT I	
Approvals (according to type	oe)	C€	(f) (C- (f) U	RINA CAL US	_DVE

(DC, polarity positive to pin A/A1) +

mechanical indicator

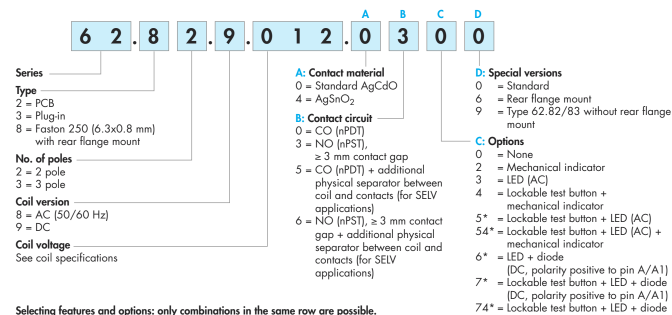
* Options not available for 220 V DC and

400 V AC versions.



Ordering information

Example: 62 series power relay + Faston 250 (6.3x0.8 mm), rear flange mount, 2 NO (DPST-NO), 12 V DC coil.

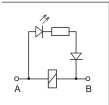


Selecting features and options: only combinations in the same row are possible. Preferred selections for best availability are shown in **bold**.

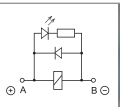
Туре	Coil version	Α	В	С	D
62.22/23	AC-DC	0 - 4	0-3-5-6	0	0
62.32/33	AC-DC	0 - 4	0 - 3 - 5 - 6	0	0 - 6
	AC-DC	0 - 4	0 - 5	2 - 4	0 - 6
	AC	0 - 4	0	2 - 3 - 4 - 5	0 - 6
	AC	0 - 4	0 - 3	3	0 - 6
	AC	0 - 4	0	54	/
	DC	0 - 4	0	4-6-7	0 - 6
	DC	0 - 4	0 - 3	6	0 - 6
	DC	0 - 4	0	74	/
62.82/83	AC-DC	0 - 4	0-3-5-6	0	0 - 9
	AC-DC	0 - 4	0 - 5	2 - 4	0
	AC	0 - 4	0	2 - 3 - 4 - 5	0
	AC	0 - 4	0 - 3	3	0
	DC	0 - 4	0	4 - 6 - 7	0
	DC	0 - 4	0 - 3	6	0

Preferred selections for best availability are shown in **bold.**

Descriptions: Options and Special versions







C: Option 6, 7, 74

LED + diode (DC, polarity positive to pin A/A1)



B: Contact circuit 5, 6 Additional physical separator between coil and contacts (for SELV applications)





Lockable test button and mechanical flag indicator (0040, 0050, 0054, 0070, 0074) The dual-purpose Finder test button can be used in two ways:

<u>Case 1</u>) The plastic pip (located directly above the test button) remains intact. In this case, when the test button is pushed, the contacts operate. When the test button is released the contacts return to their former state.

<u>Case 2</u>) The plastic pip is broken-off (using an appropriate cutting tool). In this case, (in addition to the above function), when the test button is pushed and rotated, the contacts are latched in the operating state, and remain so until the test button is rotated back to its former position. In both cases ensure that the test button actuation is swift and decisive.





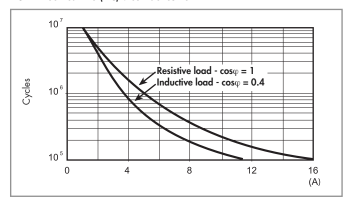
Technical data

Insulation according to EN 6181	0-1					
		2 CC	O - 3 CO	2 N	O - 3 NO	
Nominal voltage of supply system	m V AC	230/400		230/400	230/400	
Rated insulation voltage	Rated insulation voltage V AC			400		
Pollution degree		3		3		
Insulation between coil and cont	act set					
Type of insulation		Reinforced		Reinforced		
Overvoltage category		III		III		
Rated impulse voltage	kV (1.2/50 μs)	6		6		
Dielectric strength	V AC	4,000		4,000		
Insulation between adjacent con	tacts					
Type of insulation		Basic		Basic		
Overvoltage category		III		III	III	
Rated impulse voltage	kV (1.2/50 μs)	4		4		
Dielectric strength	V AC	2,500 2,500				
Insulation between open contact	s					
Type of disconnection		Micro-disconnection		Full-disconnecti	on	
Overvoltage category		_		III		
Rated impulse voltage	kV (1.2/50 μs)	_		4		
Dielectric strength	V AC/kV (1.2/50 μs)	1,500/2		2,500/4		
Conducted disturbance immunity	•					
Burst (550)ns, 5 kHz, on A1 -	A2	EN 61000-4-4		level 4 (4 kV)	level 4 (4 kV)	
Surge (1.2/50 µs) on A1 - A2 (a	differential mode)	EN 61000-4-5 level 4 (4 kV)				
Other data						
Bounce time: NO/NC	ms		1/5 (changeover) 3/— (normally open)			
Vibration resistance (10150)F	lz: NO/NC g	20/8				
Shock resistance	g	15				
Power lost to the environment		2 pole (CO)	3 pole (CO)	2 pole (NO)	3 pole (NO)	
	without contact current W	1.3	1.3	3	3	
	with rated current W	3.3	4.3	5	6	
Recommended distance between	relays mounted on PCB mm	≥ 5				

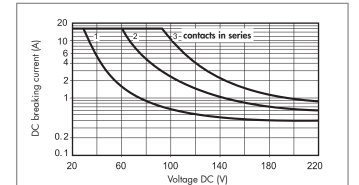


Contact specification

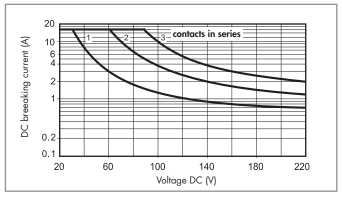
F 62 - Electrical life (AC) v contact current



H 62 - Maximum DC1 breaking capacity Changeover contacts



H 62 - Maximum DC1 breaking capacity Normally open contacts



- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of ≥ 100·10³ can be expected.
 In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load.
- Note: the release time of the load will be increased.



Coil specifications

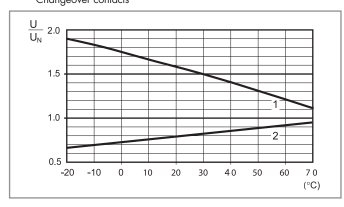
DC version data

Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code				consumption
U _N		U _{min}	U _{max}	R	I at U_N
V		V	V	Ω	mA
6	9 .006	4.8	6.6	28	214
12	9 .012	9.6	13.2	110	109
24	9 .024	19.2	26.4	445	54
48	9 .048	38.4	52.8	1,770	27
60	9 .060	48	66	2,760	21.7
110	9 .110	88	121	9,420	11.7
125	9 .125	100	138	12,000	10.4
220	9 .220	176	242	37,300	5.8

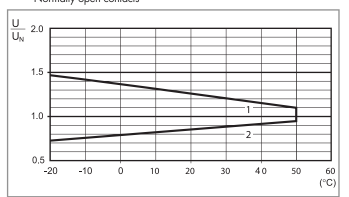
DC (NO/nPST-NO) version data $- \ge 3 \text{ mm}$

Nominal	Coil	Operating range		Resistance	Rated coil
voltage	code				consumption
U _N		U _{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
6	9 .006	5.1	6.6	12	500
12	9 .012	10.2	13.2	48	250
24	9 .024	20.4	26.4	192	125
48	9 .048	40.8	52.8	770	63
60	9 .060	51	66	1,200	50
110	9 .110	93.5	121	4,200	26
125	9 .125	106	138	5,200	24
220	9 .220	187	242	17,600	12.5

R 62 - DC coil operating range v ambient temperature Changeover contacts



R 62 - DC coil operating range v ambient temperature Normally open contacts



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

AC version data

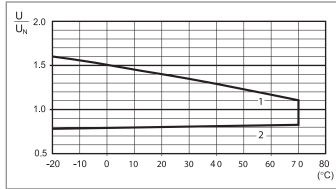
Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code				consumption
U _N		U _{min}	U_{max}	R	I at U _N (50Hz)
V		V	V	Ω	mA
6	8 .006	4.8	6.6	4.6	367
12	8 .012	9.6	13.2	19	183
24	8 .024	19.2	26.4	74	90
48	8 .048	38.4	52.8	290	47
60	8 .060	48	66	450	37
110	8 .110	88	121	1,600	20
120	8 .120	96	132	1,940	18.6
230	8 .230	184	253	7,250	10.5
240	8 .240	192	264	8,500	9.2
400	8 .400	320	440	19,800	6

AC (NO/nPST-NO) version data - ≥ 3 mm

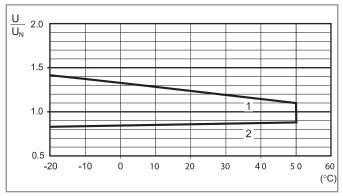
Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code				consumption
U _N		U_{min}	U _{max}	R	I at U _N (50Hz)
V		V	V	Ω	mA
6	8 .006	5.1	6.6	4	540
12	8 .012	10.2	13.2	14	275
24	8 .024	20.4	26.4	62	130
48	8 .048	40.8	52.8	220	70
60	8 .060	51	66	348	55
110	8 .110	93.5	121	1,200	30
120	8 .120	106	137	1,350	24
230	8 .230	196	253	5,000	14
240	8 .240	204	264	6,300	12.5
400	8 .400	340	440	14,700	7.8

R 62 - AC coil operating range v ambient temperature

Changeover contacts



R 62 - AC coil operating range v ambient temperature Normally open contacts



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.



62 Series - Power relays 16 A

062.10

Accessories



062.10

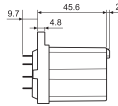


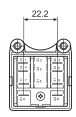
062.10 with relay

Mounting adaptor for types 62.3x and 62.8x.xxxx.xxx9 (M4)









062.10 with relay



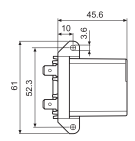
062.60

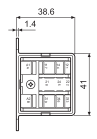


062.60 with relay

Flange mounting adaptor for types 62.3x and 62.8x.xxxx.xxx9

062.60





062.60

47.2

062.10

_M4

37.2

062.60 with relay

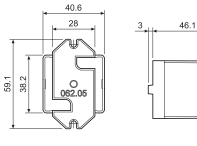
062.05

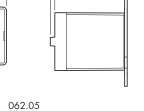


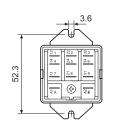
062.05 with relay

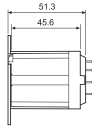
Top flange mount for types 62.3x and 62.8x.xxxx.xxx9

062.05









45.6

54.8

062.05 with relay

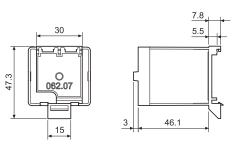
062.07



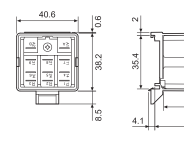
062.07 with relay

Top 35 mm rail (EN 60715) mount for types 62.3x and 62.8x.xxxx.xxx9

062.07



062.07



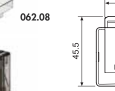
062.07 with relay





Accessories

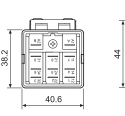


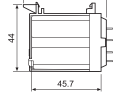


062.08 with relay

Rear 35 mm rail (EN 60715) mount for types 62.3x and 62.8x.xxxx.xxx9



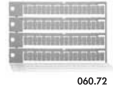




54.6

062.08 with relay

062.08



Sheet of marker tags for 62 series relays, plastic, 72 tags, 6x12 mm

060.72



92.03



92.03

Approvals (according to type):



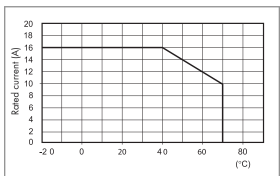




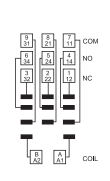


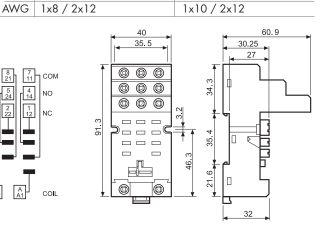
- 1	• • • • • • • • • • • • • • • • • • • •				
/	panel or 35 mm rail (EN 60715) mount		Blue	Black	
	For relay type		62.32, 62.33		
	Accessories				
	Metal retaining clip (supplied with socket - packaging code	SMA)	092.71		
	Identification tag		092.	00.2	
	Modules (see table below)		99	.02	
	Timer modules (see table below)		86.00, 86.30		
	Technical data				
	Rated values		16 A - 250 V		
	Dielectric strength		6 kV (1.2/50 µs) between coil and contacts		
	Protection category		IP 20		
	Ambient temperature	°C	-40+70 (see diagram L92)		
	Screw torque	Nm	0.8		
	Wire strip length	mm	10		
	Max. wire size for 92.03 socket		solid wire	stranded wire	
		mm ²	1x10 / 2x4	1x6 / 2x4	

L 92 - Rated current vs ambient temperature



Screw terminal (Box clamp) socket





92.03.0







86 series timer modules							
Multi-voltage: (12240)V AC/DC;							
Multi-functions: AI, DI, SW, BE, CE, DE, EE, FE; (0.05s100h)	86.00.0.240.0000						
(1224)V AC/DC; Bi-function: AI, DI; (0.05s100h)	86.30.0.024.0000						
(110125)V AC; Bi-function: AI, DI; (0.05s100h)	86.30.8.120.0000						
(230240)V AC; Bi-function: AI, DI; (0.05s100h)	86.30.8.240.0000						

Approvals









Approvals (according to type):



DC Modules with non-standard polarity (+A2) on request.

Diode (+A1, standard polarity)	(6220)V DC	99.02.3.000.00
LED	(624)V DC/AC	
LED	(2860)V DC/AC	99.02.0.060.59
LED	(110240)V DC/AC	99.02.0.230.59
LED + Diode (+A1, standard polarity)	(624)V DC	99.02.9.024.99
LED + Diode (+A1, standard polarity)	(2860)V DC	99.02.9.060.99
LED + Diode (+A1, standard polarity)	(110220)V DC	99.02.9.220.99
LED + Varistor	(624)V DC/AC	99.02.0.024.98
LED + Varistor	(2860)V DC/AC	99.02.0.060.98
LED + Varistor	(110240)V DC/AC	99.02.0.230.98
RC circuit	(624)V DC/AC	99.02.0.024.09
RC circuit	(2860)V DC/AC	99.02.0.060.09
RC circuit	(110240)V DC/AC	99.02.0.230.09
Residual current by-pass	(110240)V AC	99.02.8.230.07



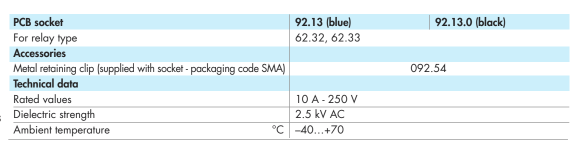


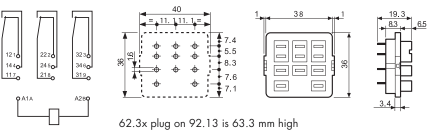
Approvals (according to type):













Approvals (according to type):

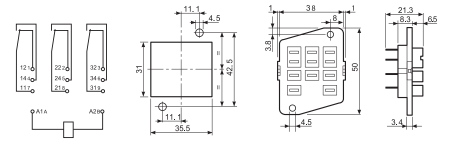








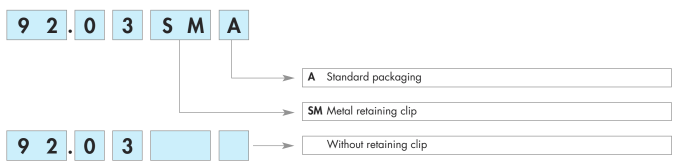
Panel mount solder socket mounted with M3 screw	92.33 (blue)
For relay type	62.32, 62.33
Accessories	
Metal retaining clip (supplied with socket - packaging code SMA)	092.54
Technical data	
Rated values	10 A - 250 V
Dielectric strength	2.5 kV AC
Ambient temperature °C	-40+70



Packaging code

How to code and identify retaining clip and packaging options for sockets.

Example:





20 A Power relays 1 NO + 1 NC (SPST-NO + SPST-NC)

65.31 Flange mount Faston 250 connections

65.61 PCB mount

- AC coils & DC coils
- Cadmium Free option available



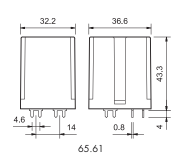
65.31

- 20 A rated contacts
- Flange mount/Faston 250 (6.3x0.8 mm) connection

65.61



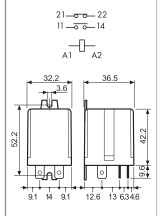
- 20 A rated contacts
- PCB mount bifurcated terminals



 * With the ${\rm AgSnO_2}$ material the maximum peak current is 120 A - 5 ms on NO contact.

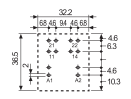
FOR UL RATINGS SEE:

"General technical information" page V



21—0 0— 22 11—0 0— 14

A1 A2



Copper side view

1

Contact specification					
Contact configuration		1NO+1NC (SPST-NO+SPST-NC)	1NO+1NC (SPST-NO+SPST-NC)		
Rated current/Maximum pe	eak current A	20/40*	20/40*		
Rated voltage/Maximum sw	vitching voltage V AC	250/400	250/400		
Rated load AC1	VA	5,000	5,000		
Rated load AC15 (230 V	AC) VA	1,000	1,000		
Single phase motor rating	(230 V AC) kW	1.1	1.1		
Breaking capacity DC1: 30	0/110/220 V A	20/0.8/0.5	20/0.8/0.5		
Minimum switching load	mW (V/mA)	1,000 (10/10)	1,000 (10/10)		
Standard contact material		AgCdO	AgCdO		
Coil specification					
Nominal voltage (U _N)	V AC (50/60 Hz)	6 - 12 - 24 - 48 - 60 - 110 - 120 - 230 - 240 - 400			
	V DC	6 - 12 - 24 - 48 - 60 - 110 - 125 - 220			
Rated power AC/DC	VA (50 Hz)/W	2.2/1.3	2.2/1.3		
Operating range	AC	(0.81.1)U _N	(0.81.1)U _N		
	DC	(0.851.1)U _N	(0.851.1)U _N		
Holding voltage	AC/DC	0.8 U _N /0.6 U _N	0.8 U _N /0.6 U _N		
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N		
Technical data					
Mechanical life AC/DC	cycles	10 · 106/30 · 106	10 · 106/30 · 106		
Electrical life at rated load	AC1 cycles	80 · 10³	80 · 10³		
Operate/release time	ms	10/12	10/12		
Insulation between coil and co	ontacts (1.2/50 µs) kV	4	4		
Dielectric strength between o	open contacts V AC	1,500	1,500		
Ambient temperature range	e °C	-40+75	-40+75		
Environmental protection		RT I RT I			
Approvals (according to ty	pe)	CE @ @ ((P) (P) (P) (P)		



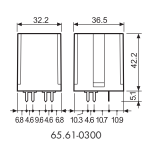
30 A Power relays 1 NO (SPST-NO)

65.31-0300 Flan

Flange mount Faston 250 connections

65.61-0300 PCB mount

- ≥ 3 mm contact gap
- AC coils & DC coils
- Cadmium Free option available



- * Distance between contacts ≥ 3 mm (EN 60335-1).
- ** With the AgSnO₂ material the maximum peak current is 120 A 5 ms on NO contact.

FOR UL RATINGS SEE:

"General technical information" page V

65.31-0300

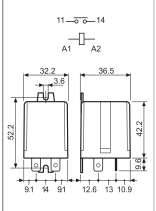


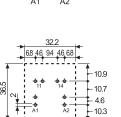
• 30 A rated contacts
• Flange mount/Faston 250 (6.3x0.8 mm) connection

65.61-0300



30 A rated contactsPCB mount bifurcated terminals





11_____14

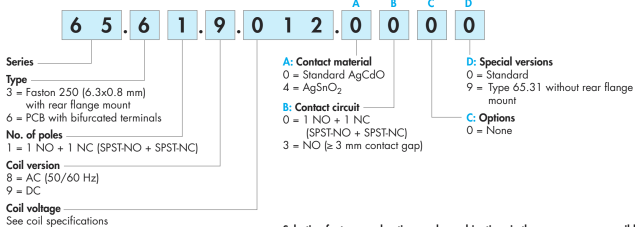
Copper side view

"General fechnical informati	ion" page V		Copper side view		
Contact specification					
Contact configuration		1 NO (SPST-NO), \geq 3 mm*	1 NO (SPST-NO), ≥ 3 mm*		
Rated current/Maximum pe	eak current A	30/50**	30/50**		
Rated voltage/Maximum sw	itching voltage V AC	250/400	250/400		
Rated load AC1	VA	7,500	7,500		
Rated load AC15 (230 V A	AC) VA	1,250	1,250		
Single phase motor rating (230 V AC) kW	1.5	1.5		
Breaking capacity DC1: 30)/110/220 V A	30/1.1/0.7	30/1.1/0.7		
Minimum switching load	mW (V/mA)	1,000 (10/10)	1,000 (10/10)		
Standard contact material		AgCdO	AgCdO		
Coil specification					
Nominal voltage (U_N) V AC (50/60 Hz)		6 - 12 - 24 - 48 - 60 - 110 - 120 - 230 - 240 - 400			
	V DC	6 - 12 - 24 - 48 - 60 - 110 -125 - 220			
Rated power AC/DC	VA (50 Hz)/W	2.2/1.3	2.2/1.3		
Operating range	AC	(0.81.1)U _N	(0.81.1)U _N		
	DC	(0.851.1)U _N	(0.851.1)U _N		
Holding voltage	AC/DC	$0.8 \ U_{N}/0.6 \ U_{N}$	0.8 U _N /0.6 U _N		
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N		
Technical data					
Mechanical life AC/DC	cycles	10 · 106/30 · 106	10 · 106/30 · 106		
Electrical life at rated load	AC1 cycles	50 · 10³	50 · 10³		
Operate/release time	ms	15/4	15/4		
Insulation between coil and co	ntacts (1.2/50 µs) kV	4	4		
Dielectric strength between c	ppen contacts V AC	2,500	2,500		
Ambient temperature range	°C	-40+75	-40+75		
Environmental protection		RT I	RT I		
Approvals (according to type	oe)	CE @ @ (D c 91 °us 🕦		



Ordering information

Example: 65 series power relay, PCB with bifurcated terminals, 1 NO + 1 NC (SPST-NO + SPST-NC) contact, 12 V DC coil.



Selecting features and options: only combinations in the same row are possible. Preferred selections for best availability are shown in **bold**.

Туре	Coil version	Α	В	С	D
65.31	AC-DC	0 - 4	0 - 3	0	0 - 9
65.61	AC-DC	0 - 4	0 - 3	0	0

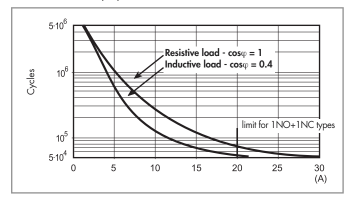
Technical data

				1 NO + 1 NC	1	NO
Nominal voltage supply system V AC		V AC	230/400		230/400	
Rated insulation voltage		V AC	250	400	250	400
Pollution degree			3	2	3	2
Insulation between coil and cont	act set			'		
Type of insulation			Basic		Basic	
Overvoltage category			III		III	
Rated impulse voltage	kV (1.2/5	50 µs)	4		4	
Dielectric strength		V AC	2,500		2,500	
Insulation between open contact	3					
Type of disconnection			Micro-disconnection		Full-disconnection	
Overvoltage category			_		III	
Rated impulse voltage	kV (1.2/5	0 µs)	_		4	
Dielectric strength	V AC/kV (1.2/5	0 ps)	1,500/2		2,500/4	
Conducted disturbance immunity						
Burst (550)ns, 5 kHz, on A1 -	A2		EN 61000	-4-4	level 4 (4 kV)	
Surge (1.2/50 µs) on A1 - A2 (c	lifferential mode)		EN 61000	-4-5	level 4 (4 kV)	
Other data						
Bounce time: NO/NC		ms	5/6 (1 norma	ally open + 1 normally closed)	7/- (normally o	pen)
Vibration resistance (10150)H	z: NO/NC	g	20/13			
Shock resistance		g	20			
Power lost to the environment	without contact current	W	1.3			
	with rated current	W	2.1 (65.31	, 65.61)	3.1 (65.31/.61.	0300)
Recommended distance between	relays mounted on PCB	mm	≥ 5			

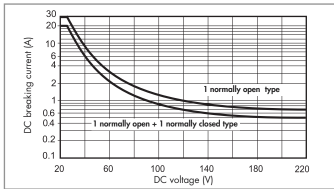


Contact specification

F 65 - Electrical life (AC) v contact current



H 65 - Maximum DC1 breaking capacity



- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of $\geq 80\cdot10^3$ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load.
 Note: the release time for the load will be increased.

Coil specifications

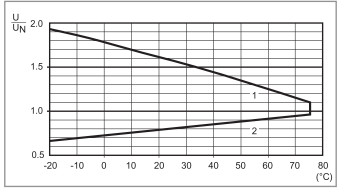
DC coil data

Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code				consumption
U _N		U _{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
6	9 .006	5.1	6.6	28	214
12	9 .012	10.2	13.2	110	109
24	9 .024	20.4	26.4	445	54
48	9 .048	40.8	52.8	1,770	27.1
60	9 .060	51	66	2,760	21.7
110	9 .110	93.5	121	9,420	11.7
125	9 .125	106	138	12,000	10.4
220	9 .220	187	242	37,300	5.8

AC coil data

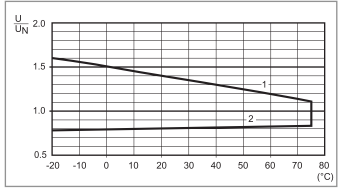
Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code				consumption
U _N		U_{min}	U _{max}	R	I at U _N (50Hz)
V		V	V	Ω	mA
6	8 .006	4.8	6.6	4.6	367
12	8 .012	9.6	13.2	19	183
24	8 .024	19.2	26.4	74	90
48	8 .048	38.4	52.8	290	47
60	8 .060	48	66	450	37
110	8 .110	88	121	1,600	20
120	8 .120	96	132	1,940	18.6
230	8 .230	184	253	7,250	10.5
240	8 .240	192	264	8,500	9.2
400	8 .400	320	440	19,800	6

R 65 - DC coil operating range v ambient temperature



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

R 65 - AC coil operating range v ambient temperature



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.



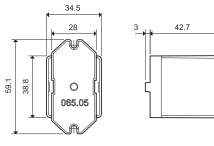
Accessories



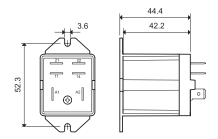


065.05 with relay

Top flange mount for types 65.31.xxxx.xxx9







065.05 with relay

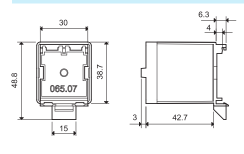




065.07 with relay

Top 35 mm rail (EN 60715) mount for types 65.31.xxxx.xxx9

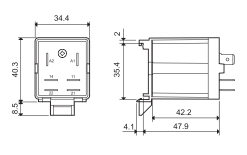
1.7



065.07

065.07

065.05



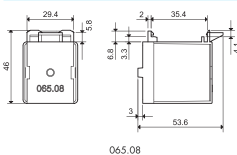
065.07 with relay

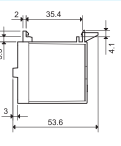


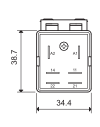


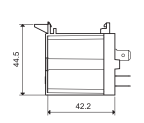
065.08 with relay

Rear 35 mm rail (EN 60715) mount for types 65.31.xxxx.xxx9









065.08

065.08 with relay



2 Pole Changeover (DPDT) 30 A Power relay

66.22 PCB connections & mount Faston 250 connections

- Flange mount
- Reinforced insulation between coil and contacts according to EN 60335-1; 8 mm creepage and clearance distances
- AC coils & DC coils
- Cadmium Free option available

66.22



- 30 A rated contacts
- PCB mount bifurcated terminals

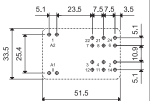
66.82

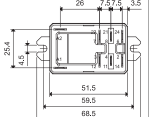


- 30 A rated contacts
- Flange mount
 Faston 250 connections









For outline drawing see page 6

FOR UL RATINGS SEE: "General technical information	ion" page V	Copper side view	59.5
Contact specification			
Contact configuration		2 CO (DPDT)	2 CO (DPDT)
Rated current/Maximum pe	eak current A	30/50 (NO) - 10/20 (NC)	30/50 (NO) - 10/20 (NC)
Rated voltage/Maximum sw	itching voltage V AC	250/440	250/440
Rated load AC1	VA	7,500 (NO) - 2,500 (NC)	7,500 (NO) - 2,500 (NC)
Rated load AC15 (230 V A	AC) VA	1,200 (NO)	1,200 (NO)
Single phase motor rating (230 V AC) kW	1.5 (NO)	1.5 (NO)
Breaking capacity DC1: 30)/110/220 V A	25/0.7/0.3 (NO)	25/0.7/0.3 (NO)
Minimum switching load	mW (V/mA)	1,000 (10/10)	1,000 (10/10)
Standard contact material		AgCdO	AgCdO
Coil specification			
Nominal voltage (U_N)	V AC (50/60 Hz)	6 - 12 - 24 - 110/115 -	- 120/125 - 230 - 240
	V DC	6 - 12 - 24	- 110 - 125
Rated power AC/DC	VA (50 Hz)/W	3.6/1.7	3.6/1.7
Operating range	AC	(0.81.1)U _N	(0.81.1)U _N
	DC	(0.81.1)U _N	(0.81.1)U _N
Holding voltage	AC/DC	0.8 U _N /0.5 U _N	0.8 U _N /0.5 U _N
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N
Technical data			
Mechanical life AC/DC	cycles	10 · 10 ⁶	10 · 10 ⁶
Electrical life at rated load	AC1 cycles	100 · 10³	100 · 10³
Operate/release time	ms	8/15	8/15
Insulation between coil and contacts (1.2/50 µs) kV		6 (8 mm)	6 (8 mm)
Dielectric strength between o	pen contacts VAC	1,500	1,500
Ambient temperature range	°C	-40+70	-40+70
Environmental protection		RT II	RT II

www.findernet.com

Approvals (according to type)

CE ® C ® RINA CAL US





2 Pole NO (DPST-NO) 30 A Power relay

66.22-x300 **PCB** mount 66.82-x300 Faston 250 connections - Flange mount

- Reinforced insulation between coil and contacts according to EN 60335-1; 8 mm creepage and clearance distances
- AC coils & DC coils
- Cadmium Free option available

66.22-x300



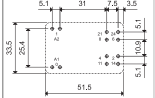
• 30 A rated contacts • PCB mount bifurcated terminals 66.82-x300



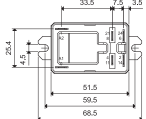
- 30 A rated contacts
- Flange mountFaston 250 connections







Copper side view



FOR UL RATINGS SEE:

For outline drawing see page 6

"General technical information" page V

Contact specification

Contact configuration		2 NO (DPST-NO)	2 NO (DPST-NO)
Rated current/Maximum pe	ak current A	30/50	30/50
Rated voltage/Maximum swi	tching voltage V AC	250/440	250/440
Rated load AC1	VA	7,500	7,500
Rated load AC15 (230 V A	C) VA	1,200	1,200
Single phase motor rating (2	230 V AC) kW	1.5	1.5
Breaking capacity DC1: 30	/110/220 V A	25/0.7/0.3	25/0.7/0.3
Minimum switching load	mW (V/mA)	1,000 (10/10)	1,000 (10/10)
Standard contact material		AgCdO	AgCdO
Coil specification			
Nominal voltage (U_N)	V AC (50/60 Hz)	6 - 12 - 24 - 110/115	- 120/125 - 230 - 240
	V DC	6 - 12 - 24	- 110 -125
Rated power AC/DC	VA (50 Hz)/W	3.6/1.7	3.6/1.7

		•
D . I	nowor	4.0
	nowor	Δ(

Rated power AC/DC	VA (50 Hz)/W	3.6/1.7	3.6/1.7
Operating range	AC	(0.81.1)U _N	(0.81.1)U _N
	DC	(0.81.1)U _N	(0.81.1)U _N
Holding voltage	AC/DC	0.8 U _N /0.5 U _N	0.8 U _N /0.5 U _N
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N
Technical data			

Approvals (according to type)		44 0 0 0	RINA CNI US DE
Environmental protection		RT II	RT II
Ambient temperature range	°C	-40+70	-40+70
Dielectric strength between open cont	tacts V AC	1,500	1,500
Insulation between coil and contacts (1.2)	/50 µs) kV	6 (8 mm)	6 (8 mm)
Operate/release time	ms	8/10	8/10
Electrical life at rated load AC1	cycles	100 · 10³	100 · 10³
Mechanical life AC/DC	cycles	10 · 10 ⁶	10 · 106
Technical data			
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N



2 Pole NO (DPST-NO), ≥1.5mm contact gap 30 A Power relay

66.22-x600 **PCB** mount

66.22-x600S PCB mount - 5 mm gap between PCB and relay base 66.82-x600 Faston 250 connections

- Flange mount

- ≥ 1.5 mm contact gap (according to VDE 0126-1-1 for solar inverter applications)
- · Reinforced insulation between coil and contacts according to EN 60335-1; 8 mm creepage and clearance distances
- Wash tight version (RT III) available
- DC coils
- Cadmium Free option available

For outline drawing see page 6

"General technical information" page V

Rated current/Maximum peak current

Single phase motor rating (230 V AC)

Breaking capacity DC1: 30/110/220 V

Rated load AC15 (230 V AC)

Minimum switching load

Standard contact material

Rated voltage/Maximum switching voltage V AC

VA VA

kW

V DC

AC DC

AC/DC

AC/DC

cycles

cycles

ms

k۷

°C

V AC

6 (8 mm)

2,500

-40...+70

RT II

(1)

Œ

c**FL**®US

mW (V/mA)

V AC (50/60 Hz)

VA (50 Hz)/W

FOR UL RATINGS SEE:

Contact specification

Contact configuration

Rated load AC1

Coil specification

Nominal voltage (UN)

Rated power AC/DC

Must drop-out voltage

Operate/release time

Electrical life at rated load AC1

Ambient temperature range

Approvals (according to type)

Environmental protection

Insulation between coil and contacts (1.2/50 µs)

Dielectric strength between open contacts

Operating range

Holding voltage

Technical data Mechanical life





• PCB mount bifurcated terminals



66.22-x600S



• PCB mount bifurcated terminals • 5 mm gap between PCB and

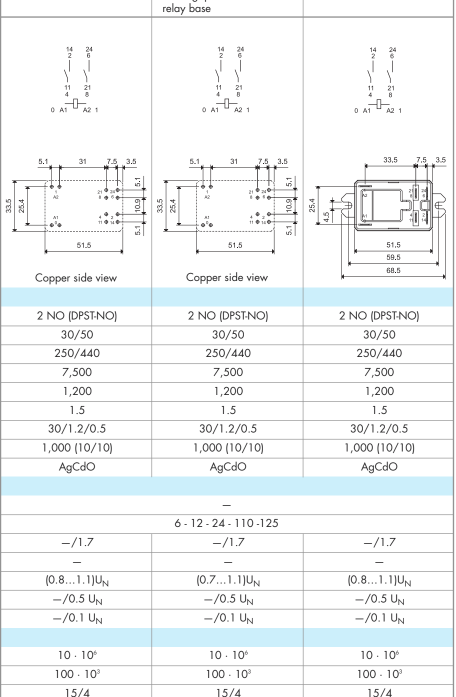


66.82-x600



Flange mount

• Faston 250 connections



6 (8 mm)

2,500

-40...+70

RT II

c**Al**°us

6 (8 mm)

2,500

-40...+70

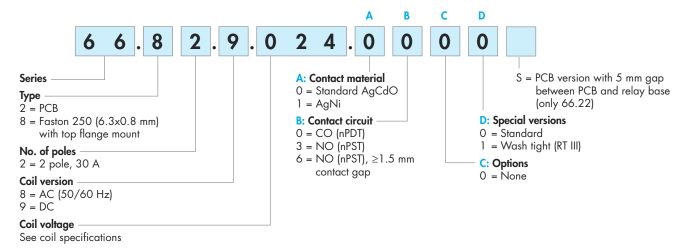
RT II

(E @



Ordering information

Example: 66 series relay, Faston 250 (6.3x0.8 mm) with top flange mount, 2 CO (DPDT) 30 A contacts, 24 V DC coil.



Selecting features and options: only combinations in the same row are possible.

Preferred selections for best availability are shown in **bold**.

Type 66.22	Coil version	A	В	С	D
66.22	AC-DC	0 - 1	0 - 3	0	0 - 1
	DC	0 - 1	6	0	0 - 1
66.22S	DC	0 - 1	6	0	0 - 1
66.82	AC-DC	0 - 1	0 - 3	0	0 - 1
	DC	0 - 1	6	0	0 - 1

Technical data

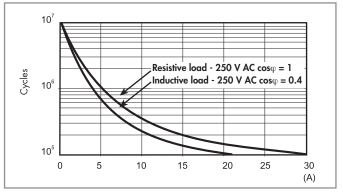
iodiniidai dala			
Insulation according to EN 61810	0-1		
Nominal voltage of supply syster	m V AC	230/400	
Rated insulation voltage	V AC	400	
Pollution degree		3	
Insulation between coil and conto	act set		
Type of insulation		Reinforced (8 mm)	
Overvoltage category		III	
Rated impulse voltage	kV (1.2/50 μs)	6	
Dielectric strength	V AC	4,000	
Insulation between adjacent cont	acts		
Type of insulation		Basic	
Overvoltage category		III	
Rated impulse voltage	kV (1.2/50 μs)	4	
Dielectric strength	V AC	2,500	
Insulation between open contacts	3	2 CO	2 NO, ≥1.5mm (x600 version
Type of disconnection		Micro-disconnection	Full-disconnection *
Overvoltage category		_	II
Rated impulse voltage	kV (1.2/50 μs)	_	2.5
Dielectric strength	V AC/kV (1.2/50 μs)	1,500/2	2,500/3
Conducted disturbance immunity			
Burst (550)ns, 5 kHz, on A1 -	A2	EN 61000-4-4	level 4 (4 kV)
Surge (1.2/50 µs) on A1 - A2 (c	lifferential mode)	EN 61000-4-5	level 4 (4 kV)
Other data			
Bounce time: NO/NC	ms	7/10	
Vibration resistance (10150)H	z: NO/NC g	20/19	
Shock resistance	g	20	
Power lost to the environment	without contact current W	2.3	
	with rated current W	5	
Recommended distance between	relays mounted on PCB mm	≥ 10	

^{*} Only in applications where over voltage category II is permitted. In applications of over voltage category III: Micro-disconnection.

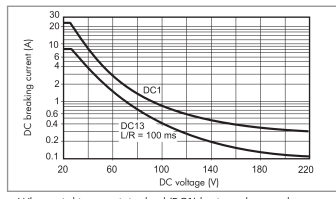


Contact specification

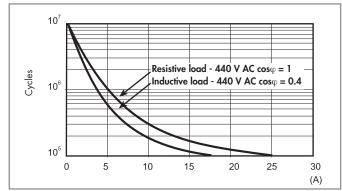
F 66 - Electrical life (AC) v contact current 250 V (normally open contact)



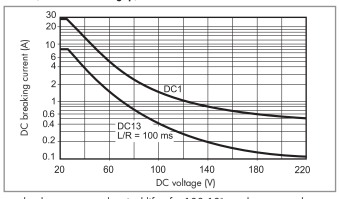
H 66 - Maximum DC breaking capacity



F 66 - Electrical life (AC) v contact current 440 V (normally open contact)



H 66 - Maximum DC breaking capacity, x600 versions (>1.5mm contact gap)



- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of ≥ 100·10³ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load. Note: the release time for the load will be increased.

Coil specifications

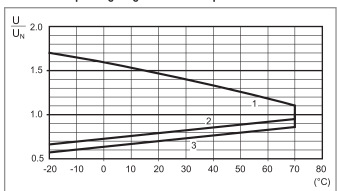
DC coil data

Nominal	Coil	Operating range		Resistance	Rated coil
voltage	code				consumption
U _N		U _{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
6	9 .006	4.8	6.6	21	283
12	9 .012	9.6	13.2	85	141
24	9 .024	19.2	26.4	340	70.5
110	9 .110	88	121	7,000	15.7
125	9 .125	100	138	9,200	13.6

AC coil data

Nominal	Coil	Operating range		Resistance	Rated coil
voltage	code				consumption
U _N		U _{min}	U _{max}	R	I at U _N (50Hz)
V		V	V	Ω	mA
6	8 .006	4.8	6.6	3	600
12	8 .012	9.6	13.2	11	300
24	8 .024	19.2	26.4	50	150
110/115	8 .110	88	126	930	32.6
120/125	8 .120	96	137	1,050	30
230	8 .230	184	253	4,000	15.7
240	8 .240	192	264	5,500	15

R 66 - DC coil operating range v ambient temperature

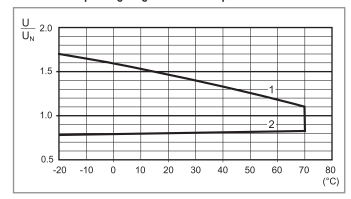


1 - Max. permitted coil voltage.

www.findernet.com

- Min. pick-up voltage with coil at ambient temperature.
 - 3 Min. pick-up voltage with coil at ambient temperature (66.22-x600S).

R 66 - AC coil operating range v ambient temperature

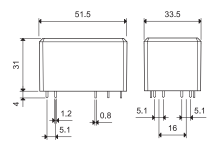


- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

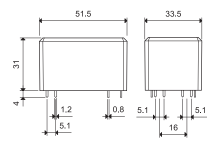


Outline drawings

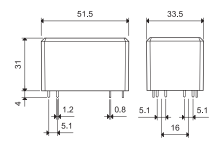
Type 66.22



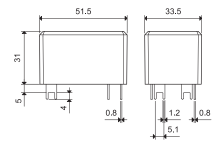
Type 66.22-0300



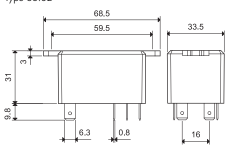
Type 66.22-0600



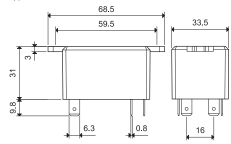
Type 66.22-0600S



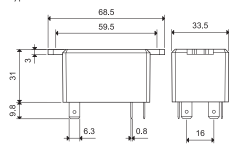
Type 66.82



Type 66.82-0300



Type 66.82-0600

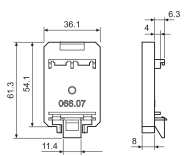


Accessories



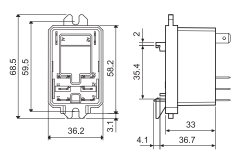
066.07

066.07 with relay



Top 35 mm rail (EN 60715) mount for types 66.82.xxxx.0x00

066.07



066.07

066.07 with relay

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38 Series - Relay interface modules 0.1 - 2 - 3 - 5 - 6 - 8 - 16 A

Common features EMR SSR Electromechanical Relays Solid State Relays • Instant ejection of relay by plastic retaining clip • Integral coil indication and protection circuit • 35 mm rail (EN 60715) mounting 38.51/38.61 38.81/38.91 6.2 mm wide • EMR - DC, AC or AC/DC coil versions • SSR - DC or AC/DC input versions Ä (17)• Screw and Screwless terminal options • 1 CO - 6 A 250VAC • Single solid state output: Options 0.1A 48VDC, 2A 24VDC, 2A 240VAC Silent, high speed switching · Long electrical life Page 1 Page 2 6.2 mm wide 38.51.3... - 38.61.3... 38.81.3... - 38.91.3... · Special coil / input leakage current ā suppression types • EMR - AC or AC/DC coil versions • SSR - AC or AC/DC input versions • Screw and Screwless terminal options • 1 CO - 6 A 250VAC · Single solid state output: Options 0.1A 48VDC, 2A 24VDC, 2A 240VAC · Silent, high speed switching · Long electrical life Page 1 Page 2 38.21 6.2 mm wide 38.21...9024-8240 • Timed Interface module • 4 functions & 4 time scales 0.1s ... 6h • EMR - AC/DC (12 or 24V) supply versions • SSR - AC/DC (24V) supply • Screw terminals • 1 CO - 6 A 250VAC • Single solid state output: Options 2A 24VDC, 2A 240VAC · Silent, high speed switching · Long electrical life Page 3 Page 3 38.01/38.52/38.11/38.62 38.31/38.41 14 mm wide • 2 pole 8 A or 1 pole 16 A • EMR - DC or AC/DC coil versions • SSR - DC input versions • Screw and Screwless terminal options

• 1 CO - 16 A 250VAC

· 2 CO - 8 A 250VAC

Page 4

Single solid state output:
 Options 5A 24VDC, 3A 240VAC

· Long electrical life

Silent, high speed switching

Page 5



38 Series - Relay interface modules - 1 Pole 6 A EMR

Features

1 Pole - 6 A electromechanical relay interface modules, 6.2 mm wide.

Ideal interface for PLC and electronic systems

- Sensitive DC coil or AC/DC coil versions
- Integral coil indication and protection circuit
- Instant ejection of relay using plastic retaining clip
- UL Listing (certain relay/socket combinations)35 mm rail (EN 60715) mounting

38.51 / 38.51.3 Screw terminal



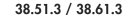
38.61 / 38.61.3 Screwless terminal





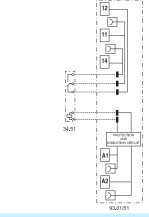


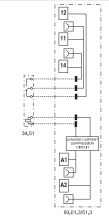
- 1 pole electromechanical relay
- · Screw terminal and screwless terminal
- 35 mm rail (EN 60715) mounting





- Leakage current suppression
- 1 pole electromechanical relay
- Screw terminal and screwless terminal
- 35 mm rail (EN 60715) mounting





* Special version for max ambient temperature +70°C.

For outline drawing see page 12	
Contact specification	
Contact configuration	
Rated current/Maximum peak current	Α

Rated voltage/Maximum switching voltage V	AC
Rated load AC1	VA
Rated load AC15 (230 V AC)	VA
Single phase motor rating (230 V AC)	kW
Breaking capacity DC1: 30/110/220 V	Α
Minimum switching load mW (V/	mA)
Standard contact material	
Coil specification	

Nominal voltage (UN)

Protection category

V AC/DC

V AC V DC

	, 50
Rated power AC/DC	VA (50 Hz)/W
Operating range	AC/DC
	AC
	DC
Holding voltage	AC/DC
Must drop-out voltage	AC/DC
Technical data	
Mechanical life AC/DC	cycles
Electrical life at rated load A	C1 cycles
Operate/release time	ms
Insulation between coil and cont	acts (1.2/50 µs) kV

Dielectric strength between open contacts V AC Ambient temperature range ($U_N \le 60 \text{ V/>}60\text{V}$) °C

Approvals relay (according to type)

1 CO (SPDT)	1 CO (SPDT)
6/10	6/10

6/10	0 6/		
250/400	250/400		
1,500	1,5	500	
300	30	00	
0.185	0.1	85	
6/0.2/0.12	6/0.2	/0.12	
500 (12/10)	500 (1	2/10)	
AgNi	Ag	ıNi	
12 - 24 - 48 - 60 - (110125) - (220240)	(110125)	_	
(230240)*	_	(230240)	
6 - 12 - 24 - 48 - 60 (non polarized)			
See page 9	1/1 0.5/—		
(0.81.1)U _N	(94138)V	_	
(184264)V	_	(184264)V	
(0.81.2)U _N	-	_	
0.6 U _N / 0.6 U _N	0.6 U _N ,	/ 0.6 U _N	
0.1 U _N / 0.05 U _N	44 V	72 V	
10 · 10 ⁶	10 -	106	
60 · 10³	60 · 10³		
5/6	5/6		
6 (8 mm)	6 (8 mm)		
1,000	1,0	000	
-40+70/-40+55	_/_40	D+55	

IP 20

 ϵ

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RINA

IP 20



38 Series - Relay interface modules - Single output SSR

Features

Single output - solid state relay interface modules, 6.2 mm wide.

Ideal interface for PLC and electronic systems

- DC, AC or AC/DC input versionsSupplied with integral coil indication and
- protection circuit
 Silent, high switching speed and long electrical life
- Instant ejection of relay using plastic retaining clip
- UL Listing (certain relay/socket combinations)35 mm rail (EN 60715) mounting

38.81 / 38.81.3 Screw terminal



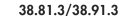
38.91 / 38.91.3 Screwless terminal





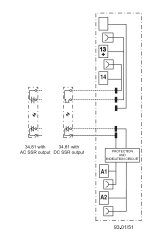


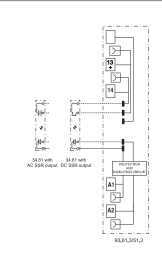
- AC or DC output switching
- SSR relay DC input voltage
- Screw terminal and screwless terminal 35 mm rail (EN 60715) mounting





- Leakage current suppression
- AC or DC output
- SSR relay AC or AC/DC input voltage
 Screw terminal and screwless terminal
- 35 mm rail (EN 60715) mounting





Output specification							
Contact configuration		1 NO (SPST-NO)			1 no (spst-no))
Rated current/Maximum p	peak current (10 ms) A	2/20	0.1/0.5	2/40	2/20	0.1/0.5	2/40
Rated voltage/Maximum	blocking voltage V	24/33 DC	48/60 DC	240/275 AC	24/33 DC	48/60 DC	240/275 AC
Switching voltage range	V	(1.524)DC	(1.548)DC	(12240)AC	(1.524)DC	(1.548)DC	(12240)AC
Minimum switching curre	nt mA	1	0.05	22	1	0.05	22
Max. "OFF-state" leakage	e current mA	0.001	0.001	1.5	0.001	0.001	1.5
Max. "ON-state" voltage	drop V	0.12	1	1.6	0.12	1	1.6
Input specification							
	V AC		_		230240		
Nominal voltage (U_N)	V DC		6 - 24 - 60		_		
	V AC/DC	(110125) - (220240)		110125			
Operating range	V DC		See page 10		See page 10		
Control current	mA		See page 10		See page 10		
Release voltage	V DC		See page 10		See page 10		
Technical data							
Operate/release time: O	N/OFF (DC input) ms	0.2/0.6	0.04/0.11	12/12	0.2/0.6 0.04/0.11 12/		12/12
Dielectric strength betwee	en input/output VAC	C 2,500		V AC 2,500 2,500			
Ambient temperature rang	ge °C	_20+55		.+55 –20+55			
Environmental protection		IP20			IP20 IP20		
				c AU ®US			



Slim timed interface module, 6.2 mm wide.
1 pole, 6 A - electromechanical relay
1 output, 2 A DC or AC - solid state relay

- Electromechanical or solid state output
- Multi-functions timer
- AC/DC supply
- 4 time scales from 0.1s to 6h
- Instant ejection of relay using plastic retaining clip
- 6.2 mm wide, 35 mm rail (EN 60715) mounting

38.21 Screw terminal



Ambient temperature

Protection category

Approvals relay (according to type)



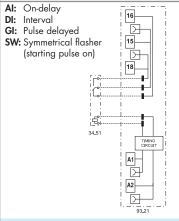


- 1 pole electromechanical output relay
- 12 or 24 V AC/DC supply
- Screw terminal
- 35 mm rail (EN 60715) mounting

38.21...9024-8240



- DC or AC solid state output relays
- 24V AC/DC supply voltage
- Screw terminal
- 35 mm rail (EN 60715) mounting



For outline drawing see page 12	93.21				
Contact specification					
Contact configuration	1 CO (SPDT)	-	-		
Rated current/Maximum peak current	6/10	-	_		
Rated voltage/Maximum switching voltage V AC	250/400	-	_		
Rated load AC1	1,500	-	_		
Breaking capacity DC1: 30/110/220 V	6/0.2/0.12	-	_		
Minimum switching load mW (V/mA	500 (12/10)	-	_		
Standard contact material	AgNi	-	-		
Output specification		DC output (9024)	AC output (8240)		
Output configuration	_	1 NO (SPST-NO)	1 no (spst-no)		
Rated current/Maximum peak current	_	2/20	2/40		
Rated voltage/Maximum blocking voltage	_	(24/33)DC	(240/275)AC		
Switching voltage range	_	(1.524)DC	(12240)AC		
Minimum switching current mA	_	1	22		
Max. "OFF-state" leakage current mA	_	0.001	1.5		
Max. "ON-state" voltage drop	_	0.12	1.6		
Supply specification					
Nominal voltage (U _N) V AC (50/60Hz)/DC	12 - 24	2	4		
Rated power VA/V	0.5	0	.5		
Operating range AC	(0.81.1)U _N	(0.8	1.1)U _N		
DC	(0.81.1)U _N	(0.81.1)U _N			
Technical data					
Specified time range	(0.13)s, (360)s, (120)min, (0.36)h				
Repeatability %	± 1				
Recovery time m.	≤ 50				
Setting accuracy-full range	5%				

-40...+70

IP 20

CE CE CAL®US

°C

-20...+55



38 Series - Relay interface modules - 1 Pole 16A and 2 Pole 8A EMR

Features

Electromechanical relay interface modules, 14 mm wide.

38.01 and 38.11 - 1 Pole 16 A 38.52 and 38.62 - 2 Pole 8 A

Ideal interface for PLC and electronic systems

- Sensitive DC coil or AC/DC coil versions
- Integral coil indication and protection circuit
- Instant ejection of relay using plastic retaining clip
- UL Listing (certain relay/socket combinations)
- 35 mm rail (EN 60715) mounting

38.01/52 Screw terminal



38.11/62 Screwless terminal



38.01/38.11

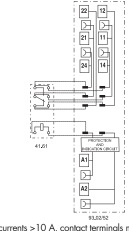


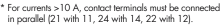
- Screw terminal and screwless terminal
- 1 pole electromechanical relay
- 35 mm rail (EN 60715) mounting

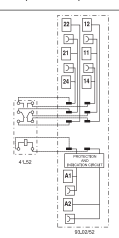
38.52/38.62



- Screw terminal and screwless terminal
- 2 pole electromechanical relay
- 35 mm rail (EN 60715) mounting







Contact specification Contact configuration Rated current/Maximum peak of Rated voltage/Maximum switching Rated load AC1 Rated load AC15 (230 V AC) Single phase motor rating (230		1 CO (DPDT) 16*/30	2 CO (DPDT)	
Rated current/Maximum peak of Rated voltage/Maximum switching Rated load AC1 Rated load AC15 (230 V AC) Single phase motor rating (230		<u> </u>	, ,	
Rated voltage/Maximum switching Rated load AC1 Rated load AC15 (230 V AC) Single phase motor rating (230		16*/30	0 /1 5	
Rated load AC1 Rated load AC15 (230 V AC) Single phase motor rating (230	ng voltage V AC		8/15	
Rated load AC15 (230 V AC) Single phase motor rating (230		250/400	250/400	
Single phase motor rating (230	VA	4,000	2,000	
	VA	750	400	
	V AC) kW	0.5	0.3	
Breaking capacity DC1: 30/11	0/220 V A	16/0.3/0.12	8/0.3/0.12	
Minimum switching load	mW (V/mA)	300 (5/5)	300 (5/5)	
Standard contact material		AgNi	AgNi	
Coil specification				
Nominal voltage (U _N) V AC/DC		24 - 60 - (110125) - (220240)	24 - 60 - (110125) - (220240)	
V AC		230240	230240	
V DC		12 - 24 - 60	12 - 24 - 60	
Rated power AC/DC	VA (50 Hz)/W	See page 9	See page 9	
Operating range AC/DC		0.81.1	0.81.1	
	DC	(0.81.2)U _N	(0.81.2)U _N	
Holding voltage	AC/DC	0.6 / 0.6 U _N	0.6 / 0.6 U _N	
Must drop-out voltage	AC/DC	0.1 / 0.05 U _N	0.1 / 0.05 U _N	
Technical data				
Mechanical life AC/DC	cycles	30 · 10 ⁶	30 · 10 ⁶	
Electrical life at rated load AC1	cycles	70 · 10³	80 · 10³	
Operate/release time	ms	8 / 10	8 / 10	
Insulation between coil and contact	rs (1.2/50 µs) kV	6 (8 mm)	6 (8 mm)	
Dielectric strength between open	n contacts V AC	1,000	1,000	
Ambient temperature range (U _N ≤	60 V/>60V) °C	-40+70 / -40+55	-40+70 / -40+55	
Protection category		IP 20	IP 20	
Approvals relay (according to t	уре)	(E @ @ ·	RINA CN US	



Single output - solid state relay interface modules, 14 mm wide

Ideal interface for PLC and electronic systems

- DC input versions
- Supplied with integral coil indication and protection circuit
 • Silent, high switching speed and long
- electrical life
- Instant ejection of relay using plastic retaining clip
- UL Listing (certain relay/socket combinations)35 mm rail (EN 60715) mounting

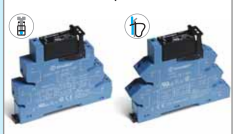
38.31 ${\sf Screw\ terminal}$



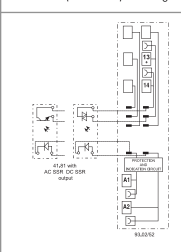
38.41 Screwless terminal



38.31/38.41



- Screw terminal and screwless terminal
- AC or DC output switching
- SSR relay DC input voltage 35 mm rail (EN 60715) mounting



Output specification				
Contact configuration		1 NO (SPST-NO)	1 NO (SPST-NO)	
Rated current/Maximum peak current (10) ms) A	5/40	3/40	
Rated voltage/Maximum blocking volta	age V	(24/35)DC	(240/275)AC	
Switching voltage range	٧	(1.524)DC	(12240)AC	
Minimum switching current	mA	1	50	
Max. "OFF-state" leakage current	mA	0.01	1	
Max. "ON-state" voltage drop	٧	0.3	1.1	
Input specification			'	
Nominal voltage (U_N) V	AC/DC	24		
V DC		12 - 24		
Operating range	V DC	See page 10		
Control current	mA	See p	age 10	
Release voltage	V DC	See p	age 10	
Technical data				
Operate/release time: ON/OFF (DC in	nput) ms	0.05/0.25 12/12		
Dielectric strength between input/output	ıt VAC	2,500		
Ambient temperature range	°C	°C –20+55		
Environmental protection		IP	20	
Approvals relay (according to type)		CE @ @	RINA CRUS	

38 Series - Relay interface modules - Ordering information

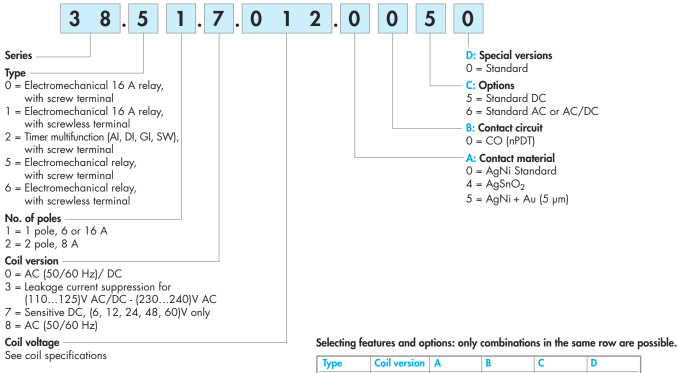
C

D

Ordering information

Electromechanical relay - 1 or 2 Pole

Example: 38 series screw terminal relay interface module, 1 CO (SPDT), sensitive 12 V DC coil.



Туре	Coil version	A	В	C	D
38.01/11	7	0 - 4	0	5	0
38.01/11	0 - 8	0 - 4	0	6	0
38.51/61	7	0 - 4 - 5	0	5	0
38.51/61	0 - 3 - 8	0 - 4 - 5	0	6	0
38.52/62	7	0 - 5	0	5	0
38.52/62	0 - 8	0 - 5	0	6	0
38.21	0	0	0	6	0



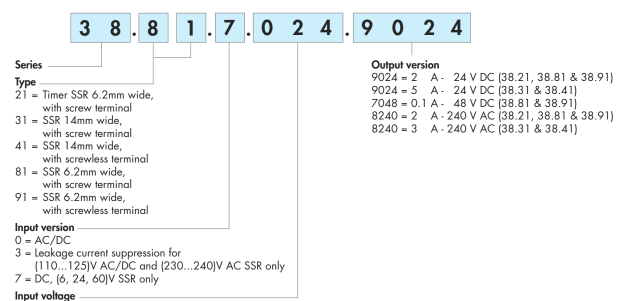
38 Series - Relay interface modules - Ordering information

Ordering information

See input specifications

Solid state relay - Single output - 6.2 & 14 mm wide

Example: 38 series screw terminal SSR relay interface module, 6.2 mm wide, 2 A output, 24 V DC input.



Selecting features and options: only combinations in the same row are possible.

Туре	Input version	Output version
38.81/91	7	9024 - 7048 - 8240
38.81/91	0 - 3	9024 - 7048 - 8240
38.31/41	0 - 7	9024 - 8240
38.21	0	9024 - 8240

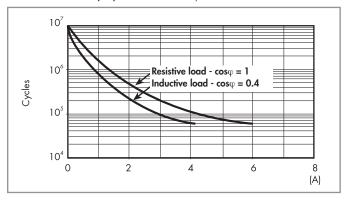


Technical data - 1 & 2 Pole Electromechanical Relays

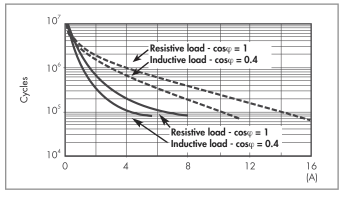
Insulation							
Insulation according to EN 61810-1	insulation rated voltage	V	250		400		
modulation decorating to 21 (0 10 10 1	rated impulse withstand voltage	kV	4		4		
	pollution degree		3		2		
	overvoltage category		III		III		
Insulation between coil and contacts (kV	6 (8 mm)				
Dielectric strength between open conto		V AC	1,000				
Conducted disturbance immunity							
Burst (550)ns, 5 kHz, on A1 - A2			EN 61000-4-4		level 4 (4 kV)		
Surge (1.2/50 µs) on A1 - A2 (differe	ntial mode)		EN 61000-4-5		level 3 (2 kV)		
Other data			1 Pole 6 A		1 Pole 16 A - 2	Pole 8 A	
Bounce time: NO/NC		ms	1/6		2/5		
Vibration resistance (1055)Hz: NO	Vibration resistance (1055)Hz: NO/NC		10/5		15/2		
Power lost to the environment	without contact current	W	0.2 (12 V) - 0.9 (240 V)		0.5 (24 V) - 0.9 (240 V)		
	with rated current	W	W 0.5 (12 V) - 1.5 (240 V) 1.3 (24 V) -		1.3 (24 V) - 1.7	24 V) - 1.7 (240 V)	
Terminals			38.21 / 38.51		38.61		
Wire strip length		mm	10		10		
Screw torque		Nm	0.5		_		
Max. wire size			solid cable	stranded cable	solid cable	stranded cable	
		$\rm mm^2$	1x2.5/2x1.5	1x2.5/2x1.5	1x2.5	1x2.5	
		AWG	,	1x14/2x16	1x14	1x14	
			38.01 / 38.52		38.11 / 38.62		
Wire strip length		mm	10		10		
Screw torque		Nm			_		
Max. wire size			solid cable	stranded cable	solid cable	stranded cable	
		mm ²	1x2.5/2x1.5	1x2.5/2x1.5	1x2.5	1x2.5	
		AWG	1x14/2x16	1x14/2x16	1x14	1x14	

Contact specification - 1 & 2 Pole Electromagnetic Relays

F 38 - Electrical life (AC) v contact current, 1 Pole 6 A

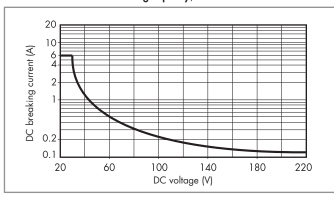


F 38 - Electrical life (AC) v contact current, 1 Pole 16 A and 2 Pole 8 A

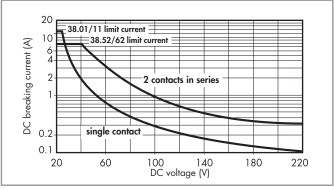


: 2 Pole 8 A -----: 1 Pole 16 A

H 38 - Maximum DC1 breaking capacity, 1 Pole 6 A



H 38 - Maximum DC1 breaking capacity, 1 Pole 16 A and 2 Pole 8 A



- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of $\geq 60 \cdot 10^3$ (1 Pole) or \geq 80·10³ (2 Pole) can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load. Note: the release time for the load will be increased.

38 Series - Relay interface modules - Technical data

Coil specifications - 1 Pole 6 A Electromechnical Relay

Coil data sensitive DC, 1 Pole

Nominal	Coil	Operating range		Rated coil	Power
voltage	code			consumption	consumption
U _N		U _{min}	U _{max}	I at U _N	P at U _N
V		V	V	mA	W
6	7 .006	4.8	7.2	35	0.2
12	7 .012	9.6	14.4	15.2	0.2
24	7 .024	19.2	28.8	10.4	0.3
48	7 .048	38.4	57.6	6.3	0.3
60	7 .060	48	72	7	0.4

Coil data AC/DC, 1 Pole

Nominal	Coil	Operation	ng range	Rated coil	Power	
voltage	code			consumption	consumption	
U_N		U _{min}	U _{max}	I at U _N	P at U _N	
V		V	٧	mA	VA/W	
12	0 .012	9.6	13.2	16	0.2/0.2	
24	0 .024	19.2	26.4	12	0.3/0.2	
48	0 .048	38.4	52.8	6.9	0.3/0.3	
60	0 .060	48	66	7	0.5/0.5	
110125	0 .125	88	138	5(*)	0.6/0.6(*)	
220240	0 .240	176	264	4(*)	1/0.9(*)	

^(*) Rated coil consumption and power consumption values relate to $U_{\rm N}=125$ and 240 V.

Coil data AC, 1 Pole (indicated for max ambient temperature +70°C)

Nominal	Coil	Operating range		Rated coil	Power
voltage	code			consumption	consumption
U _N		U _{min}	U _{max}	I at U _N	P at U _N
V		V	V	mA	VA/W
(230240) AC	8 .240	184	264	3	0.7/0.3

Coil data, leakage current suppression types, 1 Pole

Nominal	Coil	Operating range		Rated coil	Power
voltage	code			consumption	consumption
U _N		U_{min}	U _{max}	I at U _N	P at U _N
V		V	V	mA	VA/W
(110125) AC/DC	3 .125	94	138	8(*)	1/1(*)
(230240) AC	3 .240	184	264	7(*)	1.7/0.5(*)

(*) Rated coil consumption and power consumption values relate to $U_N = 125$ and 240 V.

The 38 Series interface modules (supply version 3) have built-in leakage current suppression to address industry concerns of the contacts not dropping-out when there is residual current in the circuit; at (110...125)V AC and (230...240)V AC.

This problem can occur, for example, when connecting the interface modules to PLC,s with triac outputs or when connecting via relatively long cables.

Coil specifications - 1 Pole 16 A and 2 Pole 8 A Electromechanical Relay

Coil data sensitive DC, 1 Pole 16 A and 2 Pole 8 A

Nominal	Coil	Operati	ng range	Rated coil	Power
voltage	code			consumption	consumption
U _N		U_{min}	U _{max}	I at U _N	P at U _N
V		V	V	mA	W
12	7 .012	9.6	14.4	41	0.5
24	7 .024	19.2	28.8	19.5	0.5
60	7 .060	48	72	8	0.5

Coil data AC/DC, 1 Pole 16 A and 2 Pole 8 A

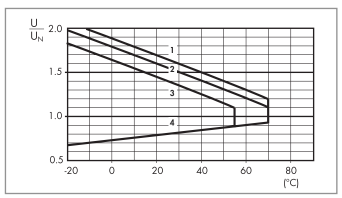
Nominal	Coil	Operatir	ng range	Rated coil	Power
voltage	code			consumption	consumption
U _N		U_{min}	U _{max}	I at U _N	P at U _N
V		V	V	mA	VA/W
24	0 .024	19.2	26.4	20	0.5/0.5
60	0 .060	48	66	7.1	0.5/0.5
110125	0 .125	88	138	4.6	0.6/0.6
220240	0 .240	184	264	3.8	0.9/0.9

Coil data AC, 1 Pole 16 A and 2 Pole 8 A

Nominal	Coil	Operatir	ng range	Rated coil	Power
voltage	code			consumption	consumption
U _N		U_{min}	U _{max}	I at U _N	P at U _N
V		V	V	mA	VA/W
230240	8 .230	184	264	5.3	1.2/0.6

Coil specification - 1 & 2 Pole Electromagnetic Relays

R 38 - DC coil operating range v ambient temperature 1 Pole and 2 Pole



- 1 Max. permitted coil voltage at nominal load (DC coil).
- 2 Max. permitted coil voltage at nominal load (AC/DC coils U ≤ 60 V).
- 3 Max. permitted coil voltage at nominal load (AC/DC coils U > 60 V).
- 4 Min pick-up voltage with coil at ambient temperature.



38 Series - Relay interface modules - Technical data

Technical data - Solid State Relays

Other data			38.81/38.91		38.31/38.41		
Power lost to the environment	without output current	W	0.25 (24 V DC)		0.5		
	with rated current	W	0.4		2.2 (DC output)	2.2 (DC output) / 3 (AC output)	
Terminals			38.81		38.91		
Wire strip length		mm	10		10		
Screw torque		Nm	0.5		_		
Max. wire size			solid cable	stranded cable	solid cable	stranded cable	
		mm ²	1x2.5 / 2x1.5	1x2.5 / 2x1.5	1x2.5	1x2.5	
		AWG	1x14 / 2x16	1x14 / 2x16	1x14	1x14	
			38.31	'	38.41		
Wire strip length		mm	10		10		
Screw torque		Nm	0.5		_		
Max. wire size			solid cable	stranded cable	solid cable	stranded cable	
		mm ²	1x2.5 / 2x1.5	1x2.5 / 2x1.5	1x2.5	1x2.5	
		AWG	1x14 / 2x16	1x14 / 2x16	1x14	1x14	

Input specifications - Solid State Relays type 38.81 and 38.91 - 6.2 mm wide

Input data DC

Nominal	Supply	Operatir	ng range	Release	Rated coil	Power
voltage	code			voltage	consumption	consumption
U _N		U_{min}	U _{max}	U	I at U _N	P
V		V	V	V	mA	W
6	7 .006	5	7.2	2.4	7	0.2
24	7 .024	16.8	30	10	10.5	0.3
60	7 .060	35.6 72		20	6.5	0.4

Input data AC/DC

	Nominal	Supply	Operatir	ng range	Release	Rated coil	Power
	voltage	code			voltage	consumption	consumption
	U_N		U_{min}	U _{max}	U	I at U _N	Р
1	V		V	V	V	mA	VA/W
	110125	0 .125	88	138	22	5.5*	0.7/0.7
	220240	0 .240	184	264	44	3.5*	1/0.9

^(*) Rated coil consumption and power consumption values relate to $U_{N}=125\mbox{ and }240\mbox{ V}.$

Input data - Leakage current suppression types

Nominal	Supply	Operatir	ng range	Release	Rated coil	Power
voltage	code			voltage	consumption	consumption
U _N		U _{min}	U _{max}	U	I at U _N	P at U _N
V		V	٧		mA	W
110125 AC/DC	3 .125	94	138	44	8(*)	1/1(*)
230240 AC	3 .240	184	264	72	6.5(*)	1.6/0.6(*)

^(*) Rated coil consumption and power consumption values relate to $U_{N}=125\mbox{ and }240\mbox{ V}.$

The 38 Series interface modules (supply version 3) have built-in leakage current suppression to address industry concerns of the contacts not dropping-out when there is residual current in the circuit; at (110...125)V AC and (230...240)V AC.

This problem can occur, for example, when connecting the interface modules to PLC,s with triac outputs or when connecting via relatively long cables.

Input specification - Solid State Relay types 38.31 and 38.41 - 14 mm wide

Input data DC

•						
Nominal	Supply	Operatir	ng range	Release	Rated coil	Power
voltage	code			voltage	consumption	consumption
U _N		U_{min}	U_{max}	U	I at U _N	P
V		V	V	V	mA	W
12	7 .012	9.6	18	5	9	0.2
24	7 .024	16.8	30	5	12	0.3

Input data AC/DC

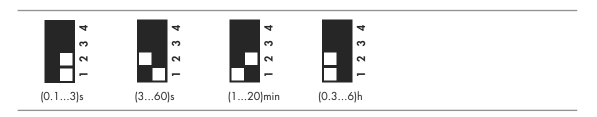
Nominal	Supply	Operatir	ng range	Release	Rated coil	Power
voltage	code			voltage	consumption	consumption
U _N		U _{min}	U _{max}	U	I at U _N	Р
V		V	V	V	mA	W
24	0 .024	16.8	30	9	16.5	0.3



Additional technical data - Timed Interface Module

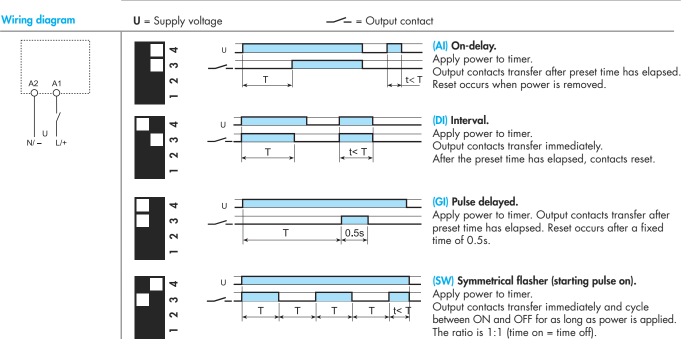
EMC specifications			
Type of test		Reference standard	
Electrostatic discharge	contact discharge	EN 61000-4-2	4 kV
	air discharge	EN 61000-4-2	8 kV
Radio-frequency electromagnetic field (80	÷ 1000 MHz)	EN 61000-4-3	10 V/m
Fast transients (burst) (5-50 ns, 5 kHz) on S	Supply terminals	EN 61000-4-4	4 kV
Surges (1.2/50 µs) on Supply terminals	common mode	EN 61000-4-5	4 kV
	differential mode	EN 61000-4-5	4 kV
Radio-frequency common mode (0.15 ÷ 80	MHz) on Supply terminals	EN 61000-4-6	10 V
Radiated and conducted emission		EN 55022	class B
Other data		EMR	SSR
Power lost to the environment	without contact current W	0.1	0.1
	with rated current W	0.6	0.5
Terminals		38.21	'
Wire strip length	mm	10	
Screw torque	Nm	0.5	
Max. wire size		solid cable	stranded cable
	mm ²	1x2.5 / 2x1.5	1x2.5 / 2x1.5
	AWG	1x14 / 2x16	1x14 / 2x16

Times scales



Functions

LED	Supply voltage	NO contact/output
	OFF	Open
	ON	Open (time in progress)
	ON	Closed

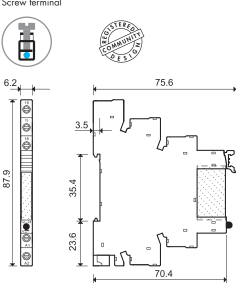




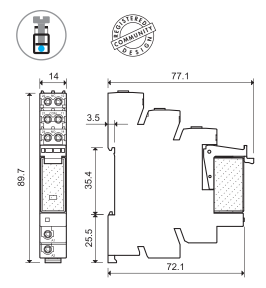


Outline drawings



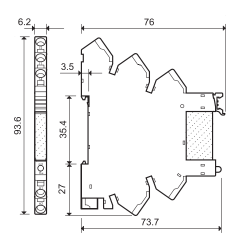


38.01 38.31 38.52 Screw terminal

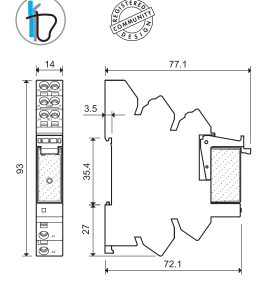


38.61 / 38.61.3 38.91 / 38.91.3 Screwless terminal





38.11 38.41 38.62 Screwless terminal



finder

Electromechanical Relay & Socket Combinations





4	rt
1	93.51

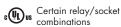




Approvals (according to type):















Screw terminal - 1 Pole rela	ay 6 A		
Interface Module Code	Coil voltage	Relay	Socket
38.51.0.012.0060	12 V AC/DC	34.51.7.012.0010	93.01.0.024
38.51.0.024.0060	24 V AC/DC	34.51.7.024.0010	93.01.0.024
38.51.0.048.0060	48 V AC/DC	34.51.7.048.0010	93.01.0.060
38.51.0.060.0060	60 V AC/DC	34.51.7.060.0010	93.01.0.060
38.51.0.125.0060	(110125)V AC/DC	34.51.7.060.0010	93.01.0.125
38.51.0.240.0060	(220240)V AC/DC	34.51.7.060.0010	93.01.0.240
38.51.3.125.0060	(110125)V AC/DC	34.51.7.060.0010	93.01.3.125
38.51.3.240.0060	(230240)V AC	34.51.7.060.0010	93.01.3.240
38.51.7.006.0050	6 V DC	34.51.7.005.0010	93.01.7.024
38.51.7.012.0050	12 V DC	34.51.7.012.0010	93.01.7.024
38.51.7.024.0050	24 V DC	34.51.7.024.0010	93.01.7.024
38.51.7.048.0050	48 V DC	34.51.7.048.0010	93.01.7.060
38.51.7.060.0050	60 V DC	34.51.7.060.0010	93.01.7.060
38.51.8.240.0060	(230240)V AC	34.51.7.060.0010	93.01.8.240
Scrowless terminal - 1 Pole	rolay 6 A		

Screwiess ferminal - 1 Pole relay 6 A				
Interface Module Code	Coil voltage	Relay	Socket	
38.61.0.012.0060	12 V AC/DC	34.51.7.012.0010	93.51.0.024	
38.61.0.024.0060	24 V AC/DC	34.51.7.024.0010	93.51.0.024	
38.61.0.125.0060	(110125)V AC/DC	34.51.7.060.0010	93.51.0.125	
38.61.0.240.0060	(220240)V AC/DC	34.51.7.060.0010	93.51.0.240	
38.61.3.125.0060	(110125)V AC/DC	34.51.7.060.0010	93.51.3.125	
38.61.3.240.0060	(230240)V AC	34.51.7.060.0010	93.51.3.240	
38.61.7.012.0050	12 V DC	34.51.7.012.0010	93.51.7.024	
38.61.7.024.0050	24 V DC	34.51.7.024.0010	93.51.7.024	
38.61.8.240.0060	(230240)V AC	34.51.7.060.0010	93.51.8.240	

Screw terminal - 1 Pole relay 16 A			
Interface Module Code	Coil voltage	Relay	Socket
38.01.7.012.0050	12 V DC	41.61.9.012.0010	93.02.7.024
38.01.7.024.0050	24 V DC	41.61.9.024.0010	93.02.7.024
38.01.7.060.0050	60 V DC	41.61.9.060.0010	93.02.7.060
38.01.0.024.0060	24 V AC/DC	41.61.9.024.0010	93.02.0.024
38.01.0.060.0060	60 V AC/DC	41.61.9.060.0010	93.02.0.060
38.01.0.125.0060	125 V AC/DC	41.61.9.110.0010	93.02.0.125
38.01.0.240.0060	240 V AC/DC	41.61.9.110.0010	93.02.0.240
38.01.8.230.0060	230 V AC	41.61.9.110.0010	93.02.8.230

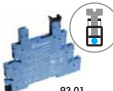
Screwless terminal - 1 Pole	rewless terminal - 1 Pole relay 16 A			
Interface Module Code	Coil voltage	Relay	Socket	
38.11.7.012.0050	12 V DC	41.61.9.012.0010	93.52.7.024	
38.11.7.024.0050	24 V DC	41.61.9.024.0010	93.52.7.024	
38.11.7.060.0050	60 V DC	41.61.9.060.0010	93.52.7.060	
38.11.0.024.0060	24 V AC/DC	41.61.9.024.0010	93.52.0.024	
38.11.0.060.0060	60 V AC/DC	41.61.9.060.0010	93.52.0.060	
38.11.0.125.0060	125 V AC/DC	41.61.9.110.0010	93.52.0.125	
38.11.0.240.0060	240 V AC/DC	41.61.9.110.0010	93.52.0.240	
38 11 8 230 0060	230 V AC	41 61 9 110 0010	93.52.8.230	

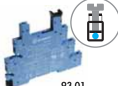
Screw terminal - 2 Pole rela	ay 8 A			
Interface Module Code	Coil voltage	Relay	Socket	
38.52.0.024.0060	24 V AC/DC	41.52.9.024.0010	93.02.0.024	
38.52.0.060.0060	60 V AC/DC	41.52.9.060.0010	93.02.0.060	
38.52.0.125.0060	(110125)V AC/DC	41.52.9.110.0010	93.02.0.125	
38.52.0.240.0060	(220240)V AC/DC	41.52.9.110.0010	93.02.0.240	
38.52.7.012.0050	12 V DC	41.52.9.012.0010	93.02.7.024	
38.52.7.024.0050	24 V DC	41.52.9.024.0010	93.02.7.024	
38.52.7.060.0050	60 V DC	41.52.9.060.0010	93.02.7.060	
38.52.8.230.0060	(230240)V AC	41.52.9.110.0010	93.02.8.230	
Screwless terminal - 2 Pole	relay 8 A	•		
Interface Madula Cada	Coil voltago	Polen	Socket	

30.32.0.230.0000	(230240) V AC	41.32.7.110.0010	73.02.0.230
Screwless terminal - 2 Pole	relay 8 A	•	:
Interface Module Code	Coil voltage	Relay	Socket
38.62.0.024.0060	24 V AC/DC	41.52.9.024.0010	93.52.0.024
38.62.0.060.0060	60 V AC/DC	41.52.9.060.0010	93.52.0.060
38.62.0.125.0060	(110125)V AC/DC	41.52.9.110.0010	93.52.0.125
38.62.0.240.0060	(220240)V AC/DC	41.52.9.110.0010	93.52.0.240
38.62.7.012.0050	12 V DC	41.52.9.012.0010	93.52.7.024
38.62.7.024.0050	24 V DC	41.52.9.024.0010	93.52.7.024
38.62.7.060.0050	60 V DC	41.52.9.060.0010	93.52.7.060
38.62.8.230.0060	(230240)V AC	41.52.9.110.0010	93.52.8.230



93 Series - Sockets and accessories for 38 series



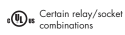


Approvals (according to type):















Solid State Relay & Socket Combinations - 6.2 mm wide

Screw terminal			
Interface Module Code	Input voltage	Relay	Socket
38.81.7.006.xxxx	6 V DC	34.81.7.005.xxxx	93.01.7.024
38.81.7.024.xxxx	24 V DC	34.81.7.024.xxxx	93.01.7.024
38.81.7.060.xxxx	60 V DC	34.81.7.060.xxxx	93.01.7.060
38.81.0.125.xxxx	(110125)V AC/DC	34.81.7.060.xxxx	93.01.0.125
38.81.0.240.xxxx	(220240)V AC/DC	34.81.7.060.xxxx	93.01.0.240
38.81.3.125.xxxx	(110125)V AC/DC	34.81.7.060.xxxx	93.01.3.125
38.81.3.240.xxxx	(230240)V AC	34.81.7.060.xxxx	93.01.3.240
Screwless terminal			
Interface Module Code	Input voltage	Relay	Socket
38.91.7.006.xxxx	6 V DC	34.81.7.005.xxxx	93.51.7.024
38.91.7.024.xxxx	24 V DC	34.81.7.024.xxxx	93.51.7.024
38.91.7.060.xxxx	60 V DC	34.81.7.060.xxxx	93.51.7.060
38.91.0.125.xxxx	(110125)V AC/DC	34.81.7.060.xxxx	93.51.0.125
38.91.0.240.xxxx	(220240)V AC/DC	34.81.7.060.xxxx	93.51.0.240
38.91.3.125.xxxx	(110125)V AC/DC	34.81.7.060.xxxx	93.51.3.125
38.91.3.240.xxxx	(230240)V AC	34.81.7.060.xxxx	93.51.3.240

Example: .xxxx .9024 .7048 .8240



Approvals (according to type):

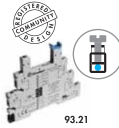






Solid State Relay & Socket Combinations - 14 mm wide

Input voltage	Relay	Socket
24 V AC/DC	41.81.7.024.xxxx	93.02.0.024
12 V DC	41.81.7.012.xxxx	93.02.7.024
24 V DC	41.81.7.024.xxxx	93.02.7.024
Input voltage	Relay	Socket
24 V AC/DC	41.81.7.024.xxxx	93.52.0.024
12 V DC	41.81.7.012.xxxx	93.52.7.024
24 V DC	41.81.7.024.xxxx	93.52.7.024
	24 V AC/DC 12 V DC 24 V DC Input voltage 24 V AC/DC 12 V DC	24 V AC/DC 41.81.7.024.xxxx 12 V DC 41.81.7.012.xxxx 24 V DC 41.81.7.024.xxxx Input voltage 24 V AC/DC 41.81.7.024.xxxx 12 V DC 41.81.7.012.xxxx



Approvals (according to type):









Screw terminal			
Interface Module Code	Input / Coil voltage	Relay	Socket
38.21.0.012.0060	12 V AC/DC	34.51.7.012.0010	93.21.0.024
38.21.0.024.0060	24 V AC/DC	34.51.7.024.0010	93.21.0.024
38.21.0.024.xxxx	24 V AC/DC	34.81.7.024.xxxx	93.21.0.024



93 Series - Sockets and accessories for 38 series

093.20 (blue)

36 A - 250 V

093.08 (blue)

10 A - 250 V

Accessories

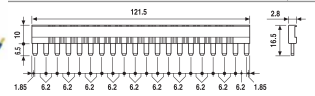


093.20

Approvals (according to type):







20-way jumper link for 38.21/51/61/81/91

Rated values

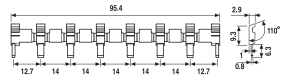
Rated values



Approvals (according to type):







8-way jumper link for 38.01/11/31/41/52/62



Plastic separator

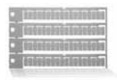
093.01 Thickness 2 mm, required at the start and the end of a group of interfaces.

Can be used for visual separation group, must be used for:

- protective separation of different voltages of neighbouring PLC interfaces according to VDE 0106-101
- protection of cut jumper links

*********** 200000000000000000 10000000000000000

093.64



060.72

Sheet of marker tags for 38.21/51/61/81/91, plastic, 64 tags, 6x10 mm

093.64

093.20.0 (black) | 093.20.1 (red)

093.08.0 (black) 093.08.1 (red)

Sheet of marker tags for 38.01/11/31/41/52/62, plastic, 72 tags, 6x12 mm

060.72



MasterINTERFACE 39 Series - Relay interface modules

Common features

- Space saving 6.2 mm wide
- Connections for 16-way jumper link
 Integral coil indication and protection circuit
- Secure retention and easy ejection by plastic
- Dual screw head (blade+cross) terminals
 35 mm rail mounting (EN 60715)

EMR Electromechanical Relays

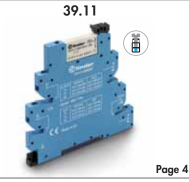
- 1 CO 6 A 250 V AC
- · High switching capability

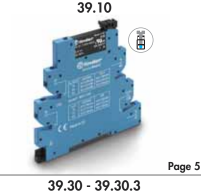
SSR Solid State Relays

- 1 solid state output (options 0.1 A 48 V DC, 2 A 24 V DC, 2 A 240 V AC)
- · Silent, high speed switching, long electrical life

Master**BASIC**

- For general use in any type of system
- EMR: 6 to 24 V AC/DC and 230 V AC supply
- SSR: 6 to 24 V DC and 230 V AC supply





Master**PLUS**

- Accepts the output fuse module, for the easy and space efficient protection of output circuits
- EMR: 6 to 125 V AC/DC, 125 and 220 V DC, 230 V AC supply
- SSR: 24 125 V AC/DC, 6 to 220 V DC and 230 V AC supply
- Special 125 and 230 V AC leakage current suppression types (39.31.3 EMR and 39.30.3 SSR)

39.31 - 39.31.3





Page 7

Master INPUT

- Jumper link option for the quick and easy distribution of supply voltage to proximity switches and similar input devices
- EMR: 6 to 24 V and 125 V AC/DC, 230 V AC
- supply SSR: 6 12 V DC, 24 125 V AC/DC, 230 V AC supply

39.41







Master**OUTPUT**

- Jumper link option for the quick and easy distribution of supply voltage to output side and its connection to electromagnetic valves and similar output devices
- EMR:6 to 24 V and 125 V AC/DC, 230 V AC supply
- SSR: 6 to 24 V DC, 125 V AC/DC, 230 V AC supply

39.21







Page 11

MasterTIMER

- Timer adjustment via top mounted rotary knob accessible after assembly
- Control signal terminal
- DIP-switch for selection of 4 time scales and 8
- Output with fuse module option
- EMR and SSR: 12 to 24 V AC/DC supply

39.81







Page 13





Master**BASIC** 39.11 - 39.10

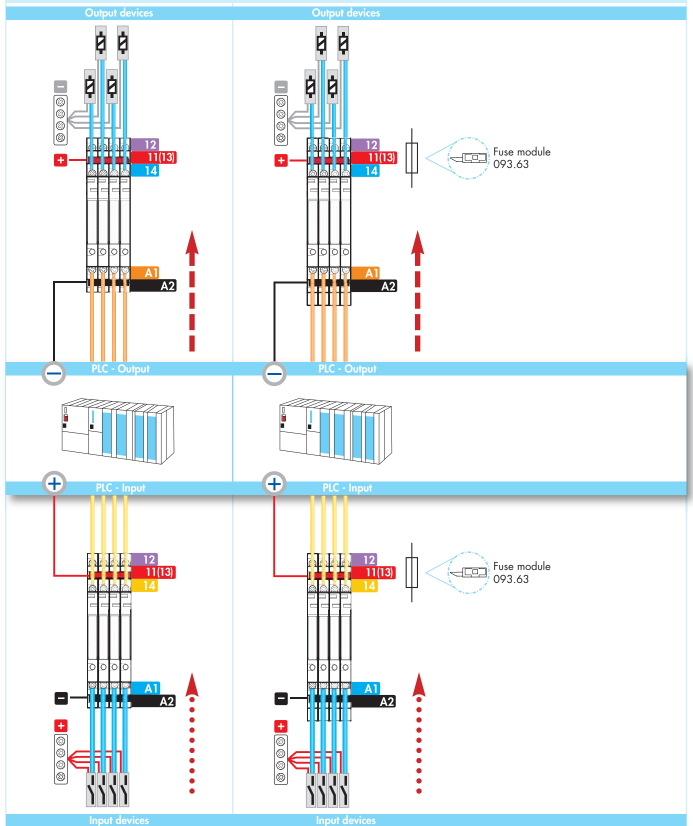
- For general interface use in any type of system and application.
- Can be used for input interface applications between auxiliary contacts, sensors etc. and controllers, PLCs' or motors. Or for output interface between PLC's controllers and relays, solenoids etc.

Master**PLUS**

39.31 - 39.30 - 39.31.3 - 39.30.3

- This special version provides extra protection for the output circuit thanks to the replaceable fuse module.
- For general interface use in any type of
- system and application.

 Can be used for input interface applications between auxiliary contacts, sensors etc. and controllers, PLCs' or motors. Or for output interface between PLC's controllers and relays, solenoids etc.





Typical Applications

Master INPUT 39.41 - 39.40

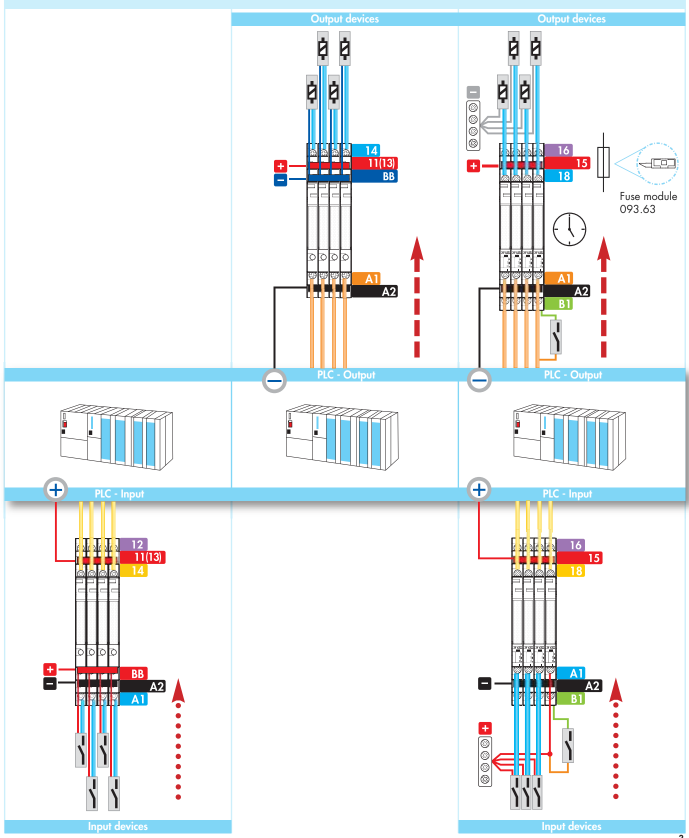
- These models allow the full termination of input device to the interface without the need for additional terminals - saving component cost, time and panel space.
- Ideal for interface applications between the auxiliary contacts, sensors, limit switches and Controllers or PLC's.

MasterOUTPUT 39.21 - 39.20

- These models allow the full termination of output device to the interface without the need for additional terminals - saving component cost, time and panel space.
- Quick and easy distribution of supply voltage through the jumper link on the Bus-Bar (BB)
 Quick and easy distribution of supply voltage through the jumper link on the Bus-Bar (BB)
 - Ideal for interface applications between the PLC's or Controllers and output devices such as electomagnetic valves or motors etc..

MasterTIMER 39.81 - 39.80

• Slim and Multifunction Timed Interface modules.





MasterBASIC - EMR

Features

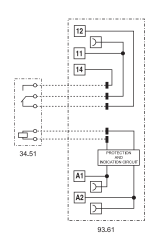
- 1 Pole interface module, 6.2 mm wide, ideal for PLC and electronic systems
- Common connection possible with optional jumper links (terminals A1, A2 and 11)



- 6 A electromechanical relay
 6 to 24 V AC/DC and 230 V AC supply
 35 mm rail (EN 60715) mounting

39.11 Screw terminal





Contact specification				
Contact configuration		1 CO (SPDT)		
Rated current/Maximum peak c	urrent A	6/10		
Rated voltage/Maximum switch	ing voltage V AC	250/400		
Rated load AC1	VA	1,500		
Rated load AC15 (230 V AC)	VA	300		
Single phase motor rating (230	V AC) kW	0.185		
Breaking capacity DC1: 30/11	0/220 V A	6/0.2/0.12		
Minimum switching load	mW (V/mA)	500 (12/10)		
Standard contact material		AgNi		
Supply specification				
Nominal voltage (U _N)	V AC/DC	6 - 12 - 24		
	V AC (50/60 Hz)	220240		
Rated power	VA (50 Hz)/W	See page 16		
Operating range		(0.81.1)U _N		
Holding voltage		0.6 U _N		
Must drop-out voltage		0.1 U _N		
Technical data				
Mechanical life AC/DC	cycles	10 · 10°		
Electrical life at rated load AC1	cycles	60 · 10³		
Operate/release time	ms	5/6		
Insulation between coil and con	tacts (1.2/50 µs) kV	6 (8 mm)		
Dielectric strength between open	n contacts V AC	1,000		
Ambient temperature range	°C	-40+70		
Protection category		IP 20		
Approvals relay (according to ty	/pe)	CE @ C RINA (A) US		



MasterBASIC - SSR

Features

1 Pole interface module, 6.2 mm wide, ideal for PLC and electronic systems

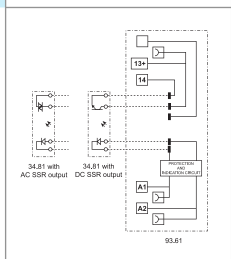
• Common connection possible with optional jumper links (terminals A1, A2 and 13+)



- 0.1 or 2 A solid state relay6 to 24 V DC and 230 V AC supply35 mm rail (EN 60715) mounting

39.10 Screw terminal





. or coming and mily coo page 10		00.10 0004 00.10 7040 00.10			
Output specification (SSR)	39.10.x.xxx.9024	39.10.x.xxx.7048	39.10.x.xxx.8240		
Contact configuration	1 NO (SPST-NO)				
Rated current/Maximum peak cu	rrent (10 ms) A	2/20 DC	0.1/0.5 DC	2/40 AC	
Rated voltage/Maximum blocki	ng voltage V	24/33 DC	48/60 DC	240/275 AC	
Switching voltage range	V	(1.524) DC	(1.548) DC	(12240) AC	
Minimum switching current	mA	1	0.05	22	
Max. "OFF-state" leakage curre	nt mA	0.001	0.001	1.5	
Max. "ON-state" voltage drop	V	0.12	1	1.6	
Supply specification		' '			
Nominal voltage (U _N)	V AC (50/60 Hz)		220240		
	V DC		6 - 12 - 24		
Rated power	VA (50 Hz)/W		See page 17		
Operating range			(0.81.1) U _N		
Must drop-out voltage		0.1 U _N			
Technical data					
Operate/release time	ms	0.2/0.6	0.04/0.11	12/12	
Dielectric strength between inpu	t/output V AC		2,500		
Ambient temperature range °C		-20+55			
Protection category		IP20			
Approvals relay (according to ty	(€ ② :73) € 3				



39 Series - Relay interface modules 0.1 - 2 - 6 A

MasterPLUS - EMR

Features

1 Pole interface modules, 6.2 mm wide, ideal for PLC and electronic systems

- Accepts output fuse module $\mathbf{093.63}$ (for 5 x 20 mm fuses) for quick and easy load protection, see page 22
- Common connection possible with optional jumper links (terminals A1, A2 and 11)



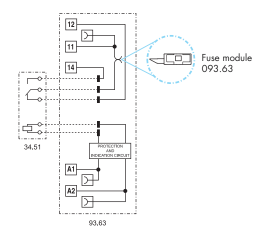
- 6 A electromechanical relay6 to 125 V AC/DC, 125 and 220 V DC, 230 V AC supply
- 35 mm rail (EN 60715) mounting



- 6 A electromechanical relay
- Leakage current suppression version, 125 and 230 V AC supply

39.31 / 39.31.3 Screw terminal





for outline drawing see po	ige 20			
Contact specification				
Contact configuration		1 CO (SPDT)	1 CO (SPDT)	
Rated current/Maximum ped	ak current A	6/10	6/10	
Rated voltage/Maximum sw	itching voltage V AC	250/400	250/400	
Rated load AC1	VA	1,500	1,500	
Rated load AC15 (230 V AC	C) VA	300	300	
Single phase motor rating (2	30 V AC) kW	0.185	0.185	
Breaking capacity DC1: 30/	/110/220 V A	6/0.2/0.12	6/0.2/0.12	
Minimum switching load	mW (V/mA)	500 (12/10)	500 (12/10)	
Standard contact material		AgNi	AgNi	
Supply specification				
Nominal voltage (U _N)	V AC/DC	6 - 12 - 24 - 60 - 110125	-	
_	V AC (50/60 Hz)	220240	110125 - 220240	
_	V DC	110125 - 220	-	
Rated power	VA (50 Hz)/W	See page 16	See page 16	
Operating range		(0.81.1) U _N	(0.81.1) U _N	
Holding voltage		0.6 U _N	0.6 U _N	
Must drop-out voltage		0.1 U _N	0.3 U _N	
Technical data				
Mechanical life AC/DC	cycles	10 · 106	10 · 106	
Electrical life at rated load A	.C1 cycles	60 · 10³	60 · 10³	
Operate/release time	ms	5/6	5/6	
Insulation between coil and contacts (1.2/50 µs) kV		6 (8 mm)	6 (8 mm)	
Dielectric strength between o	open contacts V AC	1,000	1,000	
Ambient temperature range °C		-40+70 (+55 for 220 V DC)	-40+70	
Protection category		IP20	IP20	
Approvals relay (according t	to type)	CE @ CRINACH US		



39 Series - Relay interface modules 0.1 - 2 - 6 A

MasterPLUS - SSR

Features

1 Pole interface modules, 6.2 mm wide, ideal for PLC and electronic systems

- Accepts output fuse module $\mathbf{093.63}$ (for 5 x 20 mm fuses) for quick and easy load protection, see page 22
- Common connection possible with optional jumper links (terminals A1, A2 and 13+)



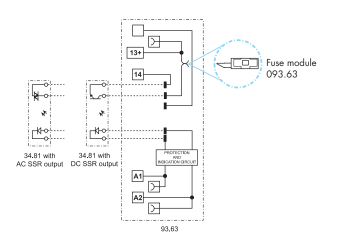
- V AC supply
- 35 mm rail (EN 60715) mounting



- 0.1 or 2 A solid state relay
 24 125 V AC/DC, 6 to 220 V DC and 230
 Leakage current suppression version, 125 and 230 V AC supply

39.30 / 39.30.3 Screw terminal





Output specification (SSR)		39.30.x.xxx.9024	39.30.x.xxx.7048	39.30.x.xxx.8240	39.30.3.xxx.9024	39.30.3.xxx.7048	39.30.3.xxx.8240	
Contact configuration		1 NO (SPST-NO)			1 NO (SPST-NO)			
Rated current/Maximum peak current (10 ms) A	2/20 DC	0.1/0.5 DC	2/40 AC	2/20 DC	0.1/0.5 DC	2/40 AC	
Rated voltage/Maximum blocking volt	age V	24/33 DC	48/60 DC	240/275 AC	24/33 DC	48/60 DC	240/275 AC	
Switching voltage range	V	(1.524) DC	(1.548)DC	(12240) AC	(1.524) DC	(1.548)DC	(12240) AC	
Minimum switching current	mA	1	0.05	22	1	0.05	22	
Max. "OFF-state" leakage current	mA	0.001	0.001	1.5	0.001	0.001	1.5	
Max. "ON-state" voltage drop	V	0.12	1	1.6	0.12	1	1.6	
Supply specification								
Nominal voltage (U _N)	V AC/DC	24 - 110125			_			
V AC (50/60 Hz)			220240		110125 - 220240			
	V DC	6 - 12 -	24 - 60 - 110	125 - 220	-			
Rated power	/A (50 Hz)/W		See page 17			See page 17		
Operating range			(0.81.1) U _N		(0.81.1) U _N			
Must drop-out voltage			0.1 U _N		0.3 U _N			
Technical data								
Operate/release time	ms	0.2/0.6	0.04/0.11	12/12	0.2/0.6	0.04/0.11	12/12	
Dielectric strength between input/outp	ut V AC	2,500			2,500			
Ambient temperature range	°C	-20+55			-20+55			
Protection category		IP20 IP20						
Approvals relay (according to type)				CE @	G (91) [®] US			



MasterINPUT - EMR

Features

1 Pole interface module, 6.2 mm wide, ideal for PLC and electronic systems

- Jumper link option for the quick and easy distribution of supply voltage to proximity switches and similar input devices (Bus-bar connection BB)
- Gold plated output contact as standard, for better compatibility with low energy PLC inputs

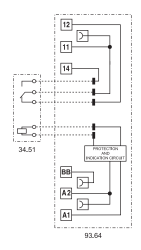




- 6 A electromechanical relay6 12 24 125 V AC/DC and 230 V AC
- 35 mm rail (EN 60715) mounting

39.41 Screw terminal





Contact specification				
Contact configuration		1 CO (SPDT)		
Rated current/Maximum peak c	urrent A	6/10		
Rated voltage/Maximum switching	g voltage V AC	250/400		
Rated load AC1	VA	1,500		
Rated load AC15 (230 V AC)	VA	300		
Single phase motor rating (230	V AC) kW	0.185		
Breaking capacity DC1: 30/11	0/220 V A	6/0.2/0.12		
Minimum switching load	mW (V/mA)	50 (5/2)		
Standard contact material		AgNi + Au		
Supply specification				
Nominal voltage (U _N)	V AC/DC	6 - 12 - 24 - 110125		
	V AC (50/60 Hz)	220240		
Rated power	VA (50 Hz)/W	See page 16		
Operating range		(0.81.1) U _N		
Holding voltage		0.6 U _N		
Must drop-out voltage		0.1 U _N		
Technical data				
Mechanical life AC/DC	cycles	10 · 10 ⁶		
Electrical life at rated load AC1	cycles	60 · 10³		
Operate/release time	ms	5/6		
Insulation between coil and contac	ts (1.2/50 µs) kV	6 (8 mm)		
Dielectric strength between open	contacts V AC	1,000		
Ambient temperature range	°C	-40+70		
Protection category		IP20		
Approvals relay (according to ty	rpe)	CE @ C RINA MUS A		



MasterINPUT - SSR

Features

1 Pole interface modules, 6.2 mm wide, ideal for PLC and electronic systems

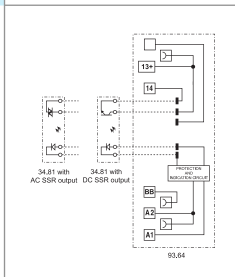
• Jumper link option for the quick and easy distribution of supply voltage to proximity switches and similar input devices (Bus-bar connection BB)



- 0.1 or 2 A solid state relay
 6 12 V DC, 24 125 V AC/DC and 230 V AC
- 35 mm rail (EN 60715) mounting

39.40 Screw terminal





Output specification (SSR)			39.40.x.xxx.9024	39.40.x.xxx.7048	39.40.x.xxx.8240	
Contact configuration			1 NO (SPST-NO)			
Rated current/Maximum pea	k current (10 ms)	Α	2/20 DC	0.1/0.5 DC	2/40 AC	
Rated voltage/Maximum blo	ocking voltage	٧	24/33 DC	48/60 DC	240/275 AC	
Switching voltage range		٧	(1.524) DC	(1.548) DC	(12240) AC	
Minimum switching current	ı	nΑ	1	0.05	22	
Max. "OFF-state" leakage cu	urrent	nΑ	0.001	0.001	1.5	
Max. "ON-state" voltage dro	pp	٧	0.12	1	1.6	
Supply specification						
Nominal voltage (U _N)	V AC/	DC	24 - 110125			
-	V AC (50/60 I	Hz)	220240			
-	V	DC		6 - 12		
Rated power	VA (50 Hz)/	W	See page 17			
Operating range			(0.81.1) U _N			
Must drop-out voltage			0.1 U _N			
Technical data						
Operate/release time		ms	0.2/0.6	0.04/0.11	12/12	
Dielectric strength between input/output V AC		2,500				
Ambient temperature range °C		-20+55				
Protection category			IP20			
Approvals relay (according to type)			CE @ :30			



Master**OUTPUT - EMR**

Features

1 Pole interface modules, 6.2 mm wide, ideal for PLC and electronic systems

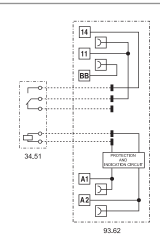
• Jumper link option for the quick and easy distribution of supply voltage to output side (Bus-bar connection BB) and its connection to electromagnetic valves and similar output devices



- 6 A electromechanical relay6 12 24 125 V AC/DC and 230 V AC
- 35 mm rail (EN 60715) mounting

39.21 Screw terminal





Contact specification				
Contact configuration		1 no (spst-no)		
Rated current/Maximum peak c	urrent A	6/10		
Rated voltage/Maximum switchin	g voltage V AC	250/400		
Rated load AC1	VA	1,500		
Rated load AC15 (230 V AC)	VA	300		
Single phase motor rating (230	V AC) kW	0.185		
Breaking capacity DC1: 30/11	0/220 V A	6/0.2/0.12		
Minimum switching load	mW (V/mA)	500 (12/10)		
Standard contact material		AgNi		
Supply specification				
Nominal voltage (U _N)	V AC/DC	6 - 12 - 24 - 110125		
	V AC (50/60 Hz)	220240		
Rated power	VA (50 Hz)/W	See page 16		
Operating range		(0.81.1) U _N		
Holding voltage		0.6 U _N		
Must drop-out voltage		0.1 U _N		
Technical data				
Mechanical life AC/DC	cycles	10 · 10 ⁶		
Electrical life at rated load AC1	cycles	60 · 10³		
Operate/release time	ms	5/6		
Insulation between coil and contac	ts (1.2/50 µs) kV	6 (8 mm)		
Dielectric strength between open	contacts V AC	1,000		
Ambient temperature range	°C	-40+70		
Protection category		IP20		
Approvals relay (according to ty	rpe)	CE @ CFRINA CAN US		



Master**OUTPUT - SSR**

Features

1 Pole interface modules, 6.2 mm wide, ideal for PLC and electronic systems

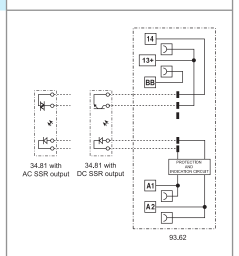
• Jumper link option for the quick and easy distribution of supply voltage to output side (Bus-bar connection BB) and its connection to electromagnetic valves and similar output devices



- 0.1 or 2 A solid state relay6 to 24 V DC, 125 V AC/DC and 230 V AC
- 35 mm rail (EN 60715) mounting

39.20 Screw terminal





Output specification (SSR)	-	39.20.x.xxx.9024	39.20.x.xxx.7048	39.20.x.xxx.8240	
Contact configuration	1 NO (SPST-NO)				
Rated current/Maximum ped	2/20 DC	0.1/0.5 DC	2/40 AC		
Rated voltage/Maximum bl	ocking voltage V	24/33 DC	48/60 DC	240/275 AC	
Switching voltage range	V	(1.524) DC	(1.548) DC	(12240) AC	
Minimum switching current	mA	1	0.05	22	
Max. "OFF-state" leakage o	current mA	0.001	0.001	1.5	
Max. "ON-state" voltage dr	⁻ ор V	0.12	1	1.6	
Supply specification					
Nominal voltage (U_N)	V AC/DC		110125		
	V AC (50/60 Hz)		220240		
	V DC		6 - 12 - 24		
Rated power	VA (50 Hz)/W		See page 17		
Operating range		(0.81.1) U _N			
Must drop-out voltage		0.1 U _N			
Technical data					
Operate/release time	ms	0.2/0.6	0.04/0.11	12/12	
Dielectric strength between	2,500				
Ambient temperature range	-20+55				
Protection category	IP20				
Approvals relay (according	(E @ .7	™ _{US}		





MasterTIMER - EMR

Features

Slim timed interface module, 6.2 mm wide, ideal for space-saving timing solutions in panels

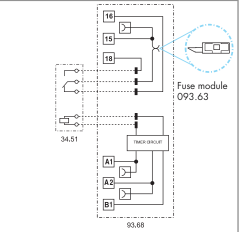
- Timer adjustment via top mounted rotary knob, accessible after assembly
- Control signal terminal
- DIP-switch for selection of 4 time scales and 8 functions
- Accepts output fuse module 093.63 (for 5 x 20 mm fuses) for quick and easy load
- protection, see page 22

 Common connection possible with optional jumper links (terminals A1, A2 and 15)



- 6 A electromechanical relay 12 24 V AC/DC supply
- 35 mm rail (EN 60715) mounting

39.81 Screw terminal



Al: On-delay DI: Interval

DI: Interval
GI: Pulse (0.5 s) delayed
SW: Symmetrical flasher
(starting pulse on)
BE: Off-delay with control signal
CE: On- and off-delay with control signal
DE: Interval with control signal on
EE: Interval with control signal off

For	outline	drawina	000	naaa	20
ror	outline	arawing	see	page	20

Contact specification		
Contact configuration		1 CO (SPDT)
Rated current/Maximum peak current	A	6/10
Rated voltage/Maximum switching volt	age V AC	250/400
Rated load AC1	VA	1,500
Rated load AC15 (230 V AC)	VA	300
Single phase motor rating (230 V AC	i) kW	0.185
Breaking capacity DC1: 30/110/22	0 V A	6/0.2/0.12
Minimum switching load	mW (V/mA)	500 (12/10)
Standard contact material		AgNi
Supply specification		
Nominal voltage (U _N)	V AC/DC	12 - 24
Rated power AC/DC	VA (50 Hz)/W	See page 16
Operating range		(0.81.1) U _N
Holding voltage		0.6 U _N
Must drop-out voltage		0.1 U _N
Technical data		
Specified time range		(0.13)s, (360)s, (120)min, (0.36)h
Repeatability	%	± 1
Recovery time	ms	≤ 50
Minimum control impulse	ms	50
Setting accuracy – full range	%	5
Electrical life at rated load AC1	cycles	60 · 10³
Ambient temperature range	°C	-20+50
Protection category		IP20
Approvals relay (according to type)		CE @ CRINA CAL US





MasterTIMER - SSR

Features

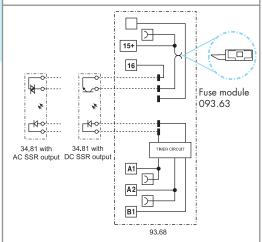
Slim timed interface module, 6.2 mm wide, ideal for space-saving timing solutions in panels

- Timer adjustment via top mounted rotary knob; accessible after assembly
- Start terminal
- DIP-switch for selection of 4 time scales and 8 functions
- Accepts output fuse module 093.63 (for 5 x 20 mm fuses) for quick and easy load protection, see page 22
- Common connection possible with optional jumper links (terminals A1, A2 and 15+)



- 0.1 or 2 A solid state relay12 24 V AC/DC supply
- 35 mm rail (EN 60715) mounting





For outline drawing see page 20

0 1 0						
Output specification (SSR)		39.80.x.xxx.9024 39.80.x.xxx.7048 39.80.x.xxx.824				
Contact configuration		1 NO (SPST-NO)				
Rated current/Maximum peak current	2/20 DC	2/20 DC 0.1/0.5 DC 2/40				
Rated voltage/Maximum blocking vo	ltage V	24/33 DC	48/60 DC	240/275 AC		
Switching voltage range	V	(1.524) DC	(1.548) DC	(12240) AC		
Minimum switching current	mA	1	0.05	22		
Max. "OFF-state" leakage current	mA	0.001	0.001	1.5		
Max. "ON-state" voltage drop	V	0.12	1	1.6		
Supply specification						
Nominal voltage (U _N)	V AC/DC		12 - 24			
Rated power	VA (50 Hz)/W	See page 17				
Operating range		(0.81.1) U _N				
Holding voltage		0.6 U _N				
Must drop-out voltage		0.1 U _N				
Technical data						
Specified time range		(0.13)s, (360)s, (120)min, (0.36)h				
Repeatability	%	± 1				
Recovery time	ms	≤ 50				
Minimum control impulse	50					
Setting accuracy – full range	5					
Ambient temperature range	-20+50					
Protection category		IP20				
Approvals relay (according to type)		(£ 22 33)				

Al: On-delay Dl: Interval

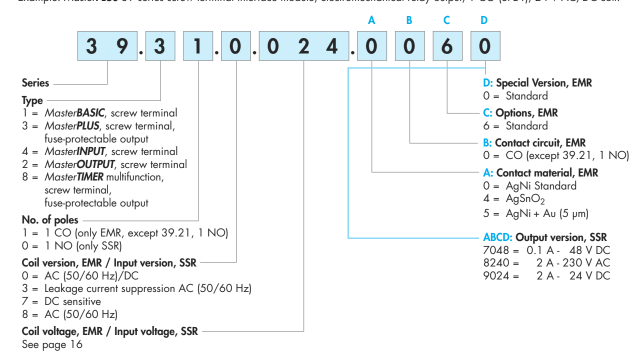
DI: Interval
GI: Pulse (0.5 s) delayed
SW: Symmetrical flasher
(starting pulse on)
BE: Off-delay with control signal
CE: On- and off-delay with control signal
DE: Interval with control signal on
EE: Interval with control signal off



39 Series - Relay interface modules - Ordering information

Ordering information

Example: MasterPLUS 39 series screw terminal interface module, electromechanical relay output, 1 CO (SPDT), 24 V AC/DC coil.



EMR - Selecting features and options: only combinations in the same row are possible. Preferred selections for best availability are shown in **bold**.

Туре	Coil version	A	В	С	D
39.11	0.006 - 0.012	0-4-5	0	6	0
39.11	0.024 - 8.230	0-4-3	0	0	0
	0.006 - 0.012				
	0.024 - 0.060				
39.31	0.125 - 8.230	0 - 4 - 5	0	6	0
	7.125 - 7.220			6	
	3.125 - 3.230				
	0.006 - 0.012				
39.41	0.024 - 0.125	0 - 4 - 5	0		0
	8.230				
	0.006 - 0.012			6	
39.21	0.024 - 0.125	0 - 4 - 5	0		0
	8.230				
39.81	0.012 - 0.024	0	0	6	0

SSR - Selecting features and options: only combinations in the same row are possible. Preferred selections for best availability are shown in **bold**.

Туре	Input version	Output version, ABCD	
39.10	7.006 - 7.012	7048 - 8240 - 9024	
37.10	7.024 - 8.230	7046 - 8240 - 9024	
	7.006 - 7.012		
	7.024 - 7.060		
20.00	7.125 - 7.220	70.40 00.40 0004	
39.30	0.024 - 0.125	7048 - 8240 - 9024	
	8.230		
	3.125 - 3.230		
	0.006 - 0.012		
39.40	0.024 - 0.125	7048 - 8240 - 9024	
	8.230		
	0.006 - 0.012		
39.20	0.024 - 0.125	7048 - 8240 - 9024	
	8.230		
39.80	0.012 - 0.024	7048 - 8240 - 9024	



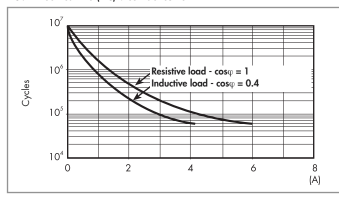
39 Series - Relay interface modules - Technical data

Technical data

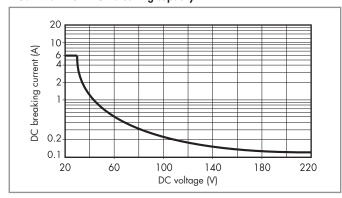
Insulation according to EN 61810-1						
Nominal voltage of supply system	230/400					
Rated insulation voltage	250 400					
Pollution degree			3		2	
Insulation between coil and contact set				'		
Type of Insulation			Reinforced			
Overvoltage category			III			
Rated impulse voltage	kV (1.2/50) µs	6			
Dielectric strength		V AC	4,000			
Insulation between open contacts (EMR)						
Type of disconnection			Micro-disconnecti	ion		
Dielectric strength	V AC/kV (1.2/50) µs	1,000/1.5			
Conducted disturbance immunity			U _N ≤ 60 V	U _N = 125	V U _N = 23	80 V
Fast transients (burst 5/50 ns, 5 kHz) as at supply terminals	ccording to EN 61000-4-4	kV	4	4	4	
Voltage pulses (surge 1.2/50 µs) accord supply terminals (differential mode)	ding to EN 61000-4-5 at	kV	0.8	2	4	
Other data						
Bounce time (EMR) : NO/NC		ms	1/6			
Vibration resistance (EMR, 1055 Hz): N	NO/NC	9	10/15			
D	without contact current	W	0.2 (24 V) – 0.4 (230 V)			
Power lost to the environment	with rated current	W	0.6 (24 V) – 0.9 (230 V)			
Terminals						
Wire strip length		mm	10			
Screw torque		Nm	0.5			
·			Solid and strande	ed cable		
Max. wire size		mm^2	1 x 2.5/2 x 1.5			
Max. wire size	-	AWG	1 x 14/2 x 16			
Adia wisa sisa		mm ²	1 x 0.2			
Min. wire size	AWG	1 x 24				

Contact specification (EMR)

F 39 - Electrical life (AC) v contact current



H 39 - Maximum DC1 breaking capacity



- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of \geq 60·10³ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load.
 Note: the release time for the load will be increased.



Coil specifications - Electromechnical Relay

Coil data sensitive DC, type 39.31

Nominal Voltage	Coil code	Operating range		Must drop-out voltage	Rated input current at U _N	Rated power
U _N		$U_{\rm min}$	U _{max}	U _r	I_N	at U _N
V		V	V	V	mA	W
125 (110125)	7 .125	88	138	12.5	4.6	0.6
220	7 .220	176	242	22	3.0	0.6

Coil data AC/DC, type 39.11/21/31/41

Nominal Voltage	Coil code	Operating range		Must drop-out voltage	Rated input current at U _N	Rated power
U _N		U _{min}	$U_{min} \mid U_{max}$		I_N	at U _N
V		٧	٧	V	mA	VA/W
6	0.006	4.8	6.6	0.6	35	0.2/0.2
12	0 .012	9.6	13.2	1.5	15	0.2/0.2
24	0 .024	19.2	26.4	2.4	11	0.25/0.25
60(1)	0.060	48	66	6.0	5.7	0.35/0.35
125 ⁽²⁾ (110125)	0 .125	88	138	12.5	5.6	0.7/0.7

(1) 60 V AC/DC for type 39.31 only (2) 125 V AC/DC for types 39.21/31/41 only

Coil data AC, type 39.11/21/31/41

Nominal Voltage	Coil code	Operating range		Must drop-out voltage	Rated input current at U _N	Rated power
U _N		$U_{min} \mid U_{max}$		U _r	I_N	at U _N
V		٧	V	V	mA	VA/W
230 (230240)	8 .230	184	264	23	4.3	1/0.4

Coil data leakage current suppression versions, type 39.31.3

Nominal Voltage	Coil code	Operating range		Must drop-out voltage	Rated input current at U_N	Rated power
U _N		U_{min} U_{max}		U _r	I_N	at U _N
V		٧	V	٧	mA	VA/W
125 (110125)	3 .125	88	138	44	8.4	1.1/1
230 (230240)	3 .230	184	264	72	5.9	1.4/0.5

The 39 Series interface modules (supply version 3) have built-in leakage current suppression to address industry concerns of the contacts not dropping-out when there is residual current in the circuit; at (110...125)V AC and (230...240)V AC. This problem can occur, for example, when connecting the interface modules to PLC,s with triac outputs or when connecting via relatively long cables.

Coil data AC/DC timer, type 39.81

Nominal Voltage	Coil code	Operatir (AC)	ng range /DC)	Must drop-out voltage	Rated input current at U _N		Rated power at U _N	
U_N		U_{min}	U_{max}	U _r	DC	AC	DC	AC
V		V	٧	V	mA	mA	W	VA/W
12	0 .012	9.6	13.2	1.2	15	23	0.2	0.3/0.2
24	0.024	19.2	26.4	2.4	11	19	0.25	0.4/0.3

39 Series - Relay interface modules - Technical data

Input specifications - Solid State Relay

Input data sensitive DC, type 39.10/20/30/40

Nominal Voltage	Input code	Operating range		Must drop-out voltage	Rated input current at U _N	Rated power				
U _N		U _{min}	U _{max}	U _r	I_N	at U _N				
V		٧	V	٧	mA	W				
6	7 .006	4.8	6.6	0.6	7.5	0.2				
12	7 .012	9.6	13.2	1.2	20.7	0.25				
24 (1)	7 .024	19.2	26.4	2.4	10.5	0.25				
60 (2)	7 .060	48	66	6.0	6.4	0.4				
125 ⁽²⁾ (110125)	7 .125	88	138	12.5	4.6	0.6				
220 (2)	7 .220	176	242	22	3.0	0.6				

^{(1) 24} V DC for type 39.10/20/30 only

Input data AC/DC, type 39.20/30/40

Nominal Voltage	Input code	Operating range		Must drop-out voltage	Rated input current at U_N	Rated power
U_N		U _{min}	U _{max}	U _r	I_N	at U _N
V		٧	٧	V	mA	VA/W
24 (3)	0 .024	19.2	26.4	2.4	1 <i>7</i> .5	0.4/0.3
125 (110125)	0 .125	88	138	12.5	5.5	0.7/0.7

^{(3) 24} V AC/DC for type 39.30/40 only

Input data AC, type 39.10/20/30/40

Nominal Voltage	Input code	Operating range		Must drop-out voltage	Rated input current at U _N	Rated power
U _N		U _{min}	U _{max}	U _r	I_N	at U _N
٧		٧	V	٧	mA	VA/W
230 (230240)	8 .230	184	264	23	4.2	1/0.4

Input data leakage current suppression versions, type 39.30.3

Nom Volt	ninal age	Input code	Operating range		Must drop-out voltage	Rated input current at U _N	Rated power
U	Ν		U _{min}	U _{max}	U _r	I_N	at U _N
\	/		٧	V	V	mA	VA/W
12 (110	25 125)	3 .125	88	138	44	8.4	1.1/1
(230		3 .230	184	264	72	5.9	1.4/0.5

The 39 Series interface modules (supply version 3) have built-in leakage current suppression to address industry concerns of the contacts not dropping-out when there is residual current in the circuit; at (110...125)V AC and (230...240)V AC. This problem can occur, for example, when connecting the interface modules to PLC,s with triac outputs or when connecting via relatively long cables.

Input data AC/DC timer, type 39.80

Nominal Voltage	Input code	Operatir (AC)	ng range /DC)	Must drop-out voltage	Rated input current at U _N		Rated power at U _N	
U_N		U_{min}	U _{max}	U _r	DC	AC	DC	AC
V		V	٧	V	mA	mA	W	VA/W
12	0 .012	9.6	13.2	1.2	15	23	0.2	0.3/0.2
24	0.024	19.2	26.4	2.4	11	19	0.25	0.4/0.3

 $^{^{(2)}}$ 60 V DC, 125 V DC and 220 V DC for type 39.30 only



Timer specifications

EMC specifications				
Type of test			Reference standard	
Electrostatic dischause	contact disc	contact discharge		4 kV
Electrostatic discharge	air disc	harge	EN 61000-4-2	8 kV
Radio-frequency electromagnetic field	(80 ÷ 1,000	MHz)	EN 61000-4-3	10 V/m
Radio frequency electromagnetic field	(1,400 ÷ 2,700	MHz)	EN 61000-4-3	10 V/m
Fast transients (burst) (5-50 ns, 5 and 100 kHz	on Supply ter	minals	EN 61000-4-4	4 kV
Tasi Iransienis (bursi) (5-50 lis, 5 and 100 kin	on control signal ter	minals	EN 61000-4-4	4 kV
Surges (1.2/50 µs) on supply and control	common	mode	EN 61000-4-5	2 kV
signal terminals	differential		EN 61000-4-5	0.8 kV
Radio-frequency common mode	on Supply ter	minals	EN 61000-4-6	10 V
(0.15 ÷ 80 MHz)	on control signal ter	minals	EN 61000-4-6	3 V
Radiated and conducted emission			EN 55022	class B
Other data				
Bounce time (EMR) : NO/NC		ms	1/6	
Vibration resistance (EMR,1055 Hz): NO/N	С	g	10/15	
Power lost to the environment	vithout contact current	W	0.3	
rower lost to the environment	with rated current	W	0.8	
Terminals				
Wire strip length		mm	10	
Screw torque		Nm	0.5	
			Solid and stranded cable	
Max. wire size		mm ²	1 x 2.5/2 x 1.5	
MIGS. WITE SIZE		AWG	1 x 14/2 x 16	
Min. wire size		mm ²	1 x 0.2	
Will. Wile Size		AWG	1 x 24	

Times scales

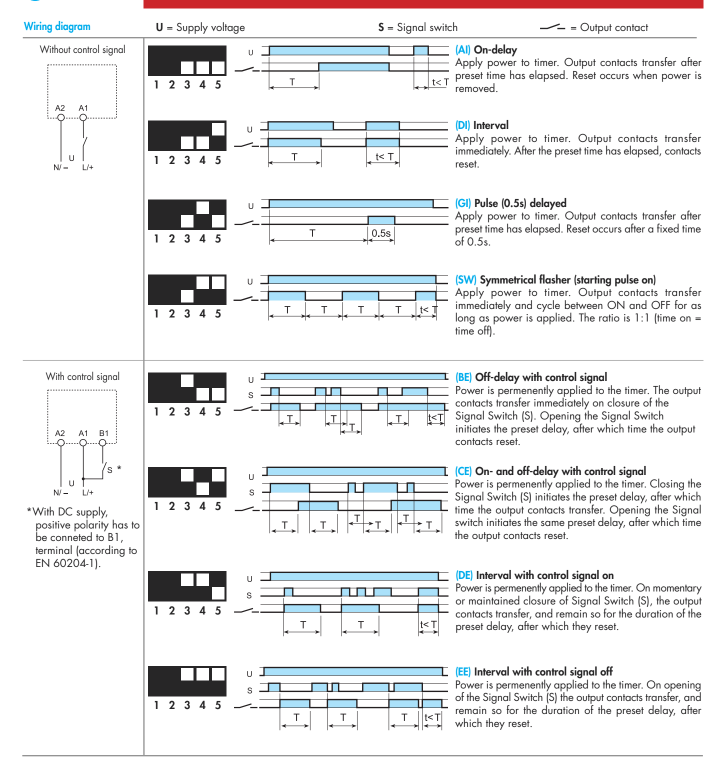


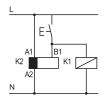
Functions

LED	Supply voltage	NO contact/output
	OFF	Open
<u> </u>	ON	Open
шшш	ON	Open (timing to close in progress)
	ON	Closed



39 Series - Timed interface modules





• Possible to control an external load, such as another relay coil or timer, connected to the control signal terminal B1.



** A voltage other than the supply voltage can be applied to the command Start (B1), example:

$$A1 - A2 = 24 V AC$$

$$B1 - A2 = 12 V DC$$



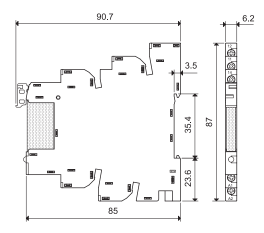


Outline drawings





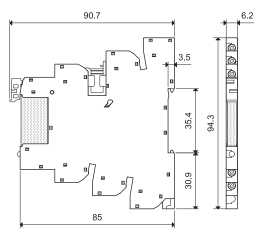




39.30 / 39.30.3 39.31 / 39.31.3 Screw terminal



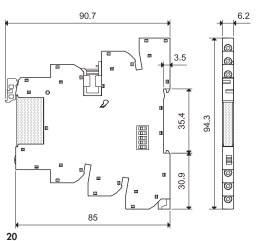




39.80 39.81 Screw terminal



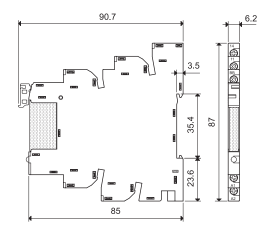




39.20 39.21 Screw terminal



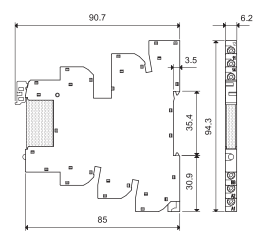




39.40 39.41 Screw terminal











Electromechanical Relay (1 Pole 6 A) & Socket Combinations

Interface Module Code	Coil voltage	Relay	Socket
Master BASIC	-	<u> </u>	
39.11.0.006.0060	6 V AC/DC	34.51.7.005.0010	93.61.7.024
39.11.0.012.0060	12 V AC/DC	34.51.7.012.0010	93.61.7.024
39.11.0.024.0060	24 V AC/DC	34.51.7.024.0010	93.61.7.024
39.11.8.230.0060	(230240)V AC	34.51.7.060.0010	93.61.8.230
Master PLUS			
39.31.0.006.0060	6 V AC/DC	34.51.7.005.0010	93.63.7.024
39.31.0.012.0060	12 V AC/DC	34.51.7.012.0010	93.63.7.024
39.31.0.024.0060	24 V AC/DC	34.51.7.024.0010	93.63.7.024
39.31.0.060.0060	60 V AC/DC	34.51.7.060.0010	93.63.7.060
39.31.0.125.0060	(110125)V AC/DC	34.51.7.060.0010	93.63.0.125
39.31.8.230.0060	(230240)V AC	34.51.7.060.0010	93.63.8.230
39.31.7.125.0060	(110125)V DC	34.51.7.060.0010	93.63.7.125
39.31.7.220.0060	220 V DC	34.51.7.060.0010	93.63.7.220
39.31.3.125.0060	(110125)V AC	34.51.7.060.0010	93.63.3.125
39.31.3.230.0060	(230240)V AC	34.51.7.060.0010	93.63.3.230
Master INPUT			
39.41.0.006.5060	6 V AC/DC	34.51.7.005.5010	93.64.0.024
39.41.0.012.5060	12 V AC/DC	34.51.7.012.5010	93.64.0.024
39.41.0.024.5060	24 V AC/DC	34.51.7.024.5010	93.64.0.024
39.41.0.125.5060	(110125) V AC/DC	34.51.7.060.5010	93.64.0.125
39.41.8.230.5060	(230240)V AC	34.51.7.060.5010	93.64.8.230
Master OUTPUT			
39.21.0.006.0060	6 V AC/DC	34.51.7.005.0010	93.62.7.024
39.21.0.012.0060	12 V AC/DC	34.51.7.012.0010	93.62.7.024
39.21.0.024.0060	24 V AC/DC	34.51.7.024.0010	93.62.7.024
39.21.0.125.0060	(110125) V AC/DC	34.51.7.060.0010	93.62.0.125
39.21.8.230.0060	(230240)V AC	34.51.7.060.0010	93.62.8.230
Master TIMER			
39.81.0.012.0060	12 V AC/DC	34.51.7.012.0010	93.68.0.024
39.81.0.024.0060	24 V AC/DC	34.51.7.024.0010	93.68.0.024

Solid State Relay (1 Pole 0.1 or 2 A) & Socket Combinations

Interface Module Code	Input voltage	Relay	Socket
Master BASIC			
39.10.7.006.xxxx	6 V DC	34.81.7.005.xxxx	93.61.7.024
39.10.7.012.xxxx	12 V DC	34.81.7.012.xxxx	93.61.7.024
39.10.7.024.xxxx	24 V DC	34.81.7.024.xxxx	93.61.7.024
39.10.8.230.xxxx	(230240)V AC	34.81.7.060.xxxx	93.61.8.230
Master PLUS			
39.30.7.006.xxxx	6 V DC	34.81.7.005.xxxx	93.63.7.024
39.30.7.012.xxxx	12 V DC	34.81.7.012.xxxx	93.63.7.024
39.30.7.024.xxxx	24 V DC	34.81.7.024.xxxx	93.63.7.024
39.30.7.060.xxxx	60 V DC	34.81.7.060.xxxx	93.63.7.060
39.30.7.125.xxxx	(110125)V DC	34.81.7.060.xxxx	93.63.7.125
39.30.7.220.xxxx	220 V DC	34.81.7.060.xxxx	93.63.7.220
39.30.0.024.xxxx	24 V AC/DC	34.81.7.024.xxxx	93.63.0.024
39.30.0.125.xxxx	(110125)V AC/DC	34.81.7.060.xxxx	93.63.0.125
39.30.8.230.xxxx	(230240)V AC	34.81.7.060.xxxx	93.63.8.230
39.30.3.125.xxxx	(110125)V AC	34.81.7.060.xxxx	93.63.3.125
39.30.3.230.xxxx	(230240)V AC	34.81.7.060.xxxx	93.63.3.230
Master INPUT	·		·
39.40.7.006.xxxx	6 V DC	34.81.7.005.xxxx	93.64.0.024
39.40.7.012.xxxx	12 V DC	34.81.7.012.xxxx	93.64.0.024
39.40.0.024.xxxx	24 V AC/DC	34.81.7.024.xxxx	93.64.0.024
39.40.0.125.xxxx	(110125) V AC/DC	34.81.7.060.xxxx	93.64.0.125
39.40.8.230.xxxx	(230240)V AC	34.81.7.060.xxxx	93.64.8.230
Master OUTPUT			
39.20.7.006.xxxx	6 V DC	34.81.7.005.xxxx	93.62.7.024
39.20.7.012.xxxx	12 V DC	34.81.7.012.xxxx	93.62.7.024
39.20.7.024.xxxx	24 V DC	34.81.7.024.xxxx	93.62.7.024
39.20.0.125.xxxx	(110125) V AC/DC	34.81.7.060.xxxx	93.62.0.125
39.20.8.230.xxxx	(230240)V AC	34.81.7.060.xxxx	93.62.8.230
Master TIMER			
39.80.0.012.xxxx	12 V AC/DC	34.81.7.012.xxxx	93.68.0.024
39.80.0.024.xxxx	24 V AC/DC	34.81.7.024.xxxx	93.68.0.024

III-2012, www.findernet.com



Output fuse module for 39.31/30/81/80 types

Easy visibility of the fuse condition through the window

For 5 x 20 mm fuses up to 6 A, 250 V

Quick connection to socket

Notes

39 Series - Relay interface modules 0.1 - 2 - 6 A

Accessories

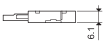


093.63

(according to type):







Multi-state fuse module

0. As delivered, the socket comes without a fuse module. However, the absent fuse is internally replaced with an electrical link - which allows the interface relay to be used without a fuse module. In this state, the peg/indicator is visually hidden and the connection is protected by a special cap.

Safety: Because the output circuit can be reinstated (point 3 below), even with the fuse removed, it is important not to consider the removal of the fuse as a "safety disconnect". Always isolate elsewhere before working on the circuit.

UL: According to UL508A, the fuse module cannot be installed in power circuits (in which it is mandatory that a fuse

certified according to UL category JDDZ be fitted). However, where the MasterInterface is connected as an output

interface to a PLC no such restrictions apply, and the fuse module can be usefully employed.





1. With fuse module inserted after removing the cap, the fuse is positioned electrically in series with the common output terminal of the interface module (11 for EMR versions, 13+ for SSR versions, 15 for EMR timer, 15+ for SSR timer). This state is indicated by the peg/indicator.





2. If the fuse module is extracted (for example; because the fuse element has blown) the output circuit will be locked open, as this will generally be the "safe option". This state is indicated by the peg/indicator.





3. In order to reinstate the output circuit it is necessary to either re-insert the fuse module (complete with functional fuse), or alternatively, return the peg/indicator to position 0 by gently applying pressure in the direction of the arrow.





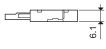






Approvals









16-way jumper link

Rated values

39 Series - Relay interface modules 0.1 - 2 - 6 A

093.16 (blue) 36 A - 250 V

Accessories

093.16



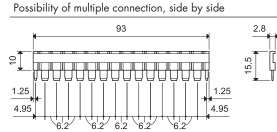
093.16.0



093.16.1

Approvals (according to type):





4 4

093.60



Dual-purpose plastic separator (1.8 mm or 6.2 mm separation)

093.60

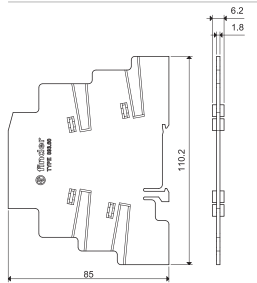
093.16.0 (black) 093.16.1 (red)

1. By breaking off the protruding ribs (by hand), the separator becomes only 1.8 mm thick; useful for the visual separation of different groups of interfaces, or necessary for the protective separation of different voltages of neighbouring interfaces, or for the protection of cut ends of jumper links.



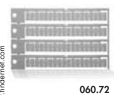
2. Leaving the ribs in place provides 6.2mm separation. Simply cutting (with scissors) the relevant segment(s) permits the interconnection across the separator of 2 different groups of interface relays, using the standard jumper link.





Sheet of marker tags, plastic, 72 tags, 6x12 mm

060.72





Accessories



093.68.14.1 Approvals (according to type):





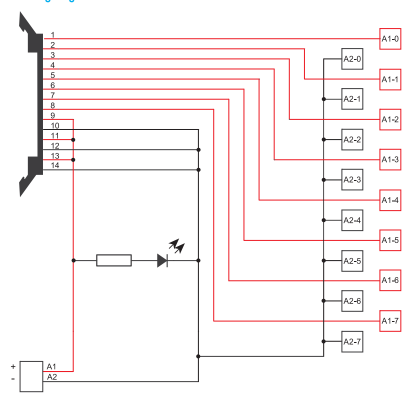
Connected MasterADAPTER

Master**ADAPTER** 093.68.14.1

The MasterADAPTER permits the easy connection of A1/A2 terminals of up to MasterINTERFACE modules to PLC outputs via a 14-Pole ribbon cable, plus simple 2-wire power supply connection.

via a 14-1 die Hoboli cable, piùs simple 2-wile power si	oppry connection	١.	
Technical data			
Rated current (per signal path)		Α	1
Minimum required supply power		W	3
Nominal voltage (U _N)		V DC	24
Operating range			(0.81.1) U _N
Control logic			Positive switching (to A1)
Power supply status indication			Green LED
Ambient temperature range		°C	-40+70
Terminals for 24 V control logic			
Type of connector			14 pole, according to IEC 60603-13
Terminals for 24 V power supply			
Wire strip length		mm	9.5
Screw torque		Nm	0.5
Max. wire size			
	solid wire	mm^2	1 x 4/2 x 1.5
		AWG	1 x 12/2 x 16
	stranded wire	mm^2	1 x 2.5/2 x 1.5
		AWG	1 x 14/2 x 16

Wiring diagram





Features

2 Pole, forcibly guided contacts, relay interface modules, 15.8 mm wide

48.12 - 2 Pole 8 A (screw terminal)

- DC sensitive coils
- Relay with forcibly guided contacts according to EN 50205 Type B
- 35 mm rail (EN 60715) mounting

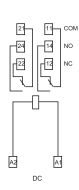
48.12 Screw terminal







- 2 pole, 8 A
- Forcibly guided contacts relay
- Screw terminal
- 35 mm rail (EN 60715) mounting



According to EN 50205 only 1 NO and 1 NC (11-14 and 21-22 or 11-12 and 21-24) shall be used as forcibly guided contacts.

For outline drawing see page 7

Tor comine drawing see page	,			
Contact specification				
Contact configuration		2 CO (DPDT)		
Rated current/Maximum per	ak current A	8/15		
Rated voltage/Maximum swit	ching voltage V AC	250/400		
Rated load AC1	VA	2,000		
Rated load AC15 (230 V A	C) VA	500		
Single phase motor rating (2	230 V AC) kW	0.37		
Breaking capacity DC1: 30	/110/220V A	8/0.65/0.2		
Minimum switching load	mW (V/mA)	500 (10/10)		
Standard contact material		AgNi		
Coil specification				
Nominal voltage (U _N)	V AC (50/60 Hz)	_		
	V DC	12 - 24		
Rated power AC/sens. DC	VA (50 Hz)/W	-/0.7		
Operating range	AC	_		
	sens. DC	(0.751.2)U _N		
Holding voltage	AC/DC	− /0.4 U _N		
Must drop-out voltage	AC/DC	− /0.1 U _N		
Technical data				
Mechanical life AC/DC	cycles	−/10 · 10°		
Electrical life at rated load A	AC1 cycles	100 · 10³		
Operate/release time	ms	10/4		
Insulation between coil and con	tacts (1.2/50 µs) kV	6 (8 mm)		
Dielectric strength between op	pen contacts V AC	1,500		
Ambient temperature range	°C	-40+70		
Protection category		IP 20		
Approvals relay (according	to type)	(€ 🕲 🛕 c su °us		

1



Features

1 & 2 Pole relay interface modules, 15.8 mm wide

Ideal interface for PLC and electronic systems

48.31 - 1 Pole 10 A (screw terminal) 48.52 - 2 Pole 8 A (screw terminal) 48.72 - 2 Pole 8 A (screwless terminal)

- AC coils or DC sensitive coils
- Instant ejection of relay using plastic retaining clip
- Supply status indication and EMC coil suppression module as standard
- Identification label
- UL Listing (certain relay/socket combinations)
- 35 mm rail (EN 60715) mounting

48.31 / 48.52 Screw terminal

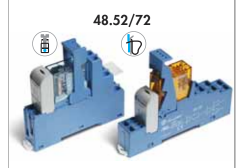


48.72 Screwless terminal

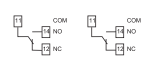


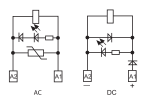


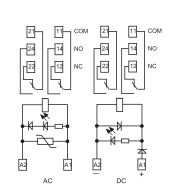
- 1 pole, 10 A
- Screw terminal
- •35 mm rail (EN 60715) mounting



- 2 pole, 8 A
- Screw terminal and screwless terminal
- 35 mm rail (EN 60715) mounting







Contact specification			
Contact configuration		1 CO (SPDT)	2 CO (DPDT)
Rated current/Maximum pe	ak current A	10/20	8/15
Rated voltage/Maximum swi	tching voltage V AC	250/400	250/250
Rated load AC1	VA	2,500	2,000
Rated load AC15 (230 V A	C) VA	500	400
Single phase motor rating (2	230 V AC) kW	0.37	0.3
Breaking capacity DC1: 30	/110/220V A	10/0.3/0.12	8/0.3/0.12
Minimum switching load	mW (V/mA)	300 (5/5)	300 (5/5)
Standard contact material		AgNi	AgNi
Coil specification			
Nominal voltage (U _N)	V AC (50/60 Hz)	12 - 24 - 110 - 120 - 230	12 - 24 - 110 - 120 - 230
	V DC	12 - 24 - 125	12 - 24 - 125
Rated power AC/sens. DC	VA (50 Hz)/W	1.2/0.5	1.2/0.5
Operating range	AC	(0.81.1)U _N	(0.81.1)U _N
	sens. DC	(0.731.75)U _N	(0.731.75)U _N
Holding voltage	AC/DC	0.8 U _N /0.4 U _N	0.8 U _N /0.4 U _N
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N
Technical data			
Mechanical life AC/DC	cycles	10 · 106/20 · 106	10 · 10°/20 · 10°
Electrical life at rated load A	AC1 cycles	200 · 10³	100 · 10³
Operate/release time	ms	7/4 (AC) - 12/12 (DC)	7/4 (AC) - 12/12 (DC)
Insulation between coil and cor	tacts (1.2/50 µs) kV	6 (8 mm)	6 (8 mm)
Dielectric strength between o	oen contacts V AC	1,000	1,000
Ambient temperature range	°C	-40+70	-40+70
Protection category		IP 20	IP 20
Approvals relay (according	to type)	((N) RINA (S) (\$) (AL) US (AF)





Features

1 & 2 Pole relay interface modules, 15.8 mm wide

Ideal interface for PLC and electronic systems

48.61 - 1 Pole 16 A (screw terminal) 48.81 - 1 Pole 16 A (screwless terminal) 48.62 - 2 Pole 10 A (screw terminal) 48.82 - 2 Pole 10 A (screwless terminal)

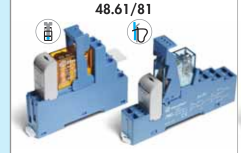
- AC coils or DC sensitive coils
- Instant ejection of relay using plastic retaining clip
- Supply status indication and EMC coil suppression module as standard
- Identification label
- UL Listing (certain relay/socket combinations)
- 35 mm rail (EN 60715) mounting

48.61 / 48.62 Screw terminal



48.81 / 48.82 Screwless terminal

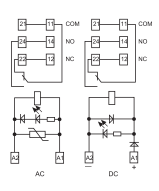


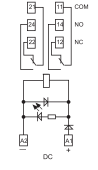


- 1 pole, 16 A
- Screw terminal and screwless terminal
- 35 mm rail (EN 60715) mounting



- 2 pole, 10 A
- Screw terminal and screwless terminal
- 35 mm rail (EN 60715) mounting





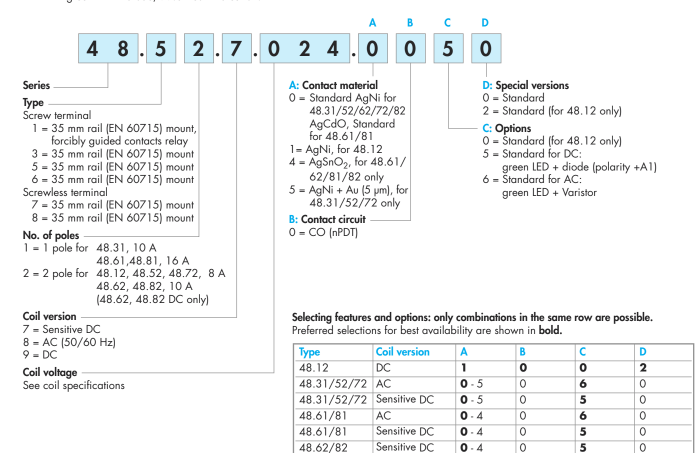
* For currents > 10 A, contact terminals must be connected in parallel (21 with 11, 24 with 14, 22 with 12).

Contact specification			
Contact configuration		1 CO (SPDT)	2 CO (DPDT)
Rated current/Maximum peak	current A	16*/30	10/20
Rated voltage/Maximum switch	ing voltage V AC	250/400	250/400
Rated load AC1	VA	4,000	2,500
Rated load AC15 (230 V AC)	VA	750	500
Single phase motor rating (23	0 V AC) kW	0.55	0.37
Breaking capacity DC1: 30/1	10/220V A	16/0.3/0.12	10/0.3/0.12
Minimum switching load	mW (V/mA)	500 (10/5)	300 (5/5)
Standard contact material		AgCdO	AgNi
Coil specification			
Nominal voltage (U _N) V	/ AC (50/60 Hz)	12 - 24 - 110 - 120 - 230	_
_	V DC	12 - 24 - 125	12 - 24 - 125
Rated power AC/sens. DC	VA (50 Hz)/W	1.2/0.5	-/0.5
Operating range	AC	(0.81.1)U _N	_
_	sens. DC	(0.81.5)U _N	(0.81.5)U _N
Holding voltage	AC/DC	0.8 U _N /0.4 U _N	−/0.4 U _N
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	-/0.1 U _N
Technical data			
Mechanical life AC/DC	cycles	10 · 10°/20 · 10°	−/20 · 10 ⁶
Electrical life at rated load AC	1 cycles	100 · 10³	100 · 10³
Operate/release time	ms	7/4 (AC) - 12/12 (DC)	12/12 (DC)
Insulation between coil and contac	cts (1.2/50 µs) kV	6 (8 mm)	6 (8 mm)
Dielectric strength between open	n contacts V AC	1,000	1,000
Ambient temperature range	°C	-40+70	-40+70
Protection category		IP 20	IP 20
Approvals relay (according to	type) CE®	D(F) C (N) RINA S(E) (N) (IS (F) (A)	CE 6 CE 6 RINA CALUS CE



Ordering information

Example: 48 series, 35 mm rail (EN 60715) mount, screw terminal relay interface module, 2 CO (DPDT) 8 A contacts, 24 V sensitive DC coil, green LED + diode, 99.02 coil indication.



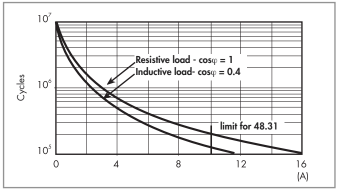
Technical data

Insulation			48.12/31/61/62	48.52/72	48.12/31/61/	/62/81/82
Insulation according to EN 61810-1	insulation rated voltage	٧	250	250	400	
	rated impulse withstand voltage	kV	4	4	4	
	pollution degree		3	2	2	
	overvoltage category		III	III	III	
Insulation between coil and contacts (1.2/50 µs) k			6 (8 mm)			
Dielectric strength between open conto	acts	V AC	1,000; 1,500 (48.12)		
Dielectric strength between adjacent c	ontacts	V AC	2,000 (48.52);	2,500 (48.12/	62)	
Conducted disturbance immunity						
Burst (550)ns, 5 kHz, on A1 - A2			EN 61000-4-4		level 4 (4 kV)	
Surge (1.2/50 µs) on A1 - A2 (differe	ntial mode)		EN 61000-4-5		level 3 (2 kV)	
Other data						
Bounce time: NO/NC		ms	2/5; 2/10 (48.12)			
Vibration resistance (555)Hz: NO/	NC	g	10/4 (for 1 pole) 15/3; 20/6 (48.12) for 2 pole			
Power lost to the environment	without contact current	W	0.7			
	with rated current	W	1.2 (48.12/31)	1.3 (48.52/72)	1.2 (48.61/6	2/81/82)
Wire strip length		mm	8			
Screw torque		Nm	0.5			
Max. wire size			Screw terminal		Screwless term	inal
			solid cable	stranded cable	solid cable	stranded cable
		mm^2	1x6 / 2x2.5	1x4 / 2x2.5	2x(0.21.5)	2x(0.21.5)
		AWG	1x10 / 2x14	1x12 / 2x14	2x(2418)	2x(2418)

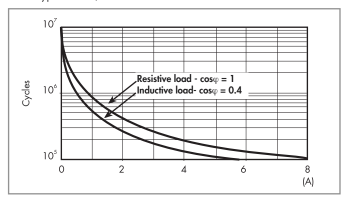
finder

Contact specification

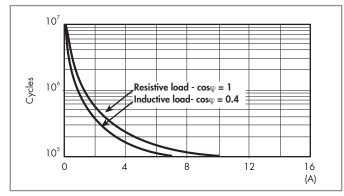
F 48 - Electrical life (AC) v contact current Types 48.31/61/81



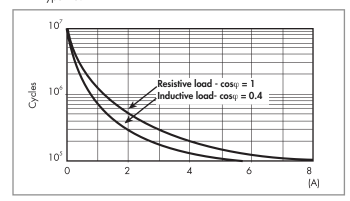
F 48 - Electrical life (AC) v contact current Types 48.52/72



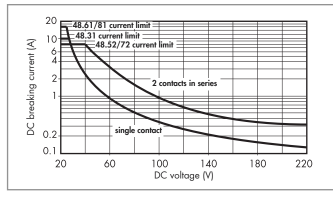
F 48 - Electrical life (AC) v contact current Types 48.62/82



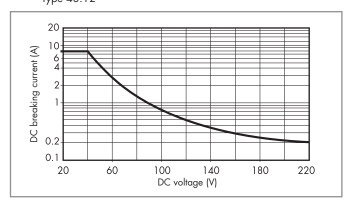
F 48 - Electrical life (AC) v contact current Type 48.12



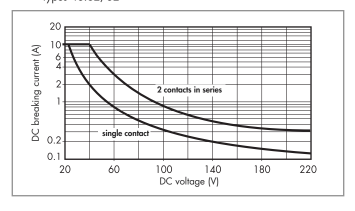
H 48 - Maximum DC1 breaking capacity Types 48.31/52/61/72/81



H 48 - Maximum DC1 breaking capacity Type 48.12



H 48 - Maximum DC1 breaking capacity Types 48.62/82



- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of ≥ 100·10³ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load.
 Note: the release time for the load will be increased.



Coil specifications

DC coil data (0.5 W sensitive)

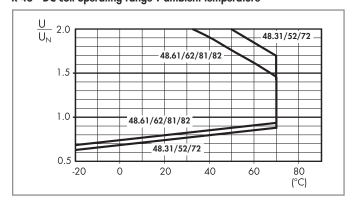
		•		
Nominal	Coil	Operating range		Rated coil
voltage	code			consumption
U _N		U _{min} *	U _{max} **	I at U _N
V		V	V	mA
12	7 .012	8.8	21	41
24	7 .024	17.5	42	22.2
125	7 .125	91	219	4

 $^{^*} U_{min}$ = 0.8 U_N for 48.61, 48.62, 48.81 and 48.82

DC coil data, 2 pole relay - Type 48.12

Nominal	Coil	Operating range		Resistance	Rated coil
voltage	code				consumption
U _N		U_{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
12	9 .012	9	14.4	205	58.5
24	9 .024	18	28.8	820	29.3

R 48 - DC coil operating range v ambient temperature

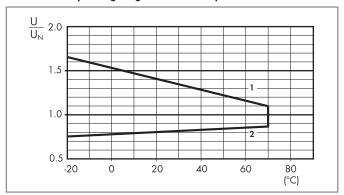


- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

AC coil data

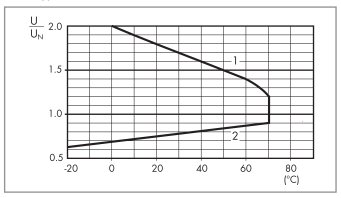
Nominal	Coil	Opera	Rated coil	
voltage	code			consumption
U _N		U _{min}	U _{max}	I at U _N (50Hz)
V		V	V	mA
12	8 .012	9.6	13.2	90.5
24	8 .024	19.2	26.4	46
110	8 .110	88	121	10.1
120	8 .120	96	132	11.8
230	8 .230	184	253	7.0

R 48 - AC coil operating range v ambient temperature



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

R 48 - DC coil operating range v ambient temperature $\mbox{Type }48.12$



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

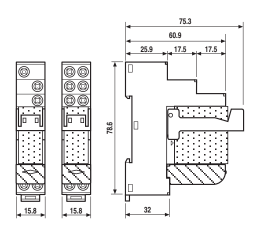
^{**} U_{max} = 1.5 U_{N} for 48.61, 48.62, 48.81 and 48.82



Combinations

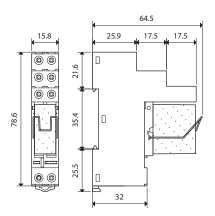
Code	Type of socket	Type of relay	Module	Retaining clip
48.12	95.05.0	50.12	_	095.71
48.31	95.03	40.31	99.02	095.01
48.52	95.05	40.52	99.02	095.01
48.61	95.05	40.61	99.02	095.01
48.62	95.05	44.62	99.02	095.01
48.72	95.55	40.52	99.02	095.91.3
48.81	95.55	40.61	99.02	095.91.3
48.82	95.55	44.62	99.02	095.91.3

Outline drawing



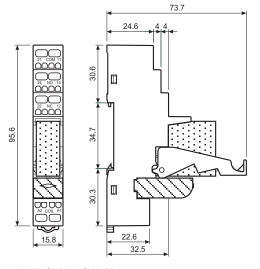
48.31 48.52 / 48.61 / 48.62 Screw terminal





48.12 Screw terminal





48.72 / 48.81 / 48.82 Screwless terminal





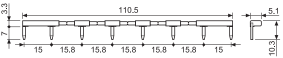
Accessories



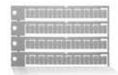
8-way jumper link for screw terminal version 095.18 (blue) 095.18.0 (black)

Rated values 10 A - 250 V

060.72



Sheet of marker tags, plastic, 72 tags, 6x12 mm

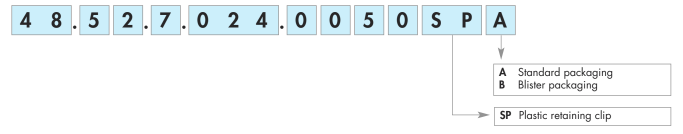


060.72

Packaging codes

How to code and identify retaining clip and packaging options for sockets.

Example:





Features

1 & 2 Pole relay interface modules

5 µm Gold plate contacts for low level switching capability

49.31-50x0 - 1 Pole 10 A (screw terminal) 49.52-50x0 - 2 Pole 8 A (screw terminal) 49.72-50x0 - 2 Pole 8 A (screwless terminal)

- 15.5 mm wide
- Ideal interface for PLC and electronic systems
- AC coils & DC coils
- Instant ejection of relay using plastic retaining clip
- Supply status indication and coil suppression module
- Identification labels
- 35 mm rail (EN 60715) mounting

49.31-50x0 / 49.52 Screw terminal



49.72-50x0 Screwless terminal



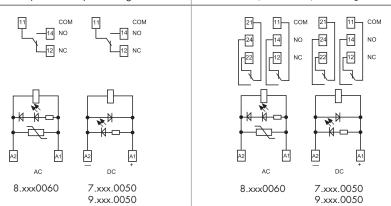




- 1 pole, 10 A
- \bullet AgNi + Au (5 µm) contact material
- Screw terminal
- 35 mm rail (EN 60715) mounting



- 2 pole, 8 A
- AgNi + Au (5 µm) contact material
- Screw terminal and screwless terminal 35 mm rail (EN 60715) mounting



* By external parallel connection of the contacts the values within [1 (0.1/1)] can be acheived.

ror outline arawing see page 8		[1 (0.1/1)] can be acheived.
Contact specification		
Contact configuration	1 CO (SPDT)	2 CO (DPDT)
Rated current/Maximum peak current A	10/20	8/15
Rated voltage/Maximum switching voltage V AC	250/400	250/250
Rated load AC1 VA	2,500	2,000
Rated load AC15 (230 V AC) VA	500	400
Single phase motor rating (230 V AC) kW	0.37	0.3
Breaking capacity DC1: 30/110/220V A	10/0.3/0.12	8/0.3/0.12
Minimum switching load mW (V/mA)	50 (5/2)	50 (5/2) - [1 (0.1/1)]*
Standard contact material	AgNi + Aυ (5 μm)	AgNi + Aυ (5 μm)
Coil specification		
Nominal voltage (U_N) V AC (50/60 Hz)	12 - 24 - 110 - 120 - 230	12 - 24 - 110 - 120 - 230
V DC	12 - 24 - 125	12 - 24 - 125
Rated power AC/DC/sens.DC VA (50 Hz)/W/W	1.2/0.65/0.5	1.2/0.65/0.5
Operating range AC	(0.81.1)U _N	(0.81.1)U _N
DC/sensitiv DC	(0.731.5)U _N /(0.731.7)U _N	(0.731.5)U _N /(0.731.7)U _N
Holding voltage AC/DC	0.8 U _N /0.4 U _N	0.8 U _N /0.4 U _N
Must drop-out voltage AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N
Technical data		
Mechanical life AC/DC cycles	10 · 10°/20 · 10°	10 · 10°/20 · 10°
Electrical life at rated load AC1 cycles	150 · 10³	150 · 10³
Operate/release time ms	7/4 (AC) - 12/12 (DC)	7/4 (AC) - 12/12 (DC)
Insulation between coil and contacts (1.2/50 μ s) kV	6 (8 mm)	6 (8 mm)
Dielectric strength between open contacts V AC	1,000	1,000
Ambient temperature range °C	-40+70	-40+70
Protection category	IP 20	IP 20
Approvals relay (according to type)	(RINA (S) (\$) (A) Us (F)



Features

1 & 2 Pole relay interface modules

AgNi contacts for medium duty switching

49.31-00x0 - 1 Pole 10 A (screw terminal) 49.52-00x0 - 2 Pole 8 A (screw terminal) 49.72-00x0 - 2 Pole 8 A (screwless terminal)

- 15.5 mm wide
- Ideal interface for PLC and electronic systems
- AC coils & DC coils
- Instant ejection of relay using plastic retaining clip
- Supply status indication and coil suppression module
- Identification labels
- 35 mm rail (EN 60715) mounting

49.31-00x0 / 49.52 Screw terminal



49.72-00x0 Screwless terminal



49.31-00x0



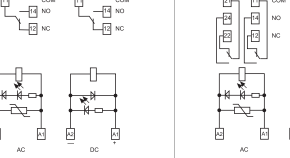
- 1 pole, 10 A
- AgNi contact material
- Screw terminal
- 35 mm rail (EN 60715) mounting

8.xxx0060



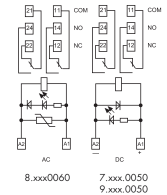


- 2 pole, 8 A
- AgNi contact material
- Screw terminal and screwless terminal
- 35 mm rail (EN 60715) mounting



7.xxx.0050

9.xxx.0050



Contact specification				
Contact configuration		1 CO (SPDT)	2 CO (DPDT)	
Rated current/Maximum pea	ak current A	10/20	8/15	
Rated voltage/Maximum switch	ching voltage V AC	250/400	250/250	
Rated load AC1	VA	2,500	2,000	
Rated load AC15 (230 V AC	C) VA	500	400	
Single phase motor rating (2	:30 V AC) kW	0.37	0,3	
Breaking capacity DC1: 30/	/110/220V A	10/0.3/0.12	8/0.3/0.12	
Minimum switching load	mW (V/mA)	300 (5/5)	300 (5/5)	
Standard contact material		AgNi	AgNi	
Coil specification				
Nominal voltage (U _N)	V AC (50/60 Hz)	12 - 24 - 110 - 120 - 230	12 - 24 - 110 - 120 - 230	
	V DC	12 - 24 - 125	12 - 24 - 125	
Rated power AC/DC/sens.DC	VA (50 Hz)/W/W	1.2/0.65/0.5	1.2/0.65/0.5	
Operating range AC		(0.81.1)U _N	(0.81.1)U _N	
	DC/sensitiv DC	(0.731.5)U _N /(0.731.7)U _N	(0.731.5)U _N /(0.731.7)U _N	
Holding voltage	AC/DC	0.8 U _N /0.4 U _N	0.8 U _N /0.4 U _N	
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N	
Technical data				
Mechanical life AC/DC	cycles	10 · 10 ⁶ /20 · 10 ⁶	10 · 10°/20 · 10°	
Electrical life at rated load A	C1 cycles	200 · 10³	150 · 10³	
Operate/release time	ms	7/4 (AC) - 12/12 (DC)	7/4 (AC) - 12/12 (DC)	
Insulation between coil and cont	acts (1.2/50 µs) kV	6 (8 mm)	6 (8 mm)	
Dielectric strength between o	pen contacts V AC	1,000	1,000	
Ambient temperature range	°C	-40+70	-40+70	
Protection category		IP 20	IP 20	
Approvals relay (according t	to type)	(RINA (S) (\$) cM [®] us (P)	



Features

1 & 2 Pole relay interface modules

AgCdO contacts for heavy duty switching

49.31-20x0 - 1 Pole 10 A (screw terminal) 49.52-20x0 - 2 Pole 8 A (screw terminal) 49.72-20x0 - 2 Pole 8 A (screwless terminal)

- 15.5 mm wide
- Ideal interface for PLC and electronic systems
- AC coils & DC coils
- Instant ejection of relay using plastic retaining clip
- Supply status indication and coil suppression module
- Identification labels
- 35 mm rail (EN 60715) mounting

49.31-20x0 / 49.52 Screw terminal



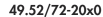
49.72-20x0 Screwless terminal



49.31-20x0

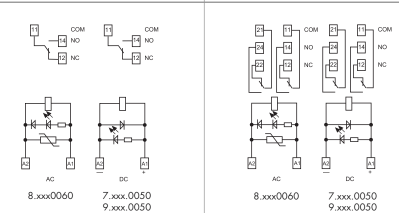


- 1 pole, 10 A
- AgCdO contact material
- Screw terminal
- 35 mm rail (EN 60715) mounting





- 2 pole, 8 A
- AgCdO contact material
- Screw terminal and screwless terminal
- 35 mm rail (EN 60715) mounting



Tor outline drawing see page	= 0			
Contact specification				
Contact configuration		1 CO (SPDT)	2 CO (DPDT)	
Rated current/Maximum peak current A		10/20	8/15	
Rated voltage/Maximum swit	ching voltage V AC	250/400	250/250	
Rated load AC1	VA	2,500	2,000	
Rated load AC15 (230 V A	C) VA	500	400	
Single phase motor rating (2	230 V AC) kW	0.37	0.3	
Breaking capacity DC1: 30,	/110/220V A	10/0.3/0.12	8/0.3/0.12	
Minimum switching load	mW (V/mA)	500 (10/5)	500 (10/5)	
Standard contact material		AgCdO	AgCdO	
Coil specification				
Nominal voltage (U _N)	V AC (50/60 Hz)	12 - 24 - 110 - 120 - 230	12 - 24 - 110 - 120 - 230	
	V DC	12 - 24 - 125	12 - 24 - 125	
Rated power AC/DC/sens.DC	VA (50 Hz)/W/W	1.2/0.65/0.5	1.2/0.65/0.5	
Operating range AC		(0.81.1)U _N	(0.81.1)U _N	
	DC/sensitiv DC	(0.731.5)U _N /(0.731.75)U _N	(0.731.5)U _N /(0.731.75)U _N	
Holding voltage	AC/DC	0.8 U _N /0.4 U _N	0.8 U _N /0.4 U _N	
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N	
Technical data				
Mechanical life AC/DC	cycles	10 · 10°/20 · 10°	10 · 10°/20 · 10°	
Electrical life at rated load A	AC1 cycles	200 · 10³	150 · 10³	
Operate/release time	ms	7/4 (AC) - 12/12 (DC)	7/4 (AC) - 12/12 (DC)	
Insulation between coil and con	tacts (1.2/50 µs) kV	6 (8 mm)	6 (8 mm)	
Dielectric strength between o	pen contacts V AC	1,000	1,000	
Ambient temperature range	°C	-40+70	-40+70	
Protection category		IP 20	IP 20	
Approvals relay (according	to type)	(RINA S 🕏 📢 us 🐠	



Features

1 Pole relay interface module

AgCdO contacts for heavy duty switching

49.61-20x0 - 1 Pole 16 A (screw terminal) 49.81-20x0 - 1 Pole 16 A (screwless terminal)

AgSnO₂ contacts for heavy duty, high current inrush switching

49.61-40x0 - 1 Pole 16 A (screw terminal) 49.81-40x0 - 1 Pole 16 A (screwless terminal)

- 15.5 mm wide
- Ideal interface for PLC and electronic systems
- AC coils & DC coils
- Instant ejection of relay using plastic retaining clip
- Supply status indication and coil suppression module
- Identification labels
- 35 mm rail (EN 60715) mounting

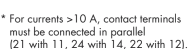
49.61 Screw terminal



Screwless terminal



49.81-20x0/40x0



49.61/81-40x0 49.61/81-20x0

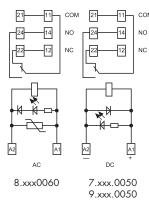


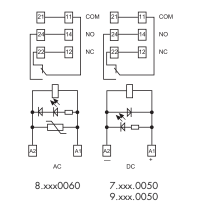
1 pole, 16 A*AgCdO contact material

• Screw terminal and screwless terminal

• 35 mm rail (EN 60715) mounting

- 1 pole, 16 A*
- AgSnO₂ contact material
- Screw terminal and screwless terminal
- 35 mm rail (EN 60715) mounting





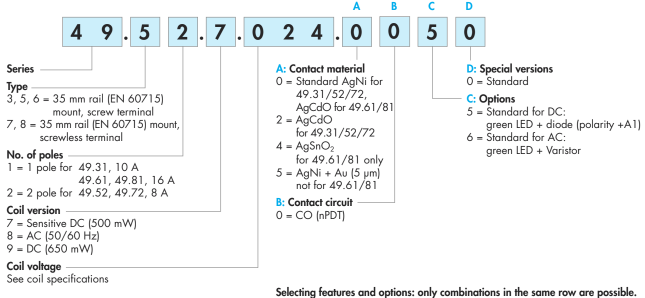
* For currents > 10 A, contact terminals must be connected in parallel (21 with 11, 24 with 14, 22 with 12).

or outline drawing see page 8		(21 with 11, 24 with 14, 22 with 12).	(21 with 11, 24 with 14, 22 with 12).
Contact specification			
Contact configuration		1 CO (SPDT)	1 CO (SPDT)
Rated current/Maximum pe	eak current A	16*/30	16*/100 (5 ms)
Rated voltage/Maximum sw	itching voltage V AC	250/400	250/400
Rated load AC1	VA	4,000	4,000
Rated load AC15 (230 V A	AC) VA	750	750
Single phase motor rating	(230 V AC) kW	0.55	0.55
Breaking capacity DC1: 30	D/110/220V A	16/0.3/0.12	16/0.3/0.12
Minimum switching load	mW (V/mA)	500 (5/5)	1,000 (10/10)
Standard contact material		AgCdO	AgSnO ₂
Coil specification			
Nominal voltage (U _N)	V AC (50/60 Hz)	12 - 24 - 110 - 120 - 230	12 - 24 - 110 - 120 - 230
	V DC	12 - 24 - 125	12 - 24 - 125
Rated power AC/DC/sens.D0	C VA (50 Hz)/W/W	1.2/0.65/0.5	1.2/0.65/0.5
Operating range	AC	(0.81.1)U _N	(0.81.1)U _N
	DC/sensitiv DC	(0.731.5)U _N /(0.81.5)U _N	(0.731.5)U _N /(0.81.5)U _N
Holding voltage	AC/DC	0.8 U _N /0.4 U _N	0.8 U _N /0.4 U _N
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N
Technical data			
Mechanical life AC/DC	cycles	10 · 10°/20 · 10°	10 · 10°/20 · 10°
Electrical life at rated load	AC1 cycles	100 · 10³	100 · 10³
Operate/release time	ms	7/4 (AC) - 12/12 (DC)	7/4 (AC) - 12/12 (DC)
Insulation between coil and co	ntacts (1.2/50 µs) kV	6 (8 mm)	6 (8 mm)
Dielectric strength between	open contacts V AC	1,000	1,000
Ambient temperature range	e °C	-40+70	-40+70
Protection category		IP 20	IP 20
Approvals relay (according	to type)		RINA (S) (\$) RINA (S)



Ordering information

Example: 49 series, 35 mm rail (EN 60715) mount screw terminal relay interface module, 2 CO (DPDT) 8 A contacts, 24 V sensitive DC coil, green LED + diode (polarity +A1), 99.80 coil indication.



Selecting features and options: only combinations in the same row are possible Preferred selections for best availability are shown in **bold**.

Туре	Coil version	A	В	С	D
49.31/52/72	AC	0 - 2 - 5	0	6	0
49.31/52/72	DC - sens. DC	0 - 2 - 5	0	5	0
49.61/81	AC	0 - 4	0	6	0
49.61/81	DC - sens. DC	0 - 4	0	5	0

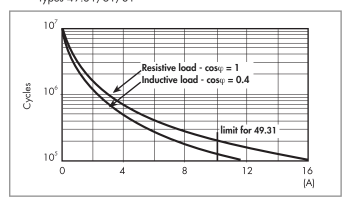
Technical data

Insulation			49.31/61	49.52/72	49.31/61/81	
Insulation according to EN 61810-1	insulation rated voltage	V	250	250	400	
	rated impulse withstand voltage	kV	4	4	4	
	pollution degree		3	2	2	
	overvoltage category		III	III	III	
Insulation between coil and contacts (1	.2/50 µs)	kV	6 (8 mm)			
Dielectric strength between open conto	ıcts	V AC	1,000			
Dielectric strength between adjacent c	ontacts	V AC	2,000 (49.52)	/72)		
Conducted disturbance immunity						
Burst (550)ns, 5 kHz, on A1 - A2			EN 61000-4-4	EN 61000-4-4 level 4 (4 kV)		
Surge (1.2/50 µs) on A1 - A2 (differen	ntial mode)		EN 61000-4-5 level 3 (2 kV)			
Other data						
Bounce time: NO/NC		ms	2/5			
Vibration resistance (555)Hz: NO/I	NC	g	10/4 (for 1 pole) 15/3 (for 2 pole)			
Power lost to the environment	without contact current	W	0.7			
	with rated current	W	1.2 (49.31/61/81) 1.3 (49.52/72)		?)	
Wire strip length		mm	8			
Screw torque		Nm	0.5			
Max. wire size			Screw terminal	Screw terminal Screwless terminal		inal
			solid cable	stranded cable	solid cable	stranded cable
		mm^2	1x6 / 2x2.5	1x4 / 2x2.5	2x(0.21.5)	2x(0.21.5)
		AWG	1x10 / 2x14	1x12 / 2x14	2x(2418)	2x(2418)

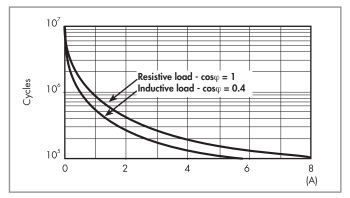


Contact specification

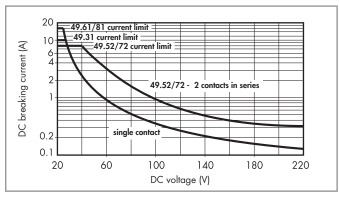
F 49 - Electrical life (AC) v contact current Types 49.31/61/81



F 49 - Electrical life (AC) v contact current Types 49.52/72



H 49 - Maximum DC1 breaking capacity Types 49.31/52/61/72/81



- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of $\geq 100 \cdot 10^3$ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load.
 Note: the release time for the load will be increased.



Coil specifications

DC coil data (0.5 W sensitive)

Nominal	Coil	Operat	Rated coil	
voltage	code			consumption
U _N		U _{min*}	U _{max**}	I at U _N
V		V	V	mA
12	7 .012	8.8	21	41
24	7 .024	17.5	42	22.2
125	7 .125	91.2	219	4

 $[*]U_{min} = 0.8 \ U_{N} \text{ for } 49.61 \text{ and } 49.81$

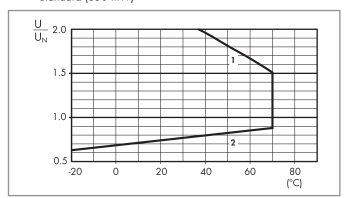
AC coil data

Nominal	Coil	Opera	Rated coil	
voltage	code			consumption
U _N		U _{min}	U _{max}	I at U _N (50Hz)
V		V	V	mA
12	8 .012	9.6	13.2	90.5
24	8 .024	19.2	26.4	46
110	8 .110	88	121	10.1
120	8 .120	96	132	11.8
230	8 .230	184	253	7.0

DC coil data (0.65 W)

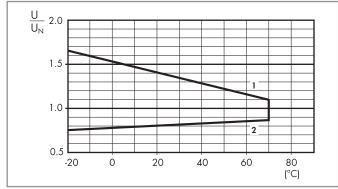
Nominal	Coil	Operating range		Rated coil
voltage	code			consumption
U _N		U _{min} U _{max}		I at U _N
V		V		mA
12	9 .012	8.8	18	56
24	9 .024	17.5	36	29
125	9 .125	91.2	188	6

R 49 - DC coil operating range v ambient temperature Standard (650 mW)



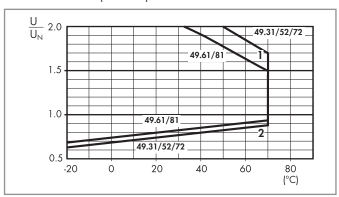
- 1 Max. permitted coil voltage.2 Min. pick-up voltage with coil at ambient temperature.

R 49 - AC coil operating range v ambient temperature



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

R 49 - DC coil operating range v ambient temperature Sensitive coil (500 mW)



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

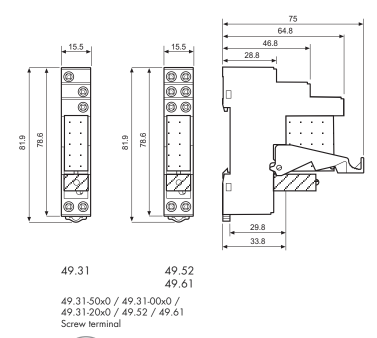
 $^{**}U_{max} = 1.5 U_{N} \text{ for } 49.61 \text{ and } 49.81$

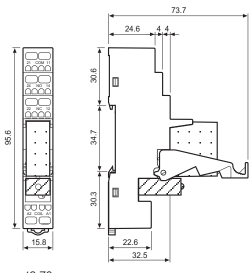


Combinations

Code	Type of socket	Type of relay	Module	Retaining clip
49.31	95.93.3	40.31	99.80	095.91.3
49.52	95.95.3	40.52	99.80	095.91.3
49.61	95.95.3	40.61	99.80	095.91.3
49.72	95.55.3	40.52	99.80	095.91.3
49.81	95.55.3	40.61	99.80	095.91.3

Outline drawing





49.72 49.81

49.72-50x0 / 49.72-00x0 / 49.72-20x0 49.81-20x0 / 49.81-40x0 Screwless terminal



Accessories



7	8-way jumper link for screw terminal versions	095.08 (blue)	095.08.0 (black)	
)	Rated values	10 A - 250 V		
	113.1 13.9 0.75 15.8 15.8 15.8 15.8 15.8 15.8			



Sheet of marker tags, plastic, 72 tags, 6x12 mm

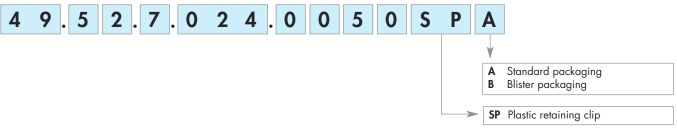
060.72

Packaging codes

How to code and identify retaining clip and packaging options for sockets.

Example:

060.72





Features

1 & 2 pole relay interface modules, screw terminal socket, 15.8 mm wide.

Ideal interface for PLC and electronic systems 4C.01 - 1 Pole 16 A 4C.02 - 2 Pole 8 A

- AC coils or DC coils
- Instant ejection of relay using plastic retaining clip
- Supply status indication and coil suppression module as standard
- Identification label
- UL Listing (certain relay/socket combinations)
- 35 mm rail (EN 60715) mounting

4C.01 / 4C.02 Screw terminal





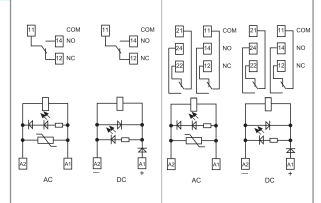


- 1 pole, 16 A
- Screw terminal connection
- 35 mm rail (EN 60715) mounting

4C.02



- 2 pole, 8 A
- Screw terminal connection
- 35 mm rail (EN 60715) mounting



For outline drawing of 4C.01/02 see page 5

For outline drawing of 4C.0	1/U2 see page 3		
Contact specification			
Contact configuration		1 CO (SPDT)	2 CO (DPDT)
Rated current/Maximum pe	eak current A	16/25	8/15
Rated voltage/Maximum swi	itching voltage V AC	250/440	250/440
Rated load AC1	VA	4,000	2,000
Rated load AC15 (230 V A	vA VA	750	350
Single phase motor rating (230 V AC) kW	0.55	0.37
Breaking capacity DC1: 30)/110/220V A	16/0.5/0.15	6/0.5/0.15
Minimum switching load	mW (V/mA)	300 (5/5)	300 (5/5)
Standard contact material		AgNi	AgNi
Coil specification			
Nominal voltage (U_N)	V AC (50/60 Hz)	12 - 24 - 110 - 120 - 230	12 - 24 - 110 - 120 - 230
	V DC	12 - 24 - 125	12 - 24 - 125
Rated power AC/DC	VA (50 Hz)/W	1.2/0.5	1.2/0.5
Operating range	AC	(0.81.1)U _N	(0.81.1)U _N
	DC	(0.731.1)U _N	(0.731.1)U _N
Holding voltage	AC/DC	0.8 U _N /0.4 U _N	$0.8 \ U_{N} \ / 0.4 \ U_{N}$
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N	$0.2 \ U_N \ / 0.1 \ U_N$
Technical data			
Mechanical life AC/DC	cycles	10 · 106	10 · 106
Electrical life at rated load	AC1 cycles	100 · 10³	100 · 10³
Operate/release time	ms	15/5 (AC) - 15/12 (DC)	10/3 (AC) - 10/10 (DC)
Insulation between coil and contacts (1.2/50 µs) kV		6 (8 mm)	6 (8 mm)
Dielectric strength between o	pen contacts VAC	1,000	1,000
Ambient temperature range °C		≤ 12A: -40+70/>12A: -40+50	-40+70
Protection category		IP 20	IP 20
Approvals - relay (accordin	g to type)	(E @ @	∰ c ¶ °us ∰

1



Features

1 & 2 pole relay interface modules, screwless terminal socket, 15.8 mm wide.

Ideal interface for PLC and electronic systems 4C.51 - 1 Pole 10 A 4C.52 - 2 Pole 8 A

- AC coils or DC coils
- Instant ejection of relay using plastic retaining clip
- Supply status indication and coil suppression module as standard
- Identification label
- UL Listing (certain relay/socket combinations)
- 35 mm rail (EN 60715) mounting

4C.51 / 4C.52 Screwless terminal



4C.51

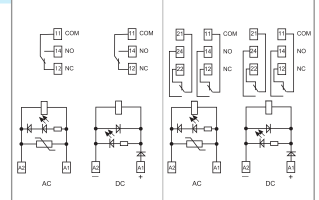


- 1 pole, 10 A
- Screwless terminal connections
- 35 mm rail (EN 60715) mounting

4C.52



- 2 pole, 8 A
- Screwless terminal connections
- 35 mm rail (EN 60715) mounting



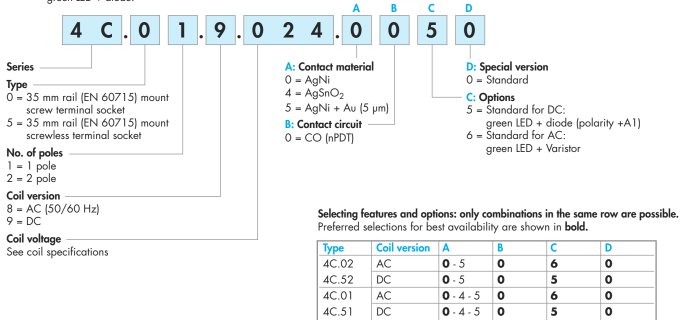
For outline drawing of 4C.51/52 see page 5

3	,		
Contact specification			
Contact configuration		1 CO (SPDT)	2 CO (DPDT)
Rated current/Maximum pe	eak current A	10/20	8/15
Rated voltage/Maximum sw	itching voltage V AC	250/440	250/440
Rated load AC1 VA		2,500	2,000
Rated load AC15 (230 V A	AC) VA	750	350
Single phase motor rating (230 V AC) kW	0.55	0.37
Breaking capacity DC1: 30)/110/220V A	10/0.5/0.15	6/0.5/0.15
Minimum switching load	mW (V/mA)	300 (5/5)	300 (5/5)
Standard contact material		AgNi	AgNi
Coil specification			
Nominal voltage (U_N)	V AC (50/60 Hz)	12 - 24 - 110 - 120 - 230	12 - 24 - 110 - 120 - 230
V DC		12 - 24 - 125	12 - 24 - 125
Rated power AC/DC	VA (50 Hz)/W	1.2/0.5	1.2/0.5
Operating range	AC	(0.81.1)U _N	(0.81.1)U _N
	DC	(0.731.1)U _N	(0.731.1)U _N
Holding voltage	AC/DC	$0.8~U_N~/0.4~U_N$	0.8 U _N /0.4 U _N
Must drop-out voltage	AC/DC	$0.2 \ U_N / 0.1 \ U_N$	0.2 U _N /0.1 U _N
Technical data			
Mechanical life AC/DC	cycles	10 · 10 ⁶	10 · 106
Electrical life at rated load	AC1 cycles	$100 \cdot 10^{3}$	100 · 10³
Operate/release time	ms	15/5 (AC) - 15/12 (DC)	10/3 (AC) - 10/10 (DC)
Insulation between coil and contacts (1.2/50 µs) kV		6 (8 mm)	6 (8 mm)
Dielectric strength between open contacts VAC		1,000	1,000
Ambient temperature range	°C	-25+70	-25+70
Protection category		IP 20	IP 20
Approvals - relay (according	g to type)	CE ® 🖭	O CSU [®] US O CSU
_			<u> </u>



Ordering information

Example: 4C series, 35 mm rail (EN 60715) mount screw terminal relay interface module, 1 CO (SPDT) 16 A contacts, 24 V DC coil, green LED + diode.



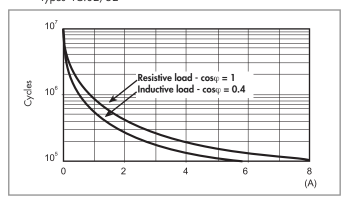
Technical data

Insulation						
Insulation according to EN 61810-1	insulation rated voltage	٧	250		440	
	rated impulse withstand voltage	kV	4		4	
	pollution degree		3		2	
	overvoltage category		III		III	
Insulation between coil and contacts (1.2/50 µs)			6 (8 mm)			
Dielectric strength between open contacts		V AC	1,000			
Dielectric strength between adjacent contacts		V AC	2,000			
Conducted disturbance immunity						
Burst (550)ns, 5 kHz, on A1 - A2			EN 61000-4	-4	level 4 (4 kV)	
Surge (1.2/50 µs) on A1 - A2 (differential mode)			EN 61000-4-5 level 3 (2 kV)			
Other data					1	
Bounce time: NO/NC		ms	2/6 (4C.01/51) 1/4 (4C.02/52)		'52)	
Vibration resistance (10150)Hz: NO/NC		g	20/12			
Power lost to the environment	without contact current	W	0.6			
	with rated current	W	1.6 (4C.01/	51)	2 (4C.02/52	?)
Terminals			4C.01/4C.02	!	4C.51/4C.52	
Wire strip length		mm	8		8	
Screw torque		Nm	0.8		_	
Max. wire size			solid cable	stranded cable	solid cable	stranded cable
		mm ²	1x6/2x2.5	1x4/2x2.5	2x(0.21.5)	2x(0.21.5)
		AWG	1x10/2x14	1x12/2x14	2x(2418)	2x(2418)

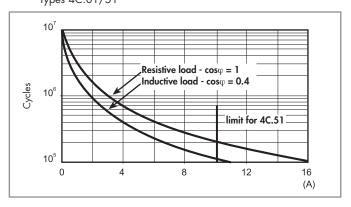


Contact specification

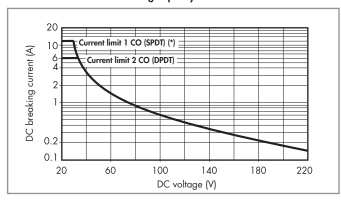
F 4C - Electrical life (AC) v contact current Types 4C.02/52



F 4C - Electrical life (AC) v contact current Types 4C.01/51



H 4C - Maximum DC1 breaking capacity



(*) Type 4C.01= 12 A, Type 4C.51= 10 A

- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of ≥ 100·10³ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load. Note: the release time for the load will be increased.

Coil specifications

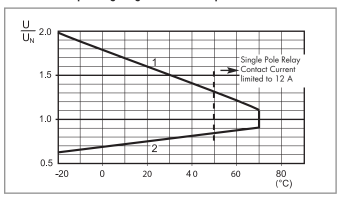
DC coil data

Nominal	Coil	Operating range		Resistance	Rated coil
voltage	code				consumption
U _N		U_{min}	U_{max}	R	I at U _N
V		V	V	Ω	mA
12	9 .012	8.8	13.2	300	40
24	9 .024	17.5	26.4	1,200	20
125	9 .125	91.2	138	32,000	3.9

AC coil data

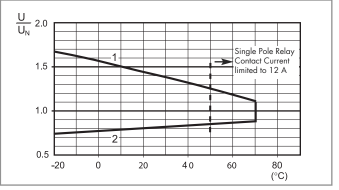
Nominal	Coil	Operating range		Resistance	Rated coil
voltage	code				consumption
U _N		U_{min}	U _{max}	R	I at U _N
V		V	V	Ω	mA
12	8 .012	9.6	13.2	80	90
24	8 .024	19.2	26.4	320	45
110	8 .110	88	121	6,900	9.4
120	8 .120	96	132	9,000	8.4
230	8 .230	184	253	28,000	5

R 4C - DC coil operating range v ambient temperature



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

R 4C - AC coil operating range v ambient temperature

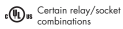


- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

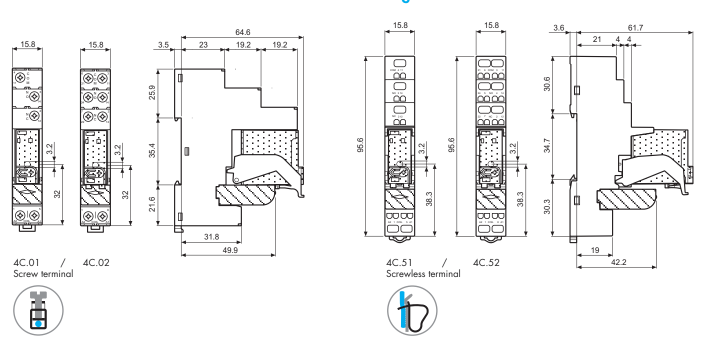


Combinations

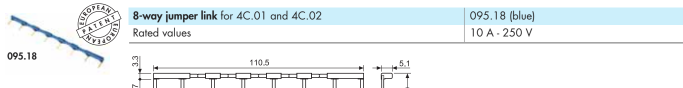
	Code	Type of socket	Type of relay	Module	Retaining clip
	4C.01	97.01	46.61	99.02	097.01
	4C.02	97.02	46.52	99.02	097.01
ŧ	4C.51	97.51	46.61	99.02	097.01
	4C.52	97.52	46.52	99.02	097.01

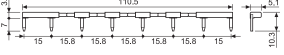


Outline drawing



Accessories







Sheet of marker tags, plastic, 72 tags, 6x12 mm

060.72

Packaging code

How to code and identify retaining clip and packaging options for relay interface module.

Example:

060.72





Features

2, 3 & 4 Pole relay interface modules, 27 mm wide.

Ideal interface for PLC and electronic systems

58.32 - 2 Pole 10 A (screw terminals) 58.33 - 3 Pole 10 A (screw terminals) 58.34 - 4 Pole 7 A (screw terminals)

- · AC coils and DC coils
- Supply status indication and coil suppression module as standard
- Identification label
- Cadmium Free contacts
- UL Listing (certain relay/socket combinations)
- 35 mm rail (EN 60715) mounting

58.32 / 58.33 / 58.34







• 2 pole, 10 A

12 41

- Screw terminals
- 35 mm rail (EN 60715) mounting

9 11 COM

58.33



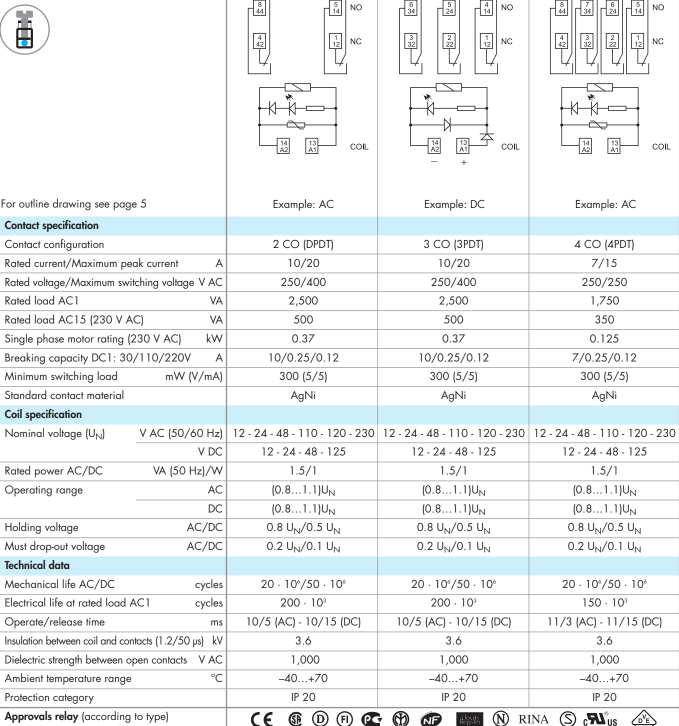
- 3 pole, 10 A
- Screw terminals
- 35 mm rail (EN 60715) mounting

7 СОМ 58.34



- 4 pole, 7 A
- Screw terminals
- 35 mm rail (EN 60715) mounting

9 11 COM





4 Pole relay interface modules, 31 mm wide. Ideal interface for PLC and electronic systems 58.54 - 4 Pole 7 A (screwless terminals)

- AC coils and DC coils
- Supply status indication and coil suppression module as standard
- Identification label
- Cadmium Free contacts
- 35 mm rail (EN 60715) mounting

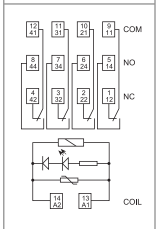
58.54 Screwless terminal







- 4 pole, 7 A
- Screwless terminals
- 35 mm rail (EN 60715) mounting



For outline drawing see page 5

Examp	ole: AC
-------	---------

	'	
Contact specification		
Contact configuration	4 CO (4PDT)	
Rated current/Maximum ped	ak current A	7/15
Rated voltage/Maximum swit	ching voltage V AC	250/250
Rated load AC1	VA	1,750
Rated load AC15 (230 V A	C) VA	350
Single phase motor rating (2	30 V AC) kW	0.125
Breaking capacity DC1: 30,	/110/220V A	7/0.25/0.12
Minimum switching load	mW (V/mA)	300 (5/5)
Standard contact material		AgNi
Coil specification		
Nominal voltage (U _N)	V AC (50/60 Hz)	12 - 24 - 48 - 110 - 120 - 230
	V DC	12 - 24 - 48 - 125
Rated power AC/DC	VA (50 Hz)/W	1.5/1
Operating range	AC	(0.81.1)U _N
	DC	(0.81.1)U _N
Holding voltage	AC/DC	0.8 U _N /0.5 U _N
Must drop-out voltage	AC/DC	0.2 U _N /0.1 U _N
Technical data		
Mechanical life AC/DC	cycles	20 · 106/50 · 106
Electrical life at rated load A	C1 cycles	150 · 10³
Operate/release time	ms	11/3 (AC) - 11/15 (DC)
Insulation between coil and con	tacts (1.2/50 µs) kV	3.6
Dielectric strength between op	pen contacts V AC	1,000
Ambient temperature range	°C	-25+70
Protection category		IP 20

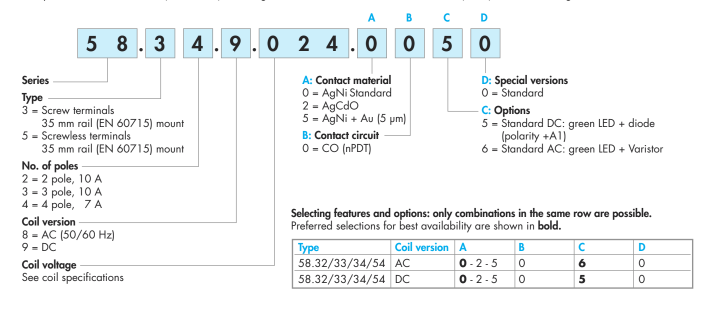
N RINA S CAL US

Approvals relay (according to type)



Ordering information

Example: 58 series 35 mm rail (EN 60715) mounting, screw terminals interface module, 4 CO (4PDT), 24 V DC coil, green LED + diode.



Technical data

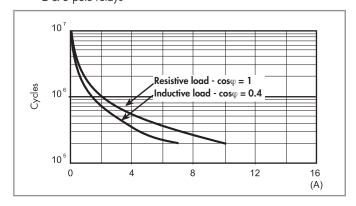
Insulation				
Insulation according to EN 61810-1	insulation rated voltage	V	400 (2-3 pole)	250 (4 pole)
	rated impulse withstand voltage	kV	3.6 (2-3 pole)	2.5 (4 pole)
	pollution degree		2	2
	overvoltage category		III	II
Insulation between coil and contacts	(1.2/50 µs)	kV	3.6	
Dielectric strength between open con-	tacts	V AC	1,000	
Dielectric strength between adjacent	contacts	V AC	2,000 (58.32,58.33)	1,550 (58.34, 58.54)
Conducted disturbance immunity				
Burst (550)ns, 5 kHz, on A1 - A2			EN 61000-4-4	level 4 (4 kV)
Surge (1.2/50 µs) on A1 - A2 (differen	ential mode)		EN 61000-4-5	level 4 (4 kV)
Other data				'
Bounce time: NO/NC		ms	1/3	
Vibration resistance (1055)Hz: NC)/NC	g	6/6	
Power lost to the environment	without contact current	W	1	
	with rated current	W	3 (58.32, 58.34, 58.54)	4 (58.33)
Wire strip length		mm	8	
Screw torque		Nm	0.5	
Max. wire size			solid cable	stranded cable
		${\sf mm}^2$	1x6 / 2x2.5	1x4 / 2x2.5
		AWG	1x10 / 2x14	1x12 / 2x14



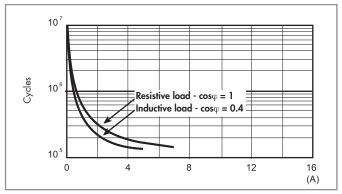


Contact specification

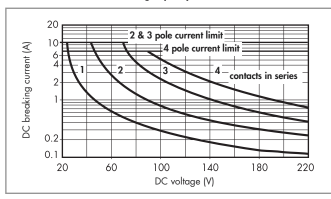
F 58 - Electrical life (AC) v contact current 2 & 3 pole relays



F 58 - Electrical life (AC) v contact current 4 pole relay



H 58 - Maximum DC1 breaking capacity



- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of ≥ 100·10³ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load.
 Note: the release time for the load will be increased.

Coil specifications

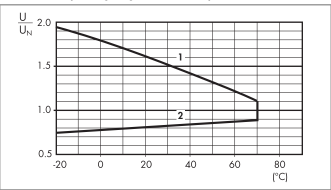
DC coil data

Nominal voltage	Coil code	Operatin	ig range	Resistance	Rated coil absorption
U _N		U_{min}	U_{max}	R	I at U _N
V		V	V	Ω	mA
12	9 .012	9.6	13.2	140	86
24	9 .024	19.2	26.4	600	40
48	9 .048	38.4	52.8	2,400	20
125	9 .125	100	138	17,300	7.2

AC coil data

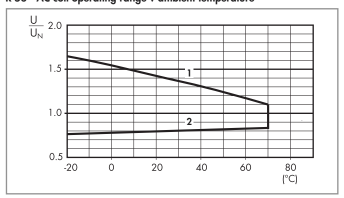
Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code	'	0 0		absorption
U _N		11 .		R	I at U _N (50Hz)
ON		U _{min}	U _{max}	IX.	l
V		V	V	Ω	mA
12	8 .012	9.6	13.2	50	97
24	8 .024	19.2	26.4	190	53
48	8 .048	38.4	52.8	770	25
110	8 .110	88	121	4,000	12.5
120	8 .120	96	132	4,700	12
230	8 .230	184	253	17,000	6

R 58 - DC coil operating range v ambient temperature



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

R 58 - AC coil operating range v ambient temperature



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.



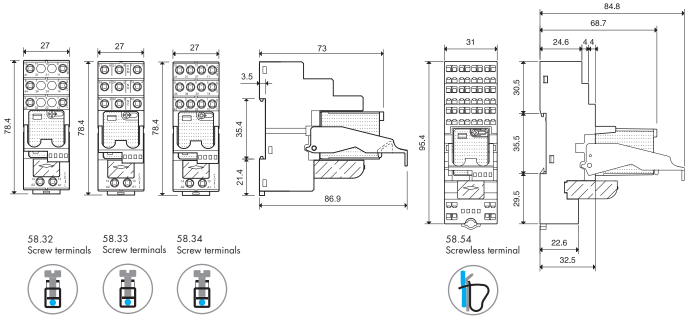
58 Series - Relay interface modules 7 - 10 A

Combinations

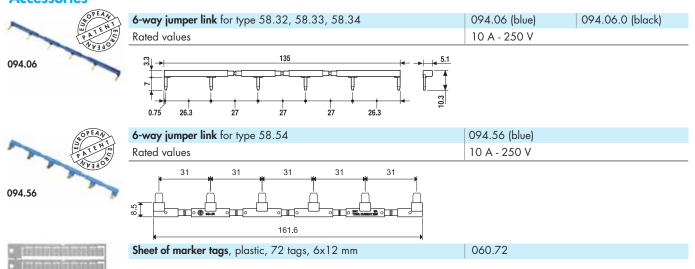
Certain relay/socket combinations

Code	Type of socket	Type of relay	Module	Retaining clip
58.32	94.02	55.32	99.02	094.91.3
58.33	94.03	55.33	99.02	094.91.3
58.34	94.04	55.34	99.02	094.91.3
58.54	94.54	55.34	99.02	094.91.3

Outline drawing



Accessories



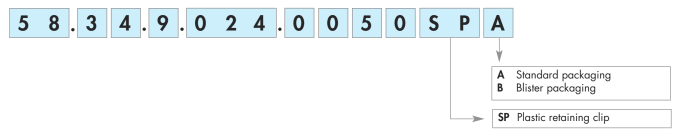


060.72

Packaging codes

How to code and identify retaining clip and packaging options for sockets.

Example:





2 & 4 Pole relay interface modules, 27 mm wide.

Ideal interface for PLC and electronic systems 59.32 - 2 Pole 10 A (screw terminals) 59.34 - 4 Pole 7 A (screw terminals)

- AC coils and DC coils
- Supply status indication and coil suppression module as standard
- Identification labels
- Cadmium Free contact material options
- 35 mm rail (EN 60715) mount





- Screw terminals
- 35 mm rail (EN 60715) mount

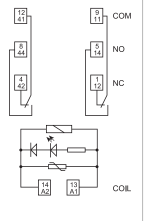


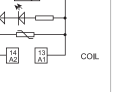
• 4 pole, 7 A

- Screw terminals
- 35 mm rail (EN 60715) mount







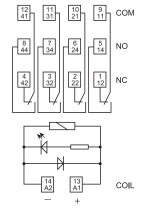


Example: AC

2 CO (DPDT)

10/20

250/400



Example: DC

4 CO (4PDT)

7/10

250/250

For outline drawing see page 4

Contact specification

Minimum switching load

Coil specification Nominal voltage (UN)

Rated power AC/DC

Must drop-out voltage Technical data

Mechanical life AC/DC

Operate/release time

Protection category

Electrical life at rated load AC1

Ambient temperature range

Approvals relay (according to type)

Insulation between coil and contacts $(1.2/50 \mu s)$ Dielectric strength between open contacts

Operating range

Holding voltage

Standard contact material

Contact configuration	
Rated current/Maximum peak current	Α
Rated voltage/Maximum switching voltage	V AC
Rated load AC1	VA
Rated load AC15 (230 V AC)	VA
Single phase motor rating (230 V AC)	kW
Breaking capacity DC1: 30/110/220V	Α

°C

VA	2,500
VA	500
kW	0.37
V A	10/0.25/0.1
(V/mA)	300 (5/5)

VA	2,500	1,750
C) VA	500	350
230 V AC) kW	0.37	0.125
/110/220V A	10/0.25/0.12	7/0.25/0.12
mW (V/mA)	300 (5/5)	300 (5/5)
	AgNi	AgNi
V AC (50/60 Hz)	12 - 24 - 230	12 - 24 - 230
V DC	12 - 24	12 - 24
VA (50 Hz)/W	1.5/1	1.5/1
AC	(0.81.1)U _N	(0.81.1)U _N
DC	(0.81.1)U _N	(0.81.1)U _N
AC/DC	0.8 U _N /0.5 U _N	0.8 U _N /0.5 U _N
AC/DC	0.2 U _N /0.1 U _N	0.2 U _N /0.1 U _N
cycles	20 · 106/50 · 106	20 · 10°/50 · 10°
AC1 cycles	200 · 10³	150 · 10³
ms	10/5 (AC) - 9/15 (DC)	10/5 (AC) - 9/15 (DC)
tacts (1.2/50 µs) kV	3.6	3.6
oen contacts V AC	1,000	1,000



-25...+70

IP 20









-25...+70

IP 20



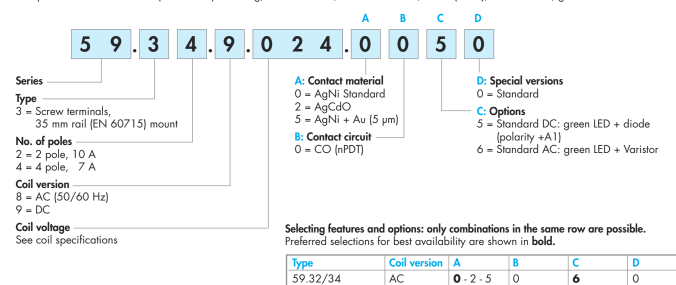






Ordering information

Example: 59 series 35 mm rail (EN 60715) mounting, screw terminal, interface module, 4 CO (4PDT), 24 V DC coil, green LED + diode.



59.32/34

DC

0 - 2 - 5

0

5

0

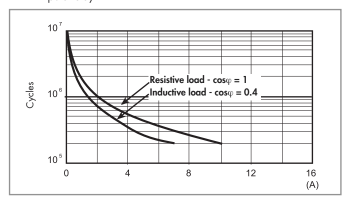
Technical data

Insulation				
Insulation according to EN 61810-1	insulation rated voltage	V	400 (2 pole)	250 (4 pole)
	rated impulse withstand voltage	kV	3.6 (2 pole)	2.5 (4 pole)
	pollution degree		2	2
	overvoltage category		III	II
Insulation between coil and contacts (1	.2/50 µs)	kV	3.6	
Dielectric strength between open conto	acts	V AC	1,000	
Dielectric strength between adjacent contacts			2,000 (59.32)	1,550 (59.34)
Conducted disturbance immunity				
Burst (550)ns, 5 kHz, on A1 - A2			EN 61000-4-4	level 4 (4 kV)
Surge (1.2/50 µs) on A1 - A2 (differential mode)			EN 61000-4-5	level 4 (4 kV)
Other data				,
Bounce time: NO/NC		ms	1/3	
Vibration resistance (1055)Hz: NO,	/NC	g	6/6	
Power lost to the environment	without contact current	W	1	
	with rated current	W	3	
			59.32/34 (screw terminals)	
Wire strip length		mm	8	
Screw torque		Nm	0.5	
Max. wire size			solid cable	stranded cable
		mm ²	1x6 / 2x2.5	1x4 / 2x2.5
		AWG	1x10 / 2x14	1x12 / 2x14

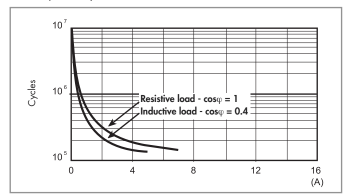


Contact specification

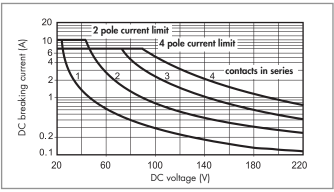
F 59 - Electrical life (AC) v contact current 2 pole relay



F 59 - Electrical life (AC) v contact current 4 pole relay



H 59 - Maximum DC1 breaking capacity



- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of $\geq 100 \cdot 10^3$ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load.
 Note: the release time for the load will be increased.

Coil specifications

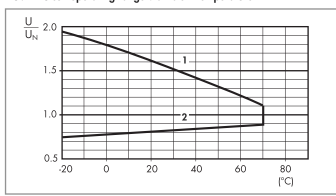
DC coil data

Nominal voltage	Coil code	Operating range		Resistance	Rated coil absorption
U _N		U _{min}	V_{max}	R	I at U _N
V		V	V	Ω	mA
12	9 .012	9.6	13.2	140	86
24	9 .024	19.2	26.4	600	40

AC coil data

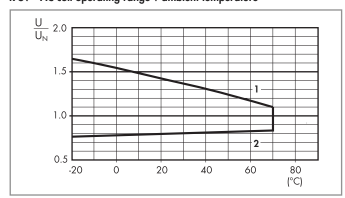
Nominal	Coil	Operatir	ng range	Resistance	Rated coil
voltage	code				absorption
U _N		U _{min}	U_{max}	R	I at U _N (50Hz)
V		V	V	Ω	mA
12	8 .012	9.6	13.2	50	97
24	8 .024	19.2	26.4	190	53
230	8 .230	184	253	17,000	6

R 59 - DC coil operating range v ambient temperature



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

R 59 - AC coil operating range v ambient temperature



- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

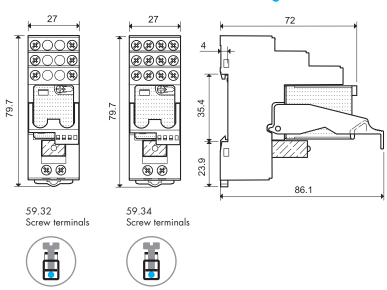


59 Series - Relay interface modules 7 - 10 A

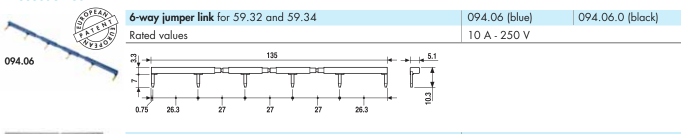
Combinations

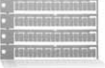
Code	Type of socket	Type of relay	Module	Retaining clip
59.32	94.94.3	55.32	99.80	094.91.3
59.34	94.94.3	55.34	99.80	094.91.3

Outline drawing



Accessories





Sheet of marker tags for retaining and release clip 094.91.3 plastic, 72 tags, 6 x 12 mm

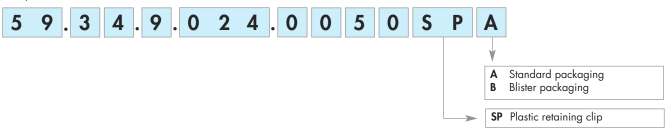
060.72

060.72

Packaging codes

How to code and identify retaining clip and packaging options for sockets.

Example:





99 Series - Coil indication and EMC suppression modules

		99.01		9.02		99.80	
		100 P	54			Simological States of the Stat	
	Sockets	Relays	Sockets	Relays	Sockets	Relays	
	90.20	60.12	90.02	60.12		55.32, 55.34	
	90.21	60.13	90.03	60.13	94.82.3		
	94.72	55.32	92.03	62.32, 62.33		55.32, 55.34	
	94.73	55.33	94.02	55.32		55.32, 55.34	
	94.74	55.32, 55.34	94.03	55.33	94.92.3		
	94.82	55.32	94.04	55.32, 55.34		55.32, 55.34	
	95.63	40.31	95.03	40.31	95.55.3	40.51/52/61	
	96.72	56.32	95.05	40.51/52/61		44.52, 44.62	
	96.74	56.34		44.52, 44.62	95.83.3	40.31	
			95.55	40.51/52/61	95.85.3	40.51/52/61	
				44.52, 44.62		44.52/62	
			96.02	56.32	95.93.3	40.31	
			96.04	56.34	95.95.3	40.51/52/61	
			97.01/97.51	46.61		44.52, 44.62	
	<u></u>		97.02/97.52	46.52			
FUNCTION / OPERATING RANGE		CODE	C	ODE		CODE	
Green LED + diode module (standard polarity)							
6 - 24 V DC		9.01.9.024.99	99.02	9.024.99	00	9.80.9.024.99	
28 - 60 V DC		9.01.9.060.99		9.060.99		9.80.9.060.99	
110 - 220 V DC	9	9.01.9.220.99	99.02.	9.220.99	99	9.80.9.220.99	
Green LED + diode module (non-standard polarity)							
6 - 24 V DC	9	9.01.9.024.79	99.02.	9.024.79	9	9.80.9.024.79	
28 - 60 V DC		9.01.9.060.79		9.060.79	99.80.9.060.79		
110 - 220 V DC	9	9.01.9.220.79	99.02.	9.220.79	91	99.80.9.220.79	
Green LED + Varistor module							
6 - 24 V AC/DC	9	9.01.0.024.98	99.02.	0.024.98	99	9.80.0.024.98	
28 - 60 V AC/DC	9	9.01.0.060.98	99.02.	0.060.98	99	9.80.0.060.98	
110 - 240 V AC/DC	9	9.01.0.230.98	99.02.	0.230.98	99.80.0.230.98		
Green LED module							
6 - 24 V AC/DC	9	9.01.0.024.59		0.024.59	99	9.80.0.024.59	
28 - 60 V AC/DC		9.01.0.060.59		0.060.59		9.80.0.060.59	
110 - 240 V AC/DC	9	9.01.0.230.59	99.02.	99.02.0.230.59		9.80.0.230.59	
Diode module (standard polarity)							
6 - 220 V DC	9	9.01.3.000.00	99.02.	3.000.00	99	9.80.3.000.00	
Diode module (non-standard polarity)							
6 - 220 V DC	9	9.01.2.000.00	99.02	2.000.00	99	9.80.2.000.00	
RC module							
6 - 24 V AC/DC	9	9.01.0.024.09	99.02.	0.024.09	99	9.80.0.024.09	
28 - 60 V AC/DC 110 - 240 V AC/DC	9	99.01.0.060.09 99.01.0.230.09	99.02.	0.060.09 0.230.09	99	9.80.0.060.09 9.80.0.230.09	
Residual current bypass module							
110 - 240 V AC	9	9.01.8.230.07	99.02.	8.230.07	9	9.80.8.230.07	

1

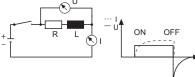


99 Series - Coil indication and EMC suppression modules

Voltage-current characteristic when switching a resistive load (fig. 1).

- U ON OFF

Voltage-current characteristic when switching a relay coil (fig. 2).



Switching Relay Coils.

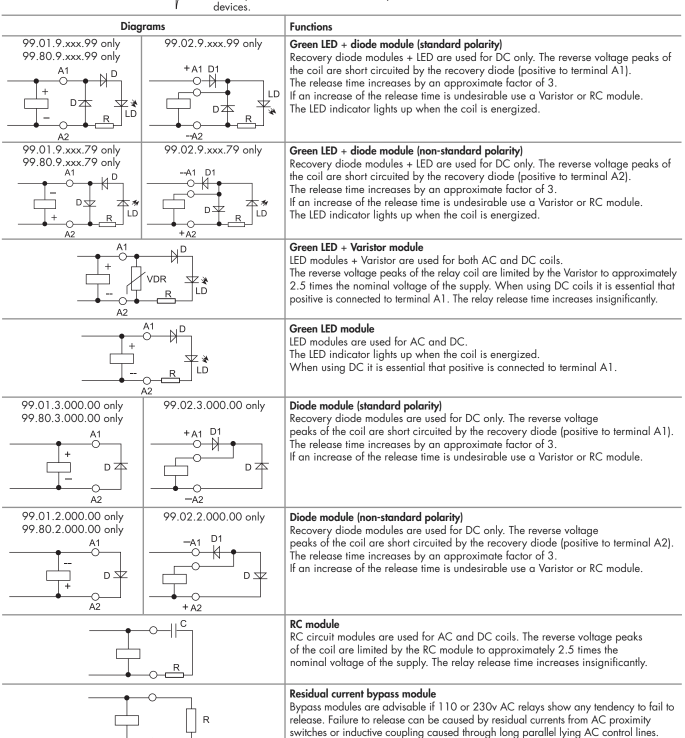
When switching a resistive load, the current follows the phase of the voltage directly (Fig 1).

When switching relay coils the current and voltage waveforms are different due to the inductive nature of the coil (Fig 2). A brief explanation of this mechanism is as follows.

On energisating the coil, the build up of the magnetic field gives rise to counter electromotive forces which in turn delay the rise in coil current. On de-energisation, the sudden interruption of the coil current causes a sudden collapse of the magnetic field, which in turn induces a high voltage of reverse polarity across the coil. This reverse polarity voltage peak can reach a value typically 15 times higher than the supply voltage, and as a consequence can disturb or destroy electronic

To counteract this potentially damaging effect, relays coils can be suppressed with a Diode, a Varistor (voltage dependent resistor) or a RC (resistor/capacitor) module – dependent on the operating voltage. (See below for descriptions of the various Modules available.)

Whilst the above description is based on the working of a DC coil, the reverse polarity voltage peak on de-energisation applies similarly to AC coils. However, when energising AC coils there will also be a coil inrush current of 1.3 to 1.7 times the nominal coil current – dependent on coil size. If coils are fed via a transformer (and particularly if several are energised at the same time) then this may need to taken into account when calculating the VA rating of the transformer.





Features

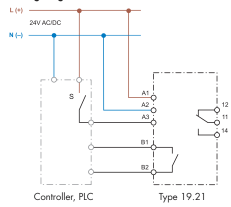
Auto/Off/On output module 10 A

- Auto/Off/On output module intended to permit the automatic control of pumps, blowers or motor groups. Or, in the case of installation, maintenance or failure, to permit the load equipment to be turned "Off" or controlled under "On" control
- Ideal interface for PLC and electronic systems
- Only 11.2 mm wide
- 3 function selector switch:
- Auto: works as a monostable relay (following A3 input)
- Off: relay permanently OFF
- On: relay permanently ON24V AC/DC supply and module input
- 35 mm rail (EN 60715) mounting

Application examples:

- control of pumps, blowers or motor groups
- primarily suited to Industrial control systems

Wiring diagram

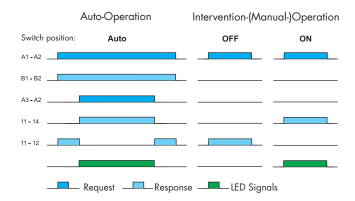


For outline drawing see page 11

19.21.0.024.0000



- 1 CO output contact
- 11.2 mm wide
- Feedback contact



B1-B2 feed back information to the controller for Auto-operation A3-A2 From the controller requested operation

0 1 1	0	
Contact specification		
Contact configuration		1 CO (SPDT)
Rated current/Maximum p	eak current A	10/15
Rated voltage/Maximum sv	vitching voltageV AC	250/400
Rated load AC1	VA	2,500
Rated load AC15 (230 V	AC) VA	500
Single phase motor rating	(230 V AC) kW	0.44
Breaking capacity DC1 (2	4/110/220 V) A	10/0.3/0.12
Minimum switching load mW (V/mA)		300 (5/5)
Standard contact material		$AgSnO_2$
Feedback contact specificat	tion (terminals B1-B2)	
Contact configuration		1 NO (SPST-NO)
Maximum current	mA	300
Rated voltage	V AC/DC	24
Supply & Input specificatio	n	
Nominal voltage (U _N)	V AC (50/60 Hz)	24
	V DC	24
Rated power	VA (50 Hz)/W	0.6 (50 Hz)/0.4
Operating range	AC	(0.81.1) U _N
DC		(0.81.1) U _N
Technical data		
Ambient temperature range °C		-20+50
Protection category		IP 20
Approvals (according to type)		(



Features

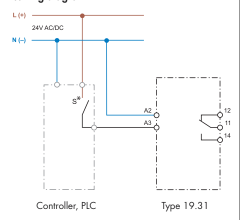
1-channel status indicating module

- 1-channel indicating module to provide visual indication of BMS/DDC/PLC input or output status with immediate indication of its importance or urgency according to the colour of the LED. A change-over output contact, following the input to the module, provides for further control or status feedback. Commonly used in building management systems
- 24V AC/DC input
- 35 mm rail (EN 60715) mounting

Application examples:

- status reports of heating installations, pumps, blowers or motor groups
- error reports such as danger of frost or blocked filter
- fire alarm

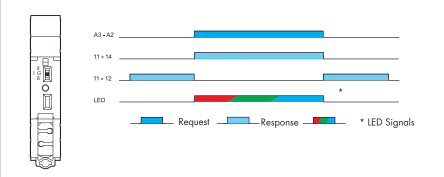
Wiring diagram



19.31.0.024.0000



- LED indicator, 3 colours: Red, Green, Blue
- 1 CO control
- 17.5 mm wide



A3-A2 Status signal of the control penal in the case of faulty operation, normal operation or alarm.

* The LED colour red, green and blue is freely selectable with a switch on the back side for the signal input on A3-A2

The LED colour is selected by the dip-switch on the rear face of the module, prior to mounting on the 35 mm rail.

The colour is determined by the system designer according to the urgency or importance of the signal

Commonly, the following levels of importance or urgency are assigned to the Red, Green and Blue colours according to EN 60073:

- Red LED: Error
- Green LED: In operation
- Blue LED: Alarm (fire or similar)

Contact specification		
Contact configuration		1 CO (SPDT)
Rated current/Maximum pe	eak current A	1/3
Rated voltage/Maximum sw	vitching voltageV AC	125/250
Rated load AC1	VA	125
Rated load AC15 (230 V A	AC) VA	25
Single phase motor rating	(230 V AC) kW	_
Breaking capacity DC1 (24	4/110/220 V) A	1/0.3/—
Minimum switching load	mW (V/mA)	10 (0.1/1)
Standard contact material		AgNi + Au
Input specification		
Nominal voltage (U _N)	V AC (50/60 Hz)	24
	V DC	24
Rated power	VA (50 Hz)/W	0.4 (50 Hz)/0.25
Operating range	AC	(0.81.1) U _N
	DC	(0.81.1) U _N
Technical data		
Ambient temperature range °C		-20+50
Protection category		IP 20
Approvals (according to ty	pe)	(€ @-



Features

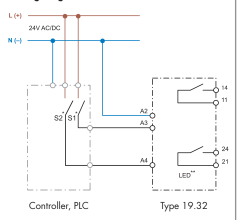
2-channel status indicating module

- 2-channel indicating module to provide visual indication of BMS/DDC/PLC input or output status with immediate indication of its importance or urgency according to the colour of the LED. Two NO output contacts, following the inputs to the module, provide for further control or status feedback. Commonly used in building management systems
- 24V AC/DC inputs
- 35 mm rail (EN 60715) mounting

Application examples:

- status reports of heating installations, pumps, blowers or motor groups
- error reports such as danger of frost or blocked filter
- fire alarm

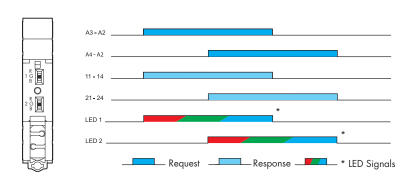
Wiring diagram



19.32.0.024.0000



- LED indicator, 3 colours: Red, Green ,Blue
- 2 NO control
- 17.5 mm wide



A3-A2 Channel 1: Control signal status A4-A2 Channel 2: Control signal status

The LED colour is selected by the dip-switch on the rear face of the module, prior to mounting on the 35 mm rail.

The colour is determined by the system designer according to the urgency or importance of the signal.

Commonly, the following levels of importance or urgency are assigned to the Red, Green and Blue colours according to EN 60073:

- Red LED: Error
- Green LED: In operation
- Blue LED: Alarm (fire or similar)

Output specification		
Contact configuration		2 NO (SPST-NO) separate output
Rated current/Maximum pe	eak current A	1/3
Rated voltage/Maximum sw	vitching voltageV AC	125/250
Rated load AC1	VA	125
Rated load AC15 (230 V A	AC) VA	25
Single phase motor rating	(230 V AC) kW	_
Breaking capacity DC1 (24	4/110/220 V) A	1/0.3/—
Minimum switching load	mW (V/mA)	10 (0.1/1)
Standard contact material		AgNi + Au
Input specification		
Nominal voltage (U _N)	V AC (50/60 Hz)	24
	V DC	24
Rated power	VA (50 Hz)/W	0.8 (50 Hz)/0.5
Operating range	AC	(0.81.1) U _N
	DC	(0.81.1) U _N
Technical data		
Ambient temperature range °C		-20+50
Protection category		IP 20
Approvals (according to ty	pe)	(€ €



Features

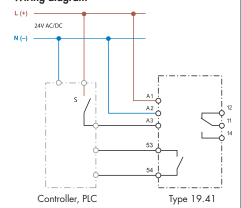
Override module - Auto/Off/Hand

- Auto/Off/Hand override module intended to permit the automatic control of pumps, blowers or motor groups. Or, in the case of installation, maintenance or failure, to permit the load equipment to be turned "Off" or controlled under "Hand" control
- 3 function selector switch:
- Auto: work as a monostable relay relay (following A3 input)
- Off: relay output permanently Off
- Hand: relay output permanently On
- 24V AC/DC supply & input
- 35 mm rail (EN 60715) mounting

Application examples:

• control of pumps, blowers or motor groups commonly associated with building management systems

Wiring diagram

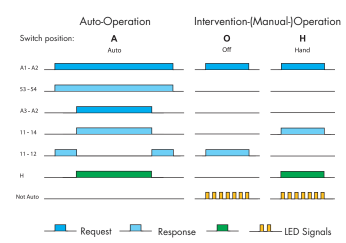


For outline drawing see page 11

19.41.0.024.0000



- 1 CO output contact
- 1 feedback output contact17.5 mm wide
- LED indicator



53-54 feed back information to the controller for Auto-operation A3-A2 Requested operation

Output specification (termino	als 12-11-14)	
Contact configuration		1 CO (SPDT)
Rated current/Maximum ped	ak current A	5/15
Rated voltage/Maximum swi	tching voltageV AC	250/400
Rated load AC1	VA	1,250
Rated load AC15 (230 V A	C) VA	250
Single phase motor rating (2	230 V AC) kW	0.185
Breaking capacity DC1 (24,	/110/220 V) A	3/0.35/0.2
Minimum switching load	mW (V/mA)	500 (10/5)
Standard contact material		AgCdO
Feedback output specification	n (terminals 53-54)	
Contact configuration		1 NO (SPST-NO)
Maximum / Minimum currer	nt mA AC/DC	100/10
Rated voltage	V AC/DC	24
Supply & Input specification		
Nominal voltage (U _N)	V AC (50/60 Hz)	24
_	V DC	24
Rated power	VA (50 Hz)/W	1 (50 Hz)/0.6
Operating range	AC	(0.81.1) U _N
DC		(0.81.1) U _N
Technical data		
Ambient temperature range		-20+50
Protection category		IP20
Approvals (according to type)		(€ ₾



Features

Override module - Auto/Off/Low/High

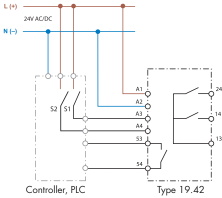
- Override output module intended to permit the automatic control of two-speed pumps, blowers or motor groups. Or, in the case of installation, maintenance or failure, to permit the load equipment to be turned "Off" or to run in "Low speed" or "High speed" under "Hand" control
- 4 function selector switch:
- Auto: directly controlled by the BMS or PLC
- Off: relays permanently Off
- Hand Low: Low speed relay output permanently On
- Hand High: High speed relay output permanently On
- permanently On

 24V AC/DC supply and module inputs
- 35 mm rail (EN 60715) mounting

Application examples:

 control of two-speed pumps, blowers or motor groups commonly associated with building management systems

Wiring diagram

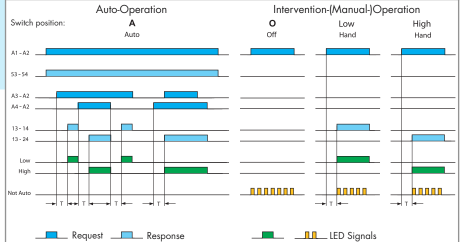


For outline drawing see page 11

19.42.0.024.0000



- · Low and High output contacts
- 1 feedback output contact
- 35 mm wide
- LED indicator



53-54 feed back information to the controller for Auto-operation

A3-A2 Low speed or power operation

A4-A2 High speed or power operation (dominating again low speed or low power operation) T = ON delay for 13-14 and 13-24 is approx. 100 ms as pause for the speed shift.

By reserving motors with big moments of inertia (inertia force) from high speed to low speed an additional ON delay of approx. 20 s is recommended.

CE @

Output specification (termin	nals 13-14-24)	
Contact configuration		2 NO (DPST-NO)
Rated current/Maximum p	eak current A	5/15
Rated voltage/Maximum sv	vitching voltageV AC	250/400
Rated load AC1	VA	1,250
Rated load AC15 (230 V	AC) VA	250
Single phase motor rating	(230 V AC) kW	0.185
Breaking capacity DC1 (2	4/110/220 V) A	3/0.35/0.2
Minimum switching load	mW (V/mA)	500 (10/5)
Standard contact material		AgCdO
Feedback output specificati	on (terminals 53-54)	
Contact configuration		1 NO (SPST-NO)
Maximum / Minimum curr	ent mA	100/10
Rated voltage	V AC/DC	24
Supply & Input specification	n	
Nominal voltage (U _N)	V AC (50/60 Hz)	24
	V DC	24
Rated power	VA (50 Hz)/W	1.6 (50 Hz)/0.8
Operating range	AC	(0.81.1) U _N
DC		(0.81.1) U _N
Technical data		
Ambient temperature range °C		-20+50
Protection category		IP20

Approvals (according to type)



Features

Analogue override module - Auto/Hand

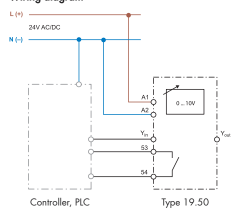
- Analogue output module intended to provide, by the selection switch on the front panel, a (0...10) V output, automatically or by hand. With the selector switch in position "A" (Automatic) the (0...10) V signal is derived from the controller.
- from the controller.

 In position "H" (Hand) the controller signal is ignored and the (0...10) V signal is derived directly from the potentiometer setting on the facia of the module
- The level of the (0...10) V output signal is displayed by 3 green LEDs, set at >25%, >50% and >75%.
- 24V AC/DC supply
- 35 mm rail (EN 60715) mounting

Application examples:

 permits the direct control of proportional valves under exceptional circumstances or where the automatic controller has failed

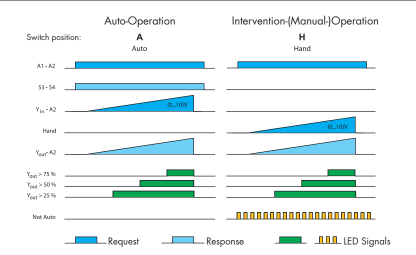
Wiring diagram



19.50.0.024.0000



- Analogue output (0...10)V, plus 1 feedback output contact
- 17.5 mm wide
- LED indicator



53-54 feed back information to the controller for Auto-operation Y_{in}-A2 / Hand = Set point (set value) (0...10) V DC; requested by the controller or manual

For outline drawing see p	age II	
(010)V Signal specifica	ition (terminal Y-in)	
Input control signal V DC		010 (Imax 20mA - short-circuit protected)
Green LED 25%		>2.5 V
Green LED 50%		> 5 V
Green LED 75%		>7.5 V
Feedback output specifica	ation (terminals 51-52)	
Output configuration		1 NO (SPST-NO)
Maximum / Minimum current mA		100 /10
Rated voltage	V AC/DC	24
Supply & Input specificati	ion	
Nominal voltage (U _N)	V AC (50/60 Hz)	24
	V DC	24
Rated power AC/DC	VA (50 Hz)/W	0.9 / 0.7
Operating range	AC	(0.81.1) U _N
	DC	(0.81.1) U _N
Technical data		
Ambient temperature range -20+50 °C		−20+50 °C
Protection category		IP20
Approvals (according to	type)	(€ €

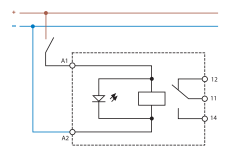


Features

Power relay module 16 A

- Suitable for Lamps load
- AgSnO₂ contacts for heavy duty, high inrush current loads
- DC supply (12 or 24 V)
- LED indicator
- Reinforced insulation between supply and contacts
- Cadmium Free contacts
- 35 mm rail (EN 60715) mounting

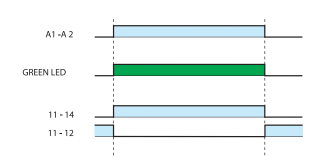
Wiring diagram



19.91.9.0xx.4000



- 1 Pole changeover contact
- 17.5 mm



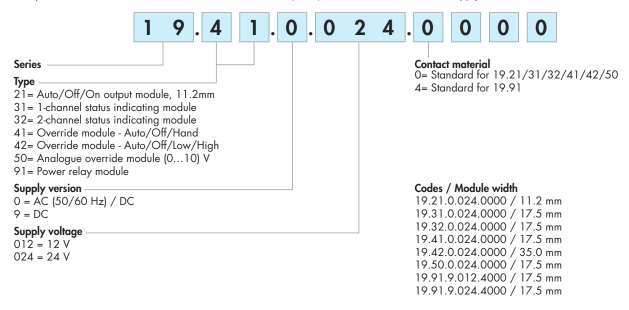
For outline drawing see page 11	
Contact specification	
Contact configuration	1 CO (SPDT)
Rated current/Maximum peak current A	16/30 (120 A – 5 ms)
Rated voltage/Maximum switching voltage V AC	250/440
Rated load AC1 VA	4,000
Rated load AC15 (230 V AC) VA	750
Nominal lamp rating (230 V): incandescent W	2,000
compensated fluorescent W	750
Minimum switching load mW	300 (5 V/ 5 mA)
Standard contact material	$AgSnO_2$
Coil specification	
Nominal voltage (U_N) V DC	12 - 24
Rated power AC/DC VA (50 Hz)/W	1.2 / 0.5
Operating range	(0.8 1.1) U _N
Technical data	
Mechanical life AC/DC cycles	10 · 10 ⁶
Electrical life at rated load AC1 cycles	80 · 10³
Operate/release time ms	12/8
Ambient temperature range °C	-20+50
Protection category	IP 20
Approvals (according to type)	(€ ₾





Ordering information

Example: 19 series Auto/Off/Hand override module, 1 CO (SPDT) 5 A contact, 24 V AC/DC supply.



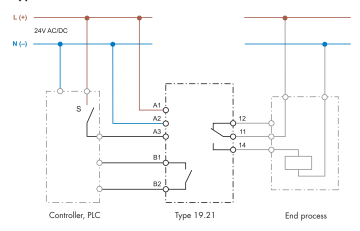
Technical data

Insulation		19.21	19.31,	/32	19.41/42	19	9.50	19.91
Dielectric strength (V AC)	between supply and contacts	3,000	1,00	00	2,000		_	4,000
	between open contacts	1,000	750)	1,000		_	1,000
	between supply and feedback output	2,000	_		1,500	00 1,500		_
EMC specifications				'				
Type of test		Reference st	andard	19.2	1/31/32/42	2/91		19.41/50
Electrostatic discharge	contact discharge	EN 6100	0-4-2		4 kV			
	air discharge	EN 61000-4-2			8 kV			
Radiated electromagnetic fi	eld (80 1,000 MHz)	EN 6100	00-4-3 30 V/m					
Fast transients (burst) (5-50	ns, 5 kHz)	EN 61000-4-4 4 kV						
Voltage pulses (1.2/50 µs)	common mode	EN 6100	0-4-5		2 kV			1 kV
on supply terminals	differential mode	EN 6100	EN 61000-4-5		1 kV			0.5 kV
Terminals		19.21			19.31/32/41/42/91			
Screw torque			0.5 Nm	m 0.8 Nm		٧m		
Max. wire size	solid cable	1x6/2x2.5 mi	m² 1x10	/2x14	AWG 1xd	1x6/2 x 4 mm ²		1x10/2x12 AWG
	stranded cable	1x4/2x1.5 mi	m² 1x12	/2x16	AWG 1x4	/2x2.5 m	m ²	1x12/2x14 AWG
Wire strip length		7 mm	•		9 r	9 mm		

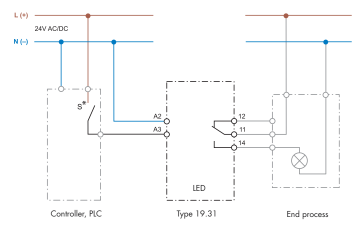


Wiring diagrams - Application examples

Type 19.21

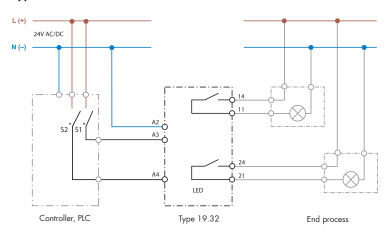


Type 19.31



* S can be, for example, a NO-contact with the purpose of indicating "in operation" (selecting green as LED color) or a NC-contact with the purpose of indicating "error" or "alarm" (selecting red or blue as LED color). The LED color has to be chosen through the back side selector.

Type 19.32

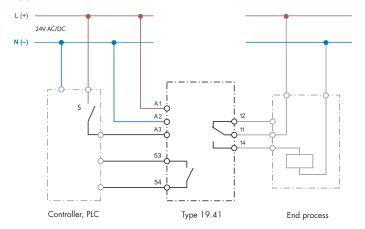


* S1 (related to LED 1 and NO 11-14) and S2 (related to LED 2 and NO 21-24) can be, for example, NO-contacts with the purpose of indicating "in operation" (selecting green as LED color) or NC-contacts with the purpose of indicating "error" or "alarm" (selecting red or blue as LED color). The LED colors have to be chosen, independently, through the back side selectors.

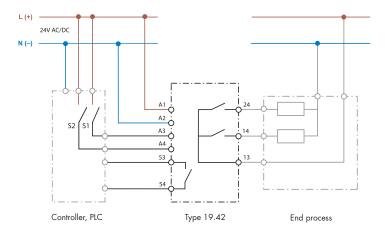


Wiring diagrams - Application examples

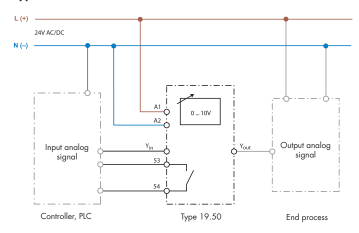
Type 19.41



Type 19.42



Type 19.50



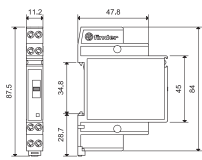
In the selector position A (Automatic) the 0...10 V set point of Yin - A2 is leaded, through Yout, to the end process; in the selector position H (Hand) the 0...10 V value set with the regulator is leaded, through Yout, to the end process.



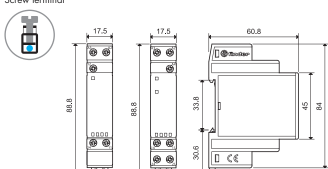
Outline drawings

Type 19.21 Screw terminal





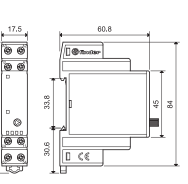
Type 19.31-19.32 Screw terminal



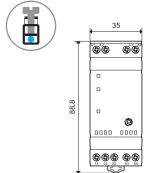
Type 19.41 Screw terminal

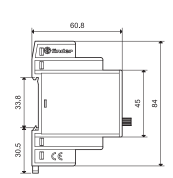


88.8



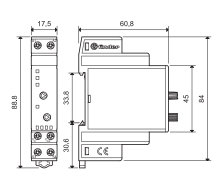
Type 19.42 Screw terminal



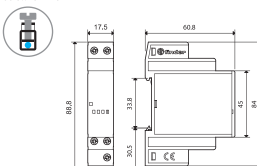


Type 19.50 Screw terminal



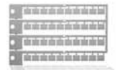


Type 19.91 Screw terminal



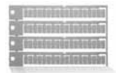


Accessories



Sheet of marker tags, for 19.21 type, plastic, 40 tags, 8x10 mm 019.40

019.40



Sheet of marker tags, for 19.31/32/41/42/50/91 types, plastic, 72 tags, 6x12 mm 060.72

060.72



Identification tag, for 19.31/32/41/42/50 types, plastic, 1 tag, 17x25.5 mm 019.01

019.01



Adaptor for panel mounting, for 19.31/32/41/50/91 types, plastic, 17.5 mm wide 020.01

020.01



Adaptor for panel mounting, for 19.42 type, plastic, 35 mm wide 011.01

011.01





Application notes

Intervention Modules

The demand for security apparatus, heating, air conditioning or efficient energy use in offices, hotels, and private homes or in industrial space is growing constantly, leading to the installation of increasingly complex electronic systems. But what happens if these systems malfunction and a qualified service technician will only be available in a few hours, or even days?

With the use of carefully installed intervention modules, a trained caretaker or security guard can be in a position to recognize interruptions in service, and by manual intervention perform the necessary override actions to maintain system operation until a repair can be effected.

Digital Override control module Auto-Off-On output module (Type 19.21)

Many processes or systems are automatically controlled by an electronic control system or by a Programmable Logic Controller. In the event of an electronic system malfunction it is important, in order to avoid damage or downtime, to plan for the possibility of controlling the process manually. An Auto-Off-On Module can provide this, located between the output of the electronic system (Controller) and the process to be controlled (End Process) - bypassing the malfunctioning control unit in a planned way. For malfunctioning electronic systems, the process to be controlled can be manually switched On or Off, as needed, using the switch on the front of the unit. Under healthy functioning of the electronic system, the switch is left in the Auto position. In this configuration the process is controlled by the normal functioning of the electronic system and its output. It may be important to know (remotely) if the process is being controlled manually or automatically, in which case the feedback contact on the Auto-Off-On module 19.21 can provide this.

Status indicating module (Type 19.31 and 19.32)

These single and dual channel indicating modules provides an immediate visual indication of the status of a controller input or output, emphasizing its importance or urgency according to the color of the LED. A change-over output contact which follows the input to the module is available if further control or where status feedback is required at another location - such as central control room.

These indicating modules can be used to signal, for example, that a heating unit is in its summer position and not turned on, or that it is heating under correctly functioning control etc. The module's legend plate clearly identifying the condition being monitored and signaled. EN 60073 defines the color RED for danger conditions; GREEN for secure normal operation; and BLUE for a prescribed activity, e.g. fire or other alarm condition. The LED indicator color being pre-selected using the switch on the back of the module.

Override Control Modules (Type 19.41 and 19.42) may be installed if, in the event of a electronic system malfunction, emergency working has to be restored by means of manual intervention. On notice of a malfunctioning system, perhaps through a feedback contact from a Status Indicating Module, the caretaker on-site can then go to control panel housing the appropriate Override module and respond to the malfunction by manipulation of the Auto-Off-Hand switch. The 19.41 module has a three-position switch marked A-O-H. A= Automatic operation, O=OFF and H=Hand (or Manual operation).

Moving away for the Auto position means that the module's output relay is no longer under the control of the defective electronic Control System. Turning the switch to "H" energizes the output relay, whilst selecting the "O" position ensures the relay is de-energized.

For example: a defective heating control system can be manually overridden to be On in the "H" position or Off in the "O" position. In this way heating can be maintained until the faulty controller can be replaced.

The module's green LED will indicate that the Heating is On, whilst the flashing Yellow LED is a reminder that the task is under manual control, and that on the replacement of the defective electronic control system the Auto-Off-Hand switch should be returned to the "A" position.

The 19.42 override module is similar in principle to the 19.41 module except that it is intended for use with two-stage operations as associated with star-delta motor starting, two-speed fan motors, or forward/reverse motor switching. In these applications it is usually necessary to incorporate a "dead" time of > 50ms between the two On states. Consequently, when manually switching with the 19.42, between the "Low" and "High" state and vice versa, a "dead" time of > 80ms is provided for, within the module.

Note of caution: Where the reversal of motor direction is achieved by dual motor windings and a switched capacitor, an interval of approximately 300 ms should be provided. This will need to be provided by the inclusion of a separate timer in the control circuitry. To protect motors with a high moment of inertia (such as large fans and flywheels); when switching from high speed to lower speed, the lower speed should only be switched on when the motor has come nearly to a complete halt.

Analogue Override control module Analogue output module (0...10)V (Type 19.50)

This module can be installed where there is need to give a manually adjustable analog signal (0...10)V priority over an analog signal from a electronic control unit or PLC, or to override and replace a malfunctioning signal.

The Analogue override module provides, by the selection switch on the front panel, a (0...10)V output signal either generated automatically or by hand. With the selector switch in position "A" (Automatic) the (0...10)V signal at Yout-A2 is derived from the controller signal applied to terminals Yin-A2. In position "H" (Hand) the controller signal is ignored and the (0...10) V signal is derived directly from the potentiometer setting on the module front panel.

Operation in switch position H is indicated by a blinking yellow LED, and by the opening of contact 51-52 – which could be used to report the override condition to the central control room.

The level of the (0...10) V output signal is displayed by 3 green LEDs, set at >25%, >50% and >75%.



kWh Energy meter 1-phase with multi-functional LC-Display Type 7E.23 5(32)A - 1 module wide

- Complies with EN 62053-21 and EN 50470
- Display indicates total consumption, partial consumption (this value is resettable), instantaneous: power, voltage and current

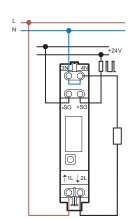
 • Seven digit counter, LCD with backlight
- Accuracy class: 1/B
- Easy to operate by one control key
- Protection class II
- Pulse output for remote energy management; SO interface (open collector) according DIN 43864 to link the energy meter to a
- centrally located monitoring/management system

 Tamper-proof cover with lead seal facility available as an accessory
- Space saving small size
- 35 mm rail (EN 60715) mount
- MID compliant version (50 Hz only) available





- Nominal current 5 A (32 A Maximum)
- 1-phase 230 V AC
- 17.5 mm wide



For outline drawing see page 8

Specification		
Nominal/Maximum current	Α	5/32
Minimum measured current	Α	0.02
Current range (within accuracy class)	Α	0.2532
Maximum peak current	Α	960 (10 ms)
Supply (& monitored) voltage (U_N) V	AC	230
Operating range		(0.81.15)U _N
Frequency	Hz	50/60
Power consumption	W	< 0.4
Display (digit height 5 mm)		Seven digit counter, LCD with backlight
Max. totalising count/Min. increment k	:Wh	999,999.9/0.01 *
LCD-segment pulses per kWh		2,000
Open collector- output specification (SO+/S	O-)	
Voltage (external supply)	DC	530
Maximum current	mΑ	20
Maximum leakage current @30 V/25 °C	μA	10
Pulses per kWh		1,000
Pulse length	ms	30
Internal series resistance	Ω	100
Maximum Cable length @30 V/20 mA	m	1,000
Technical data		
Accuracy class		1 / B
Ambient temperature (Within accuracy clas	s)°C	-10+55
Protective class		II
Protection category: Housing/terminals		IP 50/IP 20
Approvals (according to type)		C€

^{* 0.01} kWh for readings \leq 99,999.99 kWh and 0.1 kWh for readings ≥ 100,000.0 kWh

1



7E.56.8.400.00x0



Features

kWh Energy meter 3-phase with multi-functional LC-Display

Type 7E.46-0002 10(65)A - Single and Dual tariff Type 7E.56-0000 5 (6)A - for current transformer up to 1,500 A

- Complies with EN 62053-21 and EN 50470
- Display indicates total consumption, partial consumption (this value is resettable), instantaneous power per phase or all phases, voltage per phase, current per phase
- ERROR-Display, in case of missing phase or wrong current direction.
- Seven digit counter, LCD with backlight
- Accuracy class: 1/B
- Easy to operate by two control keys
- LC-Display can be read twice within a period of 10 days following the loss of supply voltage
- Protection class II
- Pulse output for remote energy management; SO interface (open collector) according DIN 43864 to link the energy meter to a centrally located monitoring/management system
- Tamper-proof cover with lead seal facility available as an accessory
- 35 mm rail (EN 60715) mount
- MID compliant version (50 Hz only) available
- Current transformer ratios: 5:5, 50:5, 100:5, 150:5, 200:5, 250:5, 300:5, 400:5, 500:5, 600:5, 750:5, 1,000:5, 1,250:5, 1,500:5.
- 0.01 kWh for readings \leq 99,999.99 kWh and 0.1 kWh for readings ≥ 100,000.0 kWh
- *** 0.1 kWh for readings \leq 999,999.9 kWh and 1 kWh for readings ≥ 1,000,000 kWh

For outline drawing see page 8

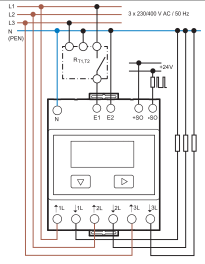




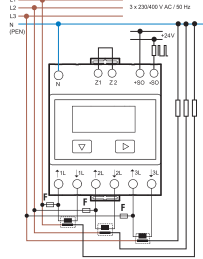
- Nominal current 10 A (65 A Maximum)
- 3-phase
- Single and Dual tariff (Day and Night)
- 70 mm wide



- Usable with current transformer up to 1,500 A
- 14 selectable Current Transformer ratios
- 70 mm wide







* Current transformer ratios / F = 250 mA T

Specification			
Nominal/Maximum current	Α	10/65	5/6
Minimum measured current	Α	0.04	0.01
Current range (within accuracy class)	Α	0.565	0.056
Maximum peak current	Α	1,950 (10 ms)	180 (10 ms)
Supply (& monitored) voltage (U _N)	V AC	3 x 230	3 x 230
Operating range		(0.81.15)U _N	(0.81.15)U _N
Frequency	Hz	50/60	50/60
Power consumption per phase	W	< 1.5	< 1.5
Display (digit height 6 mm)		Seven digit counter,	LCD with backlight
Max. totalising count/Min. increment	kWh	999,999.9/0.01 **	9,999,999/0.1 ***
LCD-segment pulses per kWh		100	10
Open collector- output specification (SO+/	SO-)		
Voltage (external supply)	V DC	530	530
Maximum current	mΑ	20	20
Maximum leakage current @30 V/25 °C	μA	10	10
Pulses per kWh		1,000	10
Pulse length	ms	30	30
Internal series resistance	Ω	100	100
Maximum Cable length @30 V/20 mA	m	1,000	1,000
Technical data			
Accuracy class		1 / B	1 / B
Ambient temperature	°C	−10+55 °C	−10+55 °C
Protective class		II	II
Protection category: Housing/terminals		IP 50/IP 20	IP 50/IP 20
Approvals (according to type)		C	€



kWh Energy meter 1-phase with mechanical display

Type 7E.12 10(25)A - 2 module wide Type 7E.13 5(32)A - 1 module wide Type 7E.16 10(65)A - 2 module wide

- Complies with EN 62053-21 and prEN 50470
- Certified by PTB
 (Physikalisch Technischen Bundesanstalt)
- Accuracy class 1 / B
- Protection class II
- Pulse output for remote energy management; SO interface (open collector) according DIN 43864 to link the energy meter to a centrally located monitoring/management system
- Tamper-proof cover with lead seal facility available as an accessory
- Space saving small size
- 35 mm rail (EN 60715) mount
- MID compliant version (50 Hz only) available

7E.12.8.230.0002



- Nominal current 10 A (25 A Maximum)
- 1-phase 230 V AC
- 35 mm wide

7E.13.8.230.00x0

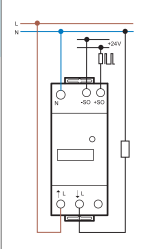


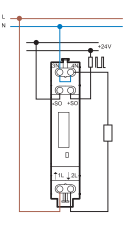
- Nominal current 5 A (32 A Maximum)
- 1-phase 230 V AC
- 17.5 mm wide

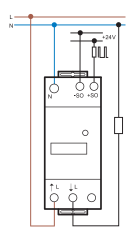
7E.16.8.230.00x0



- Nominal current 10 A (65 A Maximum)
- 1-phase 230 V AC
- 35 mm wide







For outline drawing see page 8				
Specification				
Nominal/Maximum current	Α	10/25	5/32	10/65
Minimum measured current A		0.04	0.02	0.04
Current range (within accuracy class)	Α	0.525	0.2532	0.565
Maximum peak current	Α	750 (10 ms)	960 (10 ms)	1,950 (10 ms)
Supply (& monitored) voltage (U _N)	V AC	230	230	230
Operating range		(0.81.15)U _N	(0.81.15)U _N	(0.81.15)U _N
Frequency	Hz	50/60	50/60	50/60
Power consumption	W	< 0.5	< 0.4	< 0.5
Display (digit height 4 mm)		Six digit counter, red decimal digit	Seven digit counter	r, red decimal digit
Max. totalising count/Min. increment	kWh	99,999.9/0.1	999,999.9/0.1	999,999.9/0.1
LED- Pulses per kWh		2,000	2,000	1,000
Open collector- output specification (SO+)	/SO-)			
Voltage (external supply)	V DC	530	530	530
Maximum current	mΑ	20	20	20
Maximum leakage current @30 V/25 °C	μA	10	10	10
Pulses per kWh		1,000	1,000	1,000
Pulse length	ms	50	50	50
Internal series resistance	Ω	100	100	100
Maximum Cable length @30 V/20 mA	m	1,000	1,000	1,000
Technical data				
Accuracy class		1 / B	1 / B	1 / B
Ambient temperature (Within accuracy cl	ass)°C	-10+55	-10+55	-10+55
Protective class		II	II	II
Protection category: Housing/terminals		IP 50/IP 20	IP 50/IP 20	IP 50/IP 20
Approvals (according to type)		CE	C€	PTB



kWh Energy meter 3-phase with mechanical display

Type 7E.36-0000 10(65)A - Single tariff Type 7E.36-0002 10(65)A - Dual tariff

- Complies with EN 62053-21 and prEN 50470
- Certified by PTB (Physikalisch - Technischen Bundesanstalt)
- Accuracy class 1 / B
- Protection class II
- Pulse output for remote energy management; SO interface (open collector) according DIN 43864 to link the energy meter to a centrally located monitoring/management system

 Tamper-proof cover with lead seal facility
- available as an accessory
- 35 mm rail (EN 60715) mount
- MID compliant version (50 Hz only) available

7E.36.8.400.00x0

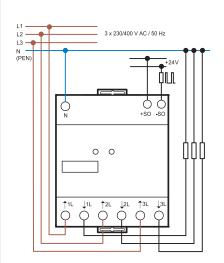


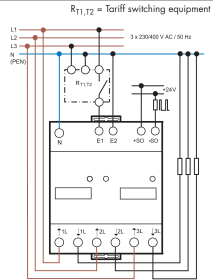
- Nominal current 10 A (65 A Maximum)
- 3-phase
- 70 mm wide

7E.36.8.400.00x2



- Nominal current 10 A (65 A Maximum)
- 3-phase
- · Dual tariff (Day and Night)
- 70 mm wide



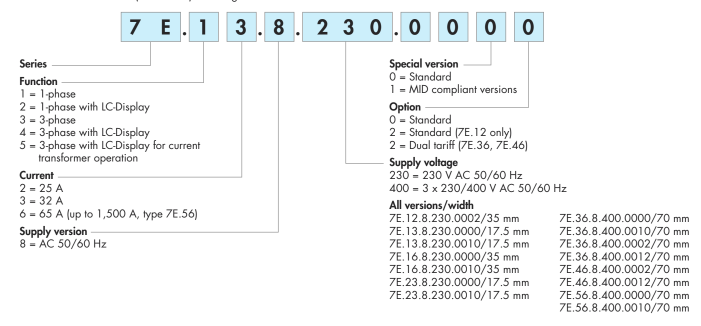


Specification					
Nominal/Maximum current	Α	10/65	10/65		
Minimum measured current	Α	0.04	0.04		
Current range (within accuracy class)	Α	0.565	0.565		
Maximum peak current	Α	1,950 (10 ms)	1,950 (10 ms)		
Supply (& monitored) voltage (U _N)	V AC	3 x 230	3 x 230		
Operating range		(0.81.15)U _N	(0.81.15)U _N		
Frequency	Hz	50/60	50/60		
Power consumption per phase	W	< 1.5	< 1.5		
Display (digit height 4 mm)		Seven digit counter, red decimal digit			
Max. totalising count/Min. increment	kWh	999,999.9/0.1	999,999.9/0.1		
LED- Pulses per kWh		100	100		
Open collector- output specification (SO-	-/SO-)				
Voltage (external supply)	V DC	530	530		
Maximum current	mA	20	20		
Maximum leakage current @30 V/25 °C	С µА	10	10		
Pulses per kWh		100	100		
Pulse length	ms	50	50		
Internal series resistance	Ω	100	100		
Maximum Cable length @30 V/20 mA	m	1,000	1,000		
Technical data					
Accuracy class		1 / B	1 / B		
Ambient temperature	°C	-10+55	-10+55		
Protective class		II	II		
Protection category: Housing/terminals		IP 50/IP 20	IP 50/IP 20		
Approvals (according to type)		C€ PTB			



Ordering information

Example: Energy meter 32 A/230 V AC, with PTB certified, accuracy class 1, available with Tamper-proof lead sealed cover as accessory, for 35 mm rail (EN 60715) mounting.



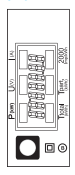
Technical data

iecnnicai aata						
Insulation EN 62053-2	21		7E.12, 7E.13	7E.16, 7E.23	7E.36, 7E.4	6, 7E.56
Insulation rated voltag	е	V	250		250	
Overvoltage category			IV		IV	
Isolation	between active part SO+/SO- termin	nals kV (1.2/50 µs)	6		6	
	adjacent phases	kV (1.2/50 μs)	_		6	
Insulation	between supply and SO+/SO-	V AC	4,000		4,000	
	between adjacent phases	V AC	_		4,000	
Protection class			II		II	
EMC Specification			Reference sto	ındard		
Electrostatic discharge	•	contact discharge	EN 61000-4	-2	8 kV	
		air discharge	EN 61000-4	-2		V type 7E.23)
Radio-Frequency Elect	romagnetic Field (801,000)MHz		EN 61000-4	-3	10 V/m	
Fast Transients (Burst)	(5-50 ns, 5 kHz)	on Supply Terminals	EN 61000-4	-4	Class 4 (4 k	
		on SO+/SO- Terminals	EN 61000-4	-4	Class 4 (2 k	
Surge (1.2/50 µs)		on Supply Terminals	EN 61000-4	-5	Class 4 (4 k	V)
		on SO+/SO- Terminals	EN 61000-4	-5	Class 3 (1 k	V)
Radio-Frequency Com	mon Mode (0.1580)MHz on Supply	terminals	EN 61000-4	-6	10 V	
Radiated and Conduc	ted Emission		EN 55022		Class B	
Other data						
Pollution degree			2			
Vibration resistance	(1060)Hz	mm	0.075			
	(60150)Hz	g	1			
Vibration	resistance of the internal mechanical c	, ,	2			
Schock resistance		g/18 ms	30			
	ne internal mechanical counter	g/18 ms	350			
Power lost to the envir	onment		7 E.12, 7 E.13, 7	E.23 7E.16	7 E	.36, 7E.46, 7E.56
	without current	W	0.4	0.4	1	5
	with maximum cu	rrent W	1	2	6	
Supply terminals			7E.12, 7E.13,			, 7E.46, 7E.56
	Max. wire size		solid cable	stranded cable		stranded cable
		mm ²	16	0.754	1.516	1.516
		AWG	1810	1812	166	166
	Screw torque for I _{max}	Nm	0.81.2		1.52	
	Screw		M4 Pozidrive			
SO+/SO- terminals	Max. wire size			stranded cable		stranded cable
		mm ²	2.5	1.5	2.5	1.5
		AWG	14	16	14	16
	Screw torque for I _{max}	Nm	0.5		0.8	
	Screw		M3 Pozidrive		M4 Pozidrive	
			Phillips No.1,	Flat No.1	Phillips No.1	, Flat No.1

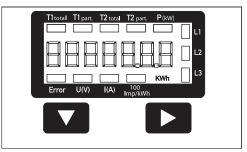


LC-Display Type 7E.23, 7E.46, 7E.56

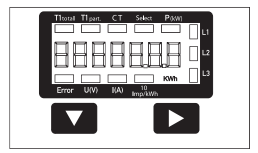
Indication elements



Type 7E.23		
Ttotal	kWh	Indicates total consumption
Tpart.	kWh	Indicates partial consumption, this value is resettable
P	kW	Indicates the instantaneous power
U	V	Indicates the voltage
I	Α	Indicates the current
2,000 lmp/	′kWh	Pulsed according to drawn power
		Error indication (line 1L/2L inverted) with pulsating 600/600 ms



Type 7E.46		
T1 total	kWh	Indicates total consumption Tariff 1
T1 part.	kWh	Indicates partial consumption for Tariff 1, this value is resettable
T2total	kWh	Indicates total consumption Tariff 2
T2part.	kWh	Indicates partial consumption for Tariff 2, this value is resettable
P	kW	Indicates the instantaneous power per phase or all phases
U	V	Indicates the voltage per phase
I	Α	Indicates the current per phase
100 lmp/kWh		Pulsed according to drawn power
kWh		Indicates the unit kWh when the consumption is displayed
L1/L2/L3		For P-, U-, I- or Error display, the corresponding phase is displayed
Error		Indicates a missing phase or incorrect current direction - the
		appropriate phase is also displayed



Type 7E.56		
T1total	kWh	Indicates total consumption
T1part.	kWh	Indicates partial consumption, this value is resettable
CT		Indicates the set current transformer ratio, factory setting is 5:5
Select		The transformer ratio can be selected in the menu item Select *
P	kW	Indicates the instantaneous power per phase or all phases
U	V	Indicates the voltage per phase
I	Α	Indicates the current per phase
10 Imp/kWh		Pulsed according to drawn power
kWh		Indicates the unit kWh when the consumption is displayed
L1/L2/L3		For P-, U-, I- or Error display, the corresponding phase is displayed
Error		Indicates a missing phase or incorrect current direction - the
		appropriate phase is also displayed

^{*} To adjust the current transformer ratio remove the bridge Z1 - Z2 and reset the energy meter according to the operation instructions. Then lock it again with the bridge. For a tamper proof lead seal use 4 terminal covers (07E.16).



Mechanical Display Type 7E.12, 7E.13, 7E.16, 7E.36

LED indication (Normal operation)

Туре		Energy consumption	Pulses per kWh		The LED Pulse rate represents the instantaneous power being	
	None	Low	High	pei kvvii		consumed, according to the following
7E.12 7E.13				2,000	100 ms	kW = (number of pulse per Minute) / 33.3
<i>7</i> E.16				1,000	100 ms	kW = (number of pulse per Minute) / 16.7
7E.36				100	150 ms	kW = (number of pulse per Minute) / 1.7

LED indication (Abnormal operation)

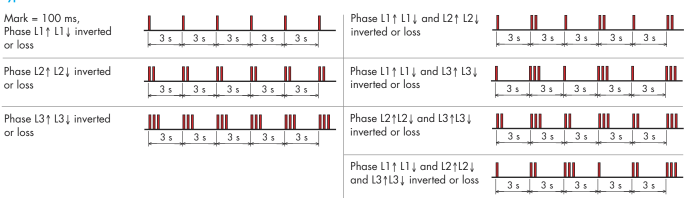
Status indicates errors of installation, as below

Type 7E.12, 7E.13, 7E.16

Device ON, incorrect connection (L-N inverted). Mark = 600 ms, Space = 600 ms

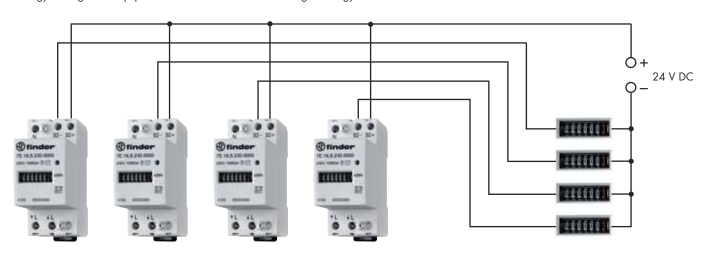


Type 7E.36



SO+/SO- Open collector output wiring diagram Type 7E.12, 7E.13, 7E.23, 7E.16, 7E.36, 7E.46, 7E.56

The pulsating open collector output available at terminals SO+ and SO- can be interfaced with the input of a computer, plc or other energy management equipment to allow the remote monitoring of energy consumed.



Energy meters – at difference locations (Note: Both Single and Dual tariff meters provide only a single pulsating output) Central monitoring/management system (max. 20 mA for each input)

SO-Output Type 7E.12, 7E.13, 7E.16, 7E.23

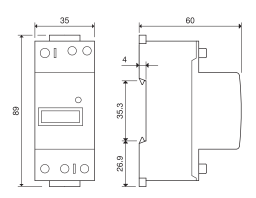


SO-Output Type 7E.36, 7E.46, 7E.56

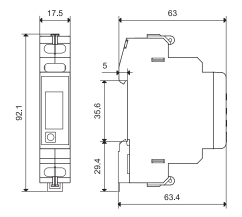




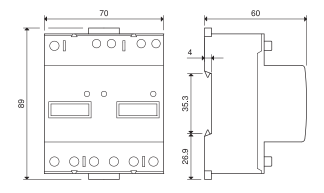
Type 7E.12.8.230.0002 / 7E.16.8.230.0000/10



Type 7E.23.8.230.0000/10

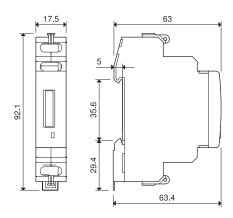


Type 7E.36.8.400.0002/12

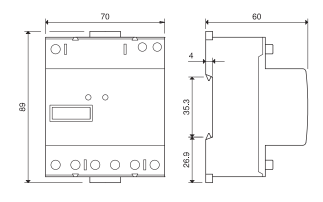


Outline drawing

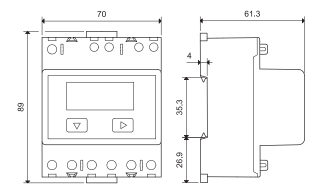
Type 7E.13.8.230.0000/10



Type 7E.36.8.400.0000/10



Type 7E.46.8.400.0002/12 - 7E.56.8.400.0000/10



07E.13

07E.16

Accessories

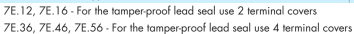




Terminal cover for type 7E.13, 7E.23

For the tamper-proof lead seal use 2 terminal covers

Terminal cover for type 7E.12, 7E.16, 7E.36, 7E.46 and 7E.56



07E.16



SPD Type 1+2 Surge arrester range - single phase system / three phase system

- Surge arresters suitable in low-voltage applications in order to protect equipment against overvoltage by direct lightning strike, induction overvoltage and switching overvoltage.
- \bullet To be installed at the boundary of LPZ O_{A} LPZ 1zones or higher
- Versions with combination of varistor and encapsulated spark gap which eliminates leakage current and ensures high discharge current
- Remote status signalling contact for each varistor module. Connector 07P.01 included
- Visual fault signalling
- According to EN 61 643-11
- 35 mm rail EN 60715 mounting, 35mm each pole

7P.09.1.255.0100 SPD Type 1, GDT protection for N-PE application only

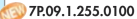
7P.01.8.260.1025 SPD Type 1+2, varistor unipolar protection suitable to realize single phase or three phase systems (230/400 V)

with the GDT protection (7P.09)
7P.02.8.260.1025 SPD Type 1+2 for single phase system. Varistor protection L-N + spark gap protection N-PE

7P.09 / 7P.01 / 7P.02 Screw terminal

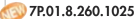


Approvals (according to type)





- SPD Type 1
- Spark gap module for N-PE application



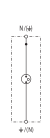


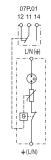
- SPD Type 1+2
- Combination of varistor and encapsulated spark gap
- · Visual fault signalling varistor



7P.02.8.260.1025

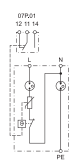
- SPD Type 1+2
- Combination of varistor and encapsulated spark gap + spark gap
- Visual fault signalling for each varistor module





CE

C



For outline drawing see page 10							
SPD specification		N-PE			L-N	N-PE	
Nominal voltage (U _N)	V AC	_	230		230	_	
Maximum operating voltage (U _C)	V AC	255	26	0	260	255	
Lightning impulse current (10/350	μs) (I _{imp}) kA	100	2.	5	25	50	
Nominal discharge current (8/20	us) (I _n) kA	100	30	0	30	50	
Maximum discharge current (8/20	μs) (I _{max}) kA	100	6	0	60	100	
Voltage protection level (U _P)	kV	1.5	1.	5	1.5	1.5	
Ability to independently switch off	the	100 (0055) (40)	No foll	owing	No following	100	
following current (I _{fi})	Α	100 (@255 V AC)	curr	ent	current	100	
Response time (t _a)	ns	100	10	00	100	100	
Short-circuit proof at maximum overcurrent p	protection kA _{rms}	_	35		35	_	
Maximum overcurrent protection		_ 160 A gL/gG		160 A gL/gG	_		
Other technical data							
Ambient temperature range	°C	-40+80					
Protection degree		IP20					
Wire size		solid cable stranded cable			;		
	mm^2	1x11x50			1x11x35		
	AWG	1x 171x1			1x 171x2		
Wire strip length	mm		1	4			
Screw torque	Nm	4					
Remote status signalling contact spe	ecification						
Contact configuration		_	1 CO	(SPDT)	1 CO	(SPDT)	
Rated current	A AC/DC	_	0.5 -	0.1	0.5	- 0.1	
Rated voltage	V AC/DC		25	50	2.	50	
Wire size (07P.01)		_	solid cable	stranded cable	solid cable	stranded cable	
	mm ²	_	1.5	1.5	1.5	1.5	
	AWG	_	16	16	16	16	



SPD Type 1+2 Surge arrester range - three phase system (230/400 V)

- Surge arresters suitable in low-voltage applications in order to protect equipment against overvoltage by direct lightning strike, induction overvoltage and switching overvoltage.
- \bullet To be installed at the boundary of LPZ $0_{\mbox{\scriptsize A}}$ LPZ 1 zones or higher
- Versions with combination of varistor and encapsulated spark gap which eliminates leakage current and ensures high discharge current
- Remote status signalling contact for each varistor module. Connector 07P.01 included
- Visual fault signalling
- According to EN 61 643-11
- 35 mm rail EN 60715 mounting, 35mm each pole

7P.03.8.260.1025 SPD Type 1+2 for three phase system without Neutral (PEN conductor). Varistor protection L1, L2, L3-PEN SPD Type 1+2 for three phase system with Neutral. Varistor protection L1, L2, L3-N +

7P.05.8.260.1025

spark gap protection N-PE SPD Type 1+2 for three phase system with Neutral (varistor N-PE). Varistor protection L1, L2, L3-N + varistor protection N-PE

AWG

16

7P.03 / 7P.04 / 7P.05 Screw terminal



7P.03.8.260.1025



- SPD Type 1+2
- 3 x combination of varistor and encapsulated spark gap
- Visual fault signalling for each varistor module



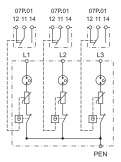
7P.04.8.260.1025

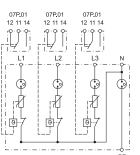
- SPD Type 1+2
- 3 x combination of varistor and encapsulated spark gap
 + 1 encapsulated spark gap
- Visual fault signalling for each varistor module

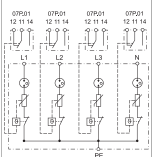


7P.05.8.260.1025

- SPD Type 1+2
- 4 x combination of varistor and encapsulated spark gap
- Visual fault signalling for each varistor module







			PEN		PE		PE	
For outline drawing see page 10, 1	1							
SPD specification		L-F	PEN	L-N	N-PE			
Nominal voltage (U _N)	V AC	2	30	230	_	2	30	
Maximum operating voltage (U _C)	V AC	2	60	260	255	2	60	
Lightning impulse current (10/350	µs) (I _{imp}) kA	2	25	25	100	25		
Nominal discharge current (8/20 µ	s) (I _n) kA	3	80	30	100	30		
Maximum discharge current (8/20	µs) (I _{max}) kA	ć	0	60	100	60		
Voltage protection level (U _P)	kV	1	.5	1.5	1.5	1	.5	
Ability to independently switch off the	he	No fo	llowing	No following	100	No fo	llowing	
following current (I _{fi})	Α	CUI	rent	current	100	cur	rent	
Response time (t _a)	ns	1	00	100	100	10	00	
Short-circuit proof at maximum overcurrent pr	rotection kA _{rms}	3	35	35	_	-	_	
Maximum overcurrent protection		160 A gL/gG		160 A gL/gG	_	160 A	gL/gG	
Other technical data								
Ambient temperature range	°C			-40	.+80			
Protection degree				IP2	20			
Wire size			solid cable			stranded cable		
	mm²		1x11x50			1x11x35		
	AWG		1x 171x1			1x 171x2		
Wire strip length	mm			1	4			
Screw torque	Nm				1			
Remote status signalling contact spe	ecification							
Contact configuration		1 CO	(SPDT)	1 CO (SPDT)	1 CO	(SPDT)	
Rated current	A AC/DC	0.5	- 0.1	0.5 -	0.1	0.5	- 0.1	
Rated voltage	V AC/DC	2	50	25	0	2.	50	
Wire size (07P.01)		solid cable	stranded cable	solid cable	stranded cable	solid cable	stranded cable	
	mm²	1.5	1.5	1.5	1.5	1.5	1.5	

16

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Approvals (according to type)



SPD Type 1 Surge arrester range with "Low U_p-System" – Single phase / three phase system

- Surge arrester suitable for 230/400 V system/ applications to prevent overvoltage effects caused by direct or indirect lightning strikes.

 To be installed at the boundary of LPZ O_A and
- LPZ 1 zones
- "Low U_p System" guarantees low U_p values as if it has a built-in SPD Type 2

 Visual indication of varistor status -
- Healthy/Replace
- Remote signalling contact, of varistor status.
 Connector 07P.01 included

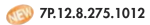
- Replaceable varists and Spark Gap modules
 Complies with EN 61 643-11
 17.5 mm rail EN 60715 mounting for each module

7P.12.8.275.1012

- Varistor protection L-N + spark gap protection
- Replaceble Spark Gap and varistor modules **7P.13.8.275.1012**
- Varistor protection L1, L2, L3-PEN
- Replaceable varistor modules

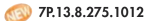
7P.21 / 7P.22 Screw terminal





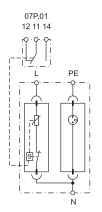


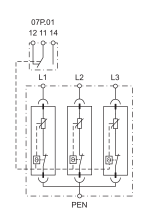
- SPD Type 1
- Replaceble Spark Gap and varistor modules
- Visual and remote signalling of varistor status





- SPD Type 1
- Replaceable varistor modules
- Visual and remote signalling of varistor status





0 1 0		l					
SPD specification		L	N	N-PE	L	-PEN	
Nominal voltage (U _N)	V AC	2	230	_		230	
Maximum continous operating voltage	ge (U _C) V AC/DC	275	/ 350	255 / —	275	5 / 350	
Lightning impulse current (10/3	50 μs) (I _{imp}) kA	1	2.5	25		12.5	
Nominal discharge current (8/2	20 µs) (I _n) kA	;	30	40		30	
Maximum discharge current (8,	/20 µs) (I _{max}) kA	(60	60		60	
Voltage protection level (U _P)	kV	1	1.2	1.5		1.2	
Ability to independently switch	off the	No fo	llowing	100	No f	ollowing	
following current (I _{fi})	Α	си	rrent	100	CI	urrent	
Response time (t _a)	ns	:	25	100		25	
Short-circuit proof at maximum overcurr	ent protection kA _{rms}	;	35	_		35	
Maximum overcurrent protection	n - fuse rating	160 A	A gL/gG	_	160	A gL/gG	
Replacement modules code	7P.10.8.	275.0012	7P.10.1.000.0025	025 7P.10.8.275.0012			
Other technical data							
Ambient temperature range	-40+80						
Protection degree				IP2	20		
Wire size		solid cable			stranded cable		
	$\rm mm^2$		1x1	.1x50	1x11x35		
	AWG		1x 17	1x1	1x 1	71x2	
Wire strip length	mm			1.	4		
Screw torque	Nm				1		
Remote status signalling contact	t specification						
Contact configuration		1 CC	(SPDT)	_	1 CC	O (SPDT)	
Rated current	A AC/DC	0.5	- 0.1	_	0	5 - 0.1	
Rated voltage	V AC/DC	2	250	_		250	
Wire size (07P.01)		solid cable	stranded cable		solid cable	stranded cable	
	mm^2	1.5	1.5	_	1.5	1.5	
	AWG	16	16	_	16	16	
Approvals (according to type)				CE	@		
	<u> </u>						



SPD Type 1 Surge arrester range with "Low U_p-System" – three phase system

- Surge arrester suitable for 230/400 V system/ applications to prevent overvoltage effects caused by direct or indirect lightning strikes.
- \bullet To be installed at the boundary of LPZ O_{A} and LPZ 1 zones
- "Low U_p System" guarantees low U_p values as if it has a built-in SPD Type 2
- Visual indication of varistor status -Healthy/Replace
- Remote signalling contact, of varistor status. Connector 07P.01 included
- Replaceable varists and Spark Gap modules
 Complies with EN 61 643-11
- 17.5 mm rail EN 60715 mounting for each module

7P.14.8.275.1012

- Varistor protection L1, L2, L3-N+Spark Gap protection N-PE
- Replaceable varistor modules
 Not replaceable high discharge current spark gap 7P.15.8.275.1012
- Varistor protection L1, L2, L3, N-PE
- Replaceable varistor modules

7P.21 / 7P.22 Screw terminal



For outline drawing see page 11



7P.14.8.275.1012

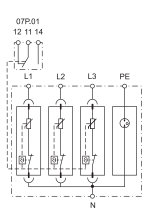


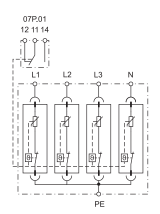
- SPD Type 1
- Replaceable varistor module
- · Visual and remote signalling of varistor status





- SPD Type 1
- Replaceable varistor module
- · Visual and remote signalling of varistor status





SPD specification	L-N	N	-PE	L, N	I-PE
Nominal voltage (U_N) V AC	230		_	23	30
Maximum continous operating voltage (U_{C}) V AC/DC	275/35	0 255	/ –	275 ,	/ 350
Lightning impulse current (10/350 μ s) (I_{imp}) kA	12.5		50	12	2.5
Nominal discharge current (8/20 µs) (I _n) kA	30		50	3	0
Maximum discharge current (8/20 µs) (I _{max})kA	60	1	00	6	0
Voltage protection level (U _P) kV	1.2	1	.5	1	.2
Ability to independently switch off the	No followi	ng	00	No fol	lowing
following current (I_{fi}) A	current	'	00	cur	rent
Response time (t_a) ns	25	1	00	2	5
Short-circuit proof at maximum overcurrent protection kA _{rms}	35	35 – 35		5	
Maximum overcurrent protection - fuse rating	160 A gL/gG — 160 A gL/gG		gL/gG		
Replacement modules code	7P.10.8.275.	0.8.275.0012 — 7P.10.8.275.0012		275.0012	
Other technical data					
Ambient temperature range °C			-40.	.+80	
Protection degree			IP:	20	
Wire size		solid cable		strande	d cable
mm ²		1x11x50		1x1	.1x35
AWG		1x 171x1		1x 17	1x2
Wire strip length mm			1	4	
Screw torque Nm			4	1	
Remote status signalling contact specification					
Contact configuration	1 CO (SPE	OT)	_	1 CO	(SPDT)
Rated current A AC/DC	0.5 - 0.1	0.5 - 0.1 - 0.5 - 0.1		- 0.1	
Rated voltage V AC/DC	250 – 250		50		
Wire size (07P.01)	solid cable stran	ded cable		solid cable	stranded cable
mm ²	1.5	1.5	_	1.5	1.5
AWG	16	16	_	16	16

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Approvals (according to type)



SPD Type 2 Surge arrester range - single phase systems

- Surge arrester suitable for 230V system/ applications
- Protects equipment against overvoltage caused by lightning strikes or switching transients
- To be installed at the boundary of LPZ 1-LPZ 2 zones or higher

7P.21.8.275.1020 Varistor protection L - N **7P.22.8.275.1020** Varistor protection L - N
+ spark-gap protection N - P

+ spark-gap protection N - PE

Spark-gap protection N - PE avoids earth leakage current

- Visual indication of varistor status Healthy/Replace
- Remote signalling contact of varistor status Connector (07P.01) included
- Recommended fuse rating: 125 A
- Replaceable modules
- Complies with EN 61643-11
- 35 mm rail (EN 60715) mounting

7P.21 / 7P.22 Screw terminal



For outline drawing see page 12

SPD specification $Nominal\ voltage\ (U_N)$

Maximum continous operating voltage (U_{C}) V AC/DC Nominal discharge current ($8/20~\mu s$) (I_{n}) kA Maximum discharge current ($8/20~\mu s$) (I_{max}) kA Voltage protection level at 5kA (U_{P5}) kV Voltage protection level at $I_{n}(U_{P})$ kV Response time (I_{a}) ns Short-circuit proof at maximum overcurrent protection kA_{rms}

Maximum overcurrent protection - fuse rating

Replacement modules code

Other technical data

Protection degree

Ambient temperature range

Wire size		
	${\sf mm}^2$	

Wire strip length mm
Screw torque Nm

Remote status signalling contact specification

Contact contiguration		1 CO	(SPDT)
Rated current	A AC/DC	0.5	- 0.1
Rated voltage	V AC/DC	2	50
Wire size (07P.01)		solid cable	stranded
	mm ²	1.5	1.

°C

AWG

Approvals (according to type)

7P.21.8.275.1020



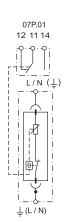
• SPD Type 2 (1 varistor)

- Replaceable varistor module
- Visual and remote signalling of varistor status

7P.22.8.275.1020

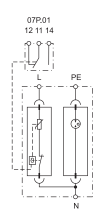


- SPD Type 2 (1 varistor + 1 spark-gap)
- Combination of replaceable varistor and encapsulated spark gap modules
- · Visual and remote signalling of varistor status



solid cable 1x1...1x50

1x 17...1x1



age 12			
		L-N	N-PE
V AC	230	230	_
g voltage (U _C) V AC/DC	275 / 350	275 / 350	255 / —
t (8/20 µs) (I _n) kA	20	20	20
ent (8/20 µs) (I _{max}) kA	40	40	40
ıt 5kA (U _{P5}) kV	0.9	0.9	_
at $I_n(U_P)$ kV	1.2	1.2	1.5
ns	25	25	100
overcurrent protection kA _{rms}	35	35	_
otection - fuse rating	160 A gL/gG	160 A gL/gG	_
de	7P.20.8.275.0020	7P.20.8.275.0020	7P.20.1.000.0020

-40+80		
IP20		
	stranded cable	
	1x11x35	
	1x 171x2	

1x 17...1x2

4

) (SPDT) 1 CO (SPDT)

0.5 - 0.1 0.5 - 0.1 250 250

 solid cable
 stranded cable
 solid cable
 stranded cable

 mm²
 1.5
 1.5
 1.5

 AWG
 16
 16
 16
 16

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SPD Type 2 Surge arrester range - three-phase

- Surge arrester suitable for 230/400V system/applications
- Protects equipment against overvoltage caused by lightning strikes or switching transients
- To be installed at the boundary of LPZ 1-LPZ 2 zones or higher

7P.23.8.275.1020 Varistor protection L1, L2, L3 **7P.24.8.275.1020** Varistor protection L1, L2, L3 - N, + spark-gap protection N - PE

7P.25.8.275.1020 Varistor protection L1, L2, L3 - N, + varistor protection N - PE

Spark-gap protection N - PE avoids earth leakage current

- Visual indication of varistor status -Healthy/Replace
- Remote signalling contact of varistor status Connector (07P.01) included
- Recommended fuse rating: 125 A
- Replaceable modules
- Complies with EN 61643-11
- 35 mm rail (EN 60715) mounting

7P.23.8 / 7P.24 / 7P.25

SPD specification



For outline drawing see page 12

 mm^2

AWG

1.5

16

Approvals (according to type)

7P.23.8.275.1020



- SPD Type 2 (3 varistors)
- Replaceable varistor module, 3 pole
- · Visual and remote signalling of varistor status

7P.24.8.275.1020

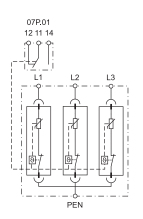


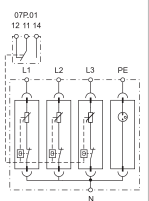
- SPD Type 2 (3 varistors + 1 spark-gap)
- Combination of replaceable varistor and encapsulated spark gap modules
- · Visual and remote signalling of varistor status

7P.25.8.275.1020



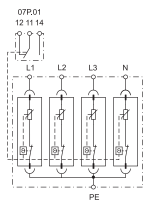
- SPD Type 2 (4 varistors)
- · Replaceable varistor module, 4 pole
- · Visual and remote signalling of varistor status





N-PE

L-N



L, N-PE

•						•	
Nominal voltage (U_N)	V AC	2	30	230	_	23	30
Maximum continous operating voltage (U _C) V AC/DC		275	/ 350	275 /350	255 / —	275 ,	/ 350
Nominal discharge current (8/20 µs) (In)	kA	:	20	20	20	2	0
Maximum discharge current (8/20 µs) (I _{max}) kA			40	40	40	4	0
Voltage protection level at 5kA (U _{P5}) kV		().9	0.9	_	0	.9
Voltage protection level at I_n (U_P)	kV	1	1.2	1.2	1.5	1.	.2
Response time (t _a)	ns		25	25	100	2	5
Short-circuit proof at maximum overcurrent protecti	on kA _{rms}	;	35	35	_	3	5
Maximum overcurrent protection - fuse r	ating	160 A	\ gL/gG	160 A gL/gG	_	160 A	gL/gG
Replacement modules code		7P.20.8.275.0020 7P.2		7P.20.8.275.0020	7P.20.1.000.0020	7P.20.8.2	75.0020
Other technical data							
Ambient temperature range	°C	-40+80					
Protection degree				IP2	20		
Wire size			solid cable			stranded cable	
	mm^2		1x11x50			1x11x35	
	AWG		1x 171x1			1x 171x2	
Wire strip length	mm			1.	4		
Screw torque	Nm				1		
Remote status signalling contact specific	ation						
Contact configuration		1 CO (SPDT) 1 CO (SPDT) 1 CO (SPDT)			(SPDT)		
Rated current A	AC/DC	0.5 - 0.1 0.5 - 0.1 0.5 - 0.1			0.1		
Rated voltage V A	AC/DC	250 250 250			50		
Wire size (07P.01)		solid cable	stranded cable	solid cable	stranded cable	solid cable	stranded cable

1.5

16

1.5

16

CE

1.5

16

P

1.5

16

1.5

16



SPD Type 2 Surge arrester range for Photovoltaic applications

- Surge arrester for protection on DC side (420 to 1,000 V) of systems in photovoltaic applications
- Protects equipment against overvoltage caused by lightning strikes or switching transients

 • To be installed at the boundary of the
- LPZ 0 LPZ 1 zones, or higher

7P.26.9.420.1020 420 V DC **7P.23.9.700.1020** 700 V DC 7P.23.9.000.1020 1000 V DC

- Visual indication of varistor status -Healthy/Replace
- Remote signalling contact of varistor status Connector (07P.01) included
- Replaceable modules
- Complies with EN 61643-11
- 35 mm rail (EN 60715) mounting

7P.23.9 / 7P.26 Screw terminal



For outline drawing see page 12

Approvals (according to type)

7P.26.9.420.1020



- SPD Type 2 (2 varistors + 1 spark-gap) for 420 V DC photovoltaic systems
- Combination of replaceable varistor and encapsulated spark gap modules
- Visual and remote signalling of varistor status

7P.23.9.700.1020

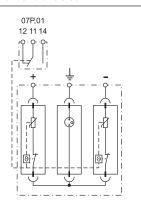


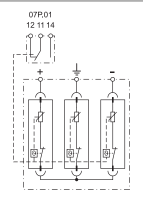
- SPD Type 2 (3 varistors) for 700 V DC photovoltaic
- Replaceable varistor modules
- · Visual and remote signalling of varistor status

7P.23.9.000.1020



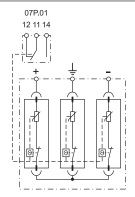
- SPD Type 2 (3 varistors) for 1000 V DC photovoltaic
- Replaceable varistor modules
- · Visual and remote signalling of varistor status





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C



Tor comme drawing see page 12	-						
SPD specification		Varistor module	Spark-gap module	Varistor	module	Varisto	r module
PV voltage mid central earthing	($U_{OC\ STC}$) V DC	60	00	700		1,000	
PV voltage earth free systems (U	J _{OC STC}) V DC	42	20	70	00	1,0	000
Maximum operating voltage /per mo	odule (U _{CPV}) V DC	350	420	3:	50	500	
Nominal discharge current (8/20 µs) /	per module (I _n) kA	20	20	2	20	2	20
Maximum discharge current (8/20 µs) /p	oer module (I _{max}) kA	40	40	40		4	10
Voltage protection level /per ma	odule (U _P) kV	1.2	1.5	1	.2	1	.8
Voltage protection level of the sy	ystem (U _P) kV	< 2	< 2.7 2.4		3	.6	
Response time (t _a)	ns	25	100	2	2.5	2	25
Short-circuit withstand capability	У	100 A 200 V DC	_	100 A 2	200 V DC	100 A 2	200 V DC
Maximum overcurrent protection	n - fuse rating	125 A gL/gG	_	125 A gL/gG		125 A	gL/gG
Replacement modules code		7P.20.9.350.0020	7P.20.1.000.9020	7P.20.9.350.0020		7P.20.9.	500.0020
Other technical data							
Ambient temperature range	°C	-40+80					
Protection degree				IP	20		
Wire size			solid cable			stranded cable	:
	mm ²		1x11x50			1x11x35	
	AWG		1x 171x1			1x 171x2	
Wire strip length	mm			1	4		
Screw torque	Nm				4		
Remote status signalling contact	specification						
Contact configuration		1 CO	(SPDT)	1 CO	(SPDT)	1 CO	(SPDT)
Rated current	A AC/DC	0.5 - 0.1		i - 0.1			
Rated voltage	V AC/DC	250 250 250		50			
Wire size (07P.01)		solid cable	stranded cable	solid cable	stranded cable	solid cable	stranded cable
	mm ²	1.5	1.5	1.5	1.5	1.5	1.5
	AWG	16	16	16	16	16	16



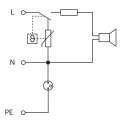
SPD Type 3 Surge arrester for incorporation within socket outlets

- Provides easy additional surge protection for existing 230 V sockets
 Protects electric and electronic equipment
- against pulse overvoltage
- Combined varistor + spark-gap protection (avoiding earth leakage current)
 Acoustical indication of varistor status
- (Replace)
- Complies with EN 61 643-11 3 wires, 150 mm long, for connection to socket terminals

7P.32.8.275.2003



- SPD Type 3
- · Acoustical (buzzing) signalling of varistor fault



For outline drawing see page 12

SPD specification	
Nominal voltage (U_N) V AC	230
Maximum continuous operating voltage (U _C) V AC	275
Nominal discharge current (8/20 μ s) L-N, L(N)-PE (In) kA	3 / 3
Test voltage of the combined generator L-N, L(N)-PE (U $_{\rm OC}$) kV	6/6
Voltage protection level L-N, L(N)-PE (U _P) kV	1 / 1.5
Response time L-N, L(N)-PE (t_a) ns	25 / 100
Short-circuit proof at maximum overcurrent protection $k\!A_{rms}$	6
Maximum overcurrent protection	16A gL/gG or C16 A
Transient OverVoltage 5s L-N (U _{TOV}) V	335
Transient OverVoltage 5s L-PE (U _{TOV}) V	400
Transient OverVoltage 200 ms L-PE (U _{TOV}) V	1,430
Other technical data	
Ambient temperature range °C	-25+40
Protection degree	IP 20
Wire length mm	150
Approvals (according to type)	CE @-

Nominal discharge current

 $012 = 12.5 \text{ kA } (I_{imp} \text{ Type } 1)$

 $025 = 25 \text{ kA (I}_{imp} \text{ Type } 1+2)$

2 = Acoustic fault signalling

Remote status signalling contact

 $003 = 3 \text{ kA (In @ U_{oc} only for 7P.32)}$

 $020 = 20 \text{ kA (I}_n \text{ Type 2)}$

 $100 = 100 \text{ kA (I}_{imp} \text{ Type 1) only for 7P.09}$

0 = Without remote status signalling contact

1 = Built-in remote status signalling contact



Ordering information

Example: 7P series, surge protection device, Type 2, single phase (Uc = 275 V), 1 varistor + 1 encapsulated spark gap, with remote status signalling contact, In = 20 kA

> 0 0

Series

Type

- 0 = Combined type 1 + 2 arresters
- 1 = Type 1 surge arresters
- 2 = Type 2 surge arresters
- 3 = Type 3 surge arresters

Circuit

- 1 = Single phase (1 varistor)
- 2 = Single phase (1 varistor + 1 spark-gap)
- 3 = Three-phase (3 varistors)
- 4 = Three-phase (3 varistors + 1 spark-gap)
- 5 = Three-phase (4 varistors)
- 6 = 2 varistor + 1 spark-gap
- 9 = N-PE spark-gap
- 0 = Spare module

Supply version

1 = N + PE connection

(only for single spark gap replaceable module and 7P.09)

- 8 = AC (50/60 Hz)
- 9 = DC (PV application)

Supply voltage

000 = 1.000 V DC Max (or N+PE connection for spark gap modules) 700 = 700 V DC Max

420 = 420 V DC Max

275 = 275 V Max for SPD Type 1 "Low Up", Type 2 (U_c) (for U_N = 230-240 V AC) and Type 3

260 = 260 V Max (U_c) for SPD Type 1+ 2 (for U_N = 230-240 V AC)

 $255 = 255 \text{ V Max (U_c)} \text{ for SPD Type 1, N+PE (7P.09)}$

Replaceable modules



Replacement varistor and Spark-Gap modules	7P.10.8.275.0012	7P.10.1.000.0025	
	Varistor	Spark-Gap	
Maximum operating voltage (U_C) V AC	275	255	
Impulse current (10/350 µs) (I _{imp}) kA	12.5	25	
Nominal discharge current (8/20 µs) (I _n) kA	30	30	
Maximum discharge current (8/20 µs) (I _{max}) kA	60	60	
Voltage protection level (U _P) kV	1.2	1.5	
Response time (t_a) ns	25	100	
Maximum overcurrent protection	160 A gL/gG	_	



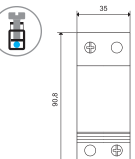
Replacement varistor and Spark-Gap modules	7P.20.8.275.0020	7P.20.9.350.0020	7P.20.9.500.0020	7P.20.1.000.0020	7P.20.1.000.9020
	Varistor	Varistor	Varistor	Spark-Gap	Spark-Gap
$\overline{\text{Maximum operating voltage (U_{C}) V AC/DC}}$	275 /—	- / 350	- / 500	255 /—	- / 420
Nominal discharge current (8/20 μ s) (I_n) kA	20	20	20	20	20
Maximum discharge current (8/20 μ s) (I_{max}) kA	40	40	40	40	40
Voltage protection level (U _P) kV	1.2	1.2	1.8	1.5	1.5
Response time (t_a) ns	25	25	25	100	100
Maximum overcurrent protection	160 A gL/gG	125 A gL/gG	125 A gL/gG	_	_

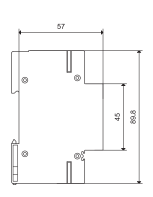


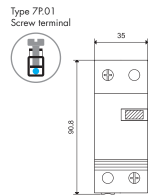
7P Series - Surge Protection Device (SPD) - Dimensional data

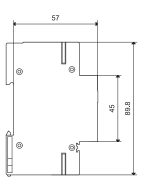
Outline drawings

Type 7P.09 Screw termino



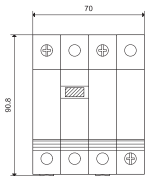


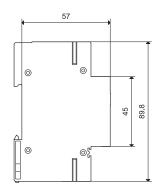




Type 7P.02 Screw terminal

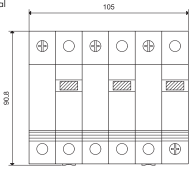


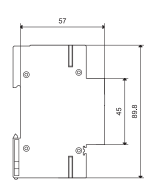




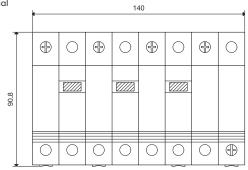
Type 7P.03 Screw terminal

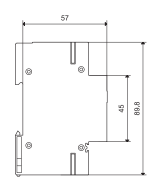






Type 7P.04 Screw terminal

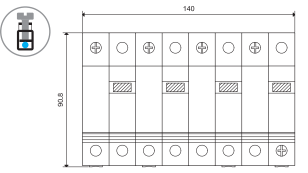


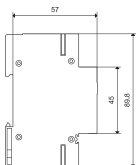




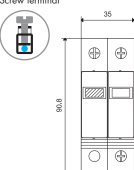
Outline drawings

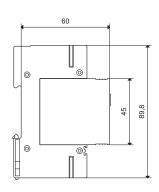
Type 7P.05 Screw terminal





Type 7P.12 Screw terminal

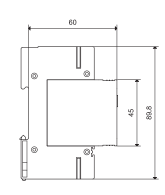




Type 7P.13
Screw terminal

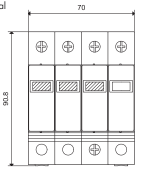
52.5

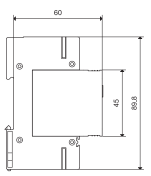
(P)



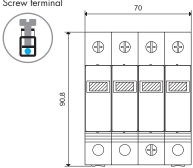
Type 7P.14 Screw terminal

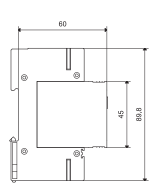






Type 7P.15 Screw terminal



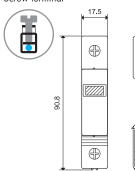


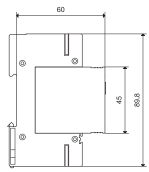


7P Series - Surge Protection Device (SPD) - Dimensional data

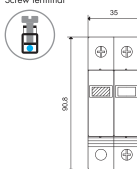
Outline drawings

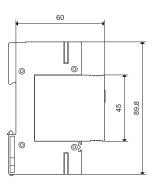
Type 7P.21 Screw terminal



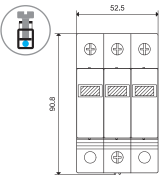


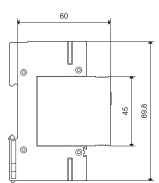
Type 7P.22 Screw terminal





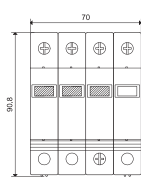
Type 7P.23.8 Screw terminal

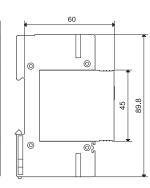




Type 7P.24 Screw terminal

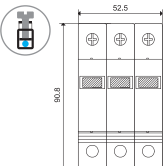


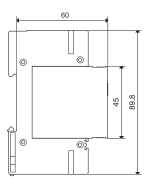




Type 7P.23.9

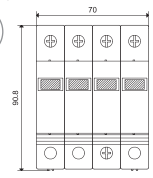
Screw terminal

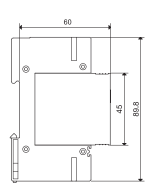




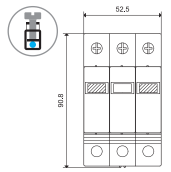
Type 7P.25 Screw terminal

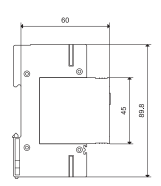




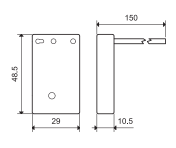


Type 7P.26 Screw terminal

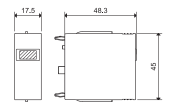




Type 7P.32



Type 7P.20 Replaceable module



07P.01 Connector

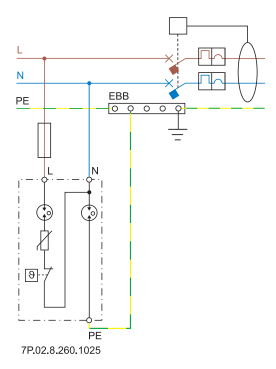




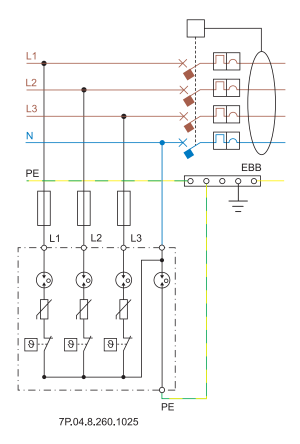


Installation example - SPD Type 1 + 2

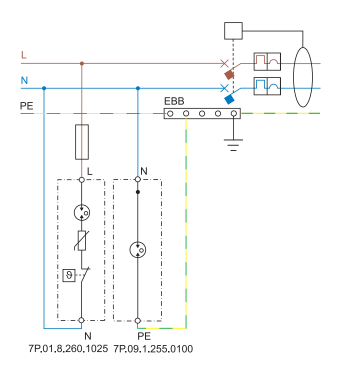
TT-SINGLE PHASE SYSTEM - SPD UP-STREAM OF RCD



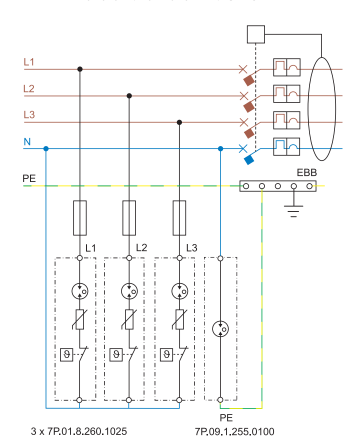
TT-THREE PHASE SYSTEM - SPD UP-STREAM OF RCD



TT-SINGLE PHASE SYSTEM - SPD UP-STREAM OF RCD



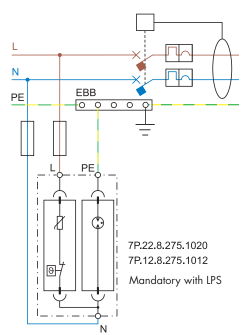
TT THREE PHASE SYSTEM - SPD UP-STREAM OF RCD



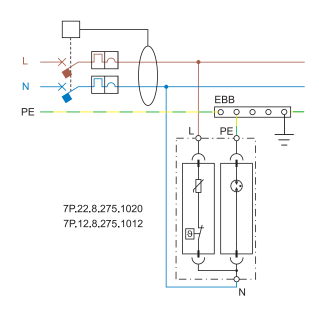


Installation example for SPD Type 1 and Type 2 - Single phase

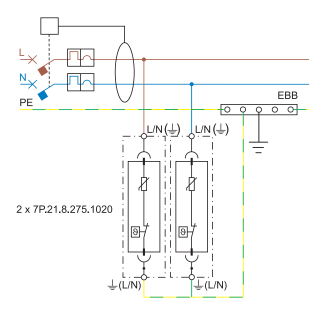
TT-SINGLE PHASE SYSTEM - SPD UP-STREAM OF RCD



TT or TN-S SINGLE PHASE SYSTEM - SPD DOWN-STREAM OF RCD



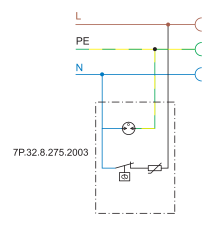
TN-S SINGLE PHASE SYSTEM - SPD DOWN-STREAM OF RCD



Note: suggested RCD type S

Installation example for SPD Type 3

TT or TN-S SINGLE PHASE SYSTEM - INCORPORATED IN SOCKET OUTLET

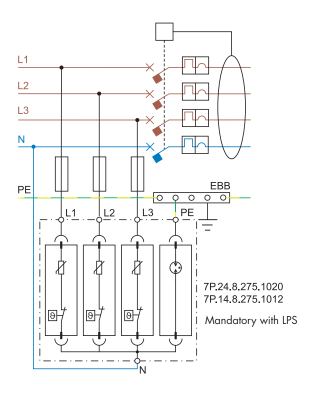


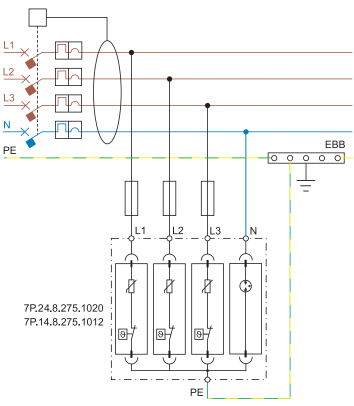


Installation example for SPD Type 1 and Type 2 - Three phase

TT-THREE PHASE SYSTEM - SPD UP-STREAM OF RCD

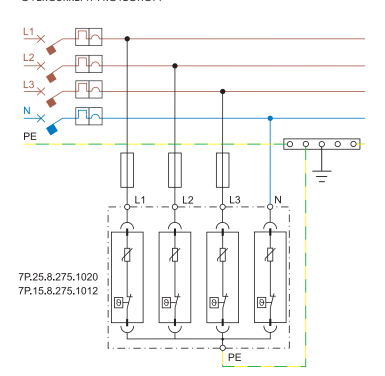
TT or TN-S THREE PHASE SYSTEM - SPD DOWN-STREAM OF RCD



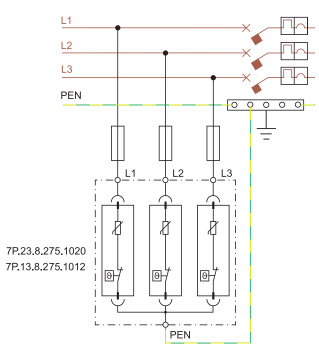


Note: suggested RCD type S

TN-S THREE PHASE SYSTEM - SPD DOWN-STREAM OF OVERCURRENT PROTECTION

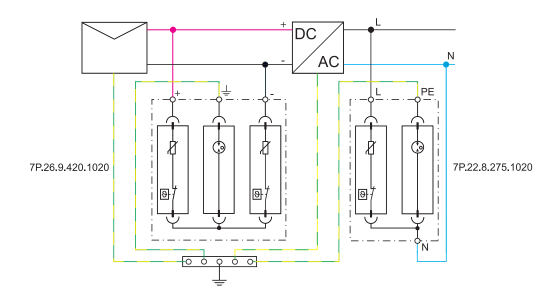


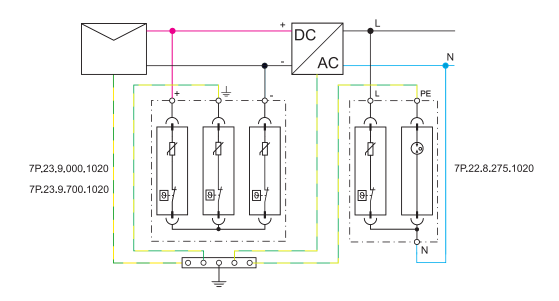
TN-C THREE PHASE SYSTEM - SPD UP-STREAM OF OVERCURRENT PROTECTION





Installation examples - photovoltaic







SURGE VOLTAGE PROTECTORS

Surge voltage protectors (such as Finder's Surge Protection Devices, SPD) are intended to be installed in electrical systems, to protect people and machines from surge voltages that can occur on the electrical supply line and which would otherwise have disastrous consequences. These surge voltages can be atmospheric (lightning) or can originate on the electrical system due to, for example: the opening and closing of large loads, short circuits, or the switching of large power factor correction capacitors. The SPD can be described as a switch that is in parallel with the electrical system's supply line - which it is protecting. At the nominal network voltage (e.g. 230 V) the SPD appears as an open switch, having a very high impedance (almost infinite). But, under an overvoltage condition its impedance rapidly falls to near 0 Ω . This effectively applies a short circuit across the supply lines and immediately "drains" the overvoltage to earth. In this way the supply line is protected wherever SPD are installed. When the overvoltage has passed, the SPD impedance rises rapidly and resumes the state of an open switch again.

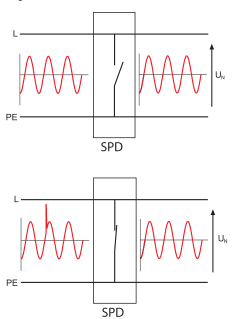


Figure 1: Ideal operation of an SPD

SPD technologies

Finder surge voltage protectors use either varistors or spark gaps.

Varistor: this can be considered as a variable resistance that at nominal voltage has a very high ohmic value. But the resistance rapidly falls to near zero as the voltage surges. In this way the varistor applies a near short circuit which clamps the surge voltage. The varistor is however subject to progressive degradation due to the small leakage current that occurs at the nominal voltage, and with the number of interventions. With every overvoltage that occurs the leakage current rises and accelerates the end of life for the device - which is ultimately indicated by the change from green to red in the signal-window.

Spark gap: this comprises two electrodes separated by air, or a gas. When a surge voltage occurs an electrical arc bridges the gap and a surge current flows to limit the surge voltage to a low and constant level. The arc extinguishes only when the surge current falls below about 10 ampere. The gas guarantees a constant level of breakdown voltage since the arc is struck in a protected environment; not exposed to pressure or humidity variations or impurities as would happen if it had occurred in air. There is however, a delay before the device arcs and the surge current is diverted, and this is dependent on the magnitude of the original voltage surge and on its rate of rise. Therefore, the voltage protection level can vary, although it is guaranteed to be less than Up.

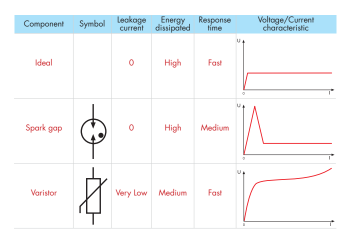


Figure 2: SPD component characteristics.

Installation (Overvoltage) categories

Choosing the SPD requires the matching the Rated Impulse Voltage of the SPD with that of the equipment to be protected. This in turn relates to the Installation category (Overvoltage category). Installation categories are described within IEC 60664-1, which for a 230/400 V installation prescribes as follows:

- Installation category I: 1.5 kV for "particularly sensitive" equipment (e.g. electronic devices like PC or TV set);
- Installation category II: 2.5 kV for "user" equipment subject to "normal" impulse voltages (e.g. household electrical appliances, mobile items);
- Installation category III: 4 kV for equipment that are part of a fixed installation (e.g. switchboards, switches)
- Installation category IV: 6 kV for equipment installed at or near the origin of main incoming supply mains (e.g. energy meters).

Lightning Protection Zones and installation considerations

International standards refer to the various Lightning Protection Zones by the letters LPZ followed by an appropriate number.

- LPZ OA: An external area, where a direct lightning strike is possible and where there is total exposure to the electromagnetic field induced by the lightning.
- LPZ OB: An external area, but below a lightning conductor providing direct lightening strike protection. There remains total exposure to the electromagnetic field.
- LPZ 1: Area within a building therefore protected from direct lightning strike. The electromagnetic field will be attenuated, depending on the degree of shielding. This zone has to be protected by SPD type 1 device(s) at its boundary with the LPZ OA or OB zone.
- LPZ 2: An area, typically a room, where the lightning current has been limited by preceding surge protectors. This zone has to be protected by SPD type 2 device(s) at its boundary with the LPZ 1 zone.
- LPZ 3: An area within a room where the lightning current has been limited by preceding surge protectors (typically the wiring after a socket or an area within a metal enclosure). This zone has to be protected by SPD type 3 device(s) at its boundary with the LPZ 2 zone.

On the following picture (Figure 3, representation is not binding) is shown that the transition from a protection zone to the next is through the installtion of SPD. SPD Type 1 must be connected upstream the system, at the point of delivery connection. As alternative is possible to use SPD Type 1+2. The grounding conductor must have a minimum section of 6 mm² for SPD Type 1, of 4 mm² for SPD Type 2, and 1.5 mm² for SPD Type 3 (If the building has an LPS, reference should be made to CEI 81-10/4 for the correct dimension of the cable).

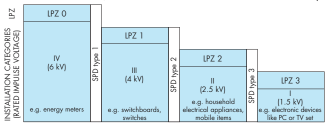


Figure 3: Typical relationship between Lightning Protection Zones, Installation Categories and SPD types



Rated values and marking common to all SPD

 $[\mathbf{U_c}]$ Maximum continuous operating voltage: Under this voltage the SPD is guaranteed to appear as an "open switch". This voltage is normally at least equal to the nominal supply voltage (U_N) + 10%. For the Finder SPD, U_C is specified as 275 V.

[U_p] Voltage protection level: This is the highest voltage level seen across the SPD during its intervention. For example, for Finder SPD Type 2, this means that a 4kV overvoltage would be limited by the SPD to a maximum 1.2 kV. Consequently, electronic devices such as PC, TV, stereo, etc. are protected - as their own internal protection will handle overvoltages up to 1.5 kV.

To better understand this concept; imagine that the SPD is a switch in series a low resistance. In the case of an overvoltage the switch closes and all the current goes through the resistance. According to Ohm's law the voltage developed across the resistance will be this resistance x the current ($V = R \times I$), and will be limited to $x \in V_D$.

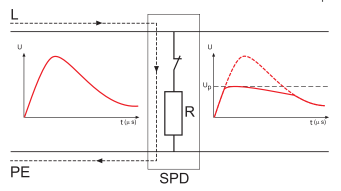


Figure 4: Overvoltage limiting

Short circuit proof: A further characteristic, not normally marked on the product but important for its correct installation, is the Short circuit proof at maximum overcurrent protection. This is the maximum short-circuit current that the SPD is able to withstand when it is installed with additional maximum overcurrent protection - such as a fuse rated in accordance with the value stated under the SPD specification. Consequently the maximum prospective short-circuit current of the system at the point of installation of the SPD must not exceed this value.

Rated vaules and marking of SPD Type 1

SPD Type 1 must be connected upstream the system, at the point of delivery of power energy. SPD protects building and people from the risk of direct lightning (fire and death) and are characterized by:

[I_{imp}10/350] Impulse current: I_{imp} corresponds to the peak value of a 10/350 µs current impulse waveform. This waveform represents a direct lightning strike and is used in tests to prove the performance of SPD type 1 devices.

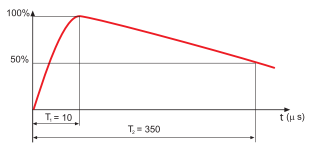


Figure 5: 10/350 µs current waveform

Comparison of the waveforms in figures 5 and 6 shows the much higher energy content controlled by the type 1 SPD.

[I_n8/20] Nominal discharge current: The peak current (and waveform shape) through the SPD under conditions prescribed by EN 62305 to represent the surge current as a consequence of a lightning strike to the electric supply line.

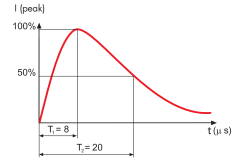


Figure 6: 8/20 µs current waveform

Rated values and marking of SPD Type 2

SPD Type 2 devices are designed to remove all the overvoltage from supply circuits that are not likely to be directly hit by lightning. SPD Type 2 are connected downstream SPD Type 1 or SPD Type 1+2, (minimum distance 1 m) and they protect machine and tools connected to the grind and reduce the risk of economic loss.

SPD Type 2 are characterized by:

[I_n8/20] Nominal discharge current: The peak current (and waveform shape) through the SPD under conditions prescribed by EN 62305 to represent the surge current as a consequence of a lightning strike to the electric supply line.

 $[I_{max}8/20]$ Maximum discharge current: Peak value of the highest current of a $8/20\mu s$ waveform that an SPD can discharge at least once without breaking.

Rated values and marking of SPD Type 3

SPD type 3 devices are used to protect the end user from overvoltage. They may be installed in supply networks where SDP types 1 and/or 2 already exist. They can be installed in fixed or mobile sockets and have the following characteristic parameters.

 ${f U_{oc}}$: test voltage. This is the peak value of the no load voltage of the combined test-generator; this has a waveform of 1.2/50 μ s (figure 7) and can supply at the same time current with waveform 8/20 μ s (figure 6).

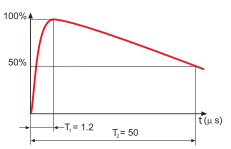
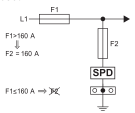


Figure 7: 1.2/50 µs voltage waveform

Suggestion for the connection

The correct connection of SPD requires a shortest as possible connection to the equipotential local bar, to which are connected PE cables of the equipment to be protected. From the equipotential local bar there is a connection to the EBB. The phase wiring remains appropriate to the load.





Protection against SPD's short circuits is provided by the overcurrent protective devices (fuses type gL/gG) recomended.

If the overcurrent protective devices F1 (which are part of the installation) have a rating smaller than or equal to the maximum recommended rating for the overcurrent protective devices F2 (back up fuse), then F2 can be omitted.

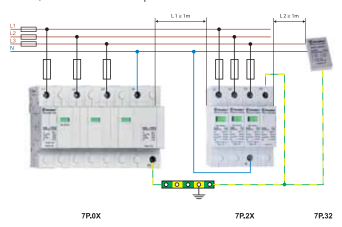
If F1 > 160 A, then F2 = 160 A (F2min = 125 A only for SPD Type 2)

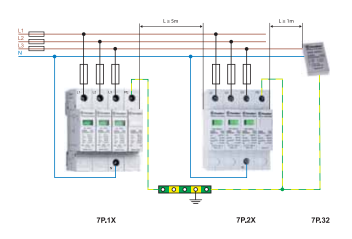
If $F1 \le 160$ A, then F2 can be omitted

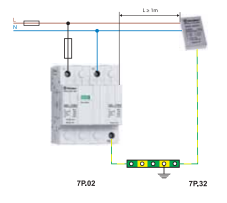
The use of 125 A fuse gL/gG, instead of fuse rated 160 A gL/gG, as short circuit overcurrent protection is permitted and does not compromise the efficiency and the safety function of the SPD.

Coordination of SPD

Optimal protection from surges requires cascaded coordinated SPDs. Coordination has the purpose of splitting the energy associated with voltage across the SPDs and it is achieved by introducing an impedance between the SPDs, or alternatively, by connecting them using wires having the minimum length indicated in the figures below, in order to use the impedance of its own conductor.







PROTECTING PHOTOVOLTAIC (PV) SYSTEMS AGAINST LIGHTNING

Photovoltaic systems are generally located external to a building and can be subjected to the direct or indirect effects of lightning. Whilst the installation of photovoltaic panels on the roof does not, in itself, increase the risk of direct lightning, the only practical way to protect against the effects of a direct lightning strike would be the use of a lightning protection system (LPS).

The indirect effects of lightning can however, be mitigated by the appropriate use of Surge Protection Devices (SPD). These indirect effects occur when lightning strikes in proximity to the structure and where magnetic induction creates an overvoltage in the conductors – a danger to both people and equipment. In particular, the DC cables of a PV system would be exposed to the high conducted and radiated disturbances caused as a result of the lightning currents. In addition, overvoltages in PV systems are not only of atmospheric origin. It is also necessary to consider overvoltages due to switching on electrical networks connected to them. These overvoltages can also damage both the inverter and the PV panels, and this explains the need to protect the inverter on both DC and AC sides.

Installation characteristics

 $[U_{OC\ STC}\]$ **PV voltage:** corresponds to the SPD maximum operating voltage and must be greater or equal to the maximum no-load voltage of the PV system - depending on the configuration: earth free or mid central earthing.

It is suggested that the maximum no-load voltage of the PV system is calculated on the basis $1.2 \times N \times U_{OC(module)}$, where $U_{OC(module)}$ is the no-load voltage of the single PV module in standard conditions and N is the number of modules connected in series in each array of the PV system (TS 50539-12).

Earth free system

An earth free system installation, typical of smaller systems, is characterized by the DC side floating, without connection to the ground. U_{OC STC} refers to the voltage between positive and negative poles. Class II photovoltaic panels are normally used in earth free system. However, if Class I panels are used, their metallic frames have to be earthed for safety reasons.

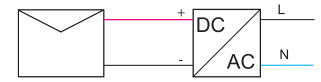


Figure 8: Earth free system installation

Mid central earthing

This system is used in larger installations, with high voltages: the ground connection to the mid point reduces by half the maximum voltage with respect to the ground. In this case $U_{\text{OC STC}}$ is the voltage between the pole connected to the SPD and the ground.

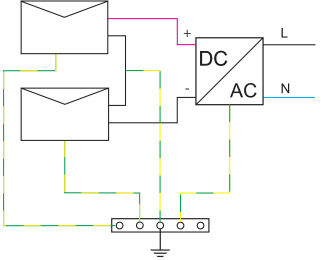


Figure 9: Mid central earthing installation



Photovoltaic system on a building without a lightning protection system (LPS)

As an example, Figure 10 represents a simplified photovoltaic system placed on a building without lightning rod. In such a system, the protection against lightning must be considered at the following points of installation:

- DC input of the inverter
- AC output of the inverter
- Low voltage supply network

At the DC input to the inverter SPDs specific for photovoltaic systems must be installed, according to the PV system voltage. At the inverter AC output, type 2 surge arresters must be installed suitable for the type of system. At the point of connection to the LV supply network, install type 2 surge arresters suitable to the type of system (TT, TN). In more complex systems, it might be necessary to introduce additional SPDs. For example; if the PV panels are more that 10m from the inverter: fit one set of SPD as close as possible to the panels and one close to the inverter. At the point to delivery of energy, must be connected an SPD Type 1 or combined (1+2).

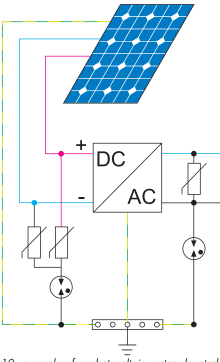


Figure 10: example of a photovoltaic system located on a building without LPS, protected on the DC side by an SPD with $U_{OC\ STC}$ = 420 V, and on the AC side by a 7P.22, specific for TT systems.

Photovoltaic system on a building with a lightning protection system (LPS)

Where an LPS exists it is good practice to install the photovoltaic panels in the area protected by the lightning rod.

In addition it is necessary to realize a good equipotential bonding system, which must be positioned as close as possible to the entry point of LV supply into the structure. The LPS, the SPD and all metal parts have to be connected to this equipotential system.

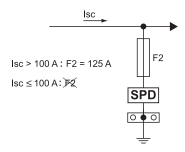
SPD protection on the DC side is the same as for systems without LPS, consequently an arrester for PV systems of a suitable voltage ($U_{OC\ STC}$) should be used.

An appropriate Type 2 SPD should protect the AC side of the inverter, assuming a Type 1 SPD is already installed upstream.

However, if the inverter is sited in the field, for example; below the structure that supports the panels, then we recommend installing a Type 1 SPD to the AC side, instead of Type 2. Note that under EN 62305 installation of a Type 1 SPD is mandatory at the point of delivery of electricity, if the building has LPS (with or without solar panels).

SPD fuse protection

The Finder SPD can break a 100 A DC (@200 V DC) current. This means that for short circuit current of string (lsc) lower than 100 A, it is not necessary to install a back up fuse.





7S Series - Relay module with forcibly guided contacts 6 A

Features

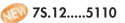
Relay module with forcibly guided contacts

75.12 with 2 pole (1NO + 1 NC) 75.14 with 4 pole (2 NO + 2 NC and 3 NO + 1 NC) 75.16 with 6 pole (4 NO + 2 NC)

- For safety applications, with class A forcibly guided contact relays (EN 50205)
- For functional reliability in machinery and plant engineering according to EN 13849-1
- For railway applications; materials compliant with fire and smoke characteristics (UNI 11170-3); mechanical and climatic characteristics compliant with EN 61373 and EN 50155
- \bullet Extended operating range (0.7....1.25) U_N
- Coil status visual indication with LED
- 35 mm rail (EN 60715) mount

Screwless terminal







• 2 pole (1 NO + 1 NC)





• 4 pole (2 NO + 2 NC and 3 NO + 1 NC)





• 6 pole (4 NO + 2 NC)

* Single contact current \leq 6 A, total NO contacts current \leq 12 A

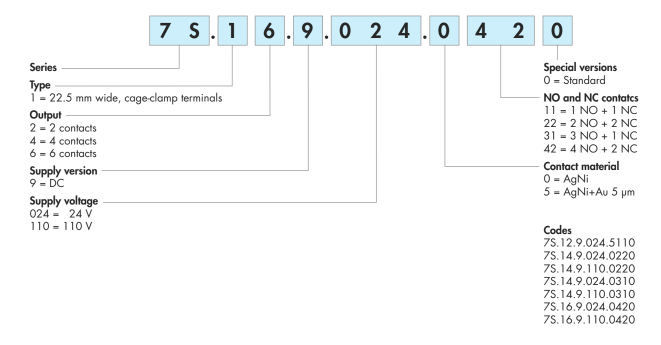
For outline drawing see page 5

For outline drawing see page 3				
Contact specification				
Contact configuration		1 NO + 1 NC	2 NO + 2 NC, 3 NO + 1 NC	4 NO + 2 NC
Rated current / Max. peak curre	nt A	6/15	6*/12	6*/12
Rated switching voltage V A	C (50/60 Hz)	250	250	250
Rated load AC1	VA	1,500	1,500	1,500
Rated load AC15 (230 V AC)	VA	700	500	500
Breaking capacity DC1: 30/110)/220 V A	6/0.6/0.2	6/0.6/0.3	6/0.6/0.3
Breaking capacity DC13: 24 V	А	1	1	1
Minimum switching load	mW (V/mA)	60 (5/5)	60 (5/5)	60 (5/5)
Standard contact material		AgNi + Au (5 µm)	AgNi with notched crown	AgNi with notched crowr
Coil specification				
Nominal voltage (U _N)	V DC	24	24 - 110	24 - 110
Rated power	W	0.8	0.8	0.8
Operating range	DC	(0.71.25) U _N	(0.71.25) U _N	(0.71.25) U _N
Holding voltage	DC	0.45 U _N	0.55 U _N	0.55 U _N
Must drop-out voltage	DC	0.12 U _N	0.12 U _N	0.12 U _N
Technical data				
Mechanical life	cycles	10 · 10°	10 · 10 ⁶	10 · 10 ⁶
Electrical life at rated load AC1	cycles	100 · 10³	100 · 10³	100 · 10³
Operate / release time	ms	7/11	12/10	12/10
Insulation between coil and contacts	(1.2/50 µs) kV	6	6 (4 against 13-14)	6 (4 against 13-14)
Dielectric strength between open o	contacts V AC	1,500	1,500	1,500
Ambient temperature	°C	-40+60	-40+60	-40+60
Protection category		IP 20	IP 20	IP 20
Approvals (according to type)			CE	



Ordering information

Example: 7S series Relay module with forcibly guided contacts, 6 contact (4 NO + 2 NC) 6 A, supply voltage 24 V DC.





7S Series - Relay module with forcibly guided contacts 6 A

Technical data

Insulation according to EN 61810-1				
Nominal voltage of supply system	V AC	230/400		
Rated insulation voltage	V AC	250		
Pollution degree		2		
Insulation between coil and contact set				
Type of Insulation		Reinforced *	Basic *	Reinforced *
Overvoltage category		III	III	II
Rated impulse voltage	kV (1.2/50 μs)	6	4	4
Dielectric strength	V AC	4,000	2,500	2,500
Insulation between adjacent contacts			,	'
Type of Insulation		Reinforced *	Basic*	Reinforced *
Overvoltage category		III	III	II
Rated impulse voltage	kV (1.2/50 μs)	6	4	4
Dielectric strength	V AC	4,000	2,500	2,500
Insulation between open contacts			'	'
Type of disconnection		Micro-disconnecti	on	
Dielectric strength	V AC / kV (1.2/50 μs)	1,500 / 2.5		

^{*} Tables below indicate, for each 7S type, those contacts (R) meeting Reinforced Insulation Overvoltage category III, those contacts (R2) meeting Reinforced Insulation Overvoltage category III, and those contacts (B) meeting Basic Insulation Overvoltage category III.

EMC specifications			Reference standard			
Burst (5/50 ns)	on supply terminals		EN 61000-4-4		4 kV	
Surge (1.2/50 µs) on supply terminals	differential mode		EN 61000-4-5		1.5 kV	
Terminals			solid cable		stranded	cable
Max. wire size		mm^2	1 x 1.5		1 x 1.5	
		AWG	1 x 14		1 x 16	
Wire strip length		mm	9			
Other data			7S.12	75.14		7 S.16
Bounce time: NO/NC		ms	2/8	1/20		1/20
Vibration resistance (10200) Hz: NO/	NC	9	10/5	15/4		15/4
Shock resistance: NO/NC		g	20/6	25/13		25/13
Power lost to the environment	without contact current	W	0.8	0.8		0.8
	with rated current	W	1.4	2.3		2.8

Type of insulation between coil and contacts and between adjacent contacts

	Code					
Туре	of Insulation	Overvoltage category				
R	Reinforced	III				
В	Basic	III				
R2	Reinforced	II				

7\$.125110						
	Coil	13-14	21-22			
Coil	_	R	R			
13-14		_	B/R2			
21-22			_			

7\$.140310								
	Coil	13-14	21-22	33-34	43-44			
Coil	_	В	R	R	R			
13-14		_	В	R	R			
21-22			_	R	R			
33-34				_	B/R2			
43-44					_			

			75.16.	0420			
	Coil	13-14	21-22	31-32	43-44	53-54	63-64
Coil	_	В	R	R	R	R	R
13-14		_	В	R	R	R	R
21-22			_	R	R	R	R
31-32				_	B/R2	R	R
43-44					_	B/R2	R
53-54						_	B/R2
63-64							_

	75.140220							
	Coil	11-12	21-22	33-34	43-44			
Coil	_	R	R	R	R			
11-12		_	R	R	R			
21-22			_	R	R			
33-34				_	B/R2			
43-44					_			

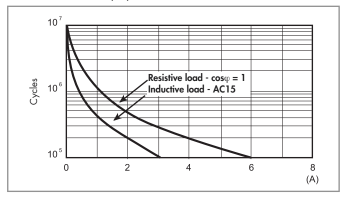




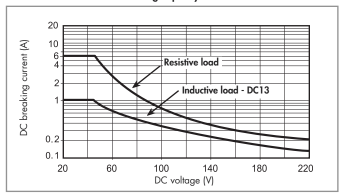
Contact specifications

Contact diagrams			
75.12	75.140220	75.140310	7 S.16
A1 22 14	A1 12 22 34 44 T A2 11 21 33 43	A1 22 14 34 44 A2 21 13 33 43	A1 22 32 14 44 54 64 A2 21 31 13 43 53 63
21 22 14 13	11 12 44 34 22 43 33 21	21 22 14 13 44 34 43 33	21 22 14 13 64 54 44 32 63 53 43 31
A1 A1 A2 A2	43 33 21 A1 A1 A2 A2	43 33 A1 A1 A2 A2	63 53 43 31 A1 A1 A2 A2

F 7S12 - Electrical life (AC) v contact current - 7S.12

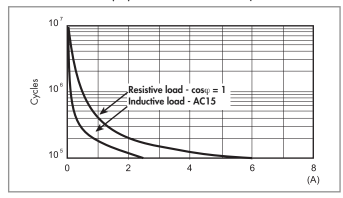


H 7S12 - Maximum DC breaking capacity - 7S.12

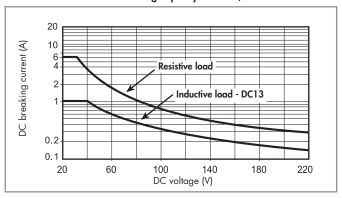


• When switching a load having voltage and current values under the curve, an electrical life of $\geq 100 \cdot 10^3$ can be expected.

F 7S16 - Electrical life (AC) v contact current - 7S.14 / 7S.16



H 7S16 - Maximum DC breaking capacity - 7S.14 / 7S.16



 When switching a load having voltage and current values under the curve, an electrical life of ≥ 100·10³ can be expected.



Coil specifications

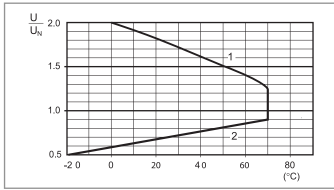
Coil data - 75.12

Nominal	Coil	Operating range		Must	Rated	Rated
voltage	code			drop-out	input current	power
				voltage	at U _N	at U_N
U _N		U_{min}	U _{max}	U_{r}	I _N	
V		V	V	V	mA	W
24	9 .024	16.8	30	2.9	33	0.8

Coil data - 7S.14 / 7S.16

Nominal	Coil	Operating range		Must	Rated	Rated
voltage	code			drop-out	input current	power
				voltage	at U _N	at U _N
U _N		U _{min}	U _{max}	U _r	I _N	
V		V	V	V	mA	W
24	9 .024	16.8	30	2.9	33	0.8
110	9.110	77	138	13.2	7.5	0.8

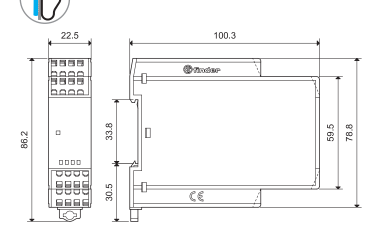
R 7S - DC coil operating range v ambient temperature - 75.12 / 75.14 / 75.16

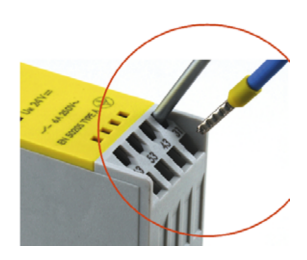


- 1 Max. permitted coil voltage.
- 2 Min. pick-up voltage with coil at ambient temperature.

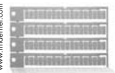
Outline drawings

7S Screwless terminal





Accessories



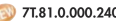
Sheet of marker tags, plastic, 72 tags, 6x12 mm

060.72



Panel thermostat

- Small, compact size (17.5 mm wide)
- Snap action themostatic Bimetal sensor
- Wide temperature setting range
- Long electrical life
- 35 mm rail (EN 60715) mount





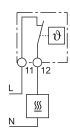
7T.81.0.000.240x 7T.81.0.000.230x

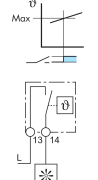


• Heating control

Ventilation control







Heating control - Should the panel temperature fall below the (minimum) set temperature the contact will close to call for heat. The contact will open when this set temperature is exceeded.

Ventilation control - Should the panel temperature exceed the (maximum)

set temperature then the contact will close to call for cooling.

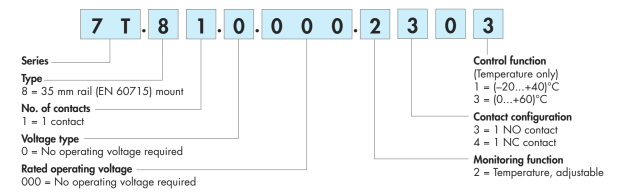
The contact will open when the temperature falls below this set temperature.

Contact specification					
Contact configuration		1 [VC .	1 1	10
Rated current/Maximum peak cur	rent A	10,	/10	10,	′10
Rated voltage/Maximum switching	voltage V AC	250,	/250	250,	/250
Rated load AC1	VA	2,5	500	2,5	00
Rated load AC15 (230 V AC)	VA	25	50	25	50
Single phase motor rating AC3 (23	30 V AC) kW	0.1	25	0.1	25
Breaking capacity DC1: 30/110	/220V A	1/0.3	/0.15	1/0.3	/0.15
Minimum switching load	mW (V/mA)	500 (1	2/10)	500 (1	2/10)
Standard contact material		Ag	Ni	Ag	Ni
Temperature setting range					
Setting range (ventilation)	°C	-	_	-20+40	+0+60
Switch temperature differential	K	_	_	7 ±	- 4
Setting range (heating)	°C	-20+40	+0+60	_	=
Switch temperature differential	K	7 :	± 4	_	-
Technical data					
Electrical life at rated load AC1	cycles	100	·10³	100	· 10³
Ambient temperature range	°C	-45	+80	-45	.+80
Protection category		IP	20	IP :	20
Approvals (according to type)			C€	C	



Ordering information

Example: 7T Series, thermostat for ventilation control, contact activates ventilation should the panel temperature exceed the set value (max+60°C), 35 mm rail (EN 60715) mount.

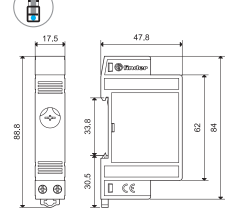


Technical data

Insulation			
Dielectric strength between open contacts	V AC	500	
Other data			
Screw torque	Nm	0.5	0.5
Max. wire size		solid cable	stranded cable
	mm ²	1x2.5	1x1.5
	AWG	1x12	1x16

Outline drawings

7T.81 Screw terminal





1 - Phase 230 V

Over & Under voltage monitoring relays

71.11.8.230.0010

- Fixed Over & Under voltage detection
 Link selectable 5 or 10 minute lock-out delay

71.11.8.230.1010

- Adjustable Over & Under voltage detection
- Switch selectable 5 or 10 minute lock-out delay
- 35 mm rail (EN 60715) mounting
- LED indication
- Positive safety logic (healthy conditions output relay energised)

71.11.8.230.0010

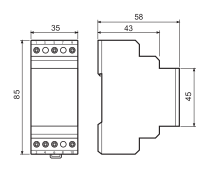


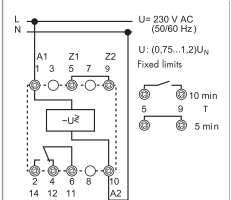
- Fixed Over/Under voltage limits, (0.75...1.2) U_N respectivity
- Link selectable 5 min or 10 min delay

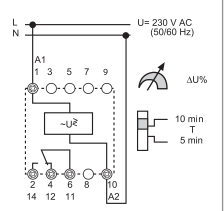
71.11.8.230.1010



- Adjustable symmetrical Over/Under voltage limits adjustable between $\pm 5\%$ to $\pm 20\%$ U_N
- Switch selectable 5 min or 10 min delay
- Detects and trips on out-of-limits L-N voltage, and protects against excessive "starts/hour" through "power-on" and "lock-out" time delays.
- Typical applications protection of compressor motors and high pressure discharge lamp circuitry.







Contact specification			
Contact configuration		1 CO (SPDT)	1 CO (SPDT)
Rated current/Maximum peak curre	ent A	10/15	10/15
Rated voltage/Maximum switching vo	oltage V AC	250/400	250/400
Rated load AC1	VA	2,500	2,500
Rated load AC15 (230 V AC)	VA	500	500
Single phase motor rating (230 V	AC) kW	0.5	0.5
Breaking capacity DC1: 30/110/2	220 V A	10/0.3/0.12	10/0.3/0.12
Minimum switching load n	nW (V/mA)	300 (5/5)	300 (5/5)
Standard contact material		AgCdO	AgCdO
Supply specification			
Nominal voltage (U_N) V AC	(50/60 Hz)	230	230
	V DC	-	_
Rated power AC/DC VA	(50 Hz)/W	4/—	4/—
Operating range	AC	(0.751.2)U _N	(0.81.2)U _N
	DC	_	_
Technical data			
Electrical life at rated load AC1	cycles	100 · 10³	100 · 10³
Detection levels		Fixed (0.751.2)U _N	Adjustable (±5±20)% U _N
Switch-on lock-out time/reaction time	ne	(5 or 10)min / < 0.5 s	(5 or 10)min / < 0.5 s
Fault memory		-	-
Electrical isolation: Supply to Measur	ing circuits	None – circuits are electrically common	None – circuits are electrically common
Ambient temperature range	°C	-20+55	-20+55
Protection category		IP 20	IP 20
Approvals (according to type)		CE	@



3 - Phase 400 V Over & Under voltage monitoring relay

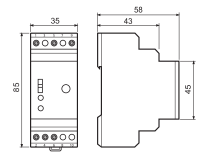
71.31.8.400.1010

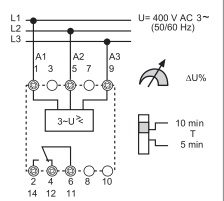
- Adjustable Over & Under voltage detection
 Switch selectable 5 or 10 minute lock-out delay
- 35 mm rail (EN 60715) mounting
- LED indication
- Positive safety logic (healthy conditions output relay energised)

71.31.8.400.1010



- Adjustable symmetrical Over/Under voltage limits adjustable between $\pm 5\%$ to $\pm 20\%~U_N$
- Switch selectable 5 min or 10 min delay
- Delects and trips on out-of-limits L-L voltage, and protects against excessive "starts/hour" through "power-on" and "lock-out" time delays.
- Typical applications protection of compressor motors and high pressure discharge lamp circuitry.





Contact specification		
Contact configuration		1 CO (SPDT)
Rated current/Maximum pe	eak current A	10/15
Rated voltage/Maximum swi	tching voltage V AC	250/400
Rated load AC1	VA	2,500
Rated load AC15 (230 V A	AC) VA	500
Single phase motor rating	230 V AC) kW	0.5
Breaking capacity DC1: 30)/110/220 V A	10/0.3/0.12
Minimum switching load	mW (V/mA)	300 (5/5)
Standard contact material		AgCdO
Supply specification		
Nominal voltage (U_N)	V AC (50/60 Hz)	400
	V DC	_
Rated power AC/DC	VA (50 Hz)/W	4/—
Operating range	AC	(0.81.2)U _N
	DC	_
Technical data		
Electrical life at rated load	AC1 cycles	100 · 10³
Detection levels	V (50/60 Hz)	Adjustable (±5±20)% U _N
Switch-on lock-out time/red	ction time	(5 or 10)min / < 0.5 s
Fault memory		_
Electrical isolation: Supply to	o Measuring circuits	None – circuits are electrically common
Ambient temperature range	°C	-20+55
Protection category		IP 20
Approvals (according to ty	pe)	(€



- 3 Phase 400 V Line monitoring relays
- 71.31.8.400.1021
- Over & Under voltage trip on-delay
- Fault memory
- 71.31.8.400.2000
- Phase asymmetry
- Phase rotation
- Phase loss
- 35 mm rail (EN 60715) mounting
- LED indication
- Positive safety logic (healthy conditions output relay energised)

71.31.8.400.1021



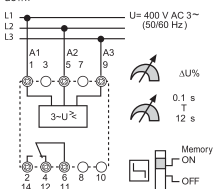
- 3 phase 400 V line voltage monitoring
- Detects over and under voltage
- · Adjustable trip on-delay
- · Switch selectable fault memory

71.31.8.400.2000

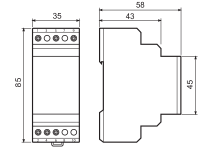


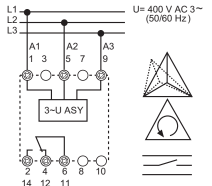
- 3 phase asymmetry monitoring
- Phase rotation monitoring
- Phase loss monitoring
- Under voltage trip level (0.8...0.95)U_N Adjustable

- Over voltage trip level 1.15 U_N Fixed
 Trip delay time (0.1...12)s adjustable
 Fault memory, switch selectable
 Fault acknowledgement by switch manipulation from ON to OFF and back to ON or power



- Asymmetry between phases (-5...-20)% U $_{N}$ adjustable
- $\dot{\rm Detection}$ of the supply voltage U to A1 (1) and/or A2 (5) > 1.11 $\rm U_N$





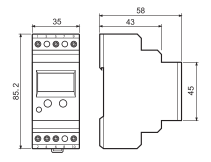
		14 12 11	ш	14 12 11
Contact specification				
Contact configuration		1 CO	(SPDT)	1 CO (SPDT)
Rated current/Maximum p	peak current A	10	/15	10/15
Rated voltage/Maximum sv	vitching voltage V AC	250	/400	250/400
Rated load AC1	VA	2,5	500	2,500
Rated load AC15 (230 V	AC) VA	5	00	500
Single phase motor rating	(230 V AC) kW	0	.5	0.5
Breaking capacity DC1: 3	30/110/220 V A	10/0.	3/0.12	10/0.3/0.12
Minimum switching load	mW (V/mA)	300	(5/5)	300 (5/5)
Standard contact material		Ago	CdO	AgCdO
Supply specification				
Nominal voltage (U _N)	V AC (50/60 Hz)	4	00	400
	V DC	-	_	-
Rated power AC/DC	VA (50 Hz)/W	4/	_	4/—
Operating range	AC	(0.8	1.15)U _N	(0.81.15)U _N
	DC	-	_	_
Technical data				
Electrical life at rated load	d AC1 cycles	$100 \cdot 10^{3}$		100 · 10³
Detection level L	J _{min} /U _{max} /Asymmetry	(0.80.95)U _N	/ 1.15 U _N /—	0.7 U _N / 1.11 U _N /(–5–20)% U _N
Trip on-delay/reaction tim	ie	(0.112)	s / < 0.5 s	- / < 0.5 s
Fault memory - selectable		Yes		_
Electrical isolation: Supply	to Measuring circuits	None – circuits are electrically common		None – circuits are electrically common
Ambient temperature rang	ge °C	-20.	+55	-20+55
Protection category		IP	20	IP 20
Approvals (according to t	ype)		CE	C



Universal voltage or current detecting and monitoring relay

71.41.8.230.1021 - Voltage monitoring 71.51.8.230.1021 - Current monitoring

- Zero voltage memory according to EN 60204-7-5
- Programmable for DC or AC detection level:
- range detecting: upper and lower value
- upper set point minus hysteresis range (5...50)% for switch on
- lower set point plus hysteresis range (5...50)% for switch on
- Fault memory
- Electrical isolation between measuring and supply circuits
- Immune to supply interruptions of < 200 ms
- Wide detecting range:
- voltage: DC (15...700)V, AC (15...480)V
 35 mm rail (EN 60715) mounting



71.41.8.230.1021

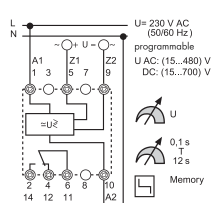


• Programmable universal voltage monitoring

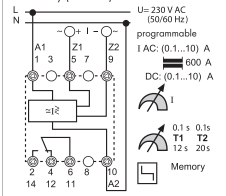
71.51.8.230.1021



- Programmable universal current monitoring relay
- Usable with current transformer 50/5, 100/5, 150/5, 250/5, 300/5, 400/5 or 600/5
- AC/DC voltage detection adjustable
- AC (50/60 Hz) (15...480)V
- DC (15...700)V
- Switch-on hysteresis (5...50)%
- Switch-off delay (0.1...12)s



- AC/DC current detection adjustable
- AC(50/60Hz) (0.1...10)A with current transformer to 600A
 DC (0.1...10)A
- Switch-on hysteresis (5...50)%
- Switch-off delay (0.1...12)s
- Start delay (0.1...20)s



Contact specification		
Contact configuration	1 CO (SPDT)	1 CO (SPDT)
Rated current/Maximum peak current	10/15	10/15
Rated voltage/Maximum switching voltage V AC	250/400	250/400
Rated load AC1	2,500	2,500
Rated load AC15 (230 V AC)	500	500
Single phase motor rating (230 V AC) kV	0.5	0.5
Breaking capacity DC1: 30/110/220 V	10/0.3/0.12	10/0.3/0.12
Minimum switching load mW (V/mA	300 (5/5)	300 (5/5)
Standard contact material	AgCdO	AgCdO
Supply specification		
Nominal voltage (U_N) V AC (50/60 Hz	230	230
V DC	_	_
Rated power AC/DC VA (50 Hz)/W	4 / —	4 / —
Operating range AC	(0.851.15)U _N	(0.851.15)U _N
DC	_	_
Technical data		
Electrical life at rated load AC1 cycle	100 · 10³	100 · 10³
Detection levels AC(50/60 Hz)/DC	(15480)V/(15700)V	(0.110)A at transducer to 600A / (0.110)A
Switch-off/reaction/Start delay	(0.112)s / < 0.35 s / < 0.5 s	(0.112)s / < 0.35 s / (0.120)s
Switch-on level of the detecting level	550	550
Fault memory - programmable	Yes	Yes
Electrical isolation: Supply to Measuring circuits	Yes	Yes
Ambient temperature range	-20+55	-20+55
Protection category	IP 20	IP 20
Approvals (according to type)	CE	C

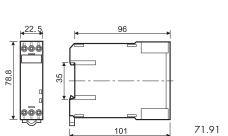


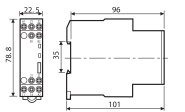
Thermistor temperature sensing relays for industrial applications

71.91 - 1 Pole, without fault memory

71.92 - 2 Pole, with fault memory

- Overload protection according EN 60204-7-3
- Positive safety logic make contact opens if the measured value is outside of the acceptable range
- Industry standard module
- LED status indication
- 35 mm rail (EN 60715) mounting



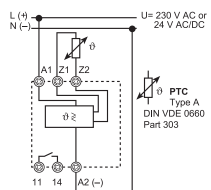


71.92

71.91.x.xxx.0300



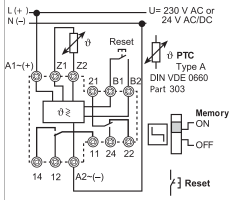
- Thermistor relay1 Pole normally open contact
- 24 V AC/DC, or 230 V AC supply
- Temperature detection with PTC
- PTC short circuit detectionPTC wire breakage detection



71.92.x.xxx.0001



- Thermistor relay with fault memory
- 2 Pole changeover contacts
- 24 V AC/DC, or 230 V AC supply
- Temperature detection with PTC
- Fault memory switch selectableReset by Reset button or supply interruption
- PTC short circuit detection
- PTC wire breakage detection

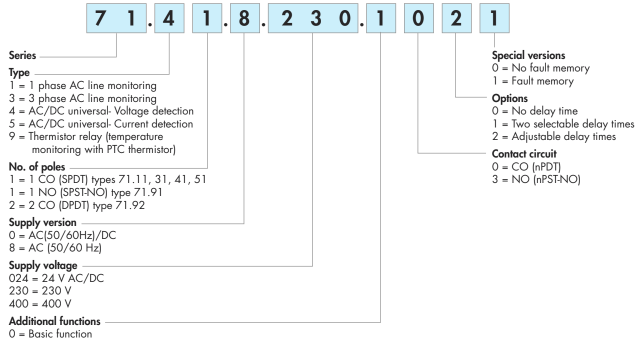


√ 101	/1.92					
Contact specification						
Contact configuration		1 NO (SPST-NO)	2 CO (DPDT)			
Rated current/Maximum ped	ak current A	10/15	10/15			
Rated voltage/Maximum swite	ching voltage V AC	250/400	250/400			
Rated load AC1	VA	2,500	2,500			
Rated load AC15 (230 V A	C) VA	500	500			
Single phase motor rating (2	230 V AC) kW	0.5	0.5			
Breaking capacity DC1: 30,	/110/220 V A	10/0.3/0.12	10/0.3/0.12			
Minimum switching load	mW (V/mA)	300 (5/5)	300 (5/5)			
Standard contact material		AgCdO	AgCdO			
Supply specification						
Nominal voltage (U _N)	V AC (50/60 Hz)	230	230			
	V AC/DC	24	24			
Rated power AC/DC	VA (50 Hz)/W	1/0.5	1/0.5			
Operating range	AC	(0.851.15)U _N	(0.851.15)U _N			
	DC	_	_			
Technical data						
Electrical life at rated load A	AC1 cycles	100 · 10³	100 · 10³			
PTC detecting: Short circuit/	Temperature OK	<20 Ω / >20 Ω <3 kΩ	<20 Ω / >20 Ω <3 kΩ			
Reset/PTC b	reak	<1.3 kΩ / >3 kΩ	<1.3 kΩ / >3 kΩ			
Delay time/activaction time		— / < 0.5 s	— / < 0.5 s			
Fault memory - switch select	able	_	Yes			
Electrical isolation: Supply to	Measuring circuits	Yes	Yes			
Ambient temperature range	°C	-20+55	-20+55			
Protection category		IP 20	IP 20			
Approvals (according to type	e)	C€	PG			



Ordering information

Example: Universal voltage monitoring relay with LCD display for AC/DC voltage detection, 1 CO (SPDT) contact rated 10 A 250, supply voltage 230 V, programmable delay time and fault memory.



1 = Adjustable detection value

2 = Adjustable: Asymmetry, phase loss, phase rotation



Technical data

Insulation					
Insulation according to EN 61810-1		insulation rated voltage V	250		
· ·		rated impulse withstand voltage kV	4		
		pollution degree	3		
		over-voltage category	III		
Dielectric strength (A1, A2, A3, B1, B2), and	2,500				
contact terminals (11, 12, 14) and terminals (Z1,	6				
Dielectric strength at open contact	V AC	1,000			
EMC specifications					
Type of test		Reference Standard			
Electrostatic discharge	contact discharge	EN 610004-2	8 kV		
	air discharge	EN 610004-2	8 kV		
Radio-frequency electromagnetic field (801,000	EN 610004-3	3 V/m			
Fast transients (burst) (5-50 ns, 5 kHz) on (A1, A2,	, A3, B1, B2) and (Z1, Z2)	EN 610004-4	2 kV		
Surges (1.2/50 µs) on (A1, A2, A3, B1, B2) and	(Z1, Z2) common mode	EN 610004-5	4 kV		
	differential mode	EN 610004-5	4 kV		
Radio-frequency common mode (0.15 ÷ 80 MHz)	to A1 - A2	EN 610004-6	10 V		
Radiated and conducted emission		EN 55022	class B		
Other data					
Voltage and current values at terminals Z1 Z2	Туре 71.11	Link for time range V / mA	230 V / —		
	Type 71.91, 71.92	PTC temperature measurement V / mA	24 V / 2.4		
Maximum length of wiring to the Supply terminals,	/ Type 71.11, 71.31	Contact bridge for time range m	150 / —		
Measuring terminals	Type 71.41	Voltage measurement m	150 / 50		
	Type 71.51	Current measurement m	150 / 50		
(Wiring capacitance no greater than 10 nF/100 m)	Type 71.91, 71.92	PTC temperature measurement m	50 / 50		
Measuring principle	Type 71.11, 71.31, 71.41, 71.51,	The measured value is the arithmetical average of 500 individual			
	71.91, 71.92	measurements taken over a 100 ms period. In	terruptions less than		
		<200 ms are ignored.			
Safety logic	Type 71.11, 71.31, 71.41, 71.51,	Positive safety logic - When the value being m	onitored lies within the		
	71.91, 71.92	acceptable area, the make contact is closed.			
Reaction time (following the application	Type 71.11, 71.31, 71.41, 71.51,	≤ 0.5 s			
of the supply voltage)	71.91, 71.92				
Power lost to the environment	without contact load W	4			
	with rated current W	5			
Permitted storage temperature range	°C	-40+85			
Protection category		IP 20			
Screw torque	Nm	0.8			
Max. wire size		solid cable	standed cable		
	mm ²	0.5(2 × 2.5)	(2 x 1.5)		
	AWG				



Functions

Monitoring relay							Types							Times			Supply	, e		dule dth	Contact conf.
	1-phase 230 V, Under/Overvoltage	3-phase 400 V, Under/Overvoltage	3-phase 400 V, Phase/Symmetry	3-phase 400 V, Phase loss	3-phase 400 V, Phase	DC voltage (15700)V Under and Over voltage monitoring	AC voltage (15484)V Under and Over voltage monitoring	DC current (0.110)A Under and Over current monitoring	AC current (0.110)A (for to 600 A with current transformers) Under and Over current monitoring	Thermistor relay (PTC)	Adjustable	Fault memory for 71.41 and 71.51	Delay time 5/10 min	Delay time (0.112)s adjustable	Power-up activation time delay (0.120)s — starting inrush current suppression	24 V AC/DC	230 V AC	400 V AC	35 mm wide	22.5 mm wide	Relay contact, 250 V AC/10A
71.11.8.230.0010	•												•				•		•		1 CO SPDT
71.11.8.230.1010	•										•		•				•		•		1 CO SPDT
71.31.8.400.1010		•									•		•					•	•		1 CO SPDT
71.31.8.400.1021		•									•	•		•				•	•		1 CO SPDT
71.31.8.400.2000			•	•	•						•							•	•		1 CO SPDT
71.41.8.230.1021	•					•	•				•	•		•			•		•		1 CO SPDT
71.51.8.230.1021								•	•		•	•		•	•		•		•		1 CO SPDT
71.91.0.024.0300										•	•					•				•	1 NO SPST-NO
71.91.8.230.0300										•	•						•			•	1 NO SPST-NO
71.92.0.024.0001										•	•	•				•				•	2 CO DPDT
71.92.8.230.0001										•	•	•					•			•	2 CO DPDT
Current transformer	Sou	ırce as	require	ed																	וטייט



Explanation of relay marking and LED/LCD display

rithout LCD-display
LED green steady light: supply voltage is on and measuring system is active.
Default: the detected value is outside of the acceptable range (asymmetric is shown by the LED ASY).
LED red flashing: delay time is running, see the function diagram.
LED red steady light: output relay is off, contact 11-14 (6-2) is open.
Phase asymmtery is outside of the predefined range.
LED steady light: output relay is turned off, contact 11-14 (6-2) is open.
Selected range as % value.
Delay time min (minutes) or s (seconds).
Fault memory switched on: the state of the output relay after the accurrence of a fault -contact 11-14 (6-2) open- will be
maintained, monitored value returns to within acceptable limits. Fault reset is made by switch manipulation from ON to
OFF to ON, or by power down (71.31.8.400.1021 & 71.92.x.xxx.0001), or by operating of the "RESET"
(71.92.x.xxx.0001).
Fault memory turned off: the sate of the output contacts will only remain in the "fault" condition -contact 11-41 (6-2) open-
while the monitored value is outside of the acceptable limits. When the monitored value returns within the acceptable limits
the contact will revert to the energised state. Monitored equipment will start again automatically.

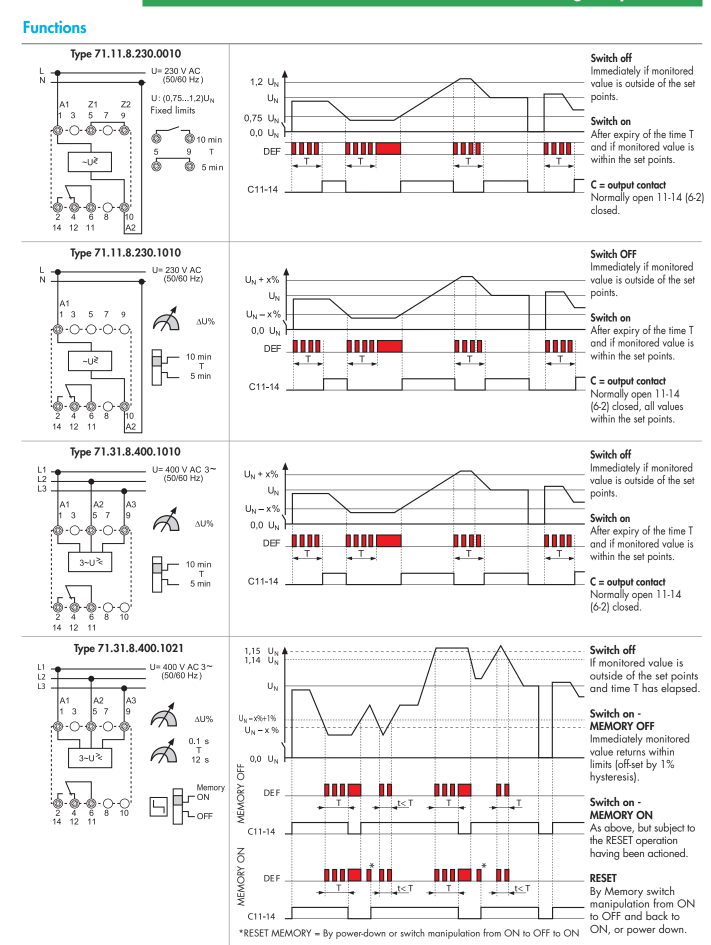
Monitoring relay with	n LCD-display								
SET/RESET	Relay 71.41 and 71.51. Sets and resets the programmable values - see operating in the packing.								
SELECT	Relay 71.41 and 71.51. Selects the desired parameter for programming - see operating instructions.								
DEF	Default, LED red steady or flashing.								
PROG Modus	Enter the programming mode by simultaneously pres	ssing the buttons "SET/RES	ET" and "SELECT" for 3 seconds.						
	The word "prog" is shown for 1 second. "SELECT" of	allows the choise of "AC" o	or "DC", and is confirmed with "SET/RESET".						
	Successively pressing the button "SELECT" brings up	the choises of Up, or Up _{Lo}							
	The appropriate choise is made by pressing the "SE	T/RESET" button.							
	The next step will program the appropriate values a	nd the selection of the fault	memory function (which is selected with a						
	"YES" or "NO"). If all programming steps are comp	leted the display will read	"end".						
Short programmin	After repeatedly pressing the "SET/RESET" button th	e measured value will be c	lisplayed, or "0" appears if nothing is						
instruction	connected to Z1 and Z2 (5 and 9). If the programm	ing is brocken off before "c	end" is shown in the display the previous						
	program will remain unchanged after an interruption	n of the supply voltage.							
Program query	Pushing the "SELECT" button for at least 1 second, e	enters the "program inquiry	mode". The programmed mode and the						
	values are shown on the repeated pressing of the "S	SELECT" button.							
Flashing M (memory)	Fault memory has had effect (fault acknowledgemen	t and reset is made by a 1	second press of the "SET/RESET" button).						
LCD-display	V = volt	Level= value	t ₁ = T ₁ - time during which short-time						
	A = amp	Hys = hysteresis	fulctuations are not taken into account						
	Up = upper limit (with hysteresis in down direction)	M = memory (fault)	$t_2 = T_2$ - (monitoring relay 71.51) the time						
	Lo = lower limit (with hysteresis in up direction)	Yes = yes - with memory	during which inrush currents are not						
	Up _{Lo} = upper and lower limit - range detecting	no = no - without memory	taken into a account						



LED/LCD status announcement/advice

Туре	Starting mode	Normal operation	Abnorm	al mode	Reset
71.11.8.230.0010 71.11.8.230.1010 71.31.8.400.1010	After connecting T = 5 or 10 min 11-14 open	Normal operation Set point is OK 11-14 is closed	Time T runs Set point is immaterial 11-14 is open Will close after T, if set point is OK	After expiry of T Set point is not OK 11-14 is open Will close, if set point is OK	
71.31.8.400.1021 Memory OFF		Normal operation Set point is OK 11-14 is closed	Time T runs, Set point is not OK 11-14 is closed	After expiry of T Set point is not OK 11-14 is open Will close, if set point is OK	
71.31.8.400.1021 Memory ON OFF		Normal operation Set point is OK 11-14 is closed	Time T runs, Set point is not OK 11-14 is closed	After expiry of T Set point is not OK 11-14 is open Will not close at RESET	After expiry of T Set point is OK 11-14 is open Will close at RESET
71.31.8.400.2000		Normal operation Set point is OK 11-14 is closed	Supply voltage to A1(1) and / or A2(5) is missing 11-14 is open, Will close if supply voltage restored and set point OK		
			Incorrect phase rotation or phase failure or voltage A1(1) and/ot A2(5) is > 1.11 U _N 11-14 is open Will close, if set point is OK	Phase asymmetry 11-14 is open Will close, if set point is OK	
71.41.8.230.1021 Memory OFF		Measured value displayed Normal operation Set point is OK 11-14 is closed	Measured value displayed Time T runs, Set point is not OK 11-14 is closed	Measured value displayed After expiry of T Set point is not OK 11-14 is open Will close, if set point is OK	
71.41.8.230.1021 Memory ON		Measured value displayed Normal operation Set point is OK 11-14 is closed	Measured value displayed Time T runs, Set point is not OK 11-14 is closed	M in the display flashes Measured value displayed After expiry of T Set point is not OK 11-14 is open Will not close at RESET	M in the display - static Measured value displayed After expiry of T Set point is OK 11-14 is Open Will close at RESET
71.51.8.230.1021 Memory OFF	Measured value displayed Time T2 runs, Set point immaterial 11-14 is closed	Measured value displayed Normal operation Set point is OK 11-14 is closed	Measured value displayed Time T runs, Set point is not OK 11-14 is closed	Measured value displayed After expiry of T Set point is not OK 11-14 is open Will close, if set point is OK	
71.51.8.230.1021 Memory ON	Measured value displayed Time T2 runs, Set point immaterial 11-14 is closed	Measured value displayed Normal operation Set point is OK 11-14 is closed	Measured value displayed Time T runs, Set point is not OK 11-14 is closed	M in the display flashes Measured value displayed After expiry of T Set point is not OK 11-14 is open Will not close at RESET	M in the display - static Measured value displayed After expiry of T Set point is OK 11-14 is open Will close at RESET
71.91.x.xxx.0300		Normal operation Set point is OK 11-14 is closed	Temperature to high or PTC line break or PTC short circuit 11-14 is open Will close, if set point is OK		
71.92.x.xxx.0001 Memory OFF		Normal operation Set point is OK 11-14 is closed	Temperature to high or PTC line break or PTC short circuit 11-14 is open Will close, if set point is OK		
71.92.x.xxx.0001 Memory ON OFF ON OFF		Normal operation Set point is OK 11-14 is closed	Temperature to high or PTC line break or PTC short circuit 1 1-14 is open		Temperature is OK 11-14 is open Will close at RESET

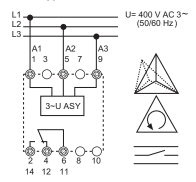


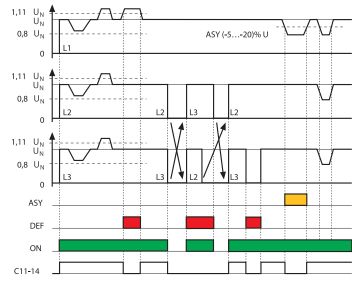


C = output contact Normally open 11-14 (6-2) closed.



Type 71.31.8.400.2000





Switch off

Phase asymmetry Incorrect phase rotation Phase loss

LED • ASY yellow Phase asymmetry

LED • DEF red Voltage to A1 (1) and/or $A2(5) > 1.11U_N$

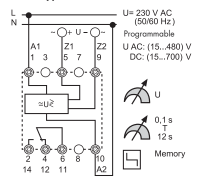
LED • ON green

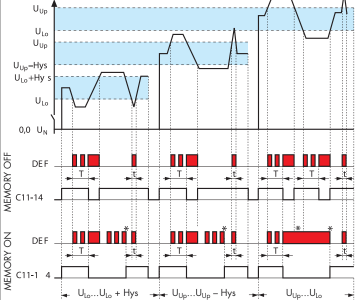
Monitoring system is active and 400 V supply voltage is connected to 1-5 or A1-A2.

C = output contact

Normally open 11-14 (6-2) closed.

Type 71.41.8.230.1021





*RESET MEMORY = Pressing "SET/RESET" > 1 s

Switch off

 U_{lo} – mode If the monitored value is less than the lowerlimit and, time T has expired.

U_{Up} – mode If the monitored value is higher than the upper limit, and time T has expired.

 $\begin{array}{ll} U_{lo} & U_{Up} - mode \\ \text{If the monitored value} \end{array}$ of voltage is outside of the upper or lower voltage limits, and time T has expired.

Voltage dips < T do not result in output relay switching off.

Switch on

 U_{Lo} or U_{Up} – modes When passing the hysteresis value.

 $\begin{array}{c} U_{Lo} \ \ U_{Up}-mode \\ When \ passing \ the \end{array}$ U_{Lo} or U_{Up} value.

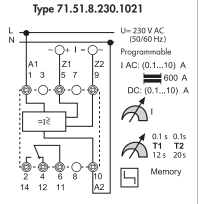
RESET MEMORY

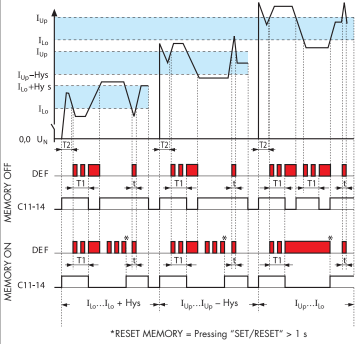
Pressing "SET/RESET" > 1 sec.

C = output contact Normally open 11-14 (6-2) closed.



i difcilotis





Switch off

 I_{lo} – mode If the monitored value is less than the lower-limit and, time T1 has expired.

I_{Up} – mode If the monitored value is higher than the upper limit, and time T₁ has expired.

 ${\rm I_{Lo}}~{\rm I_{Up}}$ – mode If the monitored value of voltage is outside of the upper or lower limits, and time T1 has expired.

Inrush current < T2 is ignored

Current dips < T1 do not result in output relay switching off.

Switch on

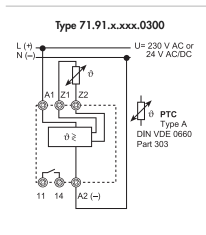
I_{Lo} or I_{Up} – modes When passing the hysteresis value.

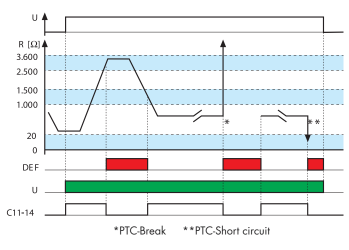
 $\begin{array}{l} I_{\text{Lo}} \ I_{\text{Up}} - \text{mode} \\ \text{When passing the} \\ I_{\text{Lo}} \ \text{or} \ I_{\text{Up}} \, \text{value}. \end{array}$

RESET MEMORY

Pushing "SET/RESET" > 1 sec.

C = output contact Normally open 11-14 (6-2) closed.





Switch off

- Thermistor line break
- Over temperature $R_{PTC} > (2.5...3.6)k\Omega$,
- Thermistor line short circuit (R_{PTC} < 20Ω)
- Loss of supply

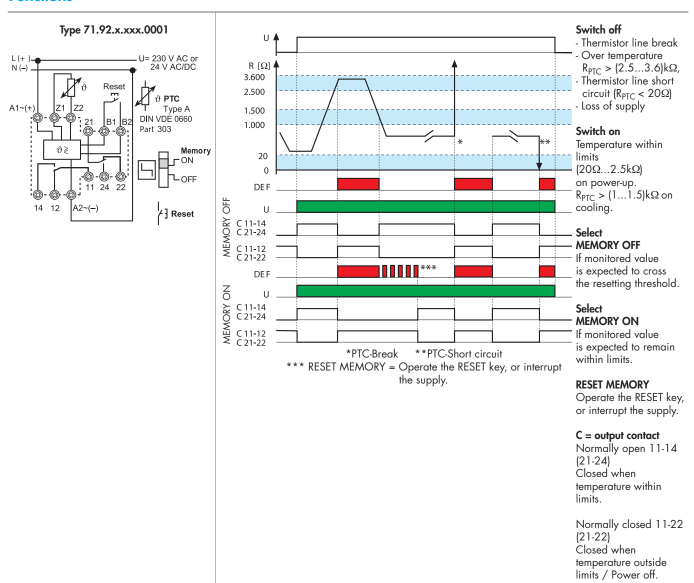
Switch on

Temperature within limits $R_{PTC} > (1.0...1.5)k\Omega$ on power-up. $(1...1.5)k\Omega \text{ on cooling.}$

C = output contact Normally open 11-14

Closed when temperature within limits.







Level control relays for conductive liquids

72.01 - Adjustable sensitivity
72.11 - Fixed sensitivity

- Emptying or filling functions
- LED indicator
- Reinforced insulation (6 kV 1.2/50 µs) between:
- supply and contacts
- electrodes and supply
- contacts and electrodes
- 35 mm rail (EN 60715) mount
- Control about a single level or between Min./Max. limits
- 72.01 available also for supply 400 V
- 72.01 available also with sensitivity range (5...450) k Ω adjustable
- 72.01 available also for contact loads down to 5 V 1 mA



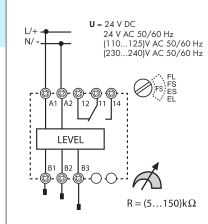


- Sensitivity range (5...150) kΩ adjustable
- Delay time (0.5s or 7s) switch selectable
- Emptying or filling functions switch selectable

72.11



- Sensitivity fixed 150 $k\Omega$
- Delay time fixed: 1s
- Emptying or filling functions link selectable



FL = Filing - 7s delay FS = Filling - 0.5s delay ES = Emptying - 0.5s delay EL = Emptying - 7s delay U = 24 V DC
24 V AC 50/60 Hz
(110...125)V AC 50/60 Hz
(230...240)V AC 50/60 Hz
(230...240)V AC 50/60 Hz

LEVEL

B1 B2 B3 Z1 Z2

T = 1 s
R = 150 k Ω

FOR UL RATINGS SEE: "General technical information" page V

For outline drawing see page 8

For outline drawing see pag	le o			
Contact specification				
Contact configuration		1 CO (SPDT)		1 CO (SPDT)
Rated current/Maximum pe	eak current A	16/30		16/30
Rated voltage/Maximum swi	itching voltage V AC	250/400		250/400
Rated load AC1	VA	4,000		4,000
Rated load AC15 (230 V A	AC) VA	750		750
Single phase motor rating (230 V AC) kW	0.55		0.55
Breaking capacity DC1: 30)/110/220 V A	16/0.3/0.12		16/0.3/0.12
Minimum switching load	mW (V/mA)	500 (10/5)		500 (10/5)
Standard contact material		AgCdO		AgCdO
Supply specification				
Nominal voltage (U_N)	V AC	24 - 110125 – 230240	400	24 - 110125 – 230240
	V DC	24	_	24
Rated power AC/DC	VA (50 Hz)/W	2.5/1.5	2.5/1.5	2.5/1.5
Operating range	AC	(0.81.1)U _N	(0.91.15)U _N	(0.81.1)U _N
	DC	(0.81.1)U _N	_	(0.81.1)U _N
Technical data				
Electrical life at rated load	AC1 cycles	$100 \cdot 10^{3}$		100 · 10³
Electrode voltage	V AC	4		4
Electrode current	mA	0.2		0.2
Run-on time	s	0.5 - 7 (selectable	e)	1
Max sensitivity range	kΩ	5150 (adjustable)		150 (fixed)
Insulation between supply/contacts/electrode (1.2/50 µs) kV		6		6
Ambient temperature	°C	-20+60		-20+60
Protection category		IP20		IP20
Approvals (according to type)		C € © cŪus		



Priority change relay Special relay for alternating loads, for applications with pumps, compressors, air conditioning or refrigeration units

- 2 independent NO output, 12 A
- 4 functions
- 2 independent control signals, insulated from supply

 110...240 V and 24 V AC/DC supply versions

 Modular housing, 35 mm wide

- 35 mm rail (EN 60715) mount Cd-free contact material



• Multi-function (MI, ME, M2, M1)





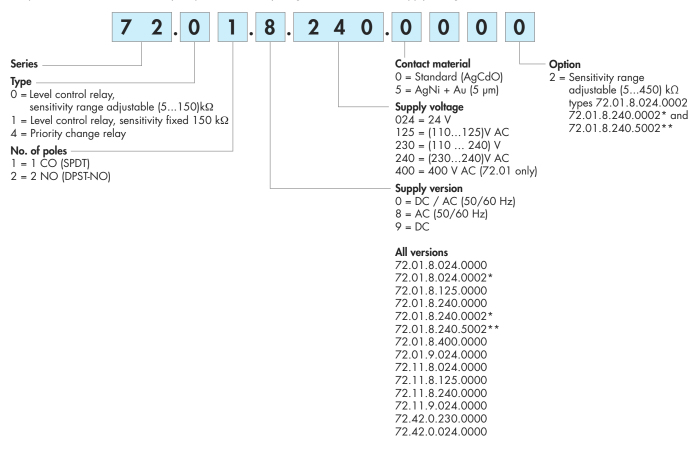
For outline drawing see page 8

Contact specification				
Contact configuration		2 NO (2 DPST-NO)		
Rated current / Max. p	Rated current / Max. peak current A		12 / 20	
Rated voltage / Max. switchi	ng voltage V AC (50/60 Hz)	250 / 400		
Rated load AC1	VA	3,0	000	
Rated load AC15	VA	1,0	000	
Single phase motor rati	ng (230 V AC) kW	0	55	
Breaking capacity DC1	: 30/110/220 V A	12 / 0.3	3 / 0.12	
Minimum switching loa	d mW (V/mA)	300 (.	5 / 5)	
Standard contact mater	ial	Ag	Ni	
Supply specification				
Nominal voltage (U _N)	V AC (50/60 Hz) / DC	24	110 240	
Rated power	in stand-by W	0.12	0.18	
with 2 acti	ve relays W/VA(50 Hz)	1.1 / 1.7	1.5 / 3.9	
Operating range	V AC (50/60 Hz)	16.828.8	90264	
	V DC	16.832	90264	
Technical data				
Electrical life at rated lo	oad AC1 cycles	100 x 10 ³		
Output delay time (T or	function diagrams) s	0.220		
Power-on activation time s		≤ 0.7		
Minimum impulse duration ms		50		
Insulation between supply and contacts (1.2/50 μ s) kV		6		
Dielectric strength between open contacts VAC		1,000		
Ambient temperature °C		-20+50		
Protection category		IP20		
Approvals (according to	o type)	(E @		



Ordering information

Example: 72 series level control relay, adjustable sensitivity range, (230...240)V AC supply voltage.



- * For liquids conductivity up to 2 µSiemens or a Resistance of 450 kOhms
- ** For applications with output contact loading down to 5 V $^{\rm 1}$ mA



Technical data

Insulation				72.01/72.11	72.42
Insulation			Dielectric strength	Impulse (1.2/5	50 µs)
between supply and co	ontacts		4,000 V AC	6 kV	6 kV
between supply and co	ontrol (for 110240 V version o	nly)	2,500 V AC	_	4 kV
between electrodes, Z1	-Z2 and supply*		4,000 V AC	6 kV	_
between contacts and e	electrodes		4,000 V AC	6 kV	_
between open contacts			1,000 V AC	1.5 kV	1.5 kV
EMC specifications				'	'
Type of test			Reference standard	72.01/72.11	72.42
Electrostatic discharge	contact discharge		EN 61000-4-2	4 kV	4 kV
	air discharge		EN 61000-4-2	8 kV	8 kV
Radio-frequency electromagnetic field	(801,000 MHz)		EN 61000-4-3	10 V/m	10 V/m
	(12.8 GHz)		EN 61000-4-3	_	5 V/m
Fast transients	on supply terminals		EN 61000-4-4	4 kV	4 kV
(burst 5/50 ns, 5 and 100 kHz)	on control terminals		EN 61000-4-4	_	4 kV
Voltage pulses on supply terminals	common mode		EN 61000-4-5	4 kV	4 kV
(surge 1.2/50 µs)	differential mode		EN 61000-4-5	4 kV	4 kV
Radiofrequency common mode	on supply terminals		EN 61000-4-6	10 V	10 V (0.15230 MHz)
voltage (0.15280 MHz)	on control terminals		EN 61000-4-6	-	10 V
Voltage dips	70 % U _N		EN 61000-4-11	-	25 cycles
Short interruptions			EN 61000-4-11	_	1 cycles
Radiofrequency conducted emissions	(0.1530 MHz)		CISPR 11	class B	class B
Radiated emissions	(301,000 MHz)		CISPR 11	class B	class B
Terminals				'	
Screw torque		Nm	0.8		
Wire strip length		mm	9		
Max. wire size			solid cable	stranded cable)
		mm^2	1x6 / 2x4	1x4 / 2x2.5	
		AWG	1x10 / 2x12	1x12 / 2x14	
Other data					
Current absorption on Z1 and Z2 (type	2 72.11)	mA	< 1		
Current absorption on control signal (B	1-B2 and B3-B1)		5 mA, 5 V		
Power lost to the environment			72.01/72.11	72.42	
	without contact current	W	1.5	0.9 (1 relay ON)	
	with rated current	W	3.2	3.0 (2 relays ON)	
Max cable length between electrode and relay (types 72.01/72.11)		m	200 (max. capacitan	(max. capacitance of 100 nF/km)	

^{*}There is no electrical isolation between electrodes and supply voltage for the 24 V DC types (72.x1.9.024.0000). Therefore, for SELV applications it would be necessary to use a SELV (non-grounded) power supply. In the case of a PELV (grounded) power supply take care to protect the level control relay against harmful circulating currents by ensuring that no electrodes are grounded. However, there is no such problem for the 24 V AC types (72.x1.8.024.0000) which, by virtue of an internal isolating transformer, assure reinforced isolation between electrodes and supply.

Closed

11 - 12

11 - 12

11 - 12

11 - 14



Functions for 72.01 and 72.11

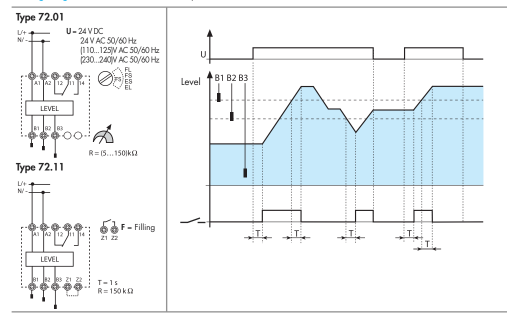
U	= Supply voltage	IED	Supply	NO output	Conto	
В1	= Max level	LED	voltage	contact	Open	
	electrode			_		Г
B2	= Min level		OFF	Open	11 - 14	
	electrode		0).		11 14	Г
В3	= Common		ON	Open	11 - 14	
	= Contact 11-14		ON	Open	11 14	Г
Z1-Z2	= Link to select		ON	(Timing in Progress)	11 - 14	
	emptying (Type 72.11)		ON	Closed	11 - 12	Г
	(Type / 2.11)		ON	Closed	11-12	

Function and Run-on time

Туре 72.01	Type 72.11
FL = Level control by Filling, Long (7sec) run-on delay.	F = Level control by Filling, Z1–Z2 open. Run-on time fixed at 1 sec.
FS = Level control by Filling, Short (0.5sec) run-on delay.	E = Level control by Emptying, Z1–Z2 linked. Run-on time fixed at 1sec.
ES = Level control by Emptying, Short (0.5sec) run-on delay.	
EL = Level control by Emptying, Long (7sec) run-on delay.	

Filling functions Wiring diagram

Examples with 3 electrodes



Filling Control – between Min. and Max. levels. Under normal operation the liquid level can be expected to cycle between the Minimum and the Maximum electrodes, B2 and B1 (plus a degree of over and

under-shoot). Switch On:

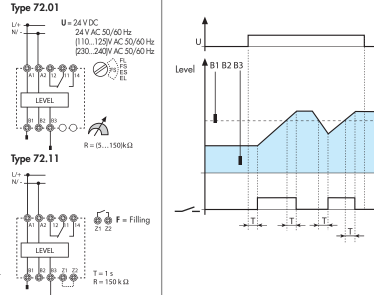
- On "power-up", if the liquid is below B1 the output relay will operate after time T has expired.
- On the liquid level falling below B2, the output relay will operate after time T has expired.

Switch Off:

- On the liquid level reaching electrode B1, the output relay will de-energise after time T has expired.
- On "power-off", the output relay will immediately de-energise.

Wiring diagram

Examples with 2 electrodes



Filling Control – about a single level, B1.

Under normal operation the liquid evel can be expected to cycle about the level set by electrode B1 with a degree of over and under-shoot.

Switch On:

- On "power-up", if the liquid is below B1 the output relay will operate after time T has expired.
- On the liquid level falling below B1, the output relay will operate after time T has expired.

Switch Off:

, T

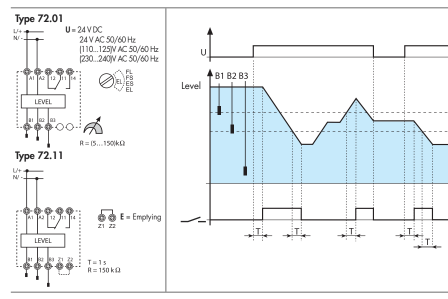
- On the liquid level reaching electrode B1, the output relay will deeperaise after time T has expired.
- de-energise after time T has expired.

 On "power-off", the output relay will immediately de-energise.



Emptying functions Wiring diagram

Examples with 3 electrodes



Emptying Control - between Max. and Min. levels.

Under normal operation the liquid level can be expected to cycle between the Maximum and the Minimum electrodes, B1 and B2 (plus a degree of over and under-shoot).

- On "power-up", if the liquid level is above B2 the output relay will operate after time T has expired.
- On the liquid level rising to B1, the output relay will operate after time T has expired.

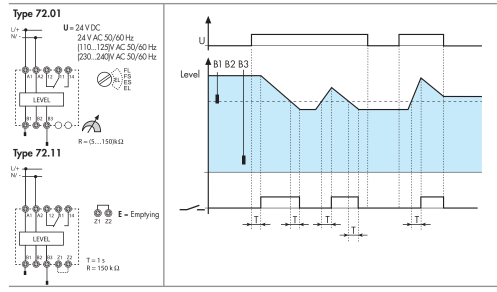
Switch Off:

- On the liquid level falling below electrode B2, the output relay will
- de-energise after time T has expired.

 On "power-off", the output relay will immediately de-energise.

Wiring diagram

Examples with 2 electrodes



Emptying Control about a single level,

Under normal operation the liquid level can be expected to cycle about the level set by electrode B1 with a degree of over and under-shoot.

Switch On:

- On "power-up", if the liquid is above B1 the output relay will operate after time T has expired.
- On the liquid level rising to B1, the output relay will operate after time T has expired.

Switch Off:

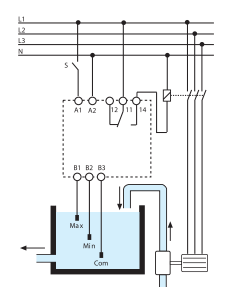
- On the liquid level falling below electrode B1, the output relay will
- de-energise after time T has expired.

 On "power-off", the output relay will immediately de-energ

Applications for 72.01 and 72.11

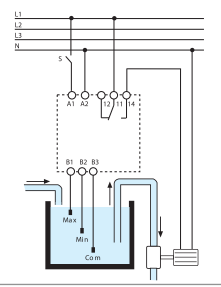
FILLING function:

Examples with 3 electrodes and with a contactor connected to the contact.



EMPTYING function:

Examples with 3 electrodes and with a motor pump connected directly to the contact.



The 72 series level control relays work by measuring the resistance through the liquid, between the common (B3) electrode and Min. and Max. electrodes (B2 and B1). If the tank is metalic, then this can be substituted as the B3 electrode.

Take care to ensure that the liquid has a suitable resistivity - see below:

SUITABLE LIQUIDS

- City water
- Wéll water
- Rainwater
- Sea water
- Liquids with low-percentage alcohol
- Wine
- Milk, Beer, Coffee
- Sewage Liquids fertilizer

UN-SUITABLE LIQUIDS

- Demineralised water
- Fuels
- Oil
- Liquids with high-percentage alcohol
- Liquid gas
- Paraffins
- Ethylene glycol





Functions for 72.42

A1-A2 = Supply voltage

\$1 (B1-B2) = Control signal 1

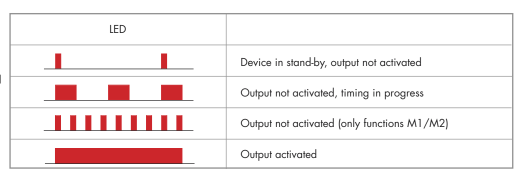
S2 (B3-B2) = Control signal 2

= Contact 1 (11-14) and

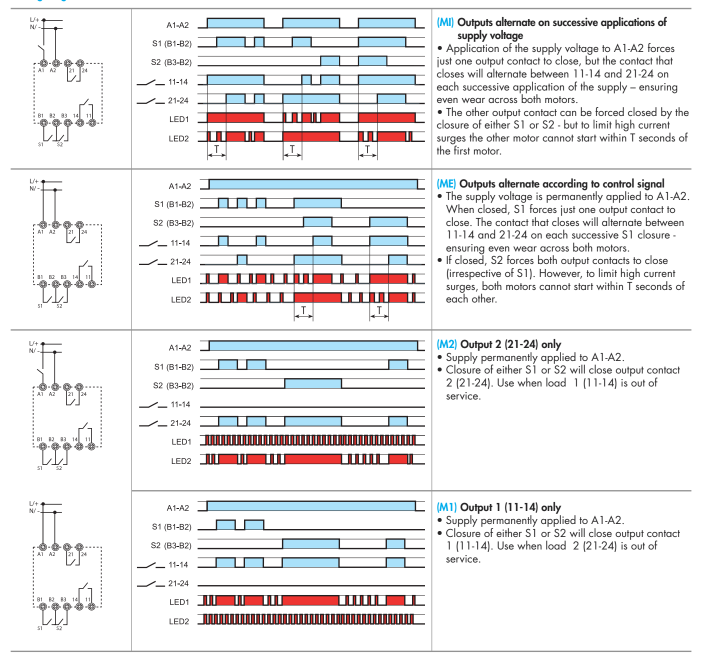
Contact 2 (21-24)

LED 1 = Output 1

LED 2 = Output 2

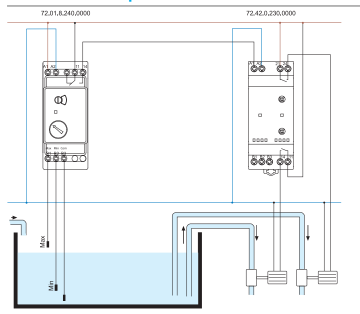


Wiring diagram



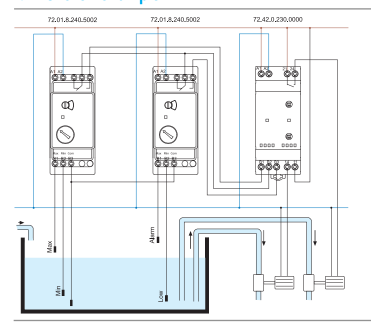


MI function example



This shows the 72.42 Priority change relay working in conjunction with a single 72.01 level controller. Under normal conditions the liquid level is expected to remain within the range shown as Min to Max. In this case the function of the 72.42 will be to alternate the duty between both pumps, to even wear across both pumps. There is no provision to run both pumps simultaneously.

ME function example



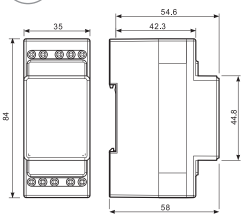
This shows the 72.42 Priority change relay working in conjunction with two 72.01 level controllers. Under normal conditions the liquid level is expected to remain within the range shown as Min to Max. In this case the function of the 72.42 will be to alternate the duty between both pumps, to even wear across both pumps. Should the liquid level rise above the Alarm level then the function of the 72.42 will call for the simultaneous operation of both pumps, by virtue of the signal to terminal B3 from the Alarm/Low level controller.

Note: due to the low level of 72.42 control signals, it is suggested to use level controller 72.01.8.240.5002 because of its superior low load switching capability.

Outline drawings

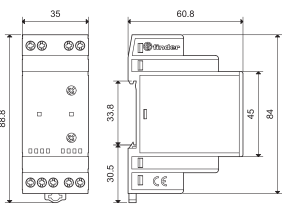






72.42 Screw terminal





VII-2012, www.findernet.com





Accessories for 72.01 and 72.11



072.01.06



072.02.06

Suspended electrode for conductive liquids, complete with cable. Suitable for level monitoring in wells and reservoirs not under pressure.

Order appropriate number of electrodes - additional to the relay.

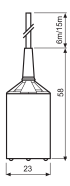
•Electrode compatible with food processing applications (according to European Directive 2002/72 and cod. FDA title 21 part 177):

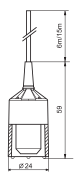
Cable length: 6 m (1.5 mm²)	072.01.06
Cable length: 15 m (1.5 mm²)	072.01.15

 $\bullet \ \, \text{Electrode for swimming pools with high levels of chlorine, or in salt-water pools with high levels of salinity:}$

Cable length: 6 m (1.5 mm²) 072.02.06

Cubic length. 6 in (1.5 inin)	07 2.02.00
Technical data	
Max. liquid temperature °C	+100
Electrode material	stainless steel (AISI 316L)

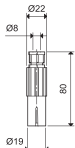






072.31

Suspended electrode		
Order appropriate number of electrodes additional to the relay.		072.31
Technical data		
Max liquid temperature	°C	+ 80
Cable grip	mm	Ø ≤ 36
Electrode material		stainless steel (AISI 316L)
Max screw torque	Nm	0.7
Max. wire size	mm ²	1 x 2.5
	AWG	1 x 14
Wire strip length	mm	9





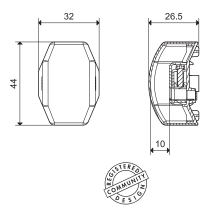


Accessories for 72.01 and 72.11



072.11

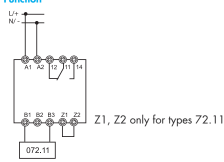
		,	
Floor water sensor, designed for the detection and rep			072.11
	stainless steel (AISI 316L)		
Nm	0.8		
	solid cable	stranded cable	
mm^2	1 x 6 / 2 x 6	1 x 6 / 2 x 4	
AWG	1 x 10 / 2 x 10	1 x 10 / 2 x 1	2
mm	9		
mm	1		
Floor fixing screw diameter			
imum cable diameter mm 10			
relay m	200 (with capacitance of	100 nF/km)	
°C	+100		
	Nm mm² AWG mm mm orelay m	stainless steel (AISI 316L) Nm	Nm 0.8 solid cable stranded cable mm² 1 x 6 / 2 x 6 1 x 6 / 2 x 4 AWG 1 x 10 / 2 x 10 1 x 10 / 2 x 1 mm 9 mm 1 Maximum M5 mm 10 o relay m 200 (with capacitance of 100 nF/km)



Floor surface water sensor for connection to electrode terminals (B1 and B3) of 72.01 or 72.11 level control relay, set in Emptying function (ES or E respectively).

For ice bank control in refrigeration systems it is suggested to use the high sensitivity (5...450kOhm) types - 72.01.8.024.0002 or 72.01.8.230.0002.

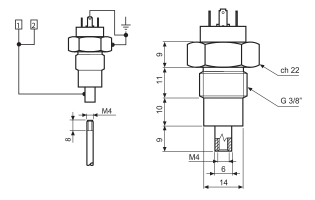
Function





072.51

Electrode holder with two pole connector, one connected directly to the electrode and the second	
connected to the grounded installation thread. Suitable for metal tank with G3/8" linkage.	
Electrode not incuded. Order appropriate number of electrodes holders - additional to the relay.	072.51
Technical data	
Max liquid temperature °C	+ 100
Max tank pressure bar	12
Cable grip mm	Ø ≤ 6
Electrode material	stainless steel (AISI 316L)



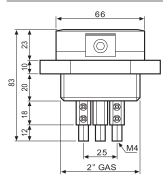


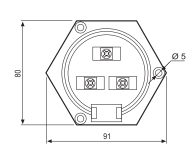
72 Series - Monitoring relays

Accessories for 72.01 and 72.11



Electrode holder with three poles. Electrode not incuded.		
Order appropriate number of electrodes holders - additional to the relay.		072.53
Technical data		
Max liquid temperature	,C	+ 130
Electrode material		stainless steel (AISI 316L)





Electrode and electrode connector, multiple electrodes may be interconneced to provide required length

-		
lec	hnica	Idata
100	IIIICU	· uui

Electrode - 500 mm long, M4 thread, stainless steel 072.500
Inter-electrode connector - M4 thread, stainless steel 072.501

Illustration of interconnection of electrodes.



072.500





072.503

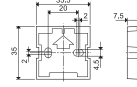
Electrode separator

072.503



Adaptor for panel mounting, plastic, 35 mm wide

011.01





Sheet of marker tags, plastic, 72 tags, 6 x 12 mm (for 72.42 only)

060.72



060.72



019.01



Application notes for 72.01 and 72.11

Applications

The main application for these relays is for the sensing and control of the level of conductive liquids.

Selectable options allow for this control to be achieved either through a filling operation or through an emptying operation, and in either case "positive logic" is used.

Level control can be achieved around a single level – using 2 electrodes, or between Minimum and Maximum levels – using 3 electrodes.

Additionally, the 72.01, with its adjustable sensitivity setting, can be ideal for monitoring the conductivity of liquids.

Positive safety logic

These relays work according to the principle that it is the closure of a normally open output contact that will be used to control the pump, both in filling and emptying applications. Consequently, in the event of a failure of the supply local to the relay, the filling or emptying will cease. This is generally considered to be the safest option.

Overrunning of tank on filling

Care must be exercised to ensure that the tank cannot overrun. Factors that have to be considered are the pump performance, the rate of discharge from the tank, the position of the single level electrode (or maximum electrode), and the run-on time delay. Keeping the time delay to a minimum will minimise the possibility of tank overrun, but will increase the installed switching rate.

Prevent dry running of pump on emptying

Care must be exercised to ensure that the pump cannot run dry. Similar considerations must be given as outlined above. In particular, keeping the run-on time delay to a minimum will minimise the risk, but again, it will increase the installed switching rate.

Run-on time

In commercial and light industrial applications the use of a short Run-on time delay is more appropriate, due to the relatively small size of tanks and the consequential need to react quickly to the change in level. Larger scale industrial applications involving larger tanks and powerful pumps must avoid a frequent switching cycle, and the use of the 72.01 set for the longer Run-on time of 7 seconds is suggested.

Note that the short run-on time will always achieve closer control to the desired level(s), but at the cost of more frequent switching.

Electrical life of the output contact

The electrical life of the output contact will be enhanced where a larger distance between the Max. and Min. electrodes (3-electrode control) can be realised. A smaller distance, or level control to a single level (2-electrode control), will result in more frequent switching and therefore a shorter electrical life for the contacts. Similarly, the long run-on time will enhance, and the short time will reduce, electrical life.

Pump control

Small single-phase pumps within the kW (0.55 kW - 230 V AC) rating stated may be driven directly by the level relay output contact. However, where very frequent switching is envisaged, it is better to "slave" a higher power relay or contactor to drive the pump motor. Large pumps (single-phase and three-phase) will of course require an interposing contactor.

Water leakage and condensation in oil lubrication systems

To detect condensed water vapour or water leakage within lubricating systems, monitor by sensors connected to B1 - B3 (Function E or ES, Z1 - Z2 linked). Condensed water vapour has low conductivity, therefore choose monitoring relay type 72.01.8.240.0002 with sensitivity range of (5...450) kOhm and sensor type 072.11.

Floor flooding control

To detect floor water due to spills or flooding, monitor using sensors connected to B1 - B3 (Function E or ES, Z1 - Z2 linked).

Choose monitoring relay type 72.01.8.240.0000 or 72.11.8.240.0000, together with floor water sensor type 072.11.

Electrodes and cable lengths

Normally 2 electrodes or 3 electrodes will be required for control about a single level, or control between Min. and Max. levels, respectively. However, if the tank is made of conductive material it is possible to use this as the common electrode, B3, if electrical connection can be made to it.

The maximum permitted length of cable between the electrode and the relays is 200m, for a cable not exceeding 100nF/km.

A maximum of 2 relays and associated electrodes can be employed in the same tank – if two different levels need monitoring.

Note: It is permitted to make direct electrical connection between terminals B1-B3, and B2-B3, (without using electrodes/liquid), but in this case it is not possible to set up the sensitivity.

Electrode choice

The choice of electrodes may depend on the liquid being monitored. Standard electrodes 072.01.06 and 072.51 are suitable for many applications but some liquids may be corrosive for example, and may therefore require custom made electrodes - but these can usually be used with the 72.01 and 72.11 relays.

On site commissioning

To confirm the suitability of the relay sensitivity to the resistance between electrodes it is suggested that the following checks are made. For convenience it is suggested that the fill function and the shortest run-on time are selected.

Commissioning

Follow these setting-up instructions to achieve correct operation:

Select the function "FS" (Filling and Short delay of 0.5 s), and set the sensitivity control to $5~k\Omega$. Ensure that all electrodes are immersed in the liquid - expect the output relay to be ON. Then, slowly rotate the sensitivity control in the $150~k\Omega$ direction until the level relay switches OFF (internal output relay will switch OFF and red LED will switch slowly flash).

(If the level relay does not switch OFF then, either the electrodes are not immersed, or the liquid has too high impedance or the distance between electrodes is too long).

Finally, select the filling or emptying function as required, run in real time and confirm that the level relay works as required.

72.11

Select the Filling function "F", (Z1-Z2 open). Ensure that all electrodes are immersed in the liquid, but leave electrode B3 disconnected – output relay should be ON. Connect electrode B3, and the level relay should switch OFF

(internal output relay will switch OFF and red LED will switch slowly

(If the level relay does not switch OFF then, either the electrodes are not immersed, or the liquid has too high impedance or the distance between electrodes is too long.)

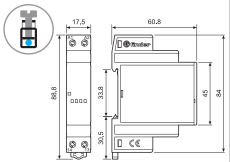
Finally, select the filling or emptying function as required, run in real time and confirm that the level relay works as required.



5 A modular SSR, 1 NO output

- 17.5 mm housing
 AC output (with back to back SCR)
 5 kV (1.2/50 µs) insulation between Input and Output
- Zero-crossing and random switch-on versions
- High switching speed
- High endurance
- Silent switching
- Spark and bounce-free switching
- Low control power35 mm rail (EN 60715) mount

77.01 Screw terminal



* see L77-3 diagram page 3

77.01.x.xxx.8050



Zero-crossing switch-on

Suggested applications:

- · Lamp inrush current reduction (CFL Compact Fluorescent energy-saving Lamps and similar)
- Heater control
- · Solenoid, contactor driver



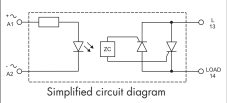
77.01.x.xxx.8051

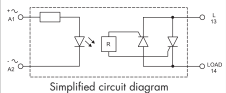


Random switch-on

Suggested applications:

- Fine controls involving shorter time (specially motor control)
- AC supply phase different from AC output phase
- 3-phase general purpose



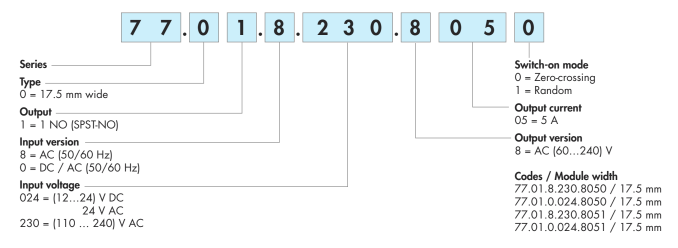


** see L77-1 and L77-2 diagrams page 3						
Output specification						
Output configuration		1 NO (SPST-NO)		1 NO (SPST-NO)		
Rated current / Max. peak	current (10 ms *) A	5 /	300 *	5 / 300 *		
Rated switching voltage	V AC (50/60 Hz)	60.	240	60.	240	
Switching voltage range	V AC (50/60 Hz)	48.	265	48.	265	
Blocking (max. reverse repe	etitive) voltage V DC	8	800	8	00	
Rated load AC7a (cos φ =	0.8) A		5		5	
Rated load AC15	А		5		3	
Single phase motor rating (230 V AC) kW		_	0	.37	
230 V lamps rating:	incandescent W	1,	000	8	00	
compact	fluorescent (CFL) W	8	800	4	00	
electronic ballast	fluorescent tubes W	1,	000	800		
electromagnetic ballast compenso	ated fluorescent tubes W	500		250		
Minimum switching current	@ 230 V mA	100		100		
Max. "OFF-state" leakage o	current@ 230 V mA	3.5		3.5		
Max "ON-state" voltage drop @2	5 °C and 5A/100mA V	0.85 / 1.5		0.85 / 1.5		
Input specification						
Nominal voltage (U _N)	V AC (50/60 Hz)	24	110 240	24	110 240	
	V DC	12 24	_	12 24	_	
Rated power	VA (50 Hz)/W	0.6 / 0.5	3.6 / 0.3	0.6 / 0.5	3.6 / 0.3	
Operating range	V AC (50/60 Hz)	1632	90265	1632	90265	
	V DC	9.832	_	9.832	_	
Must drop-out voltage V	AC (50/60 Hz)/DC	2.4	24	2.4	24	
Technical data						
Electrical life	cycles	10·10 ⁶		10·10°		
Operate / release time	ms	20 / 12		9	/ 8	
Insulation between input and output (1.2/50µs) kV		5		5		
Ambient temperature	°C	-20+70 **		-20+70 **		
Protection category		IP20		IP	IP20	
Approvals (according to type	pe)		C€	@		



Ordering information

Example: 77 series modular SSR, 1 output 5 A AC, input voltage (110...240) V AC, zero-crossing switch-on.



Technical data

Insulation			Dielectric strength	Impulse (1.2/50 µs)
between input and output			2,500 V AC	5 kV
EMC specifications				1
Type of test		Reference standard	77.01.0.024.805x	77.01.8.230.805x
Electrostatic discharge	contact discharge	EN 61000-4-2	4	kV
	air discharge	EN 61000-4-2	8	kV
Radiated electromagnetic field	(80 1,000 MHz)	EN 61000-4-3	30 '	V/m
Fast transients on supply termin	nals (burst 5/50 ns, 5 and 100 kHz)	EN 61000-4-4	1 kV	4 kV
Voltage pulses on supply	common mode	EN 61000-4-5	2 kV	4 kV
terminals (surge 1.2/50 µs)	differential mode	EN 61000-4-5	1 kV	4 kV
Other data		1		
Max recommended switching	requency at full load, with duty-cycle 509	% cycles/hour	5,000	
Max recommended switching	requency at 1 A (AC 15 load), with duty	-cycle 50% cycles/hour	10,000	
Max recommended switching fr	requency at 0,5 A (AC 15 load), with duty	-cycle 50% cycles/hour	20,000	
Power lost to the environment	without contact current W		0.5	
	with rated current	W	4	.0
Critical rising voltage dv/dt (@	Tj =125 °C)	V/µs	> 1,000	
Critical rising current dI/dt (@	tr<100 ns, Tj =125 °C)	A/µs	> 50	
1^2t for fusing (@ tp = 10 ms)		A^2s	450	
Terminals				
Screw torque		Nm	0	.8
Max. wire size			solid cable	stranded cable
		mm ²	1x6 / 2x4	1x4 / 2x2.5
		AWG	1x10 / 2x12	1x12 / 2x14
Wire strip length		mm	· ·	9



Input specification

Input data AC / DC

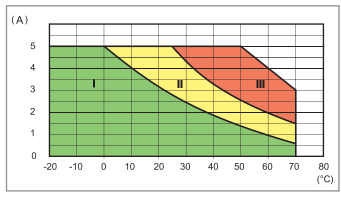
Nominal	Input	Operating range				Must	Impedance	Input
voltage	code	AC DC		drop-out		current		
						voltage		
U _N		U_{min}	U _{max}	U_{min}	U_{max}	(AC/DC)		I_N at U_N
V		V	V	V	V	V	Ω	mΑ
24	0 .024	16	32	9.8	32	2.4	1,000	25
230	8 .230	90	265	_	_	24	15,000	15

Led indication

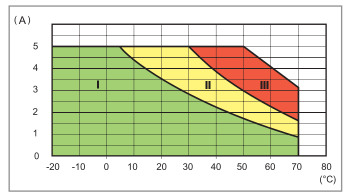
LED	Supply voltage
	OFF
	ON

Output specification

L77-1 Output RMS current vs. ambient temperature 77.01.0.024.805x @ 32 V DC

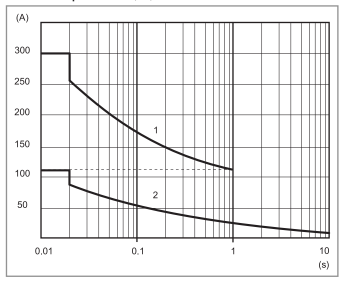


L77-2 Output RMS current vs. ambient temperature 77.01.8.230.805x @ 265 V AC



- I Modular SSR installed as a group (without gap)
- II Modular SSR installed as a group (9 mm gap between each SSR)
- III Modular SSR installed individually in free air (without a significant infuence from nearby components)

L77-3 Inrush peak current (AC) vs. time

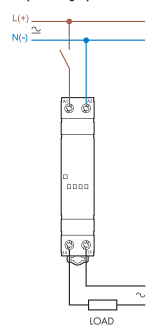


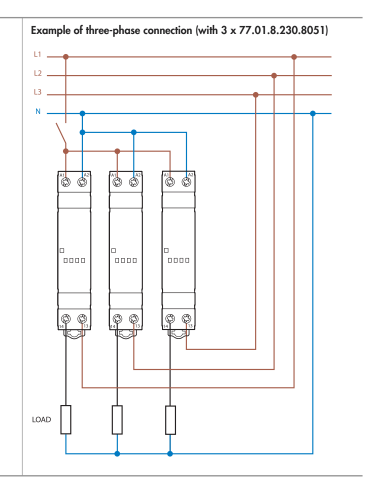
- 1 "Cold" conditions (ambient temperature = 23 °C, no output current during the last 15 minutes)
- 2 "Hot" conditions (ambient temperature = 50 °C, output current 5 A)



Wiring diagrams

Example of single-phase connection





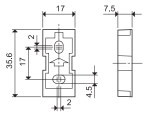
Accessories



Adaptor for panel mounting, plastic, 17.5 mm wide

020.01

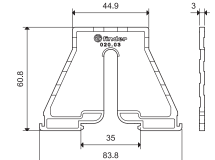


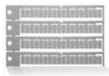




Separator for panel mounting, plastic, 3 mm wide

020.03





Sheet of marker tags, plastic, 72 tags, 6x12 mm

060.72

020.03



Range of modular DC power supplies

- High efficiency (up to 91%)
- Low (< 0.4 W) stand-by power absorption
- Thermal protection: internal, with Vout shutdown
- Short circuit protection: hiccup (auto-recovery)
- Input protection: repleaceble internal fuse plus spare (78.36)
- Overvoltage protection: varistor
- Flyback topology
- Compliant to EN 60950-1 and EN 61204-3
- Parallel working for automatic redundancy: with OR-IN diode
- Dual and series connection permissible
- Small dimensions: 17.5 mm (1 module) or 70 mm (4-modules) wide, 60 mm deep
- 35 mm rail (EN 60715) mount



• 24 V DC, 12 W output



• 24 V DC, 36 W output

Screw terminal



For outline drawing see page 7

(see diagrams L78)

peak to peak, 100 Hz component, with 100 V AC input 88...100 V AC with output current 80 % IN

**** (see derating diagrams P78)

For outline drawing see	page /	**** (see derating diagrams P7	⁷ 8)
Output specification			
Output current (-20+4	0°C, 230 V AC input) A	0.63	1.7
Rated current I _N (50°C, fu	ll input operating range)A	0.50	1.5
Rated voltage	V	24	24
Rated power	W	12	36
Output power (-20+40	0°C, 230 V AC input) W	15	40
Peak current capability	for 3 ms * A	2	8
Output voltage adjust	V	_	_
Voltage variation (from	no-load to full-load)	< 1 %	< 1 %
Voltage ripple @ full loa	nd ** mV	< 200	< 200
Hold-up time@full load:	with 100 V AC input ms	< 10	< 20
- V	vith 260 V AC input ms	< 90	< 100
Input specification			
Nominal voltage (U_N)	V AC (50/60 Hz)	110240	110240
	V DC (not polarized)	220	220
Operating range	V AC (50/60 Hz)	100265***	100265***
	V DC	140370	140370
Max power absorption	VA	28.2	57.5
(@ 100 V AC, 50 Hz)	W	14.2	43
Stand-by power absorp	tion W	< 0.4	< 0.4
Power factor		0.50	0.74
Max current absorption	(@ 88 V AC) A	0.25	0.6
Max. inrush current (ped	ak @ 265 V) for 3 ms A	10	12
Repleaceble protection	fuse	_	1 A - T
Technical data			
Efficiency (@ 230 V AC) %	85	86
MTTF	Н	> 400.000	> 600.000
Start-up delay	Start-up delay s		< 1
Dielectric strength between	een input/output VAC	2,500 (class II)	3,000 (class II)
Dielectric strength between	een input/PE V AC	_	_
Ambient temperature ra	nge **** °C	-20+60	-20+70
Protection category		IP 20	IP 20
Approvals (according to	type)	C	€





Range of modular DC power supplies

- High efficiency (up to 91%)
- Low (< 0.4 W) stand-by power absorption
- Thermal protection: internal, with Vout shutdown
- Short circuit protection: hiccup (auto-recovery)
- Input protection: repleaceble internal fuse plus spare
- Overvoltage protection: varistor
- Flyback topology
- ZVS (Zero-voltage-switching), quasi-resonant mode technology
 • Compliant to EN 60950-1 and EN 61204-3
- Parallel working for automatic redundancy: with OR-IN diode
- Dual and series connection permissible
- Small dimensions: 70 mm (4-modules) wide, 60 mm deep
- 35 mm rail (EN 60715) mount

Screw terminal



For outline drawing see page 7





- 24 V DC, 60 W output
- Voltage regulation 24-28V
- ZVS technology





- 12 V DC, 50 W output
- Voltage regulation 12-14V
- ZVS technology

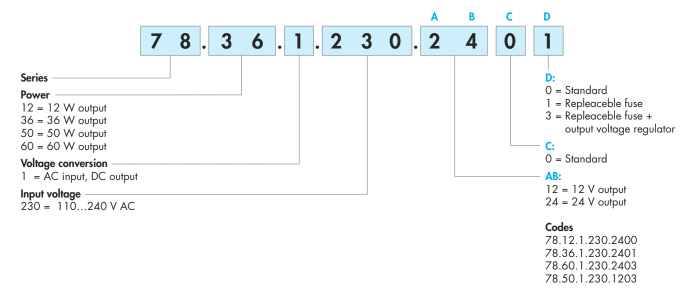
- (see diagrams L78)
- peak to peak, 100 Hz component, with 100 V AC input
- 88...100 V AC with output current 80 % IN
- **** (see derating diagrams P78)

Output specification			
o o pocinicanion			
Output current (-20+40	0°C, 230 V AC input) A	2.8	4.6
Rated current I _N (50°C, ful	l input operating range)A	2.5	4.2
Rated voltage	V	24	12
Rated power	W	60	50
Output power (-20+40	°C, 230 V AC input) W	68	55
Peak current capability f	or 3 ms * A	10	10
Output voltage adjust	V	2428	1214
Voltage variation (from r	no-load to full-load)	< 1 %	< 1 %
Voltage ripple @ full loa	d ** mV	< 200	< 200
Hold-up time@full load: v	vith 100 V AC input ms	< 20	< 30
	vith 260 V AC input ms	< 130	< 150
Input specification			
Nominal voltage (U _N)	V AC (50/60 Hz)	110240	110240
-	V DC (not polarized)	220	220
Operating range	V AC (50/60 Hz)	100265***	100265***
_	V DC	140370	140370
Max power absorption	VA	90	89
(@ 100 V AC, 50 Hz)	W	67.5	58.3
Stand-by power absorpt	ion W	< 0.4	< 0.4
Power factor		0.75	0.65
Max current absorption	(@ 88 V AC) A	0.9	0.85
Max. inrush current (pec	ık @ 265 V) for 3 ms A	30	30
Repleaceble protection f	use	1.6 A - T	1.6 A - T
Technical data			
Efficiency (@ 230 V AC)	%	91	90
MTTF	Н	> 500.000	> 400.000
Start-up delay	s	< 1	< 1
Dielectric strength betwe	en input/output VAC	3,000 (class II)	3,000 (class II)
Dielectric strength betwe	en input/PE V AC	1,500 (class I)	1,500 (class I)
Ambient temperature rai	nge **** °C	-20+70	-20+70
		ID 00	10.00
Protection category		IP 20	IP 20



Ordering information

Example: 78 series switching power supply, 36 W 24 V DC output, supply voltage 110...240 V AC, repleaceble fuse.



Technical data

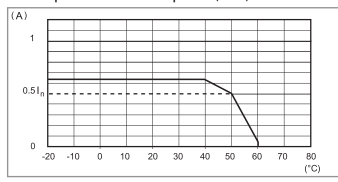
EMC specifications (according to EN 612	04-3)	Reference standard	78.12, 78.36	78.60, 78.50
Electrostatic discharge	contact discharge	EN 61000-4-2	4 kV	4 kV
	air discharge	EN 61000-4-2	8 kV	8 kV
Radiated electromagnetic field	80 1,000 MHz	EN 61000-4-3	6 V/m	10 V/m
	1 2.8 GHz	EN 61000-4-3	3 V/m	3 V/m
Fast transients				
(burst 5/50 ns, 5 and 100 kHz)	on supply terminals	EN 61000-4-4	2 kV	3 kV
Voltage pulses on supply terminals	common mode	EN 61000-4-5	2 kV	2 kV
(surge 1.2/50 µs)	differential mode	EN 61000-4-5	2 kV (78.12), 4 kV* (78.36)	4 kV *
Radio-frequency common mode				
voltage (0.15230 MHz)	on supply terminals	EN 61000-4-6	6 V	10 V
Short interruptions		EN 61000-4-11	5 cycles	6 cycles
Radio-frequency conducted emissions	0.1530 MHz	EN 55022	class B	class A
Radiated emissions	301,000 MHz	EN 55022	class B	class A
Terminals		'	solid cable	stranded cable
Max. wire size		mm ²	1 x 4 / 2 x 2.5	$1 \times 4 / 2 \times 2.5$
		AWG	1 x 12 / 2 x 14	1 x 12 / 2 x 14
Screw torque		Nm	0.8	
Wire strip length	mm	9		
Other data				
Power lost to the environment	without output current	W	0.	4
	with rated output current	W 2 (78.12), 5 (78.36, 78.50), 5.4 (78.6		78.50), 5.4 (78.60)

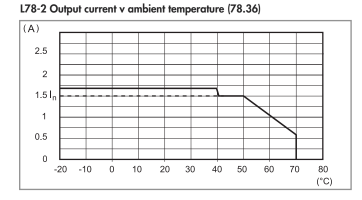
 $^{^{\}star}$ input fuse blowing with surges higher than 1.5 kV



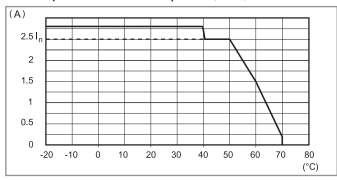
Output specification

L78-1 Output current v ambient temperature (78.12)

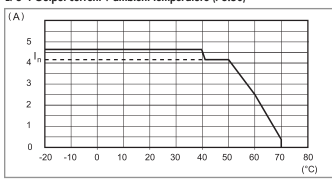




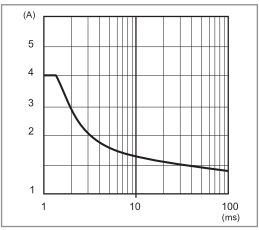
L78-3 Output current v ambient temperature (78.60)



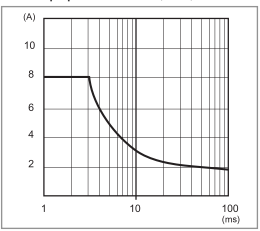
L78-4 Output current v ambient temperature (78.50)



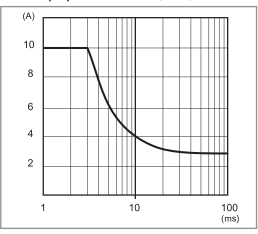
P78-1 Output peak current v time (78.12)



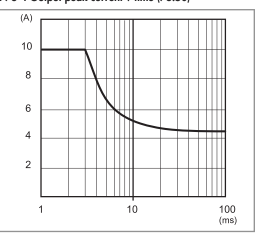
P78-2 Output peak current v time (78.36)



P78-3 Output peak current v time (78.60)

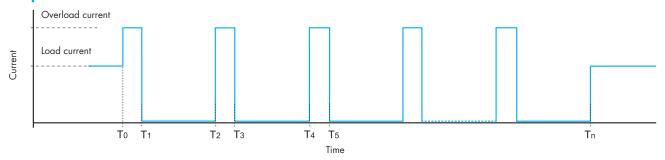


P78-4 Output peak current v time (78.50)



finder

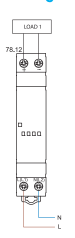
Hiccup mode

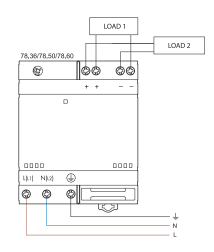


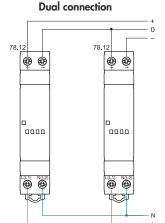
Under normal conditions, the 78 Series Power Supply supplies the current required by the load.

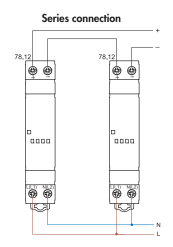
However, under abnormal conditions such as a short circuit or heavy overload (To) the output voltage will be rapidly reduced to zero - followed by the current (T1). After approximately 2 seconds (T1 to T2), the power supply checks for the persistence of the anomaly over the time period T2 to T3 (30 to 100ms - dependent on the type of anomaly). If the anomaly persists, as shown above, the current is again reset to 0 A for a further 2 s (T3 to T4). This "hiccup" process is repeated until the anomaly is removed (Tn), whereon the power supply then returns to normal working.

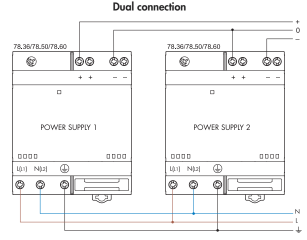
Wiring diagrams

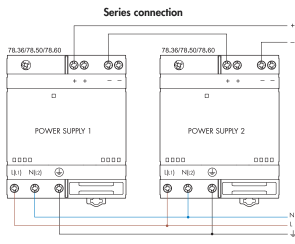








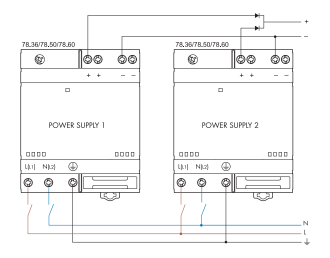




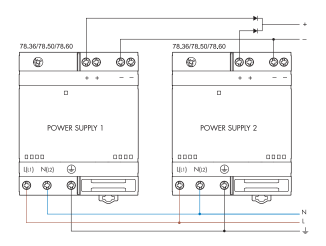


Application example: redundancy connection

Manual

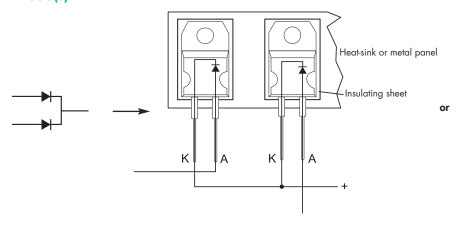


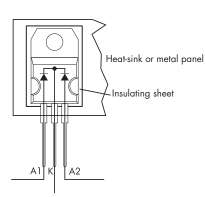
Automatic (with parallel connection)



Note: Since parallel working is intended to provide automatic redundancy, rate the output current at no more than In.

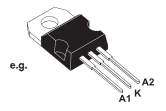
Diode(s)







TO-220AC STPS1545D

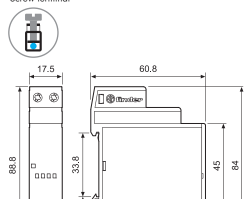


TO-220AB STPS30L40CT

78 Series - Switch mode power supplies

Outline drawings

78.12 Screw terminal

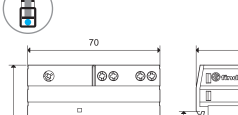


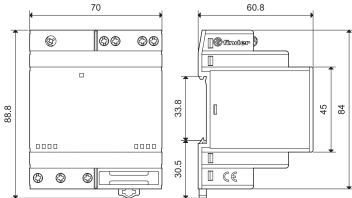
 $\mathbb{C}\mathbb{E}$

78.36 Screw terminal 70 60.8 **(2)** ### Offinder 45 84 88.8 0000 0000 30.5 $\mathbb{C}\mathbb{E}$ ٩

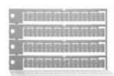
78.50 / 78.60

30.5





Accessories



Sheet of marker tags, plastic, 72 tags, 6x12 mm

060.72

060.72



Identification tag, plastic, 1 tag, 17x25.5 mm

019.01



Multi-function and mono-function timer range

80.01 - Multi-function & multi-voltage 80.11 - On-delay, multi-voltage

- 17.5 mm wide
- Six time scales from 0.1s to 24h
- High input/output isolation
- 35 mm rail (EN 60715) mount
- "Blade + cross" both flat blade and cross head screw drivers can be used to adjust the range and function selectors, the timing trimmer, and to disengage the rail mounting clip
- New multi-voltage versions with "PWM clever" technology

80.01 / 80.11 Screw terminal



FOR UL RATINGS SEE:

For outline drawing see page 6

"General technical information" page V

• Multi-voltage

Multi-function



Wiring diagram

Wiring diagram (with control signal)

80.11



Multi-voltage

Mono-function

AI: On-delay **DI:** Interval

80.01

SW: Symmetrical flasher (starting pulse on)

BE: Off-delay with control signal **CE:** On- and off-delay with control signal DE: Interval with control signal on

AI: On-delay



Wiring diagram

For outline drawing see page 6		(without control signal)	(with control signal)	(without control signal)
Contact specification	Contact specification			
Contact configuration		1 CO	(SPDT)	1 CO (SPDT)
Rated current/Maximum pec	ak current A	16,	/30	16/30
Rated voltage/Maximum swite	ching voltage V AC	250/	/400	250/400
Rated load AC1	VA	4,0	000	4,000
Rated load AC15 (230 V AC	C) VA	75	50	750
Single phase motor rating (2	230 V AC) kW	0.3	55	0.55
Breaking capacity DC1: 30/	/110/220 V A	16/0.3	3/0.12	16/0.3/0.12
Minimum switching load	mW (V/mA)	500 (10/5)	500 (10/5)
Standard contact material		AgC	CdO	AgCdO
Supply specification	Supply specification			
Nominal voltage (U_N)	V AC (50/60 Hz)	12	.240	24240
	V DC	12	.240	24240
Rated power AC/DC	VA (50 Hz)/W	< 1.8	/ < 1	< 1.8 / < 1
Operating range	V AC	10.8.	265	16.8265
	V DC	10.8.	265	16.8265
Technical data				
Specified time range		(0.12)s, (120)s, (0.12)min, (120)min, (0.12)h, (124)h		
Repeatability	%	±	1	± 1
Recovery time	ms	10	00	100
Minimum control impulse	ms	5	0	-
Setting accuracy-full range	%	± 5		± 5
Electrical life at rated load in AC1 cycles		100	· 10³	100·10³
Ambient temperature range °C		-10+50		-10+50
Protection category		IP :	20	IP 20
Approvals (according to type)			CE @	us P



80 Series - Modular timers 16 A

Features

Mono-function timer range

80.21 - Interval, multi-voltage

80.41 - Off-delay with control signal, multi-voltage

80.91 - Asymmetrical flasher, multi-voltage

- 17.5 mm wide
- Six time scales from 0.1s to 24h
- High input/output isolation
- 35 mm rail (EN 60715) mount
- "Blade + cross" both flat blade and cross head screw drivers can be used to adjust the range and function selectors, the timing trimmer, and to disengage the rail mounting clip
- New multi-voltage versions with "PWM clever" technology

80.21 / 80.41 / 80.91 Screw terminal



80.21

- Multi-voltage
- Mono-function



- Multi-voltage
- Mono-function



- Multi-voltage
- Mono-function
- BE: Off-delay with control signal DI: Interval
 - LI: Asymmetrical flasher (starting pulse on)
 - LE: Asymmetrical flasher (starting pulse on) with control signal









FOR UL RATINGS SEE: "General technical information" page V

For outline drawing see page 6

Wiring diagram (without control sign

Wiring diagram

± 5

 $100 \cdot 10^{3}$

-10...+50

IP 20

c(UL)us

Wiring diagram Wiring diagram (without control (with control

± 5

100·103

-10...+50

IP 20

For outline drawing see page 6		(without control signal)	(with control signal)	signal) signal)
Contact specification				
Contact configuration		1 CO (SPDT)	1 CO (SPDT)	1 CO (SPDT)
Rated current/Maximum p	peak current A	16/30	16/30	16/30
Rated voltage/Maximum sv	vitching voltage V AC	250/400	250/400	250/400
Rated load AC1	VA	4,000	4,000	4,000
Rated load AC15 (230 V	AC) VA	750	750	750
Single phase motor rating	(230 V AC) kW	0.55	0.55	0.55
Breaking capacity DC1: 3	0/110/220 V A	16/0.3/0.12	16/0.3/0.12	16/0.3/0.12
Minimum switching load	mW (V/mA)	500 (10/5)	500 (10/5)	500 (10/5)
Standard contact material	Standard contact material		AgCdO	AgCdO
Supply specification				
Nominal voltage (U_N)	V AC (50/60 Hz)	24240	24240	12240
	V DC	24240	24240	12240
Rated power AC/DC	VA (50 Hz)/W	< 1.8 / < 1	< 1.8 / < 1	< 1.8 / < 1
Operating range	V AC	16.8265	16.8265	10.8265
	V DC	16.8265	16.8265	10.8265
Technical data				
Specified time range		(0.12)s, (120)s, (0.12)min, (120)min, (0.12)h, (124)h		
Repeatability	%	± 1	± 1	± 1
Recovery time	ms	100	100	100
Minimum control impulse	ms	_	50	50

± 5

100·10³

-10...+50

IP 20

%

°C

cycles

Setting accuracy-full range

Ambient temperature range

Approvals (according to type)

Protection category

Electrical life at rated load in AC1





Multi-function and multi-voltage solid-state output timer

- 17.5 mm wide
- Six time scales from 0.1s to 24h
- High input/output isolation
- 35 mm rail (EN 60715) mount
- Multi-voltage output (24...240 V AC/DC), independent from the input voltage
- "Blade + cross" both flat blade and cross head screw drivers can be used to adjust the range and function selectors, the timing trimmer, and to disengage the rail mounting clip
- Multi-voltage input with "PWM clever" technology

80.71



- Multi-voltage
- Multi-function

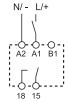
AI: On-delay

SW: Symmetrical flasher (starting pulse on) BE: Off-delay with control signal CE: On- and off-delay with control signal

DE: Interval with control signal on

Screw terminal

80.71





For outline drawing see page 6

Wiring diagram (without control signal)

Wiring diagram (with control signal)

ror outline arawing see page	e o	(without control signal) (with control signal)	
Output circuit			
Contact configuration		1 NO (SPST-NO)	
Rated current A		1	
Rated voltage V AC/DC		24240	
Switching voltage range	V AC/DC	19265	
Rated load AC15	Α	1	
Rated load DC1 A		1	
Minimum switching current mA		0.5	
Max. "OFF-state" leakage o	current mA	0.05	
Max. "ON-state" voltage dr	гор V	2.8	
Input circuit			
Nominal voltage (U _N)	V AC (50/60 Hz)	24240	
	V DC	24240	
Rated power	VA (50 Hz)/W	1.3/1.3	
Operating range	V AC	19265	
	V DC	19265	
Technical data			
Specified time range		(0.12)s, (120)s, (0.12)min, (120)min, (0.12)h, (124)h	
Repeatability	%	± 1	
Recovery time ms		100	
Minimum control impulse ms		50	
Setting accuracy-full range	%	± 5	
Electrical life	cycles	100·10 ⁶	
Ambient temperature range	°C	-20+50	
Protection category		IP 20	
		_	

Approvals (according to type)





Mono-function timer range

80.61 - Power off-delay (True off-delay), multi-voltage

80.82 - Star-delta, multi-voltage

- 17.5 mm wide
- Rotary range selector, and timing trimmer
- Four time scales from 0.05s to 3 min (type 80.61)
- Six time scales from 0.1s to 20min (type 80.82)
- High input/output isolation
- 35 mm rail (EN 60715) mount

80.61 / 80.82 Screw terminal



80.61



- Multi-voltage
- Mono-function

80.82

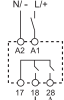


- Multi-voltage
- Mono-function
- \bullet Transfer time can be regulated (0.05...1)s

BI: Power off-delay (True off-delay)



SD: Star-delta



FOR UL RATINGS SEE: "General technical information" page V

For outline drawing see page 6

Wiring diagram (without control signal)

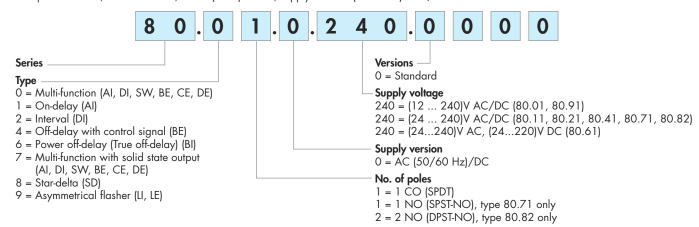
Wiring diagram (without control signal)

Tor comine aratting see pag	~ ~	((**************************************	
Contact specification				
Contact configuration		1 CO (SPDT)	2 NO (DPST-NO)	
Rated current/Maximum pe	ak current A	8/15	6/10	
Rated voltage/Maximum swi	tching voltage V AC	250/400	250/400	
Rated load AC1	VA	2,000	1,500	
Rated load AC15 (230 V A	.C) VA	400	300	
Single phase motor rating (2	230 V AC) kW	0.3	_	
Breaking capacity DC1: 30	/110/220 V A	8/0.3/0.12	6/0.2/0.12	
Minimum switching load	mW (V/mA)	300 (5/5)	500 (12/10)	
Standard contact material		AgNi	AgNi	
Supply specification				
Nominal voltage (U _N)	V AC (50/60 Hz)	24240	24240	
	V DC	24220	24240	
Rated power AC/DC	VA (50 Hz)/W	< 0.6/ < 0.6	< 1.3/ < 0.8	
Operating range	V AC	16.8265	16.8265	
	V DC	16.8242	16.8265	
Technical data				
Specified time range		(0.052)s, (116)s, (870)s, (50180)s	(0.12)s, (120)s, (0.12)min, (120)min	
Repeatability	%	± 1	± 1	
Recovery time ms		_	100	
Minimum control impulse ms		500 (A1-A2)	_	
Setting accuracy-full range	%	± 5	± 5	
Electrical life at rated load in AC1 cycles		100·10³	60·10³	
Ambient temperature range °C		-10+50	-10+50	
Protection category		IP 20	IP 20	
Approvals (according to type)		CE (V)) _{IIS} PG	



Ordering information

Example: 80 series, modular timers, 1 CO (SPDT) - 16 A, supply rated at (12...240)V AC/DC.



Technical data

Insulation					
Dielectric strength			80.01/11/21/41/82/91	80.61	80.71
Ь	etween input and output circuit	V AC	4,000	2,500	2,500
b	between open contacts		1,000	1,000	_
Insulation (1.2/50 µs) between in	put and output	kV	6	4	4
EMC specifications					
Type of test			Reference standard		
Electrostatic discharge	contact discharge		EN 61000-4-2	4 kV	
	air discharge		EN 61000-4-2	8 kV	
Radio-frequency electromagnetic	ield (80 ÷ 1,000 MHz)		EN 61000-4-3	10 V/m	
Fast transients (burst) (5-50 ns, 5 l	(Hz) on Supply terminals		EN 61000-4-4	4 kV	
Surges (1.2/50 µs) on Supply ter	minals common mode		EN 61000-4-5	4 kV	
	differential mode		EN 61000-4-5	4 kV	
on start terminal (B1)	common mode		EN 61000-4-5	4 kV	
	differential mode		EN 61000-4-5	4 kV	
Radio-frequency common mode (0.15 ÷ 80 MHz) on Supply terminals			EN 61000-4-6	10 V	
Radiated and conducted emission			EN 55022	class A	
Other data				'	
Current absorption on signal control (B1)			< 1 mA		
Power lost to the environment	without contact currer	nt W	1.4		
	with rated current	W	3.2		
Screw torque		Nm	0.8		
Max. wire size			solid cable	stranded co	able
		mm ²	1x6 / 2x4	1x4 / 2x2.	.5
		AWG	1x10 / 2x12	1x12 / 2x	14

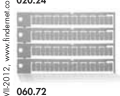
Accessories



Sheet of marker tags, for types 80.82, plastic, 24 tags, 9x17 mm

020.24

020.24



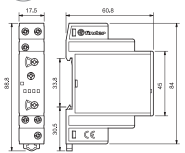
Sheet of marker tags, for types 80.01/11/21/41/61/71, plastic, 72 tags, 6x12 mm 060.72



Outline drawings

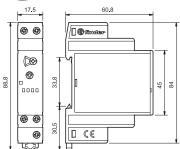
80.01 Screw terminal





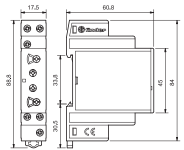
80.21 Screw terminal





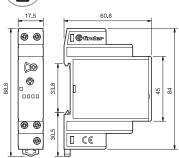
80.91 Screw terminal





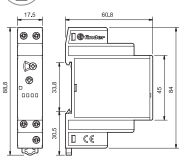
80.61 Screw terminal





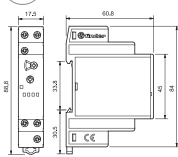
80.11 Screw terminal





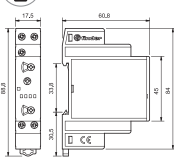
80.41 Screw terminal



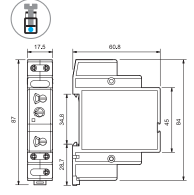


80.71 Screw terminal





80.82 Screw terminal



80 Series - Modular timers 1 - 6 - 8 - 16 A

Functions

U = Supply voltage

S = Signal switch

__ = Output contact

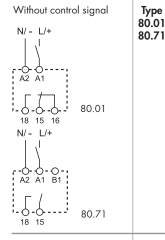
LED*	Supply voltage	NO output contact	Contacts		
	oupply vollage	110 colpor collider	Open	Closed	
	OFF	Open	15 - 18	15 - 16	
	ON	Open	15 - 18	15 - 16	
шшш	ON	Open (Timing in Progress)	15 - 18	15 - 16	
	ON	Closed	15 - 16	15 - 18	

The LED on type 80.61 is illuminated only when the supply voltage is applied to the timer; during the timing period the LED is not illuminated.

t<T

Wiring diagram

Without control signal = Start via contact in supply line (A1).



With control signal = Start via contact into control terminal (B1).

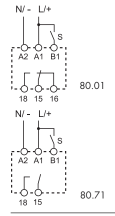
Apply power to timer. Output contacts transfer after preset time has elapsed. Reset occurs when power is removed.

Apply power to timer. Output contacts transfer immediately. After the preset time has elapsed, contacts reset.

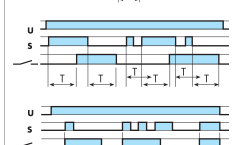
(SW) Symmetrical flasher (starting pulse on).

Apply power to timer. Output contacts transfer immediately and cycle between ON and OFF for as long as power is applied. The ratio is 1:1 (time on = time off).

With control signal



80.01 u 80.71 S



(BE) Off-delay with control signal.

Power is permenently applied to the timer. The output contacts transfer immediately on closure of the Signal Switch (S). Opening the Signal Switch initiates the preset delay, after which time the output contacts reset.

(CE) On- and off-delay with control signal.

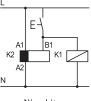
Power is permenently applied to the timer. Closing the Signal Switch (S) initiates the preset delay, after which time the output contacts transfer. Opening the Signal switch initiates the same preset delay, after which time the output contacts reset.

(DE) Interval with control signal on.

Power is permenently applied to the timer. On momentary or maintained closure of Signal Switch (S), the output contacts transfer, and remain so for the duration of the preset delay, after which they reset.

NOTE: The function must be set before energising the timer.

Τ



• Possible to control an external load, such as another relay coil or timer, connected to the control signal terminal B1.



* With DC supply, positive polarity has to be connected to B1 terminal (according to EN 60204-1).

t<T

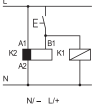


- * A voltage other than the supply voltage can be applied to the command Start (B1), example: A1 A2 = 230 V AC
- B1 A2 = 12 V DC



Wiring diagram

Туре 80.11	U	(AI) On-delay.
	T t <t< td=""><td>Apply power to timer. Output contacts transfer after preset time has elapsed. Reset occurs when power is removed.</td></t<>	Apply power to timer. Output contacts transfer after preset time has elapsed. Reset occurs when power is removed.
80.21	U	(DI) Interval. Apply power to timer. Output contacts transfer immediately. After the preset time has elapsed, contacts reset.
80.61	U T	(BI) Power off-delay (True off-delay). Apply power to timer (minimum 500ms). Output contacts transfer immediately. Removal of power initiates the preset delay, after which time the output contacts reset.
80.82	Δ T Tu=(0.051)s	(SD) Star-delta. Apply power to timer. The star contact (\downarrow) closes immediately. After preset delay has elapsed the star contact (\downarrow) resets. After a further transfer time variable from (0.051)s the delta contact (Δ) closes and remains in that position, until reset on power off.
80.41	U S T T T T T T	(BE) Off-delay with control signal. Power is permenently applied to the timer. The output contacts transfer immediately on closure of the Signal Switch (S). Opening the Signal Switch initiates the preset delay, after which time the output contacts reset.
80.91	T1 T2 T1 T2 t <t1< td=""><td>(LI) Asymmetrical flasher (starting pulse on). Apply power to timer. Output contacts transfer immediately and cycle between ON and OFF for as long as power is applied. The ON (T1) and OFF (T2) times are independently adjustable.</td></t1<>	(LI) Asymmetrical flasher (starting pulse on). Apply power to timer. Output contacts transfer immediately and cycle between ON and OFF for as long as power is applied. The ON (T1) and OFF (T2) times are independently adjustable.
	T1 T2 T1 T2 t <t1< td=""><td>(LE) Asymmetrical flasher (starting pulse on) with control signal Power is permenently applied to the timer. Closing Signal Switch (S) causes the output contacts to transfer immediately and cycle between ON (T1) and OFF (T2), until opened.</td></t1<>	(LE) Asymmetrical flasher (starting pulse on) with control signal Power is permenently applied to the timer. Closing Signal Switch (S) causes the output contacts to transfer immediately and cycle between ON (T1) and OFF (T2), until opened.
	80.82 80.41	80.61 U T Tu=(0.051)s 80.82 U T Tu=(0.051)s



• Possible to control an external load, such as another relay coil or timer, connected to the control signal terminal B1.



* With DC supply, positive polarity has to be connected to B1 terminal (according to EN 60204-1).



** A voltage other than the supply voltage can be applied to the command Start (B1), example: A1 - A2 = 230 V AC B1 - A2 = 12 V DC

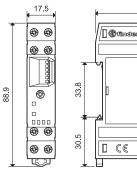


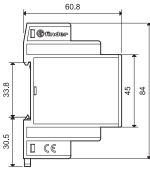
Multi-function and multi-voltage timer

- One module 17.5 mm wide housing
- Seven functions (4 with supply start and 3 with control signal)
- Additional Reset function
- Six time ranges from 0.1s to 10h
- 35 mm rail (EN 60715) mounting

81.01 Screw terminal





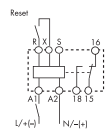


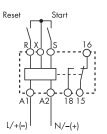




- Multi-voltage (DC non polarized)
- Multi-function
- 35 mm rail (EN 60715) mounting
- AI: On-delay
- **DI:** Interval
- SW: Symmetrical flasher (starting pulse on)
- SP: Symmetrical flasher (starting pulse off)
 BE: Off-delay with control signal

- DE: Interval with control signal on EEb: Interval with control signal off





Wiring diagram (supply START)

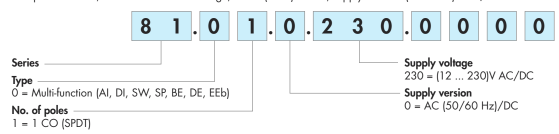
Wiring diagram (control signal)

Contact specification				
Contact configuration		1 CO (SPDT)		
Rated current/Maximum pe	eak current A	16/30		
Rated voltage/Maximum swi	tching voltage V AC	250/400		
Rated load AC1	VA	4,000		
Rated load AC15 (230 V A	AC) VA	750		
Single phase motor rating (230 V AC) kW	0.55		
Breaking capacity DC1: 30	/110/220 V A	16/0.3/0.12		
Minimum switching load	mW (V/mA)	500 (10/5)		
Standard contact material		AgCdO		
Supply specification				
Nominal voltage (U_N)	V AC (50/60 Hz)	12230		
	V DC	12230 (non polarized)		
Rated power AC/DC	VA (50 Hz)/W	< 2 / < 2		
Operating range	V AC	10.8250		
	V DC	10.8250		
Technical data				
Specified time range		(0.11)s, (110)s, (1060)s, (110)min, (1060)min, (110)h		
Repeatability %		± 1		
Recovery time ms		≤ 50		
Minimum control impulse ms		50		
Setting accuracy-full range %		± 5		
Electrical life at rated load in AC1 cycles		100·10³		
Ambient temperature range °C		-10+50		
Protection category		IP 20		
Approvals (according to type	pe)	(€ Œ		



Ordering information

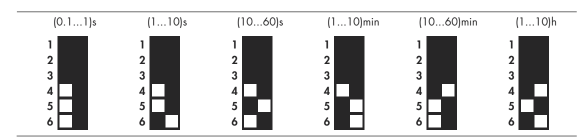
Example: 81 series, modular timer multi-voltage, 1 CO (SPDT) - 16 A, supply rated at (12...230)V AC/DC.



Technical data

EMC specifications					
Type of test			Reference standard		
Electrostatic discharge	contact discharge		EN 61000-4-2	4 kV	
	air discharge		EN 61000-4-2	8 kV	
Radio-frequency electromagnetic field (80 ÷ 1,000 MHz)			EN 61000-4-3	10 V/m	
Fast transients (burst) (5-50 ns, 5 kHz) on Sup	oply terminals		EN 61000-4-4	4 kV	
Surges (1.2/50 µs) on Supply terminals common mode			EN 61000-4-5	4 kV	
	differential mode		EN 61000-4-5	4 kV	
Radio-frequency common mode (0.15 ÷ 80 MHz) on Supply terminals			EN 61000-4-6	10 V	
Radiated and conducted emission			EN 55022	class A	
Other data					
Current absorption on signal control (B1)			< 1 mA (S-X)	< 1 mA (R-X)	
Voltage potential on the input terminal R - X c	ınd S -X		Not galvanic separation from the supply voltage on A1 - A2		
Power lost to the environment	without contact current	W	1.3		
	with rated current	W	3.2		
Screw torque		Nm	0.8		
Max. wire size			solid cable	stranded cable	
		${\rm mm}^2$	1x6 / 2x4	1x4 / 2x2.5	
		AWG	1x10 / 2x12	1x12 / 2x14	

Time range setting



NOTE: time range and function must be set before energising the timer.





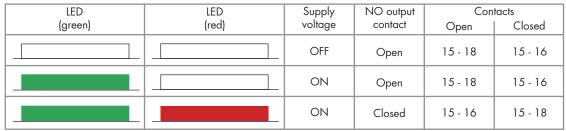
Functions

U = Supply voltage

S = Signal switch

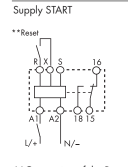
 \mathbf{R} = Reset

= Output contact



Supply Start = Start via contact in supply line (A1). Control signal = Start via contact into control terminal (X-S).

Wiring diagram



**Connection of the Reset (R-X) is optional

(AI) On-delay. Apply power to timer. Output contacts transfer after preset time has elapsed. Reset occurs when power is removed.

t<T

(DI) Interval.

t< T

ţ< Ţ

t< Ţ

Apply power to timer. Output contacts transfer immediately. After the preset time has elapsed, contacts reset.

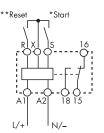
(SW) Symmetrical flasher (starting pulse on).

Apply power to timer. Output contacts transfer immediately and cycle between ON and OFF for as long as power is applied. The ratio is 1:1 (time on = time off).

(SP) Symmetrical flasher (starting pulse off).

Apply power to timer. First transfer of contact occurs after preset time has elapsed. The timer now cycles between OFF and ON as long as power is applied. The ratio is 1:1 (time on = time off).

Control signal



- * Terminals R, S & X must not be directly connected to the timer supply voltage but they should be considered to be at supply voltage potential for the purposes of insulation.
- **Connection of the Reset (R-X) is optional

(BE) Off-delay with control signal.

Power is permenently applied to the timer. The output contacts transfer immediately on closure of the Signal Switch (S). Opening the Signal Switch initiates the preset delay, after which time the output contacts reset.

(DE) Interval with control signal on.

Power is permenently applied to the timer.

On momentary or maintained closure of Signal Switch (S), the output contacts transfer, and remain so for the duration of the preset delay, after which they reset.

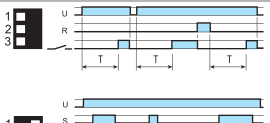
(EEb) Interval with control signal off.

Power is permenently applied to the timer.

On opening of the Signal Switch (S) the output contacts transfer, and remain so for the duration of the preset delay, after which they reset.

RESET function (R)

For each and every function and time range, the timer is immediately reset when the reset switch is closed.



t<T

Т

Т

Т

u J

Example:

Supply START; ON delay function

Closing the external reset switch immediately resets the timer. Opening the reset switch re-initiates the timing function.

Example

Τ

Control signal; ON pulse function.

Closing the external reset switch terminates the interval time and resets the timer. To re-start, it is necessary to open the reset switch, before closing the control signal contact.



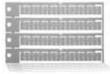
81 Series - Modular timers 16 A

Accessories



Identification tag, for types 81.01, plastic, 1 tag, 17x25.5 mm 019.01

019.01



Sheet of marker tags, for types 81.01, plastic, 72 tags, 6x12 mm 060.72

060.72



Multi-function timer range

83.01 - Multi-function & multi-voltage, 1 Pole 83.02 - Multi-function & multi-voltage, 2 Pole (timed + instantaneous options), external time setting potentiometer option

- 22.5 mm wide
- Eight time scales from 0.05s to 10 days
- High input/output isolation

Setting accuracy-full range

Ambient temperature range

Approvals (according to type)

Protection category

Electrical life at rated load in AC1

- Wide supply range (24...240)V AC/DC
- 35 mm rail (EN 60715) mount
- "Blade + cross" both flat blade and cross head screw drivers can be used to adjust the range and function selectors, the timing trimmer, and to disengage the rail mounting
- Multi-voltage versions with "PWM clever" technology

83.01



- Multi-voltage
- Multi-function

83.02



- Multi-voltage
- Multi-function
- Timing can be regulated using ext. Potentiometer
- 2 timed contacts or 1 timed + 1 instantaneous contact

- On-delay
- DI:
- Pulse delayed
- SW: Symmetrical flasher (starting pulse on)
- BE: Off-delay with control signal
- On- and off-delay with control signal
- DE: Interval with control signal on
- WD: Watchdog (Retriggerable interval with control

signal on)

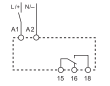
AI: On-delay DI: Pulse delayed

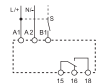
SW: Symmetrical flasher (starting pulse on)

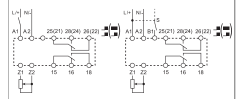
BE: Off-delay with control signal

On- and off-delay with control signal **DE:** Interval with control signal on

WD: Watchdog (Retriggerable interval with control signal on)







± 5

150·10³

-20...+60

IP 20

For outline drawing see pag	ne 5	Wiring diagram (without control signal)	Wiring diagram (with control signal)	Wiring diagram (without control signal)	Wiring diagram (with control signal)
Contact specification		(william colline) digitally	((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(** ** ** ** ** ** ** ** ** ** ** ** **
Contact configuration		1 CO	(SPDT)	2 CO	(DPDT)
Rated current/Maximum pe	eak current A		/30		/30
Rated voltage/Maximum swi		250,	/400	250,	/400
Rated load AC1	VA	4,0	000	3,0	000
Rated load AC15 (230 V A	AC) VA	75	50	73	50
Single phase motor rating (230 V AC) kW	0	.5	0	.5
Breaking capacity DC1: 30)/110/220 V A	16/0.3	3/0.12	12/0.3	3/0.12
Minimum switching load	mW (V/mA)	300 (5/5)		300 (5/5)	
Standard contact material		Ag	Ni	AgNi	
Supply specification					
Nominal voltage (U _N)	V AC (50/60 Hz)	24	.240	24	.240
	V DC	24	.240	24	.240
Rated power AC/DC	VA (50 Hz)/W	< 1.5	/ < 2	< 2 ,	/ < 2
Operating range	V AC	16.8.	265	16.8.	265
	V DC	16.8.	265	16.8.	265
Technical data					
Specified time range		(0.051)s, (0.510)s, (0.051)min, (0.510)m	in, (0.051)h, (0.510)h	, (0.051)d, (0.510)d
Repeatability	%	±	1	±	1
Recovery time	ms	20	00	20	00
Minimum control impulse	ms	5	0	5	0

± 5

70·10³

-20...+60

IP 20

CE

c(UL)us

%

cycles °C



83 Series - Modular timers 16 A

Features

Mono-function timer range

83.11 - ON-delay, multi-voltage

83.21 - Interval, multi-voltage 83.41 - Off-delay with control signal, multi-voltage

- 1 Pole
- 22.5 mm wide
- Eight time scales from 0.05s to 10 days
- High input/output isolation
- Wide supply range (24...240)V AC/DC
- 35 mm rail (EN 60715) mount
- "Blade + cross" both flat blade and cross head screw drivers can be used to adjust the range and function selectors, the timing trimmer, and to disengage the rail mounting
- Multi-voltage versions with "PWM clever" technology



• Multi-voltage Mono-function

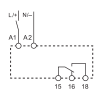


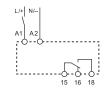
• Multi-voltage Mono-function

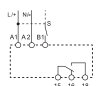


- Multi-voltage
- Mono-function

AI:	On-d	lelay
-----	------	-------







For outline drawing see page 5		Wiring diagram (without control signal)	Wiring diagram (without control signal)	Wiring diagram (with control signal)
Contact specification				
Contact configuration		1 CO (SPDT)	1 CO (SPDT)	1 CO (SPDT)
Rated current/Maximum peak current	Α	16/30	16/30	16/30
Rated voltage/Maximum switching voltage	ge V AC	250/400	250/400	250/400
Rated load AC1	VA	4,000	4,000	4,000
Rated load AC15 (230 V AC)	VA	750	750	750
Single phase motor rating (230 V AC)	kW	0.5	0.5	0.5
Breaking capacity DC1: 30/110/220) V A	16/0.3/0.12	16/0.3/0.12	16/0.3/0.12
Minimum switching load mW	′ (V/mA)	300 (5/5)	300 (5/5)	300 (5/5)
Standard contact material		AgNi	AgNi	AgNi
Supply specification				
Nominal voltage (U_N) V AC (50	/60 Hz)	24240	24240	24240
	V DC	24240	24240	24240
Rated power AC/DC VA (50) Hz)/W	< 1.5 / < 2	< 1.5 / < 2	< 1.5 / < 2
Operating range	V AC	16.8265	16.8265	16.8265
	V DC	16.8265	16.8265	16.8265
Technical data				
Specified time range		(0.051)s, (0.510)s, (0.051)min, (0.510)min, (0.051)h, (0	.510)h, (0.051)d, (0.510)d
Repeatability	%	± 1	± 1	± 1
Recovery time	ms	200	200	200
Minimum control impulse	ms	_	_	50
Setting accuracy-full range	%	± 5	± 5	± 5
Electrical life at rated load in AC1	cycles	70·10³	70·10³	70·10³
Ambient temperature range	°C	-20+60	-20+60	-20+60
Protection category		IP 20	IP 20	IP 20
Approvals (according to type)			CE C Ulus	





Mono-function and multi-function timer range

- 83.62 Power off-delay, multi-voltage, 2 Pole
- 83.82 Star-Delta, multi-voltage, star and delta output contacts
- 83.91 Asymmetrical flasher, multi-voltage,
- 22.5 mm wide
- Time scales: Type 83.62 - 0.05s to 3 minutes Type 83.82 / 83.91 - 0.05 s to 10 days
- Wide supply range (24...240)V AC / DC
- 35 mm rail (EN 60715) mount





BI: Power off-delay (True off-delay)

- Multi-voltage
- Mono-function
- 2 pole

83.82



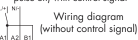
- Multi-voltage
- Mono-function

SD: Star-delta

- 2 pole
- Transfer time can be regulated (0.05...1)s ***
- Multi-voltage Multi-function
- LI: Asymmetrical flasher (starting pulse on)
 LE: Asymmetrical flasher (starting pulse on) with control signal
 PI: Asymmetrical flasher

83.91

- (starting pulse off)
- PE: Asymmetrical flasher (starting pulse off) with control signal



16.8...265

16.8...265

± 1 200 50 ± 5 70·10³ -20...+60

IP 20

Wiring diagram



- (with control signal)

- (0.05...2)s, (1...16)s, (8...70)s, (50...180)s (0.05...1)s, (0.5...10)s, (0.05...1)min, (0.5...10)min, (0.05...1)h, (0.5...10)h, (0.05...1)d, (0.5...10)d
- *** 0.05 s, 0.2 s, 0.3 s, 0.45 s, 0.6 s, 0.75 s, 0.85 s, 1 s

Operating range

Protection category

Wiring diagram (without control signal)	
(willion control signal)	

Wiring diagram

For outline drawing see page 5		(without control signal)	(without control signal)	
Contact specification				
Contact configuration		2 CO (DPDT)	2 NO (DPST-NO)	1 CO (SPDT)
Rated current/Maximum peak current	Α	8/15	16/30	16/30
Rated voltage/Maximum switching voltage	e V AC	250/400	250/400	250/400
Rated load AC1	VA	2,000	4,000	4,000
Rated load AC15 (230 V AC)	VA	400	750	750
Single phase motor rating (230 V AC)	kW	0.3	0.5	0.5
Breaking capacity DC1: 30/110/220	V A	8/0.3/0.12	16/0.3/0.12	16/0.3/0.12
Minimum switching load mW	(V/mA)	300 (5/5)	300 (5/5)	300 (5/5)
Standard contact material		AgNi	AgNi	AgNi
Supply specification				
Nominal voltage (U _N) V AC (50/	60 Hz)	24240	24240	24240
	V DC	24220	24240	24240
Rated power AC/DC VA (50	Hz)/W	< 1.5 / < 2	< 1.5 / < 2	< 1.5 / < 2

16.8...265

IP 20

V DC 16.8...242 Technical data Specified time range

V AC

0/

Repeatability	%	± I	± !	
Recovery time	ms	_	200	
Minimum control impulse	ms	500 ms (A1 - A2)	_	
Setting accuracy-full range	%	± 5	± 5	
Electrical life at rated load in AC1	cycles	100·10³	70·10³	
Ambient temperature range	°C	-20+60	-20+60	

Approvals (according to type)



CE

16.8...265

16.8...265

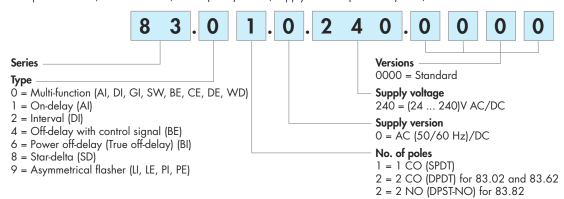






Ordering information

Example: 83 series, modular timers, 1 CO (SPDT) - 16 A, supply rated at (24...240)V AC/DC.



Technical data

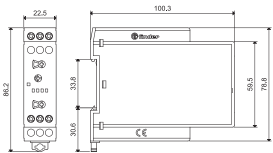
Insulation						
Dielectric strength be	etween input o	and output circuit	V AC	4,000		
be	etween open o	contacts	V AC	1,000		
Insulation (1.2/50 µs) between inp	out and outpu		kV	6		
EMC specifications						
Type of test				Reference standard		
Electrostatic discharge		contact discharge		EN 61000-4-2	4 kV	
		air discharge		EN 61000-4-2	8 kV	
Radio-frequency electromagnetic fi	eld	(80 ÷ 1,000 MHz)		EN 61000-4-3	10 V/m	
		(1,000 ÷ 2,700 MHz)		EN 61000-4-3	3 V/m	
Fast transients (burst) (5-50 ns, 5 a	ind 100 kHz)	on Supply terminals		EN 61000-4-4	6 kV	
		on control signal termi	nal (B1)	EN 61000-4-4	6 kV	
Surges (1.2/50 µs) on Supply term	ninals	common mode		EN 61000-4-5	6 kV	
		differential mode		EN 61000-4-5	4 kV	
on control signal terminal	l (B1)	common mode		EN 61000-4-5	6 kV	
		differential mode		EN 61000-4-5	4 kV	
Radio-frequency common mode		(0.15 ÷ 80 MHz)		EN 61000-4-6	10 V	
on Supply terminals		(80 ÷ 230 MHz)		EN 61000-4-6	10 V	
Radiated and conducted emission				EN 55022	class A	
Other data						
Current absorption on control sign	al (B1)			< 1 mA		
- r	max cable lenç	gth (capacity of ≤ 10 nF	/ 100 m)	150 m		
- \	when applying	g a control signal to B1	, which is	B1 is isolated from A1 and A	2 by an opto-coupler, and can	
	different from	the supply voltage at A	1/A2	therefore be operated at a vo	oltage other than the supply	
				voltage. If using a control sign	nal of between (24 48)V DC and	
				a supply voltage of (24240	D)V AC, ensure that the signal – is	
				connected to A2 and the + is	applied to B1, and that L is	
				applied to B1 and N to A2.		
External potentiometer for 83.02				Use a 10 k Ω / \geq 0,25 W linear potentiometer. Maximum cable		
				length 10 m. When using an external potentiometer, the timer		
				automatically use its setting in	,	
				_ ·	al at the potentiometer to be the	
				same as the timer supply volt	age.	
Power lost to the environment		without contact current	W	1.4		
		with rated current	W	3.2		
Screw torque			Nm	0.8		
Max. wire size				solid cable	stranded cable	
			mm ²	1x6 / 2x4	1x4 / 2x2.5	
			AWG	1x10 / 2x12	1x12 / 2x14	



Outline drawings

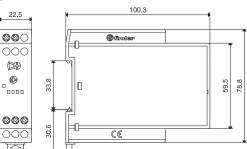
83.01 Screw terminal





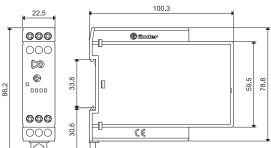
83.11 Screw terminal





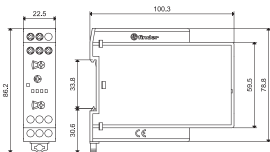
83.41 Screw terminal





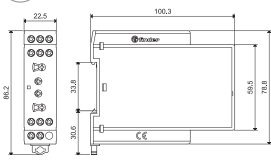
83.82 Screw terminal





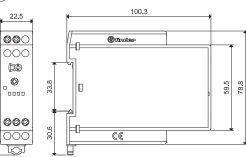
83.02 Screw terminal





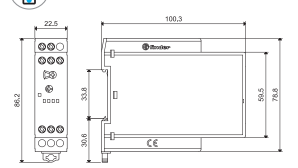
83.21 Screw terminal





83.62 Screw terminal

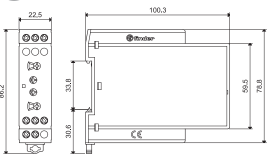




83.91

Screw terminal







Accessories



Sheet of marker tags, for types 83.01/11/21/41/62/82, plastic, 72 tags, 6x12 mm 060.72

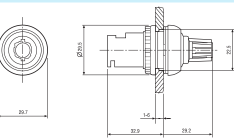
060.72



Potentiometer usable as external potentiometer for type 83.02 10 $k\Omega$ / 0.25 W linear

087.02.2

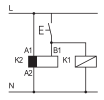




Functions

LED*	Supply NO output		Contacts		
LLD	voltage	contact	Open	Closed	
	OFF	Open	15 - 18 25 - 28	15 - 16 25 - 26	
	ON	Open	15 - 18 25 - 28	15 - 16 25 - 26	
	ON	Open (Timing in Progress)	15 - 18 25 - 28	15 - 16 25 - 26	
	ON	Closed	15 - 16 25 - 26	15 - 18 25 - 28	

^{*} The LED on type 83.62 is illuminated when supply voltage is supplied to timer.



• Possible to control an external load, such as another relay coil or timer, connected to the control signal terminal B1.



* With DC supply, positive polarity has to be connected to B1 terminal (according to EN 60204-1).



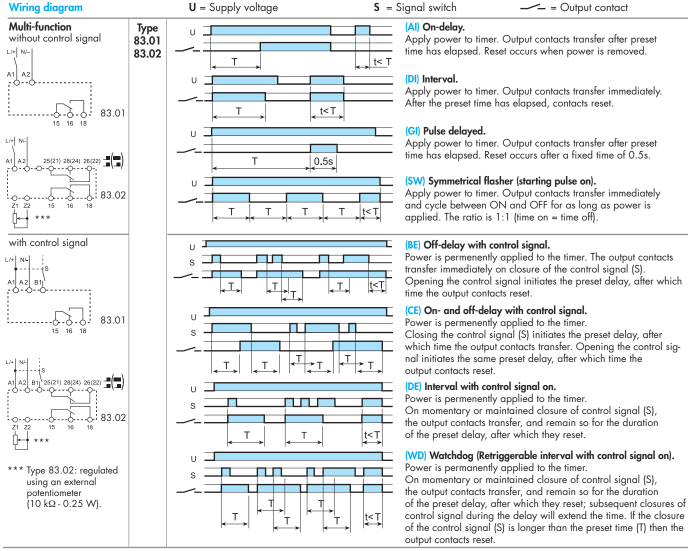
 $\star\star$ A voltage other than the supply voltage can be applied to the control signal (B1), example:

$$A1 - A2 = 230 \text{ V AC}$$

$$B1 - A2 = 12 V DC$$

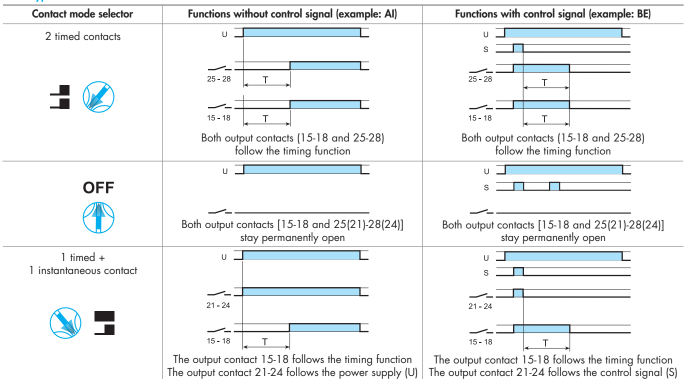


Functions



NOTE: The timing function must be set when the timer is de-energised. Or for the 83.02, when the contact mode selector is in the OFF position.

83.02 type





Functions

Wiring diagram U = Supply voltage **S** = Signal switch = Output contact Mono-function Type (AI) On-delay. Apply power to timer. Output contacts transfer after preset without control signal 83.11 time has elapsed. Reset occurs when power is removed. t< T 83.21 Apply power to timer. Output contacts transfer immediately. 83.11 After the preset time has elapsed, contacts reset. 83.21 t<T (BI) Power off-delay (True off-delay). 83.62 Apply power to timer (minimum 500 ms). Output contacts transfer immediately. Removal of power initiates the preset delay, after which time the output contacts reset. 83.62 83.82 (SD) Star-delta. L/+ Apply power to timer. The star contact (人) closes immediately. After preset delay has elapsed the star contact (人) resets. After a further time (settable from 0.05s to 1s) the delta $T_{U}=(0.05...1)s$ contact (Δ) closes and remains in that position, until reset on power off. 83.82 (BE) Off-delay with control signal. 83.41 with control signal (S) Power is permenently applied to the timer. S The output contacts transfer immediately on closure of the control signal (S). Opening the control signal initiates the preset delay, after which time the output contacts reset. (LI) Asymmetrical flasher (starting pulse on)- (Z1-Z2 open). 83.91 Asymmetrical recycler υI Apply power to timer. Output contacts transfer immediately without control signal and cycle between ON and OFF for as long as power is L/+| N/-T2 T2 | t<T1 applied. The ON and OFF times are independently adjustable. (PI) Asymmetrical flasher (starting pulse off) - (Z1-Z2 linked). Apply power to timer. Output contacts transfer after time T1 has elapsed and cycle between OFF and ON for as long as T1 | t<T2 power is applied. The ON and OFF times are independently Z1-Z2 open: (LI) function Z1-Z2 linked: (PI) function (LE) Asymmetrical flasher (starting pulse on) with control J signal - (Z1-Z2 open). with control signal Power is permenently applied to the timer. Closing control signal (S) causes the output contacts to T2 Т1 T2 _t<T1 transfer immediately and cycle between ON and OFF, until opened. (PE) Asymmetrical flasher (starting pulse off) with control signal - (Z1-Z2 linked). Power is permenently applied to the timer. Closing the control signal (S) initiates delay T1 after which the T2 <u>t<T1</u> T₂ | T₁ Z1-Z2 open: (LE) function output contacts transfer and continue to cycle between OFF Z1-Z2 linked: (PE) function and ON, until the control signal is opened.



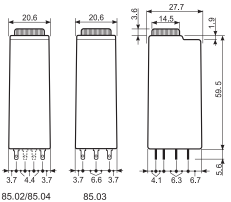


Plug-in timer

85.02 - 2 Pole 10 A 85.03 - 3 Pole 10 A 85.04 - 4 Pole 7 A

- Multifunctions
- Seven time scales, from 0.05s to 100h
- 94 series sockets

FOR UL RATINGS SEE:





85.02

• 2 pole, 10 A

AI: On-delay

SW: Symmetrical flasher

GI: Pulse delayed

(starting pulse on)

DI: Interval

- AC/DC supply non polarized
- Plug-in for use with 94 series sockets



• 3 pole, 10 A

AI: On-delay

SW: Symmetrical flasher

GI: Pulse delayed

(starting pulse on)

DI: Interval

- AC/DC supply non polarized
- Plug-in for use with 94 series sockets



• 4 pole, 7 A

AI: On-delay

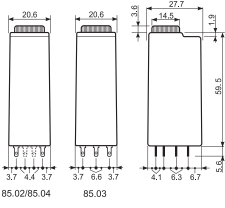
SW: Symmetrical flasher

GI: Pulse delayed

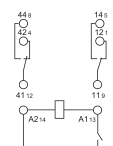
(starting pulse on)

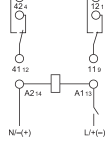
DI: Interval

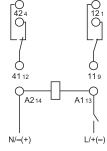
- AC/DC supply non polarized
- Plug-in for use with 94 series sockets

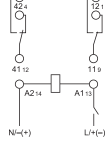


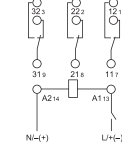
"General technical information" page V

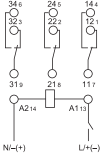


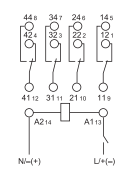












Wiring diagram Wiring diagram (without control signal) (without control signal)

Wiring diagram (without control signal)

± 2

≤ 20

_ ± 5

 $150\cdot 10^{\scriptscriptstyle 3}$

-20...+60

IP 40

	1 0	, , ,	, , , , , ,	, , , , ,
Contact specification				
Contact configuration		2 CO (DPDT)	3 CO (3PDT)	4 CO (4PDT)
Rated current/Maximum pe	eak current A	10/20	10/20	7/15
Rated voltage/Maximum swi	tching voltage V AC	250/400	250/400	250/250
Rated load AC1	VA	2,500	2,500	1,750
Rated load AC15 (230 V A	AC) VA	500	500	350
Single phase motor rating (2	230 V AC) kW	0.37	0.37	0.125
Breaking capacity DC1: 30)/110/220 V A	10/0.25/0.12	10/0.25/0.12	7/0.25/0.12
Minimum switching load	mW (V/mA)	300 (5/5)	300 (5/5)	300 (5/5)
Standard contact material		AgNi	AgNi	AgNi
Supply specification				
Nominal voltage (U _N)	V AC (50/60 Hz)	230240	230240	230240
	V AC/DC	12	- 24 - 48 - 110125 (non polar	rized)
Rated power AC/DC	V AC (50 Hz)/W	2/2	2/2	2/2
Operating range	AC	(0.851.1)U _N	(0.851.1)U _N	(0.851.1)U _N
	DC	(0.851.1)U _N	(0.851.1)U _N	(0.851.1)U _N
Technical data				

± 2

≤ 20

± 5

200 · 10³

-20...+60

IP 40

%

ms

ms

%

cycles °C

Specified time range

Minimum control impulse

Setting accuracy-full range

Ambient temperature range

Approvals (according to type)

Protection category

Electrical life at rated load in AC1

Repeatability

Recovery time



(0.05...1)s, (0.5...10)s, (5...100)s, (0.5...10)min, (5...100)min, (0.5...10)h, (5...100)h

± 2

≤ 20

_

± 5

 $200\cdot 10^{\scriptscriptstyle 3}$

-20...+60

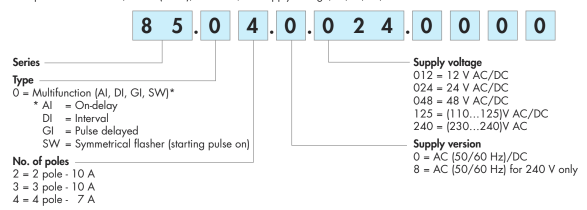
IP 40





Ordering information

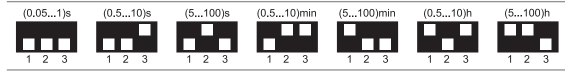
Example: 85 series timer, 4 CO (4PDT), 24 V AC/DC supply voltage, AI, DI, GI, SW functions.



Technical data

Insulation						
Dielectric strength			85.02, 85.03		85.04	
	between input and output circuit	V AC	2,000		2,000	
	between open contacts	V AC	1,000		1,000	
	between adjacent contacts	V AC	2,000		1,550	
Insulation (1.2/50 μ s) between in	put and output	kV	6		4	
EMC specifications						
Type of test			Reference standard			
Electrostatic discharge	contact discharge		EN 61000-4-2		n.a.	
	air discharge		EN 61000-4-2		8 kV	
Radio-frequency electromagnetic	field (80 ÷ 1,000 MHz)		EN 61000-4-3		15 V/m	
Fast transients (burst) (5-50 ns, 5	kHz) on Supply terminals		EN 61000-4-4		4 kV	
Surges (1.2/50 µs) on	common mode		EN 61000-4-5		4 kV	
Supply terminals	differential mode		EN 61000-4-5		2 kV	
Radio-frequency common mode (0.15 ÷ 80 MHz) on Supply terminals		EN 61000-4-6		10 V	
Power-frequency (50 Hz)			EN 61000-4-8		30 A/m	
Radiated and conducted emission			EN 55022 class B			
Other data						
Power lost to the environment	without contact current	W	1.6			
	with rated current	W	3.7 (85.02)	4.7 (85.0	03)	3.6 (85.04)

Times scales



NOTE: time scales and functions must be set before energising the timer.



85 Series - Miniature plug-in timers 7 - 10 A

Functions

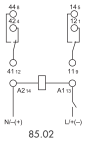
= Supply

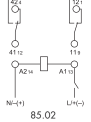
= Output contact

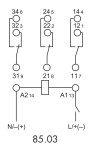
LED	Supply voltage	NO (SPDT-NO) output contact	Con Open	tacts Closed
	OFF	Open	x1 - x4	x1 - x2
	ON	Open	x1 - x4	x1 - x2
ШШШ	ON	Open (Timing in Progress)	x1 - x4	x1 - x2
	ON	Closed	x1 - x2	x1 - x4

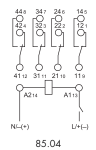
Wiring diagram

Type: 85.02, 85.03, 85.04









U = Supply voltage

= Signal switch S

 U_c = Supply voltage to the timer

11-14 = Self-holding contact

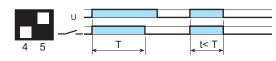
__ = Output contact



(AI) On-delay.

Apply power to timer.

Output contacts transfer after preset time has elapsed. Reset occurs when power is removed.

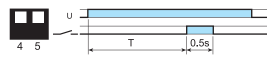


(DI) Interval.

Apply power to timer.

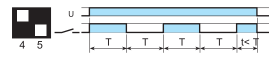
Output contacts transfer immediately.

After the preset time has elapsed, contacts reset.



(GI) Pulse delayed.

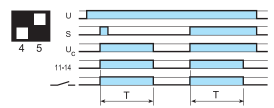
Apply power to timer. Output contacts transfer after preset time has elapsed. Reset occurs after a fixed time of 0.5s.



(SW) Symmetrical flasher (starting pulse on).

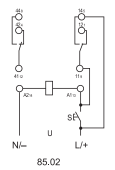
Apply power to timer.

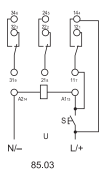
Output contacts transfer immediately and cycle between ON and OFF for as long as power is applied. The ratio is 1:1 (time on = time off).

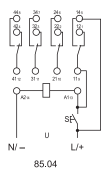


Signal ON Pulse

On mometary closure of Signal Switch (S) > 50 ms, the output contacts transfer and remain so (with self-holding on contact 11-14) for the duration of the preset delay, after which they reset.







VII-2012, www.findernet.com



94 Series - Sockets and accessories for 85 series timers



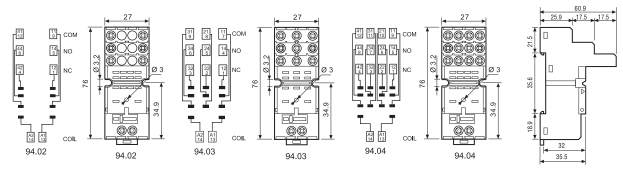
94.04

Approvals (according to type):



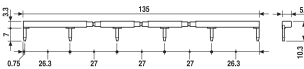


Screw terminal (Box clamp) socket	94.02	94.02.0	94.03	94.03.0	94.04	94.04.0
panel or 35 mm rail (EN 60715) mount	Blue	Black	Blue	Black	Blue	Black
For timer type	85.02		85.03		85.04	
Accessories						
Metal retaining clip (supplied with timer)			094	4.81		
6-way jumper link	094.06	094.06.0	094.06	094.06.0	094.06	094.06.0
Identification tag	094.00.4					
Technical data						
Rated values	10 A - 2	50 V				
Dielectric strength	2 kV AC					
Protection category	IP 20					
Ambient temperature °C	-40+7	70				
Screw torque Nm	0.5					
Wire strip length mm	8					
Max. wire size for 94.02, 94.03 and 94.04 sockets	solid wir	е		stranded	wire	
mm ²	1x6 / 2x	x2.5		1x4 / 2x	2.5	
AWG	1x10 / 2	2x14		1x12 / 2	x14	





6-way jumper link for 94.02, 94.03 and 94.04 sockets	094.06 (blue)	094.06.0 (black)
Rated values	10 A - 250 V	
Sig → 135		





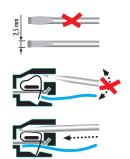
94 Series - Sockets and accessories for 85 series timers

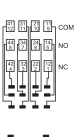


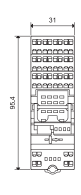
Approvals (according to type):

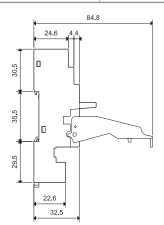


Screwless terminal socket 35 mm rail (EN 60715) mount	94.54 (blue)	
	, ,	
For timer type	85.02, 85.04	
Accessories		
Metal retaining clip	094.81	
6-way jumper link	094.56	
Technical data		
Rated values	10 A - 250 V	
Dielectric strength	2 kV AC	
Protection category	IP 20	
Ambient temperature °C	-25+70	
Wire strip length mm	10	
Max. wire size for 94.54 socket	solid wire	stranded wire
$\overline{mm^2}$	2x(0.21.5)	2x(0.21.5)
AWG	2x(2414)	2x(2414)





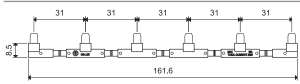








6-way jumper link	094.56 (blue)
Rated values	10 A - 250 V



finder

94 Series - Sockets and accessories for 85 series timers



Approvals (according to type):





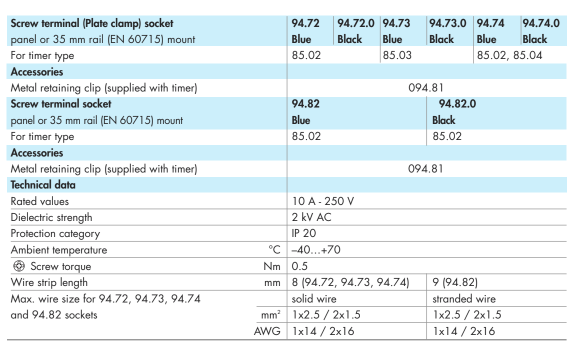


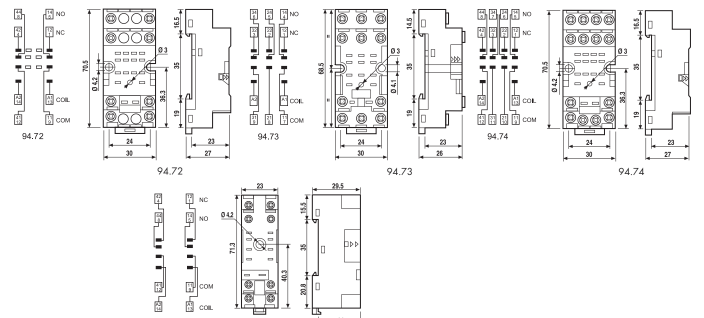


Approvals (according to type):









94.82

finder

94 Series - Sockets and accessories for 85 series timers



Approvals (according to type):







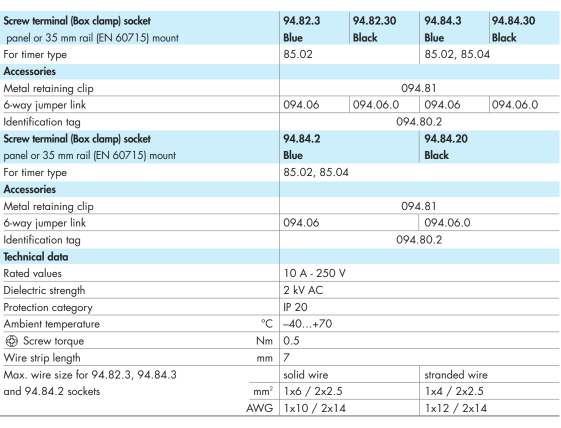


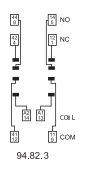
Approvals (according to type):

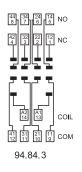


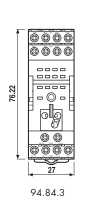


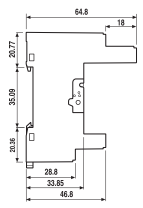






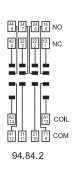


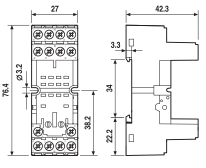




094.06 (blue)

10 A - 250 V



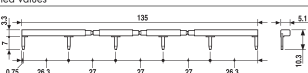


94.84.2



Rafed values						
ee →			135		4	5.1
	T			Т	T	PI
 	l .	I	Ţ	I	U	uv

6-way jumper link for 94.82.3, 94.84.3 and 94.84.2 sockets



094.06.0 (black)



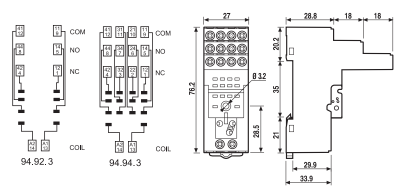
94 Series - Sockets and accessories for 85 series timers



Approvals (according to type):

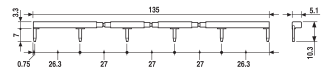


Screw terminal (Box clamp) socket		94.92.3	94.92.30	94.94.3	94.94.30
panel or 35 mm rail (EN 60715) mount		Blue	Black	Blue	Black
For timer type		85.02		85.02, 85.04	1
Accessories				'	
Metal retaining clip			094	1.81	
6-way jumper link		094.06	094.06.0	094.06	094.06.0
Identification tag		094.80.2			
Technical data					
Rated values		10 A - 250 V			
Dielectric strength		2 kV AC			
Protection category		IP 20			
Ambient temperature	°C	-25+70			
Screw torque	Nm	0.5			
Wire strip length	mm	8			
Max. wire size for 94.92.3 and 94.94.3 sockets		solid wire		stranded wire	
	mm^2	1x6 / 2x2.5		1x4 / 2x2.5	
	AWG	1x10 / 2x14		1x12 / 2x14	





6-way jumper link for 94.92.3 and 94.94.3 sockets	094.06 (blue)	094.06.0 (black)
Rated values	10 A - 250 V	





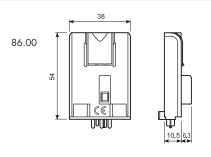
86.30

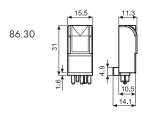


Features

Timer modules for use in conjunction with relay & socket.

- 86.00 Multi-function & multi-voltage timer module
- 86.30 Bi-function & multi-voltage timer module
- Timer module type 86.00 for 90, 92, 96 series sockets and type 86.30 for 90, 92, 94, 95, 96, 97 series sockets
- Wide supply voltage range: 12...240 V AC/DC (86.00) 12...24 V AC/DC or 230...240 V AC (86.30)
- LED indicator





Contact specification



86.00

- Time scale: from 0.05s to 100h
- Multi-function

AI: On-delay

DI: Interval

• Plug-in for use with 90.02, 90.03, 92.03 and 96.04 sockets

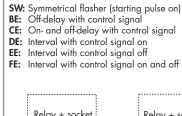


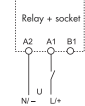
• Time scale: from 0.05s to 100h Bi-function

- Plug-in for use with 90.02, 90.03, 92.03, 94.02, 94.03, 94.04, 95.03, 95.05, 95.55, 96.02 96.04, 97.01, 97.02, 97.51 and 97.52 sockets

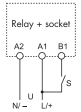
AI: On-delay

DI: Interval

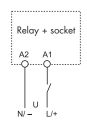




Wiring diagram (without control signal)



Wiring diagram (with control signal)



Wiring diagram

Contact configuration					
Rated current/Maximum peak current					
Rated voltage/Maximum switch	ching voltage V AC				
Rated load AC1					
Rated load AC15 (230 V AC)					
Single phase motor rating (230 V AC) k\					
Breaking capacity DC1: 30/110/220 V					
Minimum switching load mW (V/mA					
Standard contact material					
Supply specification					
Nominal voltage (U _N)	V AC (50/60 Hz)				

See 56, 60 and 62 series relays

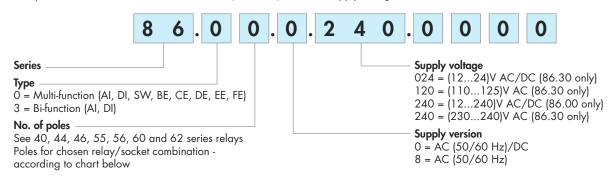
See 40, 44, 46, 55, 56, 60 and

Katea load ACT3 (230 V AC) VA		see 30, 60 and 62 series relays	3ee 40, 44, 40, 33, 30, 60 and		, oo ana
Single phase motor rating	(230 V AC) kW	Note: Do not use with relays		62 series relays	5
Breaking capacity DC1: 30	0/110/220 V A	62.3x.x012.x300 and 62.3x.x012.x600			
Minimum switching load	mW (V/mA)				
Standard contact material					
Supply specification					
Nominal voltage (U _N)	V AC (50/60 Hz)	12240	1224	110125	230240
	V DC	12240	1224	_	_
Rated power AC/DC	W	1.2	0.15		
Operating range	V AC (50/60 Hz)	10.2265	9.633.6	88137	184265
	DC	10.2265	9.633.6	_	_
Technical data					
Specified time range		(0.051)s, (0.510)s, (5100)s, (0.51	0)min, (5100)	min, (0.510)h	, (5100)h
Repeatability	%	± 1		± 1	
Recovery time	ms	≤ 50		≤ 50	
Minimun control impulse	ms	50		_	
Setting accuracy full range	%	± 5	± 5		
Electrical life at rated load	in AC1 cycles	See 56, 60 and 62 series relays	See 40, 44, 46, 55, 56, 60 and 62 series relays		
Ambient temperature range	e °C	-20+50		-20+50	
Protection category		IP 20	IP 20		
Approvals (according to ty	pe)	CE @	C CRU ®US		



Ordering information

Example: 86 series multi-function timer module, (12...240)V AC/DC supply voltage.



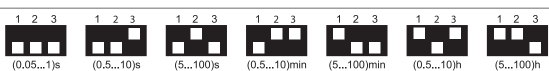
Combinations

Number of poles	Relay type	Socket type	Timer module
1	40.31	95.03	86.30
1	40.61	95.05	86.30
1	46.61	97.01/97.51	86.30
2	40.52/44.52/44.62	95.05/95.55	86.30
2	46.52	97.02/97.52	86.30
2	55.32	94.02	86.30
2	56.32	96.02	86.30
2	60.12	90.02	86.00/86.30
2	62.32	92.03	86.00/86.30
3	55.33	94.03	86.30
3	60.13	90.03	86.00/86.30
3	62.33	92.03	86.00/86.30
4	55.34	94.04	86.30
4	56.34	96.04	86.00/86.30

Technical data

EMC specifications				
Type of test		Reference standard	86.00	86.30
Electrostatic discharge	contact discharge	EN 61000-4-2	4 kV	n.a.
	air discharge	EN 61000-4-2	8 kV	8 kV
Radio-frequency electromagnetic field (80	÷ 1,000 MHz)	EN 61000-4-3	10 V/m	10 V/m
Fast transients (burst) (5-50 ns, 5 kHz) on	Supply terminals	EN 61000-4-4	4 kV	2 kV
Surges (1.2/50 µs) on Supply terminals	common mode	EN 61000-4-5	4 kV	2 kV
	differential mode	EN 61000-4-5	4 kV	1 kV
Radio-frequency common mode (0.15 ÷ 8	0 MHz)	EN 61000-4-6	10 V	10 V
on Supply terminals				
Radiated and conducted emission		EN 55022	class B	class B
Other data		86.00	86.30	1
Current absorption on signal control (B1)	m <i>A</i>	. 1	_	
Power lost to the environment	without contact current W	0.1 (12 V) - 1 (230 V)	0.2	
	with rated current	See 56, 60 and 62 series relays	See 40, 44, 46	5, 55, 56, 60, 62
			series relays	

Time scales



NOTE: Time scales and functions must be set before energising the timer.

To achieve the minimum time setting of 0.05 seconds it is necessary to use one of the functions with control signal. When setting very short times it may be necessary to take into account the operate time of the relay used.





Functions

U = Supply voltage

S = Signal switch

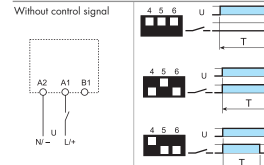
= Output contact

LED Type 86.00	LED Type 86.30	Supply voltage	NO output contact
		OFF	Open
		ON	Open
шшш		ON	Open (timing in progress)
		ON	Closed

Without control signal = Start via contact in supply line (A1). With control signal = Start via contact into control terminal (B1).

Wiring diagram

Type 86.00



(AI) On-delay.

Apply power to timer. Output contacts transfer after preset time has elapsed. Reset occurs when power is removed.

(DI) Interval.

t< T

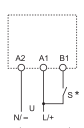
t< T

Apply power to timer. Output contacts transfer immediately. After the preset time has elapsed, contacts reset.

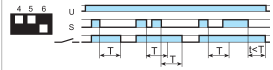
(SW) Symmetrical flasher (starting pulse on).

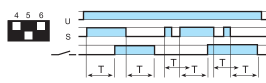
Apply power to timer. Output contacts transfer immediately and cycle between ON and OFF for as long as power is applied. The ratio is 1:1 (time on = time off).

With control signal

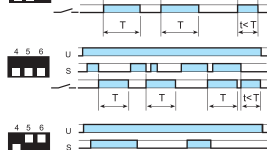


* With DC supply, positive polarity has to be conneted to B1 terminal (according to EN 60204-1). Switch S should be exclusively used to provide the control signal to terminal B1. (Do not connect any other load at this point)





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(BE) Off-delay with control signal.

Power is permenently applied to the timer.

The output contacts transfer immediately on closure of the Signal Switch (S). Opening the Signal Switch initiates the preset delay, after which time the output contacts reset.

(CE) On- and off-delay with control signal.

Power is permenently applied to the timer.

Closing the Signal Świtch (S) initiates the preset delay, after which time the output contacts transfer. Opening the Signal switch initiates the same preset delay, after which time the output contacts reset.

(DE) Interval with control signal on.

Power is permenently applied to the timer.

On momentary or maintained closure of Signal Switch (S), the output contacts transfer, and remain so for the duration of the preset delay, after which they reset.

(EE) Interval with control signal off.

Power is permenently applied to the timer.

On opening of the Signal Switch (S) the output contacts transfer, and remain so for the duration of the preset delay, after which they reset.

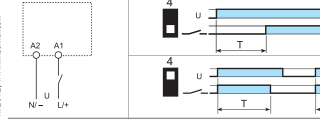
(FE) Interval with control signal on and off.

Power is permenently applied to the timer.

Both the opening and closing of the Signal Switch (S) initiates the transfer of the output contacts. In both instances the contacts reset after the delay period has elapsed.

Wiring diagram

Type 86.30



(AI) On-delay.

Apply power to timer. Output contacts transfer after preset time has elapsed. Reset occurs when power is removed.

(DI) Interval.

t< T

Apply power to timer. Output contacts transfer immediately. After the preset time has elapsed, contacts reset.



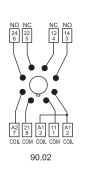


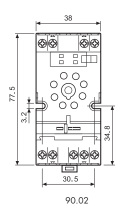
Approvals (according to type): CE @ @ ®

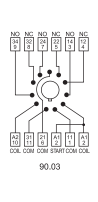


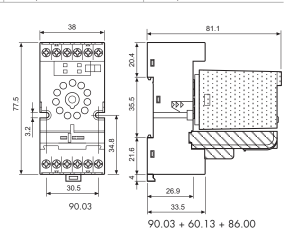


Screw terminal (Box clamp) socket		90.02	90.02.0	90.03	90.03.0
panel or 35 mm rail (EN 60715) mount		Blue	Black	Blue	Black
For relay type		60.12		60.13	
Accessories					
Metal retaining clip		090.33			
6-way jumper link		090.06			
Identification tag		090.00.2			
Timer module		86.00, 86.30			
Technical data					
Double terminal A1 (for easy start connection)					
Rated values		10 A - 250 V			
Dielectric strength		2 kV AC			
Protection category		IP 20			
Ambient temperature	°C	-40+70			
Screw torque	Nm	0.6			
Wire strip length	mm	10			
Max. wire size for 90.02 and 90.03 sockets		solid wire		stranded wire	
	mm ²	1x6 / 2x2.5		1x4 / 2x2.5	
	AWG	1x10 / 2x14		1x12 / 2x14	





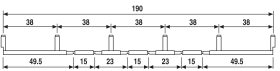








7	6-way jumper link for 90.02 and 90.03 sockets	090.06
	Rated values	10 A - 250 V









Approvals (according to type):

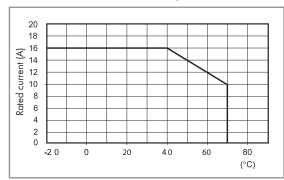


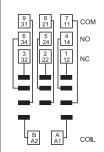


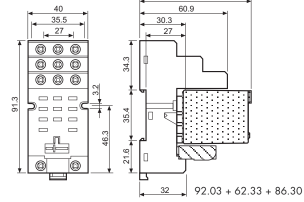


Screw terminal (Box clamp) socket		92.03	92.03.0		
panel or 35 mm rail (EN 60715) mount		Blue	Black		
For relay type		62.32, 62.33			
Accessories					
Metal retaining clip (supplied with socket - packa	ging code SMA)	092.71			
Identification tag		092.00.2			
Timer modules		86.00, 86.30			
Technical data					
Rated values		16 A - 250 V			
Dielectric strength		6 kV (1.2/50 µs) between coil and contacts			
Protection category		IP 20			
Ambient temperature	°C	-40+70 (see diagr	am L92)		
Screw torque	Nm	0.8			
Wire strip length	mm	10			
Max. wire size for 92.03 socket		solid wire	stranded wire		
	mm ²	1x10 / 2x4	1x6 / 2x4		
	AWG	1x8 / 2x12	1x10 / 2x12		

L 92 - Rated current vs ambient temperature











Approvals (according to type):

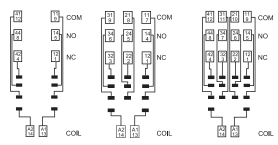


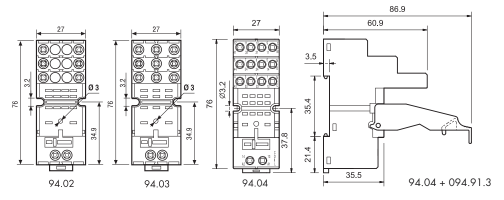




060.72

Screw terminal (Box clamp) socket		94.02	94.02.0	94.03	94.03.0	94.04	94.04.0
panel or 35 mm rail (EN 60715) mount		Blue	Black	Blue	Black	Blue	Black
For relay type		55.32		55.33		55.32, 5	5.34
Accessories							
Metal retaining clip				094	1.71		
Plastic retaining and release clip		094.91.3	094.91.30	094.91.3	094.91.30	094.91.3	094.91.30
(supplied with socket - packaging code SPA)							
6-way jumper link		094.06	094.06.0	094.06	094.06.0	094.06	094.06.0
Identification tag		094.00.4					
Timer modules		86.30					
Sheet of marker tags for retaining and release clip	094.01	060.72					
plastic, 72 tags, 6x12 mm							
Technical data							
Rated values		10 A - 2	50 V				
Dielectric strength		2 kV AC					
Protection category		IP 20					
Ambient temperature	°C	-40+7	0				
Screw torque	Nm	0.5					
Wire strip length	mm	8					
Max. wire size for 94.02/03/04 sockets		solid wire	Э		stranded v	wire	
	mm ²	1x6 / 2x	2.5		1x4 / 2x	2.5	
	AWG	1x10 / 2	2x14		1x12 / 2	x14	







6-way jumper link for 94.02, 94.03 and 94.04 sockets	094.06 (blue)	094.06.0 (black)
Rated values	10 A - 250 V	
135		

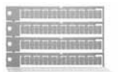




Approvals (according to type):



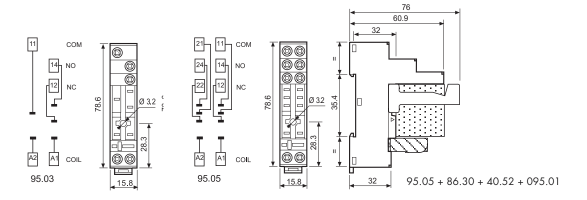




060.72

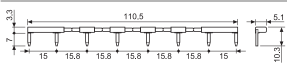
Screw terminal (Box clamp) socket		95.03	95.03.0	95.05	95.05.0
panel or 35 mm rail (EN 60715) mount		Blue	Black	Blue	Black
For relay type		40.31		40.51/52/	61, 44.52/62
Accessories					
Metal retaining clip			093	5.71	
Plastic retaining and release clip		095.01	095.01.0	095.01	095.01.0
(supplied with socket - packaging code SPA)					
8-way jumper link		095.18	095.18.0	095.18	095.18.0
Identification tag		095.00.4			
Timer modules		86.30			
Sheet of marker tags for retaining and release clip $\boldsymbol{0}$	95.01	060.72			
plastic, 72 tags, 6x12 mm					
Technical data					
Rated values		10 A - 250 V	*		
Dielectric strength		6 kV (1.2/50 μs) between coil and contacts			
Protection category		IP 20			
Ambient temperature	°C	-40+70			
Screw torque	Nm	0.5			
Wire strip length	mm	8			
Max. wire size for 95.03 and 95.05 sockets		solid wire		stranded wire)
	mm^2	1x6 / 2x2.5		1x4 / 2x2.5	
	AWG	1x10 / 2x14		1x12 / 2x14	

^{*} For currents >10 A, contact terminals must be connected in parallel (21 with 11, 24 with 14, 22 with 12).





8-way jumper link for 95.03 and 95.05 sockets	095.18 (blue)	095.18.0 (black)
Rated values	10 A - 250 V	







Approvals (according to type):







095.91.3



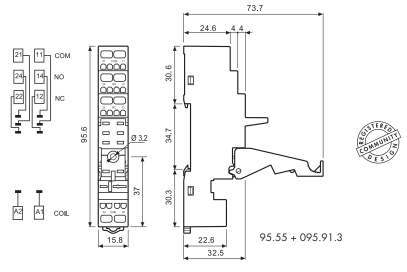
060.72







	l a			
Screwless terminal socket	95.55	95.55.0		
panel or 35 mm rail (EN 60715) mount	Blue	Black		
For relay type	40.51/52/61, 44.52/62			
Accessories				
Metal retaining clip	095	5.71		
Plastic retaining and release clip	095.91.3	095.91.30		
(supplied with socket - packaging code SPA)				
Timer modules	86.30			
Sheet of marker tags for retaining and release clip 095.91.3	060).72		
plastic, 72 tags, 6x12 mm				
Technical data				
Rated values	10 A - 250 V			
Dielectric strength	6 kV (1.2/50 μs) between co	oil and contacts		
Protection category	IP 20			
Ambient temperature °C	-25+70			
Wire strip length mm	8			
Max. wire size for 95.55 socket	solid wire	stranded wire		
mm ²	2x(0.21.5)	2x(0.21.5)		
AWG	2x(2418)	2x(2418)		



finder

86 Series - Sockets and accessories



Approvals





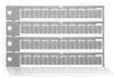
Approvals (according to type):



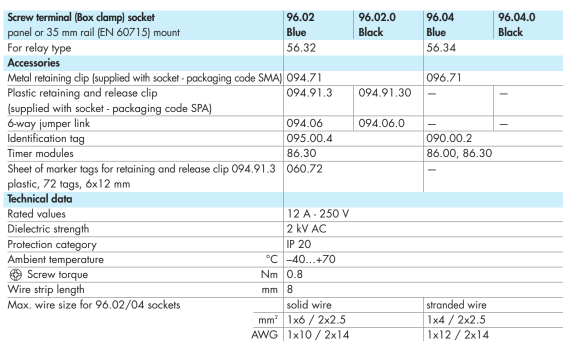


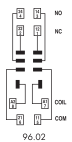


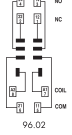


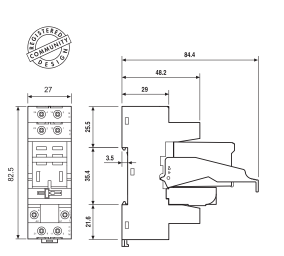


060.72



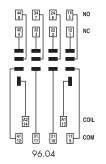


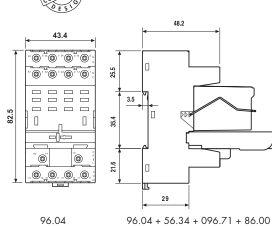




96.02 + 56.32 + 094.91.3 + 86.30 96.02

6-way jumper link for 96.02 socket





1	WEAN OF EACH
094.06	1

Rafed values						
£ →		1	35		-	→ < 5.1
	Ţ		T	T		103

094.06 (blue) 094.06.0 (black) 10 A - 250 V





Approvals (according to type):



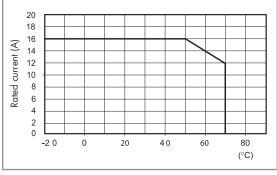


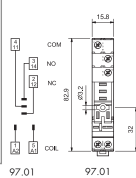


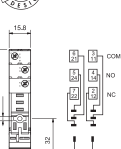
Screw terminal socket		97.01	97.02	
panel or 35 mm rail (EN 60715) mount		Blue	Blue	
For relay type		46.61	46.52	
Accessories				
Plastic retain and eject clip		097.01		
(supplied with socket - packaging code SPA)				
8-way jumper link		095.18 (blue)	095.18.0 (black)	
Identification tag		095.00.4		
Timer modules		86.30		
Technical data				
Rated current		16 A - 250 V AC	8 A - 250 V AC	
Dielectric strength		6 kV (1.2/50 µs) between coil and contacts		
Protection category		IP 20		
Ambient temperature	°C	-40+70 (see diagram L97	7)	
Screw torque	Nm	0.8		
Wire strip length	mm	8		
Max. wire size for 97.01 and 97.02 sockets		solid wire	stranded wire	
	mm ²	1x6 / 2x2.5	1x4 / 2x2.5	
	AWG	1x10 / 2x14	1x12 / 2x14	

L 97 - Rated current vs ambient temperature

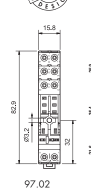
(for 46.61 relay / 97.01 socket combination)

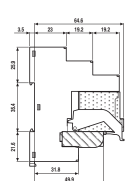






97.02

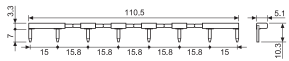




97.02 + 46.52 + 097.01 + 86.30



8-way jumper link for 97.01 and 97.02 sockets	095.18 (blue)	095.18.0 (black)
Rated values	10 A - 250 V	





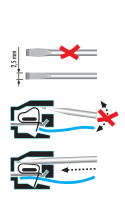


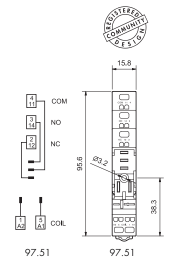
Approvals (according to type):

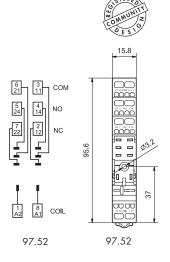


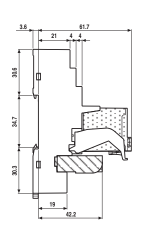


Screwless terminal socket		97.51	97.52
panel or 35 mm rail (EN 60715) mount		Blue	Blue
For relay type		46.61	46.52
Accessories			
Plastic retain and eject clip		097.01	
(supplied with socket - packaging code SPA)			
Timer modules		86.30	
Technical data			
Rated current		10 A - 250 V AC	8 A - 250 V AC
Dielectric strength		6 kV (1.2/50 µs) between co	oil and contacts
Protection category		IP 20	
Ambient temperature	°C	-25+70	
Wire strip length	mm	8	
Max. wire size for 97.51 and 97.52 sockets		solid wire	stranded wire
	mm ²	2x(0.21.5)	2x(0.21.5)
	AWG	2x(2418)	2x(2418)









97.52 + 46.52 + 097.01 + 86.30



Mono-function and multi-function timer range 22.5 mm wide

87.01 - 1 Pole - Multi-function and multi-voltage 87.02 - 2 Pole - Multi-function and multi-voltage, (timed + instantaneous options) External time setting potentiometer option

- Wide supply voltage range: (24...240)V AC / (24...48)V DC
- LED indicator
- Time setting from 0.05 seconds to 60 hours
- 35 mm rail (EN 60715) mount

87.01



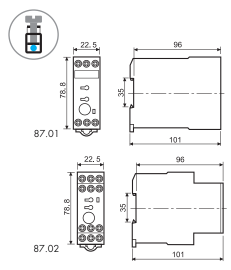
- Multi-function
- 1 pole
- 35 mm rail (EN 60715) mount

87.02



- Multi-function
- Timing can be regulated using ext. Potentiometer
- 2 timed contacts or 1 timed + 1 instantaneous contact
- 35 mm rail (EN 60715) mount

87.01 / 87.02 Screw terminal



On-delay BE: Off-delay with control signal

On- and off-delay with control signal DE: Interval with control signal on

DI: Interval

EE a: Interval with control signal off

Pulse delayed

SW: Symmetrical flasher (starting pulse on)

BE: Off-delay with control signal

On- and off-delay with control signal

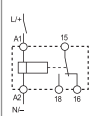
Interval with control signal on

DI: Interval

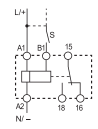
EE a: Interval with control signal off

Pulse delayed

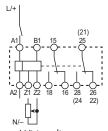
SW: Symmetrical flasher (starting pulse on)



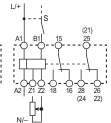
Wiring diagram (without control signal)



Wiring diagram (with control signal)



Wiring diagram (without control signal)



Wiring diagram (with control signal)

Contact specification

Confact specification				
Contact configuration		1 CO (SPDT)	2 CO (DPDT)	
Rated current/Maximum peak current A		8/30	8/30	
Rated voltage/Maximum swi	tching voltage V AC	250/400	250/400	
Rated load AC1	VA	2,000	2,000	
Rated load AC15 (230 V A	(C) VA	400	400	
Single phase motor rating (230 V AC) kW	0.185	0.185	
Breaking capacity DC1: 30	/110/220 V A	8/0.5/0.2	8/0.5/0.2	
Minimum switching load	mW (V/mA)	300 (10/5)	300 (10/5)	
Standard contact material		AgCdO	AgCdO	
Supply specification				
Nominal voltage (U _N)	V AC (50/60 Hz)	24240	24240	
	V DC	2448	2448	
Rated power AC/DC	VA (50 Hz)/W	5/0.5	5/0.5	
Operating range	AC	(0.851.1)U _N	(0.851.1)U _N	
DC		(0.851.2)U _N	(0.851.2)U _N	
Technical data				
Specified time range		See page 6	See page 6	
Repeatability	%	± 0.2	± 0.2	
Recovery time	ms	50	50	
Minimum control impulse	ms	50	50	
Setting accuracy-full range %		± 5	± 5	
Electrical life at rated load i	n AC1 cycles	100·10³	100·10³	
Ambient temperature range	Contact current) °C	-20+70	-20+60 / -20+70 (< 5 A)	
Protection category		IP 20	IP 20	
Approvals (according to type	pe)	C€ GL	e (li) us	



Mono-function and multi-function timer range 22.5 mm wide

87.11 - On-delay, multi-voltage 87.21 - Interval, multi-voltage

87.31 - Symmetrical flasher (starting pulse on), multi-voltage

- 1 Pole output contact
- Wide supply voltage range: (24...240)V AC / (24...48)V DC
- LED indicator
- Time setting:
 Types 87.11/21 0.05 seconds to 60 hours Type 87.31 - 0.5 seconds to 10 seconds
- 35 mm rail (EN 60715) mount

87.11

Mono-function

• 35 mm rail (EN 60715) mount • 35 mm rail (EN 60715) mount • 35 mm rail (EN 60715) mount

AI: On-delay

87.21



Mono-function

DI: Interval

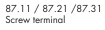
87.31

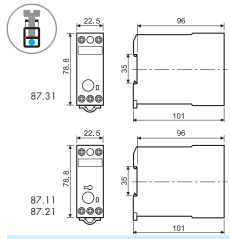


Mono-function

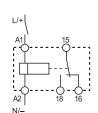
SW: Symmetrical flasher

(starting pulse on)









Wiring diagram Wiring diagram (without control signal) (without control signal)

Wiring diagram (without control signal)

Contact specification

comaci spocification					
Contact configuration		1 CO (SPDT)	1 CO (SPDT)	1 CO (SPDT)	
Rated current/Maximum peak current A		8/30	8/30	8/30	
Rated voltage/Maximum swi	tching voltage V AC	250/400	250/400	250/400	
Rated load AC1	VA	2,000	2,000	2,000	
Rated load AC15 (230 V A	C) VA	400	400	400	
Single phase motor rating (230 V AC) kW	0.185	0.185	0.185	
Breaking capacity DC1: 30	/110/220 V A	8/0.5/0.2	8/0.5/0.2	8/0.5/0.2	
Minimum switching load	mW (V/mA)	300 (10/5)	300 (10/5)	300 (10/5)	
Standard contact material		AgCdO	AgCdO	AgCdO	
Supply specification					
Nominal voltage (U _N)	V AC (50/60 Hz)	24240	24240	24240	
	V DC	2448	2448	2448	
Rated power AC/DC	VA (50 Hz)/W	5/0.5	5/0.5	5/0.5	
Operating range	AC	(0.851.1)U _N	(0.851.1)U _N	(0.851.1)U _N	
	DC	(0.851.2)U _N	(0.851.2)U _N	(0.851.2)U _N	
Technical data					
Specified time range		See page 6	See page 6	See page 6	
Repeatability	%	± 0.2	± 0.2	± 0.2	
Recovery time	ms	50	50	50	
Minimum control impulse	ms	_	_	_	
Setting accuracy-full range	%	± 5	± 5	± 5	
Electrical life at rated load i	n AC1 cycles	100 · 10³	100 · 10³	100 · 10³	
Ambient temperature range	°C	-20+70	-20+70	-20+70	
Protection category		IP 20	IP 20	IP 20	
A 1 / 1:	,				

CE

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Approvals (according to type)



Mono-function and multi-function timer range 22.5 mm wide

- 87.41 Off-delay with control signal, multi-voltage, 1 Pole 87.61 Power off-delay (True off-delay), multi-voltage, 1 Pole 87.62 Power off-delay (True off-delay), multi-voltage, 2 Pole
- Wide supply voltage range: Type 87.41, (24...240)V AC/(24...48)V DC Types 87.61/62, (24...240)V AC/DC LED indicator
- Time setting range:
 Type 87.41 0.05 seconds to 60 hours
 Types 87.61/62 0.15 seconds to 10 minutes
 35 mm rail (EN 60715) mount

87.41



- Mono-function
- 1 pole
- 35 mm rail (EN 60715) mount

87.61



- Mono-function
- 1 pole
- 35 mm rail (EN 60715) mount

BI: Power off-delay (True off-delay)

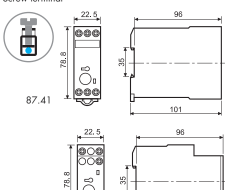
87.62



- Mono-function
- 2 pole
- 35 mm rail (EN 60715) mount

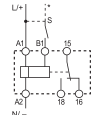
BI: Power off-delay (True off-delay)

87.41 / 87.61 / 87.62 Screw terminal

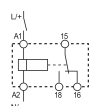


101

BE: Off-delay with control signal



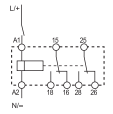
Wiring diagram (with control signal)



Wiring diagram (without control signal)

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Wiring diagram (without control signal)

Contact specification

Approvals (according to type)

87.61

87.62

Contact specification				
Contact configuration		1 CO (SPDT)	1 CO (SPDT)	2 CO (DPDT)
Rated current/Maximum peak current A		8/30	5/10	5/10
Rated voltage/Maximum swi	itching voltage V AC	250/400	250/400	250/400
Rated load AC1	VA	2,000	1,250	1,250
Rated load AC15 (230 V A	AC) VA	400	250	250
Single phase motor rating (230 V AC) kW	0.185	0.125	0.125
Breaking capacity DC1: 30)/110/220 V A	8/0.5/0.2	5/0.5/0.2	5/0.5/0.2
Minimum switching load	mW (V/mA)	300 (10/5)	300 (10/5)	300 (10/5)
Standard contact material		AgCdO	AgCdO	AgCdO
Supply specification				
Nominal voltage (U_N)	V AC (50/60 Hz)	24240	24240	24240
	V DC	2448	24240	24240
Rated power AC/DC	VA (50 Hz)/W	5/0.5	1.5/1.5	1.5/1.5
Operating range	AC	(0.851.1)U _N	(0.851.1)U _N	(0.851.1)U _N
	DC	(0.851.2)U _N	(0.851.2)U _N	(0.851.2)U _N
Technical data				
Specified time range		See page 6	See page 6	See page 6
Repeatability	%	± 0.2	± 1	± 1
Recovery time	ms	50	200	200
Minimum control impulse	ms	50	800 ms (A1 - A2)	800 ms (A1 - A2)
Setting accuracy-full range	%	± 5	± 5	± 5
Electrical life at rated load	in AC1 cycles	100 · 10³	100 · 10³	100 · 10³
Ambient temperature range	°C	-20+70	-20+70	-20+70
Protection category		IP 20	IP 20	IP 20

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Mono-function and multi-function timer range 22.5 mm wide

87.82 - Star-delta, multi-voltage, star and delta output contacts

87.91 - Multi-function Recycling timer, 1 Pole

- Wide supply range: (24...240)V AC / (24...48)V DC
- LED indicator
- Time setting voltage range: Type 87.82 - 0.05 minute to 1 minute Type 87.91 - 0.05 seconds to 60 hours
- 35 mm rail (EN 60715) mount

87.82



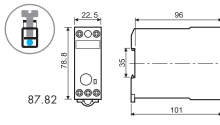
- Mono-function: Star delta
- 2 pole
- 35 mm rail (EN 60715) mount

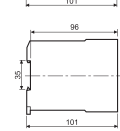
87.91



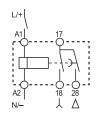
- Multi-function recycling
- 1 pole
- 35 mm rail (EN 60715) mount

87.82 / 87.91





SD: Star-delta

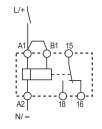


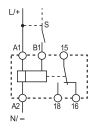
Wiring diagram (without control signal)

LI: Asymmetrical flasher (starting pulse on)

- LE: Asymmetrical flasher (starting pulse on)
- with control signal

 PI: Asymmetrical flasher (starting pulse off)
- PE: Asymmetrical flasher (starting pulse off) with control signal





Wiring diagram (without control signal)

Wiring diagram (with control signal)

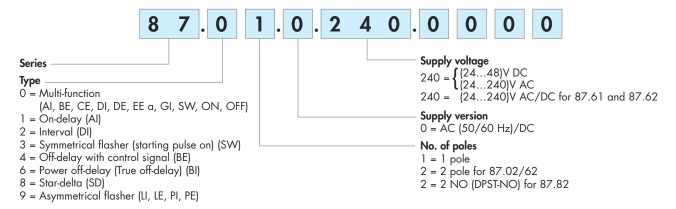
	• 6	
Contact	specit	cation

Confact specification			
Contact configuration		2 NO (DPST-NO)	1 CO (SPDT)
Rated current/Maximum peak current A		8/30	8/30
Rated voltage/Maximum swi	tching voltage V AC	250/400	250/400
Rated load AC1	VA	2,000	2,000
Rated load AC15 (230 V A	(C) VA	400	400
Single phase motor rating (230 V AC) kW	0.185	0.185
Breaking capacity DC1: 30)/110/220 V A	8/0.5/0.2	8/0.5/0.2
Minimum switching load	mW (V/mA)	300 (10/5)	300 (10/5)
Standard contact material		AgCdO	AgCdO
Supply specification			
Nominal voltage (U _N)	V AC (50/60 Hz)	24240	24240
	V DC	2448	2448
Rated power AC/DC	VA (50 Hz)/W	5/0.5	5/0.5
Operating range	AC	(0.851.1)U _N	(0.851.1)U _N
DC		(0.851.2)U _N	(0.851.2)U _N
Technical data			
Specified time range		See page 6	See page 6
Repeatability	%	± 0.2	± 0.2
Recovery time	ms	50	50
Minimum control impulse	ms	-	50
Setting accuracy-full range %		± 5	± 5
Electrical life at rated load i	in AC1 cycles	100 · 10³	100 · 10³
Ambient temperature range	°C	-20+70	-20+70
Protection category		IP 20	IP 20
Approvals (according to type	oe)	(€ © L	c UL) us



Ordering information

Example: 87 series multi-function timer 8 A, 1 CO (SPDT) contact, (24...240)V AC (50/60 Hz) and (24...48)V DC supply.



Technical data

Insulation					
Dielectric strength between input and output circuit V AC			4,000		
insulation (1.2/50 µs) between input and output kV			6		
	between open contacts	V AC	1,000		
	between adjacent contac	cts V AC	2,000 (Type 87.02, 87	7.62)	
EMC specifications					
Type of test			Reference standard		
Electrostatic dischar	ge	contact discharge	EN 61000-4-2	8 kV	
		air discharge	EN 61000-4-2	8 kV	
Radio-frequency ele	ctromagnetic field (80 ÷ 1	000 MHz)	EN 61000-4-3	10 V/m	
Fast transients (burst	t) (5-50 ns, 5 kHz) on Supp	oly terminals	EN 61000-4-4	6 kV	
Surges (1.2/50 µs)	on Supply terminals	common mode	EN 61000-4-5	4 kV	
		differential mode	EN 61000-4-5	4 kV	
Radio-frequency cor	mmon mode (0.15 ÷ 80 <i>M</i>	Mz) on Supply terminals	EN 61000-4-6	10 V	
Radiated and condu	ucted emission		EN 55022	class B	
Other data					
Signal control (B1)					
	- current absorption		1 mA		
	- max cable length (capa	acity of $\leq 10 \text{ nF} / 100 \text{ m}$	250 m		
	- when applying a contro	ol signal to B1, which is	B1 is isolated from A1	and A2 by an opto-coup	ler, and can therefore
different from the supply voltage at A1/A2			be operated at a voltag	je other than the supply v	voltage
			If using a control signal o	of between (24 48)V Do	C and a supply voltage
Note: when applying a control signal to B1 it is recommended to attach		of (24240)V AC; ens	ure that the signal – is co	onnected to A2 and the	
a bypass resistance	56 kOhm/2 W across B1	- A2		that L is applied to B1 a	
External potentiome	ter for 87.02		Use a 10 k Ω / \geq 0,25 W	linear potentiometer. Max	imum cable length 10 m.
			When using an external potentiometer, remove the bridge between Z1 and		
			Z2, and set the timer'spotentiometer to its minimum setting. Consider the		
			voltage potential at the potentiometer to be the same as the timer supply voltage.		
Power lost to the environment		87.01/02/11/21/31/41/91	87.61/62	87.82	
	without contact current	W	5	1.5	8
with rated current W		15	7	18	
Screw torque		Nm	1.2		
Max. wire size			solid cable	stranded cable	
_mm²		1x4 / 2x2.5	1x4 / 2x1.5		
		AWG	1x12 / 2x14	1x12 / 2x16	



Time scales

				Time ranges - minimum to maximum span								
Туре	Function	Function	5	S	s	min	min	min	h	h	h	h
турс	Code	Fulction	0.05	0.15	0.5	0.05	0.15	0.5	0.05	0.15	0.5	3
			1	3	10	1	3	10	1	3	10	60
87.01	Al	On-delay On-delay	•	•	•	•	•	•	•	•	•	•
87.02	BE	Off-delay with control signal	•	•	•	•	•	•	•	•	•	•
	CE	On- and off-delay with control signal	•	•	•	•	•	•	•	•	•	•
	DI	Interval	•	•	•	•	•	•	•	•	•	•
	DE	Interval with control signal on	•	•	•	•	•	•	•	•	•	•
	EE a	Interval with control signal off	•	•	•	•	•	•	•	•	•	•
	Gl	Pulse delayed	•	•	•	•	•	•	•	•	•	•
	SW	Symmetrical flasher (starting pulse on)	•	•	•	•	•	•	•	•	•	•
87.11	Al	On-delay	•	•	•	•	•	•	•	•	•	•
87.21	DI	Interval	•	•	•	•	•	•	•	•	•	•
87.31	SW	Symmetrical flasher (starting pulse on)			•							
87.41	BE	Off-delay with control signal	•	•	•	•	•	•	•	•	•	•
87.61	BI	Power off-delay (True off-delay)		0.15		0.07						
87.62				2.5	•	1.3		•				
87.82	SD	Star-delta (T _U = ~60 ms)				•						
87.91	LI	Asymmetrical flasher (starting pulse on)	•	•	•	•	•	•	•	•	•	•
	LE	Asymmetrical flasher (starting pulse on) with control signal	•	•	•	•	•	•	•	•	•	•
	PI	Asymmetrical flasher (starting pulse off)	•	•	•	•	•	•	•	•	•	•
	PE	Asymmetrical flasher (starting pulse off) with control signal	•	•	•	•	•	•	•	•	•	•



(I) finder

Functions

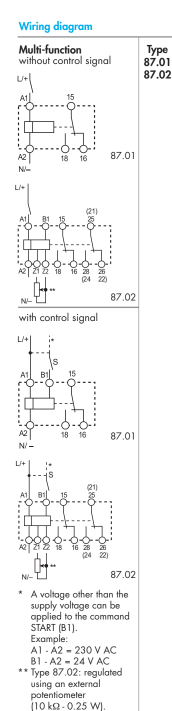
U = Supply Voltage

S = Signal switch

C = Output Contact

LED** Green	Timing	NO output contact	Contacts Timed Open Closed		DIP switch	Instant	ntacts aneous* Closed
	None	Open	15 - 18 25 - 28*	15 - 16 25 - 26*		21 - 24*	21 - 22*
	In progress	Open	15 - 18 25 - 28*	15 - 16 25 - 26*		21 - 22*	21 - 24*
	In progress	Closed	15 - 16 25 - 26*	15 - 18 25 - 28*		21 - 22*	21 - 24*
	None	Closed	15 - 16 25 - 26*	15 - 18 25 - 28*	Down	21 - 22*	21 - 24*

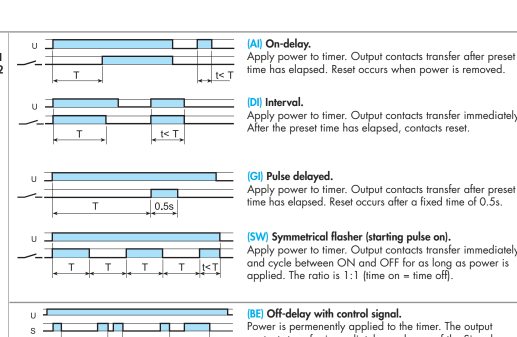
- 25-26-28 only for type 87.02 with 2 timed contacts. 21-22-24 only for type 87.02 with 1 instantaneous contact + 1 timed positioning the front DIP switch.
- ** The LED on types 87.61 and 87.62 is illuminated when supply voltage is supplied to timer.

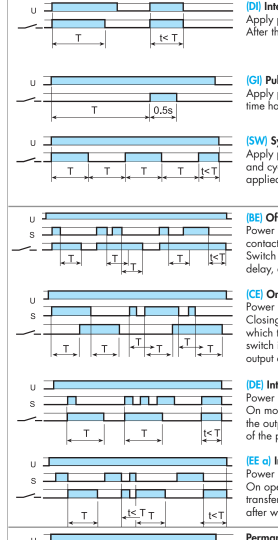


NB.: remove link between

Z1-Z2 and position the Timer potentiometer on

"zero"

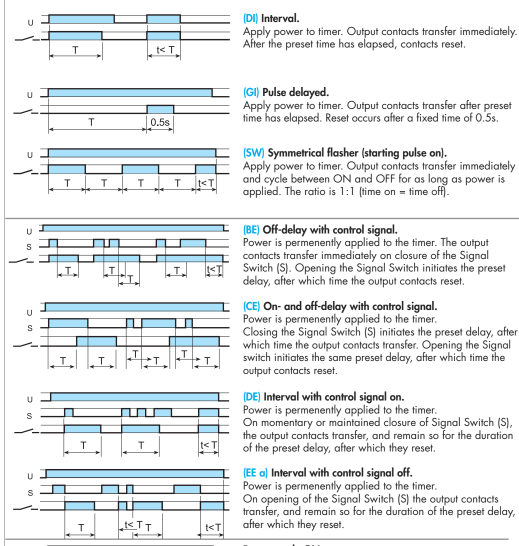




ON

U

OFF



Apply power to timer. Output contacts transfer immediately Closing the Signal Switch (S) initiates the preset delay, after which time the output contacts transfer. Opening the Signal On momentary or maintained closure of Signal Switch (S), the output contacts transfer, and remain so for the duration transfer, and remain so for the duration of the preset delay, Permanently ON. Selecting the function ON when power is applied to the relay the first contact transfers immediately and remains in

that position.

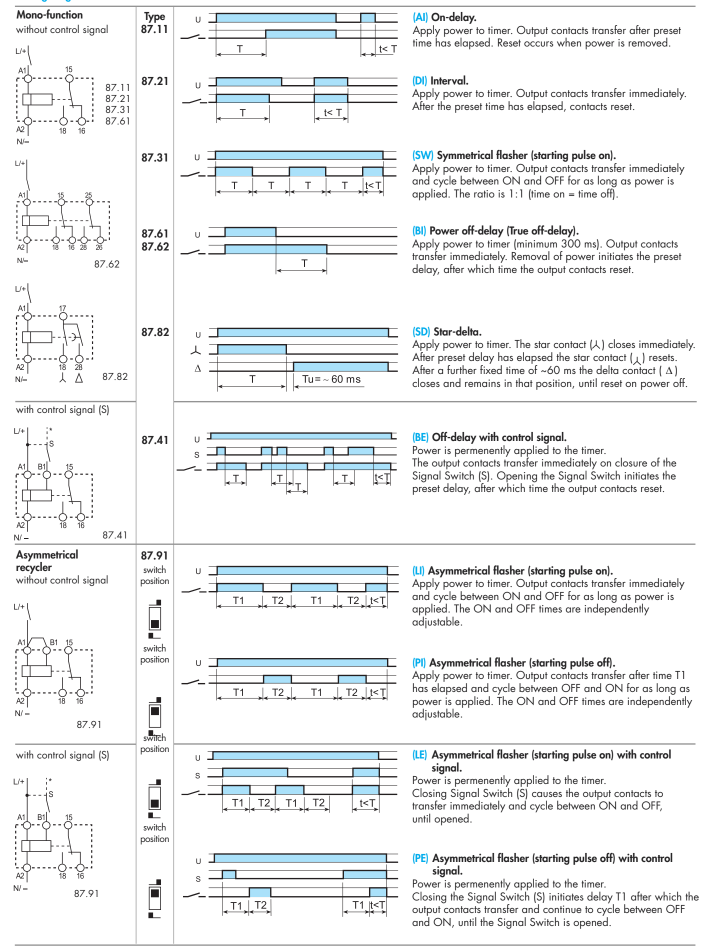
Permanently OFF.

The contact returns to the original position when the OFF function is selected.



Functions

Wiring diagram

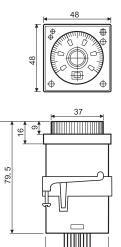




Multi-voltage and multi-function timer range Front panel or socket mount

- 8 11 pin plug-in version available
- Time scales from 0.05s to 100h
- "1 delayed contact +1 instantaneous contact" version available (type 88.12)
- Front panel mounting fixing included
- 90 series sockets

94



88.02



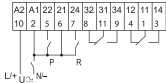
- Multi-function
- Plug-in for use with 90 series sockets

AI: On-delay

GI: Pulse delayed

SW: Symmetrical flasher (starting pulse on)

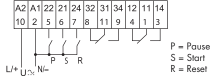
without control signal



BE: Off-delay with control signal
CE: On- and off-delay with control signal

DE: Interval with control signal on

with control signal



88.12



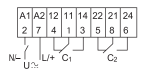
- Multi-function
- 8 pin, 2 timed contacts or 1 timed + 1 instantaneous contact
- Plug-in for use with 90 series sockets

Al a: On-delay (2 timed contacts)
Al b: On-delay (1 timed + 1 instantaneous contact)
Dl a: Interval (2 timed contacts)

DI b: Interval (1 timed + 1 instantaneous contact)

GI: Pulse delayed SW: Symmetrical flasher (starting pulse on)

without control signal

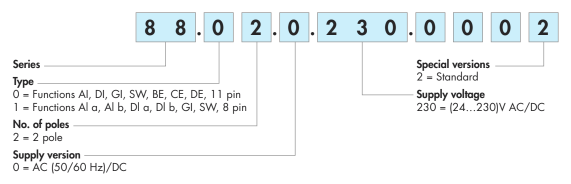


		L/ · U ≃ W-	K = Ke3ei	
Contact specification				
Contact configuration		2 CO (DPDT)	2 CO (DPDT)
Rated current/Maximum pea	k current A	8/	15	5/10
Rated voltage/Maximum switc	hing voltage V AC	250/	250	250/400
Rated load AC1	VA	2,0	00	1,250
Rated load AC15 (230 V AC	C) VA	40	0	250
Single phase motor rating (2	30 V AC) kW	0.	3	0.125
Breaking capacity DC1: 30/	′110/220 V A	8/0.3,	/0.12	5/0.3/0.12
Minimum switching load	mW (V/mA)	300 (5/5)	500 (5/5)
Standard contact material		Ag	Ni	AgCdO
Supply specification				
Nominal voltage (U _N)	V AC (50/60 Hz)	24	230	24230
	V DC	24	230	24230
Rated power AC/DC	VA (50 Hz)/W	2.5 (230 V)/1 (24 V)	2.5 (230 V)/1.5 (24 V)
Operating range	V AC	20.4	264.5	20.4264.5
	V DC	20.4	264.5	20.4264.5
Technical data				
Specified time range		(0.05 s5 h) - (0.05 s10 h) - (0.05 s		(0.05 s50 h) - (0.05 s100 h)
Repeatability	%	±	1	± 1
Recovery time	ms	30	0	200
Minimum control impulse	ms	50)	_
Setting accuracy-full range	%	±	3	± 3
Electrical life at rated load A	C1 cycles	100-	10³	100·10³
Ambient temperature range	°C	-10	.+55	-10+55
Protection category		IP 2	10	IP 40
Approvals (according to type	e)		(€ @	20° 20° 20° 20° 20° 20° 20° 20° 20° 20°



Ordering information

Example: 88 series multi-function timer, 2 CO (DPDT) contact 8 A, (24...230)V AC (50/60 Hz) and (24...230)V DC supply.



Technical data

EMC specifications					
Type of test		Reference standard			
Electrostatic discharge	contact discharge	EN 61000-4-2	4 kV		
	air discharge	EN 61000-4-2	8 kV		
Radio-frequency electromagnetic field (80 ÷ 1,	,000 MHz)	EN 61000-4-3	10 V/m		
Fast transients (burst) (5-50 ns, 5 kHz) on Supp	oly terminals	EN 61000-4-4	2 kV		
Surges (1.2/50 µs) on Supply terminals	common mode	EN 61000-4-5	2 kV		
	differential mode	EN 61000-4-5	1 kV		
Radio-frequency common mode (0.15 ÷ 80 MHz)		EN 61000-4-6	3 V		
on Supply terminals					

Selection of: function, time scale and units

		88.02	88.12		
E	Function selector	AI, DI, GI, SW, BE, CE, DE	Al a, Al b, Dl a, Dl b, Gl, SW		
D	Time scale selector	0.5, 1, 5, 10			
Н	Unit of time selector	s (second), min (minute), h (hour), 10h (10 hour)			

Time scales

Full scale value

DH	S	min	h	x10h
0.5	0.5 second	0.5 minute	0.5 hour	5 hour
1	1 second	1 minute	1 hour	10 hour
5	5 second	5 minute	5 hour	50 hour
10	10 second	10 minute	10 hour	100 hour

NOTE: time scales and functions must be set before energising the timer.

A B C B G G

LED/visual indication

Α	Yellow LED: power ON (U)
В	Red LED: timing in progress (C)
С	Unit of time selected
F	Function selected
G	Time selected





Functions

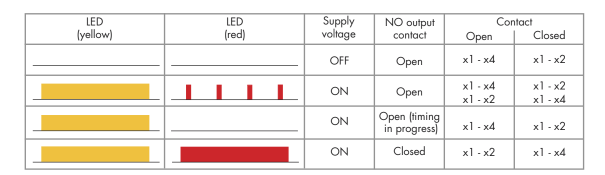
U	=Supply
	Voltage

S =Signal switch

=Pause

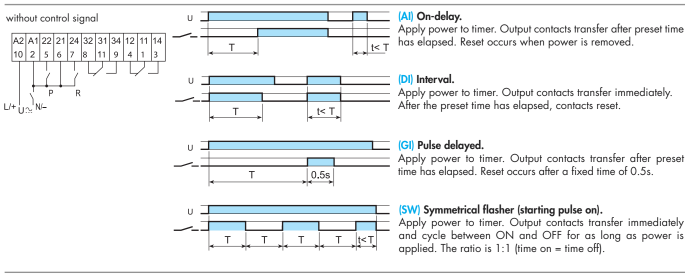
= Reset

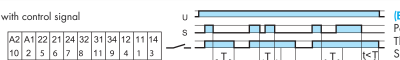
= Output Contact

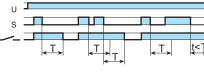


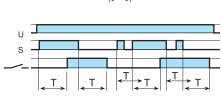
Wiring diagram

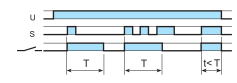
Type 88.02











(BE) Off-delay with control signal.

Power is permenently applied to the timer.

The output contacts transfer immediately on closure of the Signal Switch (S). Opening the Signal Switch initiates the preset delay, after which time the output contacts reset.

(CE) On- and off-delay with control signal.

Power is permenently applied to the timer.

Closing the Signal Switch (S) initiates the preset delay, after which time the output contacts transfer. Opening the Signal switch initiates the same preset delay, after which time the output contacts reset.

(DE) Interval with control signal on.

Power is permenently applied to the timer.

On momentary or maintained closure of Signal Switch (S), the output contacts transfer, and remain so for the duration of the preset delay, after which they reset.

S

A momentary closure of the reset switch (2-7) will reset the timer. Longer term closure of the reset switch will hold the timer in the reset state. This is applicable for all functions.

PAUSE (P)

Closure of the pause switch (2-5) will immediately halt the timing process, but the elapsed time will be retained, and the current state of the output contacts will be maintained.

On opening of the pause switch, timing resumes from the retained value. This is applicable for all functions.



Functions

Wiring diagram

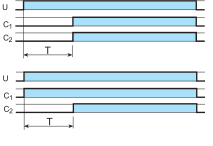
wiring diagram

without control signal

A1 A2 12 11 14 22 21 24
2 7 4 1 3 5 8 6

N- L/+ C1 C2

Type 88.12



(Al a) On-delay (2 timed contacts).

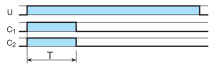
Apply power to timer.

Contacts (C_1 and C_2) transfer after preset time has elasped. Reset occurs when power is removed.

(Al b) On-delay

(1 timed contact + 1 instantaneous contact).

Apply power to timer. Output contact (C_1) transfers immediately. Contact (C_2) transfers after the preset time has elasped. Reset occurs when power is removed.



(Dl a) Interval (2 timed contacts).

Apply power to timer.

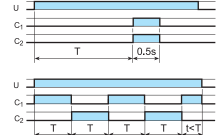
Output contacts (C_1 and C_2) transfer immediately.

After preset time has elasped, the contacts reset.



(DI b) Interval (1 timed contact + 1 instantaneous contact).

Apply powert to timer. Output contacts $(C_1 \text{ and } C_2)$ transfer immediately. After preset time has elasped, the contact (C_2) resets. Contact (C_1) resets when power is removed.



(GI) Pulse delayed.

Apply power to timer. Output contacts transfer after preset time has elapsed. Reset occurs after a fixed time of 0.5s.

(SW) Symmetrical flasher (starting pulse on).

Apply power to timer. Output contacts transfer immediately and cycle between ON and OFF for as long as power is applied. The ratio is 1:1 (time on = time off).

finder

90 Series - Sockets and Accessories for 88 series Timers



Approvals (according to type):

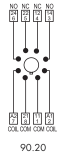


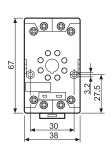


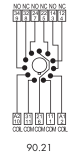


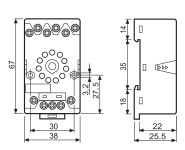


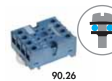
Screw terminal (Box clamp) socket panel or 35 mm rail (EN 60715) mount		90.20 Blue	90.20.0 Black	90.21 Blue	90.21.0 Black
For timer type		88.12	I	88.02	
Technical data				I	
Rated values		10 A - 250 V			
Dielectric strength		2 kV AC			
Protection category		IP 20			
Ambient temperature	°C	-40+70			
Screw torque	Nm	0.5			
Wire strip length	mm	10			
Max. wire size for 90.20 and 90.21 sockets		solid wire		stranded wire	:
	mm ²	1x6 / 2x2.5		1x6 / 2x2.5	
	AWG	1x10 / 2x14		1x10 / 2x14	











Approvals (according to type):



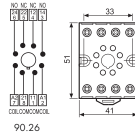


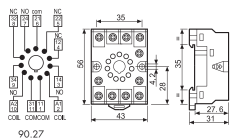






Screw terminal (Plate clamp) socket		90.26	90.26.0	90.27	90.27.0
panel or 35 mm rail (EN 60715) mount		Blue	Black	Blue	Black
For timer type		88.12		88.02	
Technical data					
Rated values		10 A - 250 V			
Dielectric strength		2 kV AC			
Protection category		IP 20			
Ambient temperature	°C	-40+70			
Screw torque	Nm	0.8			
Wire strip length	mm	10			
Max. wire size for 90.26 and 90.27 sockets		solid wire		stranded wire	
	mm^2	1x4 / 2x2.5		1x4 / 2x2.5	
	AWG	1x12 / 2x14		1x12 / 2x14	







Approvals (according to type):





Sockets 8-11 pin backwired with solder terminals	90.12.4 (black)	90.13.4 (black)
For timer type	88.12	88.02
Technical data		
Rated values	10 A - 250 V	
Dielectric strength	2 kV AC	
Ambient temperature °C	_40+70	







90.12.4

90.13.4

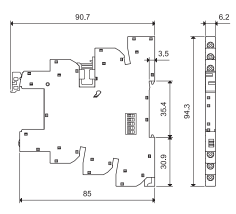


Slim timed sockets for 34 series, 6.2 mm wide

- Timer adjustment via top mounted rotary knob accessible after assembly
- Control signal terminalDIP-switch for selection of 4 time scales and 8 functions
- Output with fuse module option
- EMR and SSR: 12 to 24 V AC/DC supply

93.68 Screw terminal

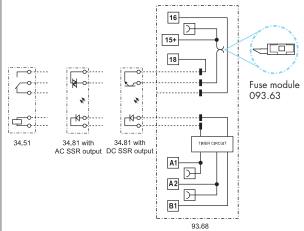








- Time scale: from 0.1s to 6h
- Multi-function
- For use with 34.51 (EMR) and 34.81 (SSR) relays



- AI: On-delay
- **DI:** Interval
- DI: Interval
 GI: Pulse (0.5 s) delayed
 SW: Symmetrical flasher (starting pulse on)
 BE: Off-delay with control signal
 CE: On- and off-delay with control signal
 DE: Interval with control signal on

- EE: Interval with control signal off

Contact specification

Contact configuration	
Rated current/Maximum peak current	Α
Rated voltage/Maximum switching voltage \	/ AC
Rated load AC1	VA
Rated load AC15 (230 V AC)	VA
Single phase motor rating (230 V AC)	kW
Breaking capacity DC1: 30/110/220 V	Α
Minimum switching load mW (V/	/mA)
Standard contact material	

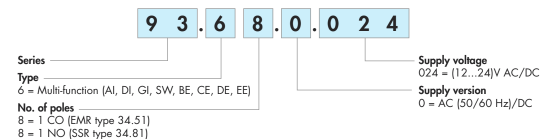
See 34.51 and 34.81 relays

Minimum switching load mW (V/mA)	
Standard contact material	
Supply specification	
Nominal voltage (U_N) V AC (50/60 Hz)/DC	1224
Rated power AC/DC VA/W	See coils specifications page 2
Operating range V AC (50/60 Hz)/DC	9.626.4
Technical data	
Specified time range	(0.13)s, (360)s, (120)min, (0.36)h
Repeatability %	± 1
Recovery time ms	≤ 50
Setting accuracy – full range %	5
Electrical life at rated load in AC1 cycles	See 34.51 (EMR) and 34.81 (SSR) relays
Ambient temperature range °C	-20+50
Protection category	IP 20
Approvals (according to type)	(€ ② • 3)



Ordering information

Example: type 93.68 multi-function timer module for 34 series relay, (12...24)V AC/DC supply voltage.



Combinations

Output	Supply voltage	Type of relay	Type of socket
1 pole 6A, electromechanical relay	12 V AC/DC	34.51.7.012.0010	93.68.0.024
1 pole 6A, electromechanical relay	24 V AC/DC	34.51.7.024.0010	93.68.0.024
1 output 2 A 24 V DC, solid state relay	12 V AC/DC	34.81.7.012.9024	93.68.0.024
1 output 2 A 240 V AC, solid state relay	12 V AC/DC	34.81.7.012.8240	93.68.0.024
1 output 2A 24 V DC, solid state relay	24 V AC/DC	34.81.7.024.9024	93.68.0.024
1 output 2A 240 V AC, solid state relay	24 V AC/DC	34.81.7.024.8240	93.68.0.024

Note: Although the timer socket covers both 12 and 24 volt supplies, it must be combined with the appropriate 12 V or 24 V relay; resulting in a combination suitable for just a single supply voltage.

Technical data

EMC specifications			
Type of test		Reference standard	
Electrostatic discharge	contact discharge	EN 61000-4-2	4 kV
	air discharge	EN 61000-4-2	8 kV
Radio-frequency electromagnetic field	(80 ÷ 1,000 MHz)	EN 61000-4-3	10 V/m
	(1,400 ÷ 2,700 MHz)	EN 61000-4-3	10 V/m
Fast transients (burst) (5-50 ns, 5 and 100 kHz)	on Supply terminals	EN 61000-4-4	4 kV
	on control signal terminals	EN 61000-4-4	4 kV
Surges (1.2/50 µs) on supply and control	common mode	EN 61000-4-5	2 kV
signal terminals	differential mode	EN 61000-4-5	0.8 kV
Radio-frequency common mode (0.15 ÷ 80 MHz)	on Supply terminals	EN 61000-4-6	10 V
	on control signal terminals	EN 61000-4-6	3 V
Radiated and conducted emission		EN 55022	class B
Other data			'
Current absorption on signal control (B1)	mA	<1.7 (12V) - <3.5 (24V)	
Bounce time (EMR) : NO/NC	ms	1/6	
Vibration resistance (EMR,1055 Hz): NO/NC	g	10/5	
Power lost to the environment	without contact current W	0.3	
	with rated current W	0.8	
Terminals		Solid and stranded cable	
Wire strip length	mm	10	
Screw torque	Nm	0.5	
Max. wire size	mm ²	1 x 2.5 / 2 x 1.5	
	AWG	1 x 14 / 2 x 16	
Min. wire size	mm ²	1 x 0.2	
	AWG	1 x 24	

Input specifications

Input data AC/DC timer

No	minal	Operating range		Must drop-	Rated input		Rated power at U _N	
vol	ltage	•	(AC/DC)		current at U _N			
ι	J_N	U_{min}	U _{max}	U _r	DC	AC	DC	AC
	٧	V	V	V	mA	mA	W	VA / W
	12	9.6	13.2	1.2	15	23	0.2	0.3 / 0.2
	24	19.2	26.4	2.4	11	19	0.25	0.4 / 0.3



Times scales

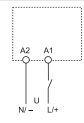


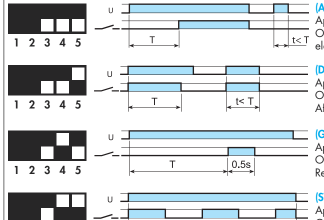
Functions

LED	Supply voltage	NO contact/output	
	— OFF O		
	ON	Open	
шшш	ON	Open (timing to close in progress)	
	ON	Closed	

Wiring diagram







(AI) On-delay

Apply power to timer.

Output contacts transfer after preset time has elapsed. Reset occurs when power is removed.

(DI) Interval

Apply power to timer.

Output contacts transfer immediately. After the preset time has elapsed, contacts reset.

(GI) Pulse (0.5s) delayed

Apply power to timer.

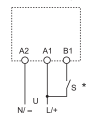
Output contacts transfer after preset time has elapsed. Reset occurs after a fixed time of 0.5s.

(SW) Symmetrical flasher (starting pulse on)

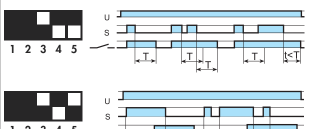
Apply power to timer.

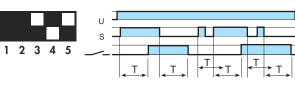
Output contacts transfer immediately and cycle between ON and OFF for as long as power is applied. The ratio is 1:1 (time on = time off).

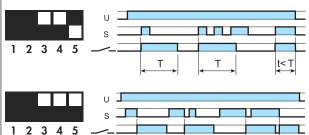




* With DC supply, positive polarity has to be conneted to B1 terminal (according to EN 60204-1).







Т

Т

(BE) Off-delay with control signal

Power is permenently applied to the timer. The output contacts transfer immediately on closure of the Signal Switch (S). Opening the Signal Switch initiates the preset delay, after which time the output contacts reset.

(CE) On- and off-delay with control signal

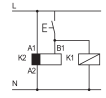
Power is permenently applied to the timer. Closing the Signal Switch (S) initiates the preset delay, after which time the output contacts transfer. Opening the Signal switch initiates the same preset delay, after which time the output contacts reset.

(DE) Interval with control signal on

Power is permenently applied to the timer. On momentary or maintained closure of Signal Switch (S), the output contacts transfer, and remain so for the duration of the preset delay, after which they reset.

(EE) Interval with control signal off

Power is permenently applied to the timer. On opening of the Signal Switch (S) the output contacts transfer, and remain so for the duration of the preset delay, after which they reset.



• Possible to control an external load, such as another relay coil or timer, connected to the control signal terminal B1.

2 3 4 5



Τ

- A voltage other than the supply voltage can be applied to the command Start (B1), example:
 - A1 A2 = 24 V AC
 - B1 A2 = 12 V DC



93 Series - Accessories for 34 series relays

Accessories



093.63

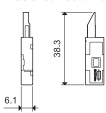
Output fuse module

- Patent-pending solution for easy load protection

- For 5 x 20 mm fuses up to 6 Å, 250 \dot{V}

- Easy visibility of the fuse condition through the window

- Quick connection to socket



3 (3 (3 (3	10 15 1	9.03.09	0.00	(4.1) (4.1)
	100	ALC: U		
1000				

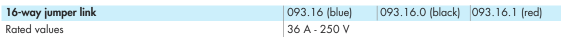
093.16



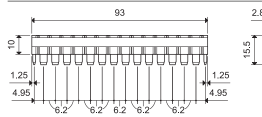
093.16.0



093.16.1



Possibility of multiple connection, side by side





093.60



Dual-purpose plastic separator (1.8 mm or 6.2 mm separation)

093.60

093.63

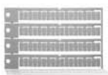
1. By breaking off the protruding ribs (by hand), the separator becomes only 1.8 mm thick; useful for the visual separation of different groups of interfaces, or necessary for the protective separation of different voltages of neighbouring interfaces, or for the protection of cut ends of jumper links.



2. Leaving the ribs in place provides 6.2mm separation. Simply cutting (with scissors) the relevant segment(s) permits the interconnection across the separator of 2 different groups of interface relays, using the standard jumper link.



Sheet of marker tags, plastic, 72 tags, 6x12 mm



060.72

060.72



Relays for automatic control of lighting according to the ambient light level Integral light sensor

For pole or wall mounting

10.32 - 2 NO 16A output contacts 10.41 - 1 NO 16A output contact

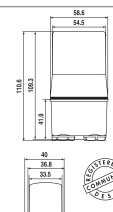
- Double pole Live and Neutral switching possible with the 10.32
- Sensitivity adjustment from 1 to 80 lux
- Cadmium free contact material
- Cadmium free light sensor (IC photo diode)
- Electronic circuit transformer isolated
 Italian Patent "light feedback compensation" innovative principle Compatible with slow starting gas discharge lamps (up to 10 minutes)
- For the first 3 working cycles the delay time (On and Off) is reduced to zero in order to aid installation
- Available for supply 230 and 120 V AC (50/60 Hz)

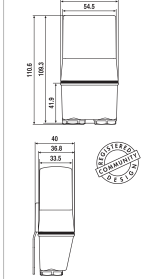


• Double pole switching - 2 NO 16A for Live and Neutral switching



• Single pole switching - 1 NO 16A for Live switching





-30...+70

IP 54

(1)

Œ

2 NO (E	PST-NO)	1 NO (S	SPST-NO)
16/30 (120 A - 5 ms)	16/30	(120 A - 5 ms)
120/—	230/—	120/—	230/—
1,900	3,700	1,900	3,700
400	750	400	750
_	5	_	5
1,200	2,300	1,000	2,000
450	850	400	750
500	1,000	500	1,000
1,200	2,300	1,000	2,000
1,000 (10/10)		1,000 (10/10)	
AgSnO ₂		AgSnO ₂	
120	230	120	230
_	_	-	_
2/	_	2,	/_
(0.8	1.1)U _N	(0.8	1.1)U _N
_	_	-	_
100	· 10³	100	· 10³
1	.80	1	.80
1	0	1	0
15,	/30	15	/30
	16/30 (120/— 1,900 400 — 1,200 450 500 1,200 1,000 (AgS 120 — 2/ (0.8 — 100 1	1,900 3,700 400 750 - 5 1,200 2,300 450 850 500 1,000 1,200 2,300 1,000 (10/10) AgSnO ₂	16/30 (120 A - 5 ms) 16/30 (120/— 230/— 120/— 1,900 3,700 1,900 400 750 400 — 5 — 1,200 2,300 1,000 450 850 400 500 1,200 2,300 1,000 1,200 2,300 1,000 1,000 4gSnO2 AgS

°C

-30...+70

IP 54

CE

Ambient temperature range

Approvals (according to type)

Protection category



10 Series - Light dependent relays 12 - 16 A

Features

Relays for automatic control of lighting according to the ambient light level Integral light sensor

For pole or wall mounting

10.42 - Two independent 16A outputs with individual lux setting

10.51 - Miniature single 12A NO output 10.61 - Mounting on street light body

- Sensitivity adjustment from 1 to 80 lux
- Fixed sensivity 10 lux (± 20%) (10.61 type)
- Cadmium free contact material
- Cadmium free light sensor (IC photo diode)
- Electronic circuit transformer isolated
- (10.42 type)
 Italian Patent "light feedback compensation" innovative principle (10.51 type)
- For the first 3 working cycles the delay time (On and Off) is reduced to zero in order to aid installation
- Available for supply 230 and 120 V AC (50/60 Hz)
- Prewired with silicone wire, 500 mm length (10.61 type)

10.42

• Two independent outputs -2 NO 16A

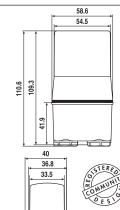
10.51

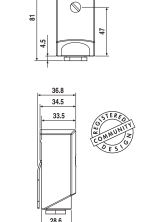


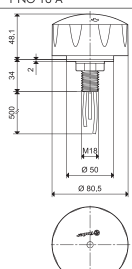
- Single pole switching 1 NO 12A
- Miniature size



• Single pole switching -1 NO 16 A





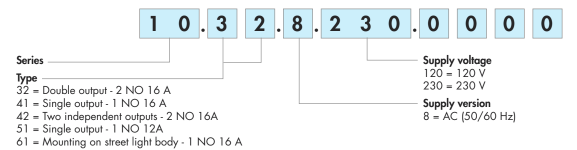


Contact specification						
Contact configuration		2 NO (DPST-NO)		1 NO (SPST-NO)		1 NO (SPST-NO)
Rated current/Maximum pe	eak current A	16/30	(120 A – 5 ms)	12/25	(80 A – 5 ms)	16/30 (120 A – 5 ms)
Rated voltage/Maximum sw	itching voltage V AC	120/—	230/—	120/—	230/—	230/—
Rated load AC1	VA	1,900	3,700	1,400	2,760	3,700
Rated load AC15	VA	400	750	300	600	750
Rated current AC5a	А	_	5	_	_	5
Nominal lamp rating:	incandescent W	1,000	2,000	600	1,200	2,000
compenso	ated fluorescent W	400	750	200	400	750
uncompenso	ated fluorescent W	500	1,000	300	600	1,000
	halogen W	1,000	2,000	600	1,200	2,000
Minimum switching load	mW (V/mA)	1,000 (10/10)		1,000 (10/10)		1,000 (10/10)
Standard contact material		AgSnO ₂		AgSnO ₂		AgSnO ₂
Supply specification						
Nominal voltage (U_N)	V AC (50/60 Hz)	120	230	120	230	230
	V DC	-	_		_	_
Rated power AC/DC	VA (50 Hz)/W	2/	' _	1.5/—		2.5/—
Operating range	AC (50 Hz)	(0.81.1)U _N		(0.81.1)U _N		(0.81.1)U _N
	DC	-	-		_	_
Technical data						
Electrical life at rated load	in AC1 cycles	100	· 10³	100 · 10³		100 · 10³
Threshold setting	lx	1	.80	180		10
Preset threshold	lx	1	0	1	0	10
Delay time: switching ON/	OFF s	15,	/30	15	/30	15/30
Ambient temperature range	°C	-30.	+70	-30+70		-30+70
Protection category		IP	54	IP	54	IP 54
Approvals (according to type	pe)	ı	(E @-	@ \(\rightarrow\)		(€



Ordering information

Example: 10 series light dependent relay, 2 NO (DPST-NO) 16 A contact, screw terminal connections, 230 V AC supply.



Technical data

Insulation		10.32 / 41 / 4	2	10.51		10.61
Dielectric strength between open contact	cts V AC	1,000		1,000		1,000
Conducted disturbance immunity						
Surge (1.2/50 μ s) on L and N (differential m	node) kV	4		4		6
Other data						
Cable grip	\emptyset mm	(8.912)		(7.59)		_
Screw torque	Nm	0.8		0.8		_
Max. wire size		solid cable	stranded cable	solid cable	stranded cable	_
	mm^2	1x6 / 2x4	1x6 / 2x2.5	1x6 / 2x4	1x4 / 2x2.5	_
	AWG	1x10 / 2x12	1x10 / 2x14	1x10 / 2x12	1x12 / 2x14	_
Output wires						
Material		_		_		Silicone rubber UV resistant
Size	mm^2	_		_		1.5
Length	mm	_		_		500, ends-ferruled
Rated insulation voltage	kV	_		_		0.6 / 1
Max temperature	°C	_		_		120

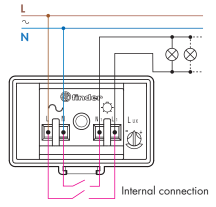
Functions

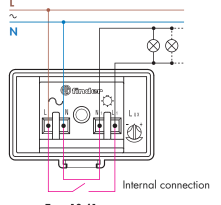
LED*	10.32 / 10	.41 / 10.42	10.51		
	Supply voltage	NO output contact	Supply voltage	NO output contact	
	OFF	Open	OFF or ON	Open	
	ON	Open	ON	Closed	
шшш	ON	Open (Timing in Progress)	ON	Open (Timing in Progress)	
	ON	Closed	_	_	

^{*} The LED is located under the terminal cover, close to the Lux adjustment knob. It indicates the contact status and assists in the test and setting of the correct light threshold level.

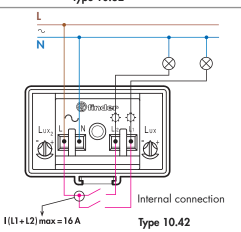


Wiring diagrams

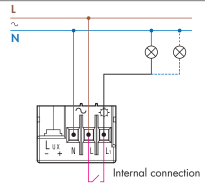




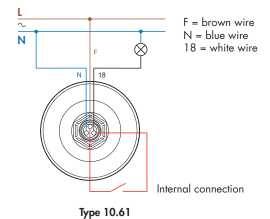
Type 10.32







Type 10.51



VI-2012, www.findernet.com



Advantage of the "light feedback compensation" principle

Type 10.32, 10.41 and 10.51 Light dependent relay where Traditional light dependent the lighting being controlled relay where the lighting being light dependent relay with does not influence the light controlled influences the light "light feedback compensation" level seen by the light sensor level seen by the light sensor recalculated **OFF** threshold set threshold set threshold set threshold Correct functioning - provided Incorrect functioning where the The innovative principle of "light the sensor can be shielded lamps cycle between On and feedback compensation" avoids from the effects of the Off, because their effect is the annoying and damaging controlled lighting switching being detected by the light sensor effects of the lamps repeatedly On and Off "hunting" between On and Off, due to poor installation

Ambient light level as measured by the light dependent relay's integral light sensor.

Ambient light + controlled light level as measured by the light dependent relay's integral light sensor.

Notes

- 1. It is good practice to try to achieve a correct installation where the light emitted from the lamp(s) does not influence the light level seen by the sensor, although the "light feedback compensation" principle will help when this is not fully achievable. In this case it should be appreciated that the "light feedback compensation" principle may delay slightly the time of Switch Off beyond the ideal.
- 2. The compensation principle is not effective where the combined effect of the ambient light and the controlled lighting exceeds 120 lux.
- 3. The 10.32 and 10.41 types are compatible with gas discharge lamps that attain full output within 10 minutes, since the electronic circuit monitors lamps' light output over a 10 minutes period to achieve a true assessment of its contribution to the overall lighting level.



Relays for automatic control of lighting according to ambient light level - with separate light sensor

11.31 - 1 NO 16 A output contact

- Sensitivity adjustment from 1 to 100 luxOne module, 17.5mm wide

- Low energy consumption24 V DC/AC supply version available

11.41 - 1 CO 16 A output contact

- European patent "Zero hysteresis" for energy saving;Italian patent "Light feedback compensation"
- principle
- Selector with 4 positions:
- Standard range (threshold setting 1...80 lx)
- High range (threshold setting 30...1000 lx)
- continuous light (helpful during installation and initial testing and for maintenance purposes)
- light off (useful for vacations)
- For the first 3 working cycles the delay time (On and Off) is reduced to zero in order to aid installation
- LED status indication
- SELV separation between contact and supply circuit
- Double insulation between supply and light sensor
- 35 mm rail (EN 60715) mount
- · Cadmium free contact material
- Cadmium free light sensor (IC photo diode)





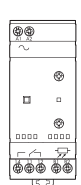
- 1 pole
- 17.5 mm wide





- 1 pole
- "zero hysteresis"
- 4 position selector





For outline drawing see page 8

Contact specification				
Contact configuration		1 NO (SPST-NO)		1 CO (SPDT)
Rated current/Maximum ped	Rated current/Maximum peak current (I _N /I _{max}) A		20 – 5 ms)	16 / 30 (120 – 5 ms)
Rated voltage/Maximum switching	y voltage (U _N /U _{max}) V AC	250 ,	/ 400	250 / 400
Rated load AC1	VA	4,0	000	4,000
Rated load AC15 (230 V /	AC) VA	7:	50	750
Nominal lamp rating (230	V): incandescent W	2,0	000	2,000
compen	sated fluorescent W	7:	50	750
uncompen	sated fluorescent W	1,0	000	1,000
halogen W		2,0	000	2,000
Minimum switching load	mW (V/mA)	1,000 (10 / 10)		1,000 (10 / 10)
Standard contact material		AgSnO ₂		AgSnO ₂
Supply specification				
Nominal voltage (U _N)	V AC (50/60 Hz)	24	110230	230
	DC	24	_	_
Rated power	VA (50 Hz)/W	2.5 ,	/ 0.9	5.2 / 2
Operating range	V AC (50 Hz)	16.828.8	90260	(0.81.1) U _N
	DC	16.832	_	_
Technical data				
Electrical life at rated load	in AC1 cycles	100 · 10³		100 · 10³
Threshold setting:	Standard range lx	1	100	180
	High range lx	-	_	301,000
Hysteresis (switching Off/On ratio)		1.	25	1
Delay time: switching On /	Off s	15 ,	/ 30	15 / 30
Ambient temperature range	e °C	-20.	+50	-20+50
Protection category: light depen	dent relay/light sensor	IP 20 ,	/ IP 54	IP 20 / IP 54
Approvals (according to ty	pe)		CE @	G W



Relays for automatic control of lighting according to ambient light level - with separate light sensor

11.42 - 1 CO + 1 NO 12 A output contacts

- Two independent outputs with individual lux setting
- Selector with 4 positions:
- Standard range (threshold setting 1...80 lx)
- High range (threshold setting 20...1000 lx)
- continuous light (helpful during installation and initial testing and for maintenance purposes)
 light off (useful for vacations)
- For the first 6 working cycles (in total for channels 1 & 2) the delay time (On and Off) is reduced to zero in order to aid installation
- LED status indication

11.91 - 1 CO 16 A output contact (+ auxiliary output for Power Module)

- Daily time switch function programmable to inhibit main output (for energy saving)
- Auxiliary output directly driven by the photosensor
- Italian patent "Light feedback compensation" principle
- Sensitivity adjustment from 2 to 150 lux
- LCD status indication, set-up and programming
- Internal battery for set-up/programming without supply and for time/program back-up in case of power failure (5 years)
- SELV separation between contact and supply circuit
- Double insulation between supply and light sensor
- 35 mm rail (EN 60715) mount
- Cadmium free contact material
- Cadmium free light sensor (IC photo diode)



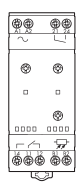


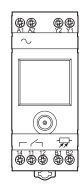
- 2 independent outputs
- 2 individual lux settings
- 4 position selector





- Light dependent relay + time switch
- Auxiliary output (light dependent) with 19.91 power module available





* 11.91 auxiliary output: 12 V DC, 1 W max For outline drawing see page 8

Contact specification			
Contact configuration		1 CO (SPDT) + 1 NO (SPST-NO)	1 CO (SPDT) + 1 aux output*
Rated current/Maximum peak current (I_N/I_{max}) A		12 / 24 (120 – 5 ms)	16 / 30 (120 – 5 ms)
Rated voltage/Maximum switching voltage ($\mathrm{U_N/U_{max}}$) V AC		250 / 400	250 / 400
Rated load AC1		3,000	4,000
Rated load AC15 (230 V	AC) VA	750	750
Nominal lamp rating (230	V): incandescent W	2,000	2,000
comper	sated fluorescent W	750	750
uncompensated fluorescent W		1,000	1,000
	halogen W	2,000	2,000
Minimum switching load mW (V/mA		1,000 (10 / 10)	1,000 (10 / 10)
Standard contact material		AgSnO ₂	AgSnO ₂
Supply specification			
Nominal voltage (U_N)	V AC (50/60 Hz)	230	230
	DC	_	_
Rated power	VA (50 Hz)/W	7.4 / 2.8	6.6 / 2.9
Operating range	V AC (50 Hz)	(0.81.1) U _N	(0.81.1) U _N
	DC	_	_
Technical data			
Electrical life at rated load	in AC1 cycles	100 · 10³	100 · 10³
Threshold setting:	Standard range lx	180	2150
	High range lx	201,000	_
Hysteresis (switching Off/	On ratio)	1.25	$\Delta = 3 x$
Delay time: switching On ,	/ Off s	15 / 30	25 / 50
Ambient temperature rang	e °C	-20+50	–20 + 50
Protection category: light deper	ndent relay/light sensor	IP 20 / IP 54	IP 20 / IP 54

CE

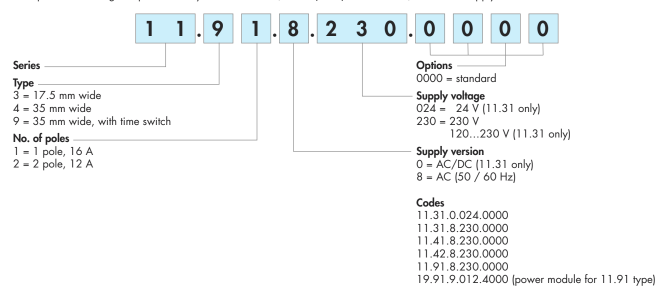
(1)

Approvals (according to type)



Ordering information

Example: 11 series light dependent relay with time switch, 1 CO (SPDT) 16 A contact, 230 V AC supply.

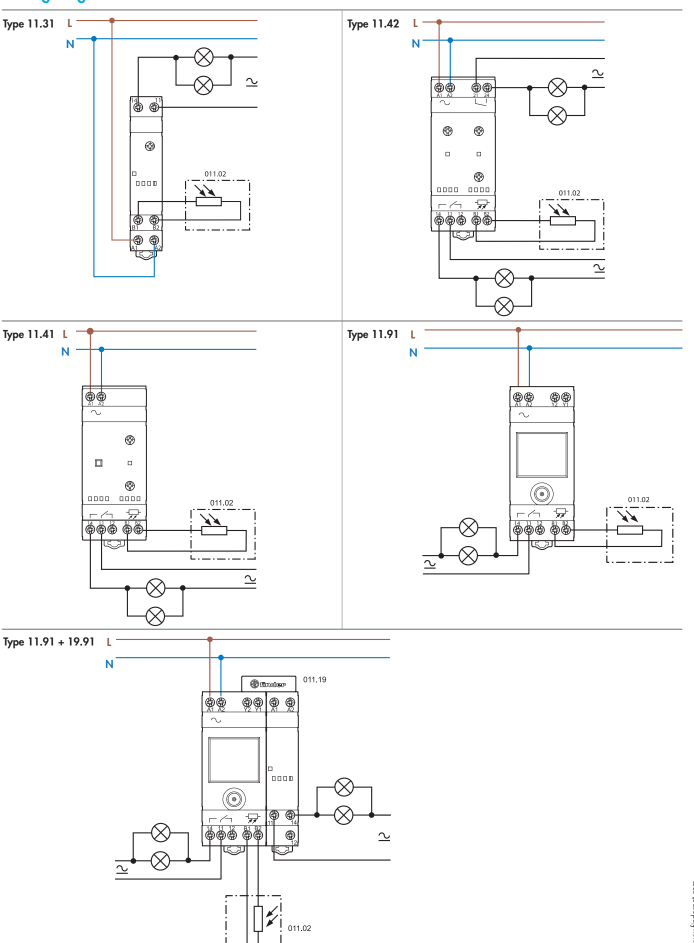


Technical data

iechnicai dala		B' . '		1 1 1 0 1	50. \		
Insulation		Dielectric strength		Impulse (1.2/	50 µs)		
	etween supply and contacts	4,000 V AC			6 kV		
betw	een supply and light sensor	2,000 V AC		4 kV			
	between open contacts	1,000 V AC		1.5 kV			
EMC specifications							
Type of test		Reference standard	d	11.31	11.41 / 42 / 9		
Electrostatic discharge contact discharg		EN 61000-4-2			4 kV		
	air discharge	EN 61000-4-2			8 kV		
Radiated electromagnetic field (80	1,000 MHz)	EN 61000-4-3			10 V/m		
Fast transients	on supply terminals	EN 61000-4-4		3 kV	4 kV		
(burst 5/50 ns, 5 and 100 kHz)	on light sensor connection	EN 61000-4-4		3 kV	4 kV		
Voltage pulses on supply terminals	common mode	EN 61000-4-5			4 kV		
(surge 1.2/50 µs)	differential mode	EN 61000-4-5		3 kV	4 kV		
Radiofrequency common mode voltage on supply terminals		EN 61000-4-6 10 V		10 V			
(0.1580 MHz)	on light sensor	EN 61000-4-6			3 V		
Voltage dips	70 % U _N , 40 % U _N	EN 61000-4-11			10 cycles		
Short interruptions		EN 61000-4-11			10 cycles		
Radio frequency conducted emission	ns 0.1530 MHz	EN 55014			class B		
Radiated emissions	301,000 MHz	EN 55014			class B		
Terminals				,			
Screw torque		0.8 Nm					
Max. wire size	solid cable	1 x 6 / 2 x 4 mm ²	2	1 x 10 / 2 x	12 AWG		
	stranded cable	1 x 4 / 2 x 2.5 m	m ²	1 x 12 / 2 x	14 AWG		
Wire strip lenght		9 mm					
Other data							
Cable grip of light sensor		7.59 mm					
Maximum cable length relay to light	sensor	50 m (2 x 1.5 mm ²)					
Preset threshold		10 lx					
Power lost to the environment		11.31	11.41	11.42	11.91		
	in stand-by	0.3 W	1.3 W	1.4 W	1.4 W		
	without contact current	0.9 W	2.0 W	2.8 W	2.9 W		
	with rated current	1.7 W	2.6 W	3.8 W	3.5 W		



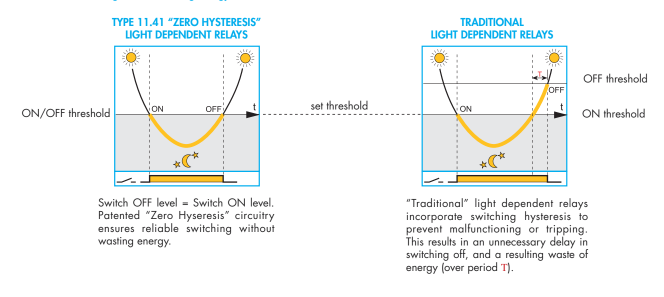
Wiring diagrams





Advantage of the "Zero hysteresis" patented circuit:

ensures reliable switching without wasting energy

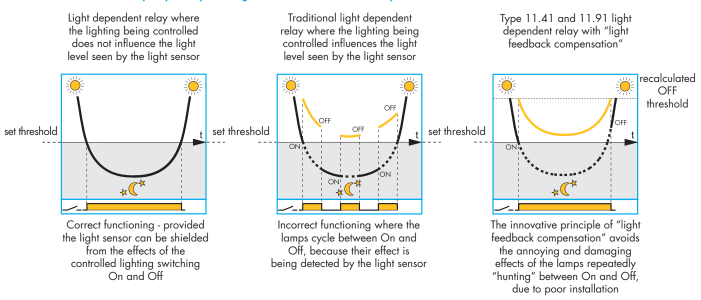


Brightness of the natural light

The NO of the light dependent relay is closed (light is switched on)

Advantage of the "light feedback compensation" principle:

avoids the effect of the lamps repeatedly "hunting" between On and Off, due to poor installation



Ambient light level as measured by the light dependent relay's light sensor.

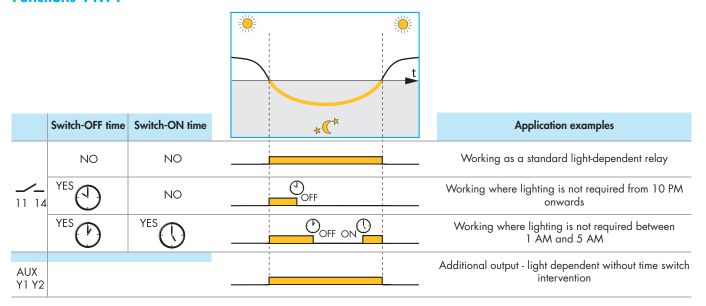
Ambient light + controlled light level as measured by the light dependent relay's light sensor.

Notes

- 1. It is good practice to try to achieve a correct installation where the light emitted from the lamp(s) does not influence the light level seen by the light sensor, although the "light feedback compensation" principle will help when this is not fully achievable. In this case it should be appreciated that the "light feedback compensation" principle may delay slightly the time of Switch Off beyond the ideal.
- 2. The compensation principle is not effective where the combined effect of the ambient light and the controlled lighting exceeds a maximum value (200 lux for the 11.91, 160/2,000 lux for standard/high range of the 11.41).
- 3. The 11.41 and 11.91 types are compatible with gas discharge lamps that attain full output within 10 minutes, since the electronic circuit monitors lamps' light output over a 10 minute period to achieve a true assessment of its contribution to the overall lighting level.



Functions 11.91



All the functions and the values can be set through the front joystick and are displayed on the front LCD.



Display mode

During normal operation, with AC supply connected, the following is displayed:

- the current time
- the current lux level (upper bars)
- the set lux threshold (lower bars)
- the status (open/closed) of the 11-14 output contact
- the "moon" symbol (only if the current lux level is lower than the set threshold). It also indicates that the Auxiliary output is On, although the main output contact 11-14 may be On, depending on the chrono program.
- the "chrono" symbol (only if a switch-off time is enabled).

From **Display mode** it is possible to enter **Program mode** or **Set-up mode** with a short or long (> 2s) press respectively, to the joystick centre. From **Display mode** it is also possible to enter **Hand mode**, where (independently of the lux level and the Chrono program) the 11-14 output contact is forced into the On or Off position with a long (> 2s) press of the joystick upper or lower quadrants, respectively. The "hand" symbol is then displayed. A long press to the opposite quadrant will reset the hand mode.



Program mode

In this mode it is possible to set the lux threshold level, to enable and to set the switch-off time, to enable and to set the switch-on time. With a short press to the joystick right or left quadrant it is possible to progress from one program step to another (accepting the values set). At any program step it is possible to modify the set values with a short press to the joystick upper or lower quadrant. A long (> 1s) press allows the fast increment (or decrement) of values. A short press to the joystick centre will resume the display mode.



Set-up mode

In this mode it is possible to set the current year, month, day, hour and minute (in this order) and to enable european "Daylight saying".

With a short press to the joystick right or left quadrant it is possible to progress from one set-up step to another (accepting the values set); in any step it is possible to modify the set values with a short press to the joystick upper or lower quadrant. A long (> 1s) press allows the fast increment (or decrement) of values.

A short press to the joystick centre will resume the display mode.

Note: the product is supplied with central european time factory set and "Daylight saving" enabled.

Power-off mode

If the 230 V AC supply is not connected, the relay enters power-off mode and to ensure the long life of the built-in back-up battery only the clock is maintained active. The display turns off and no other operation (including light measurement) is performed.

With a press to the joystick during power-off mode it is possible to "awaken" the device and to enter program or set-up mode (the "electrical plug" symbol is displayed); after about 1 minute inactivity the power-off mode is resumed. Note: with the supply not connected, the program or set-up modes absorb a higher current than the power-off mode, thus influencing the battery life.



11 Series - Light Dependent Relay 12 - 16 A

Auxiliary output

A solid state output at terminals Y1-Y2 is provided (rated 12 V DC, 80 mA 1 W max.): this can be used with the power module 19.91.9.012.4000 connected by the dedicated 011.19 connector. Or, it is possible to connect a suitable relay (for example, 38-48-49-4C-58-59 interface module) provided the coil is within the rating, and the wiring does not exceed 40 cm length. The auxiliary output is driven exclusively by the light sensor of the device, and is consequently independent of the time switch. With the main contact, this permits a flexible lighting system controlled by the ambient light, both with and without the influence of the time switch function.



19.91 power module specification		
Contact configuration		1 CO (SPDT)
Rated current/Maximum peak current	I _N /I _{max}	16 / 30 A (120 A – 5 ms)
Rated voltage/Maximum switching vo	ltage U _N /U _{max}	250 / 400 V AC
Rated load AC15 (230 VAC)		750 VA
Nominal lamp rating (230 V):	incandescent	2,000 W
C	ompensated fluorescent	750 W
Nominal supply voltage	U _N	12 V DC
Ambient temperature range		−20+50 °C
Protection category		IP 20

11.31/41/42

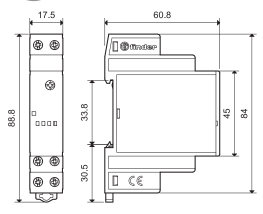
IFD.	6 1 1	NO output contact		
LED	Supply voltage	11.41 / 11.42	11.31	
	OFF	Open	Open	
	ON	Open	Open	
шшш	ON	Open (timing to close in progress)	Open (timing to close in progress)	
	ON	Closed	Closed	
	ON	Closed (timing to open in progress)	Closed (timing to open in progress)	
	ON	Fixed position (On or Off on selector)	-	



Outline drawings

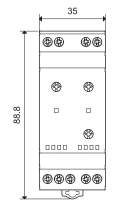
11.31 Screw terminal

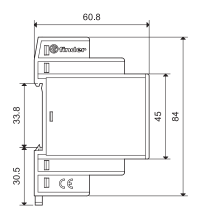




11.42 Screw terminal

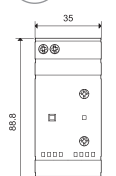


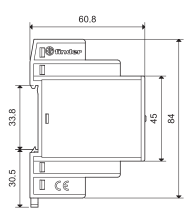




11.41 Screw terminal



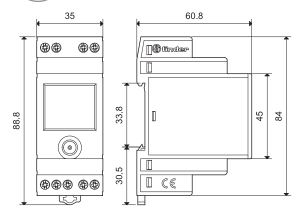




11.91

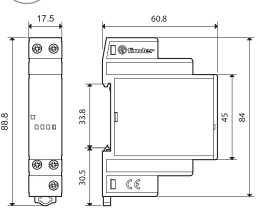
Screw terminal





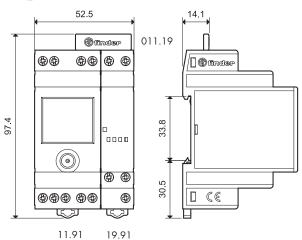
19.91 (power module for 11.91) Screw terminal





11.91 + 19.91 power module Screw terminal







11 Series - Light Dependent Relay 12 - 16 A

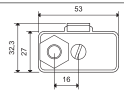
Accessories

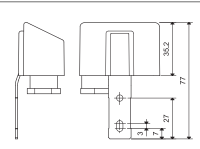


Light sensor (supplied with light dependent relay)

011.02

- Cadmium free
- Non polarized
- Double insulated with respect to light dependent relay supply
- Not compatible with old 11.01 and 11.71 light dependent relay (to be used with 011.00 photosensor)





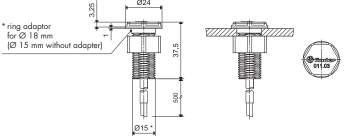
011.03

Flush-mounted light sensor (protection category: IP66/67)

011.03

- Cadmium free
- Non polarized
- Double insulated with respect to light dependent relay supply
- Not compatible with old 11.01 and 11.71 light dependent relay

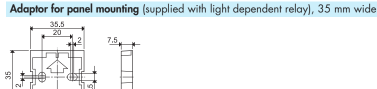
Connection cable		
Material		PVC, flame retardant
Conductor size	mm ²	0.5
Cable length	mm	500
Cable diameter	mm	5.0
Working voltage	V	300/500
Test voltage, cable	kV	2.5
Max. temperature	°C	+90





011.01

011.19

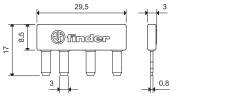




2-pole connector (for type 11.91 and 19.91 power module)

011.19

011.01



For direct connection of 11.91 auxiliary output (Y1-Y2) to 19.91 supply (A1-A2)



Sheet of marker tags, for types 11.31, 11.41, 11.42, 19.91, plastic, 72 tags, 6x12 mm







Identification tag, for types 11.41 and 11.42, plastic, 1 tag, 17x25.5 mm

019.01

060.72



Mechanical time switches

- Daily time setting *Weekly time setting **
- Type 12.01 1 Pole 16 A CO (SPDT) 35.8 mm width
- Type 12.11 1 Pole 16 A NO (SPST-NO)
- 17.6 mm width
 Type 12.31-0000 daily -
- 1 Pole 16 A CO (SPDT)
 Type 12.31-0007 weekly -1 Pole 16 A CO (SPDT)
- Minimum time interval setting: 1h (12.31-0007) 30 min (12.01) 15 min (12.11 12.31-0000)

12.01



- Mechanical daily time switch
- 1 CO (SPDT)
- 35 mm rail (EN 60715) mount

12.11



- Mechanical daily time switch
- 1 NO (SPST-NO)
- 35 mm rail (EN 60715) mount

12.31



- Mechanical daily or weekly
- 1 CO (SPDT)
- Front panel mounting





((C





- Same program every day
- ** Different program possible for each of the 7 days of the week

,				
For outline drawing see page 10				
Contact specification				
Contact configuration	1 CO (SPDT)	1 NO (SPST-NO)	1 CO	(SPDT)
Rated current/Maximum peak current A	16/-	16/30	16	/_
Rated voltage/Maximum switching voltage V AC	250/—	250/—	250	0/-
Rated load AC1 VA	4,000	4,000	4,0	000
Rated load AC15 (230 V AC) VA	750	420	4	20
Nominal lamp rating: incandescent (230 V) W	2,000 (NO contact)	2,000	2,0	000
compensated fluorescent (230 V) W	750 (NO contact)	750	7	50
uncompensated fluorescent (230 V) W	1,000 (NO contact)	1,000	1,0	000
halogen (230 V) W	2,000 (NO contact)	2,000	2,0	000
Minimum switching load mW (V/mA)	1,000 (10/10)	1,000 (10/10)	1,000 (10/10)	
Standard contact material	AgCdO	AgCdO	Age	CqO
Supply specification				
Nominal voltage (U_N) V AC (50/60 Hz)	230	230	120	- 230
V DC	_	_		_
Rated power AC/DC VA (50 Hz)/W	2/-	2/-	2/—	
Operating range AC (50 Hz)	(0.851.1)U _N	(0.851.1)U _N	(0.851.1)U _N	
DC	_	_	_	
Technical data				
Electrical life at rated load in AC1 cycles	50 · 10³	50 · 10³	50 · 10³	
Type of time switch	daily	daily	daily	weekly
Switching intervals /day	48	96	96	24 (168/week)
Minimum switching interval min	30	15	15	60
Accuracy s/day	1.5	1.5	1	.5
Ambient temperature range °C	-5+50	-5+50	-10.	+50
Protection category	IP 20	IP 20	IP	20

Approvals (according to type)





12.51 - Digital (analogue-style) time switch, daily/weekly programming

- 30 minutes interval setting
- Easily configurable for daily or weekly programming

12.81 - Digital astro-switch

- Astro program: calculation of sunrise and sunset times through date, time and location coordinates
- Location coordinates easily settable for most European countries trough post codes
- Offset function: allows programming of switching times offset from the astronomical time (up to +- 90', with 10' steps)
- Summer/winter European time
- 1 CO 16 A output contact
- LCD status indication, set-up and programming
- Back-light display
- Internal battery for set-up and programming without supply, easily replaceable from the front
- Protective separation between supply and contacts
- 35 mm rail (EN 60715) mount
- Cadmium free contact material





- Digital time switch
- 1 CO (SPDT)
- 35 mm rail (EN 60715) mount





- Astro- time switch
- 1 CO (SPDT)
- 35 mm rail (EN 60715) mount





For outline drawing see page 10

Contact specification			
Contact configuration		1 CO (SPDT)	1 CO (SPDT)
Rated current/Maximum peak current A		16 / 30 (120 A – 5 ms)	16 / 30 (120 A – 5 ms)
Rated voltage/Maximum switching voltage V AC		250/400	250/400
Rated load AC1	VA	4,000	4,000
Rated load AC15 (230 V A	AC) VA	750	750
Nominal lamp rating: inca	ndescent (230 V) W	2,000	2,000
compensated flu	orescent (230 V) W	750	750
energy saving (C	CFL, LED) (230 V) W	200	200
halogen (230 V) W		2,000	2,000
Minimum switching load	Minimum switching load mW (V/mA)		1,000 (10/10)
Standard contact material		$AgSnO_2$	$AgSnO_2$
Supply specification			
Nominal voltage (U_N)	V AC (50/60 Hz)	230	230
	V DC	_	_
Rated power	VA (50 Hz)/W	6.6/2.9	6.6/2.9
Operating range	AC (50 Hz)	(0.81.1)U _N	(0.81.1)U _N
	DC	_	_
Technical data			
Electrical life at rated load	in AC1 cycles	$100 \cdot 10^{3}$	$100 \cdot 10^{3}$
Switching intervals		48	_
Minimum switching interva	l min	30	_
Accuracy	s/day	1	1
Ambient temperature range	°C	-20+50	-20+50
Protection category		IP 20	IP 20
Approvals (according to ty	pe)	CE	@ -



Electronic digital time switches

- Weekly time setting
- Type 12.21 1 Pole 16 A CO (SPDT) 35.8 mm width
- Type 12.22 2 Pole 16 A CO (DPDT) 35.8 mm width
- Type 12.71 1 Pole 16 A CO (SPDT) 17.6 mm width
- Available for 230 V AC or 12, 24 V AC/DC supply
- Minimum time interval setting 1 minute
- Internal battery for set-up without supply
- Impulse output function:
- 1s... 59: 59(mm:ss)
- Automatic adjustment for daylight saving
- 35 mm rail (EN 60715) mount

12.21



- Digital weekly time switch
- 1 CO (SPDT)
- 35 mm rail (EN 60715) mount

12.22



- Digital weekly time switch
- 2 CO (DPDT)
- 35 mm rail (EN 60715) mount

12.71



- Digital weekly time switch
- 1 CO (SPDT)
- 35 mm rail (EN 60715) mount







For outline drawing see page 10, 11

ror comine arawing see page 10, 11								
Contact specification								
Contact configuration		1 CO (SPDT)		2 CO (DPDT)		1 CO (SPDT)		
Rated current/Maximum pe	eak current A	16,	/30	16,	/30	16,	16/30	
Rated voltage/Maximum sw	vitching voltage V AC	250)/_	250)/—	250	250/—	
Rated load AC1	VA	4,0	000	4,0	000	4,0	000	
Rated load AC15 (230 V	AC) VA	7.	50	7:	50	42	20	
Nominal lamp rating: inca	ndescent (230 V) W	2,000 (N	O contact)	2,000 (N	O contact)	2,000 (N	O contact)	
compensated fluc	orescent (230 V) W	420 (NC	Contact)	420 (NC) contact)	750 (NC) contact)	
uncompensated fluc	orescent (230 V) W	1,000 (NO contact)		1,000 (NO contact)		1,000 (NO contact)		
halogen (230 V) W		2,000 (NO contact)		2,000 (NO contact)		2,000 (NO contact)		
Minimum switching load	mW (V/mA)	1,000 (10/10)		1,000 (10/10)		1,000 (10/10)		
Standard contact material		AgCdO		AgCdO		AgNi		
Supply specification								
Nominal voltage (U_N)	V AC (50/60 Hz)	_	120 - 230	_	120 - 230	_	230	
	V AC/DC	12 - 24	_	24	_	24	_	
Rated power AC/DC	VA (50 Hz)/W	1.4/1.4	2/—	1.4/1.4	2/—	1.4/1.4	2/-	
Operating range	AC (50 Hz)	(0.91.1)U _N	(0.851.1)U _N	(0.91.1)U _N	(0.851.1)U _N	(0.91.1)U _N	(0.851.1)U _N	
	DC	(0.91.1)U _N	_	(0.91.1)U _N	_	(0.91.1)U _N	_	
Technical data								
Electrical life at rated load	in AC1 cycles	50 -	· 10³	50 · 10³		50 · 10³		
Type of time switch		we	ekly	weekly		weekly		
Memory locations for switch	ching times *	3	0	30		30		

1

0.5

-30...+55

IP 20

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Accuracy

Minimum interval setting

Protection category

Ambient temperature range

Approvals (according to type)

 \min

°C

s/day

CE

1

0.5

-30...+55

IP 20

Œ

1

0.5

-30...+55

IP 20





Electronic digital time switches

- weekly time setting
- Type 12.91...0000 "ZENITH" pole 16 A CO (SPDT) 35.8 mm width
- Type 12.91...0090 "ZENITH" 1 pole 16 A CO (SPDT) 35.8 mm width version for programming via PC by a special
- Key Memory (included)
 Type 12.92 "ZENITH"
 2 Pole 16 A CO (DPDT) 35.8 mm width
- Astro program: calculation of sunrise and sunset times through date, time and location coordinates (longitude and latitude)
- Offset function: allows programming of switching times offset (+ or -) from the astrological time
- Minimum time interval setting 1 minute
- Internal battery for set-up without supply
- Automatic adjustment for daylight saving
- 35 mm rail (EN 60715) mount

12.91...0000



- Digital weekly time switch



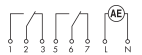
- Digital weekly time switch1 CO (SPDT)
- 1 CO (SPDT) 35 mm rail (EN 60715) mount Version for programming via PC by a special key memory
 - 35 mm rail (EN 60715) mount



- Digital weekly time switch
- 2 CO (DPDT)
- 35 mm rail (EN 60715) mount







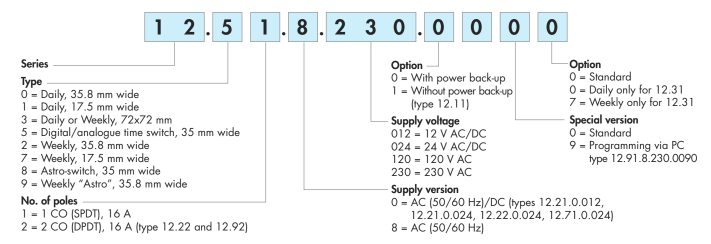
For outline drawing see page 11

Contact specification			
Contact configuration	1 CO (DPDT)	1 CO (DPDT)	2 CO (DPDT)
Rated current/Maximum peak current	A 16/30	16/30	16/30
Rated voltage/Maximum switching voltage V	AC 250/—	250/—	250/—
Rated load AC1	/A 4,000	4,000	4,000
Rated load AC15 (230 V AC)	/A 750	750	750
Nominal lamp rating: incandescent (230 V)	W 2,000 (NO contact)	2,000 (NO contact)	2,000 (NO contact)
compensated fluorescent (230 V)	W 420 (NO contact)	420 (NO contact)	420 (NO contact)
uncompensated fluorescent (230 V)	W 1,000 (NO contact)	1,000 (NO contact)	1,000 (NO contact)
halogen (230 V	W 2,000 (NO contact)	2,000 (NO contact)	2,000 (NO contact)
Minimum switching load mW (V/n	A) 1,000 (10/10)	1,000 (10/10)	1,000 (10/10)
Standard contact material	AgSnO ₂	AgSnO ₂	AgSnO ₂
Supply specification			
Nominal voltage (U _N) V AC (50/60 H	(z) 230	230	230
Rated power AC/DC VA (50 Hz)/	W 2/-	2/-	2/—
Operating range AC (50 H	z) (0.851.1)U _N	(0.851.1)U _N	(0.851.1)U _N
Technical data			
Electrical life at rated load in AC1 cyc	es 50 · 10³	50 · 10³	50 · 10³
Type of time switch	weekly	weekly	weekly
Memory locations for switching times *	60	60	60
Minimum interval setting	in 1	1	1
Accuracy s/c	ay 0.5	0.5	0.5
Ambient temperature range	°C –30+55	-30+55	-30+55
Protection category	IP 20	IP 20	IP 20
Approvals (according to type)		(€ ₾	



Ordering information

Example: 12 series digital/analogue time switch, 1 CO 16 A contact, 230 V AC supply





Technical data

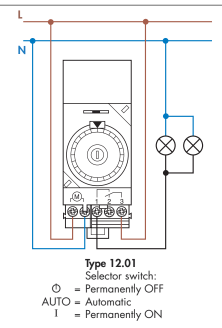
Insulation			12.01, 12.11, 12.31		12.21, 12.22, 12.71, 12.91, 12.92			
Dielectric strength	between open contacts	V AC	1,000		1,000	1,000		
Other data			12.01, 12.11, 12.31		12.21, 12.22, 12.71, 12.91, 12.92			
Power back-up			100 h (following 80 h	continuous energisation	on) 6 years			
Power lost to the e	environment							
	without contact curre	ent W	1.5	1.5		2		
	with rated current	W	2.5		3 (for 1 pole)	4 (for 2 pole)		
Screw torque		Nm	1.2		1.2			
Max. wire size			solid cable	stranded cable	solid cable	stranded cable		
		mm ²	1x6 / 2x4	1x6 / 2x2.5	1x6 / 2x4	1x6 / 2x2.5		
		AWG	1x10 / 2x12	1x10 / 2x14	1x10 / 2x12	1x10 / 2x14		

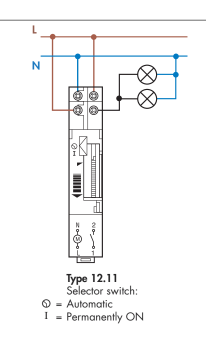
Technical data type 12.51 and 12.81

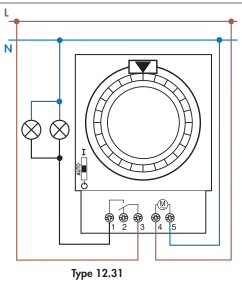
Insulation		Dielectric strength	Impulse (1.2/50 µs)
Ь	etween supply and contacts	4,000 V AC	6 kV
	between open contacts	1,000 V AC	1.5 kV
EMC specifications			'
Type of test		Reference standard	
Electrostatic discharge	contact discharge	EN 61000-4-2	4 kV
	air discharge	EN 61000-4-2	8 kV
Radiated electromagnetic field (80 1,000 MHz)		EN 61000-4-3	10 V/m
Fast transients (burst 5/50 ns, 5 and 100 kHz)		EN 61000-4-4	4 kV
Voltage pulses on supply terminals	common mode	EN 61000-4-5	4 kV
(surge 1.2/50 µs)	differential mode	EN 61000-4-5	4 kV
Radiofrequency common mode voltage (0.1580 MHz)		EN 61000-4-6	10 V
Voltage dips	70 % U _N , 40 % U _N	EN 61000-4-11	10 cycles
Short interruptions		EN 61000-4-11	10 cycles
Radio frequency conducted emissio	ns 0.1530 MHz	EN 55014	class B
Radiated emissions	301,000 MHz	EN 55014	class B
Terminals			
Screw torque		0.8 Nm	
Max. wire size	solid cable	1 x 6 / 2 x 4 mm ²	1 x 10 / 2 x 12 AWG
	stranded cable	1 x 4 / 2 x 2.5 mm ²	1 x 12 / 2 x 14 AWG
Wire strip length		9 mm	
Other data			
Power back-up (Battery life)		6 years	
Battery type		CR 2032, 3 V, 230 mAh	
Power lost to the environment			
	in stand-by	1.4 W	
	without contact current	2.9 W	
	with rated current	3.5 W	

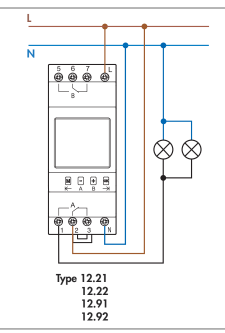


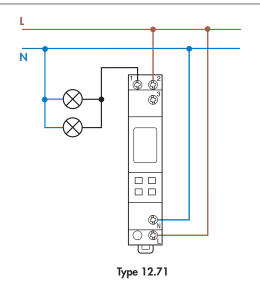
Wiring diagrams

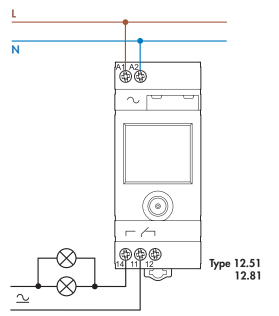














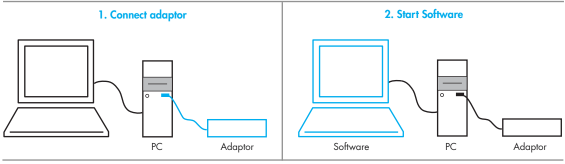
Accessories for type 12.71 and 12.91



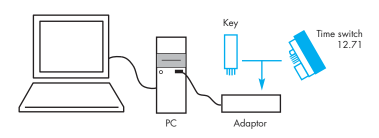
PC programming kit for type 12.71, 12.91.8.230.0090

This special PC programming kit, permits fast and easy programming of the Time Switch with a PC or Laptop. The program transfer can be done by the special Key Memory (supplied with the 12.91.8.230.0090) or directly by the Time switch 12.71.

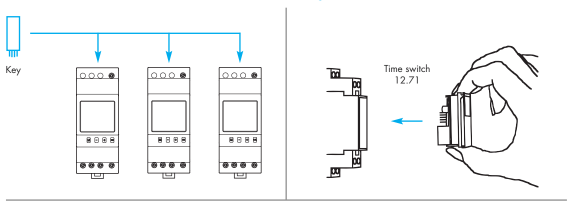
Contents: Programming adaptor, USB cable (1.8 meter length), Software.



3. Connect time switch

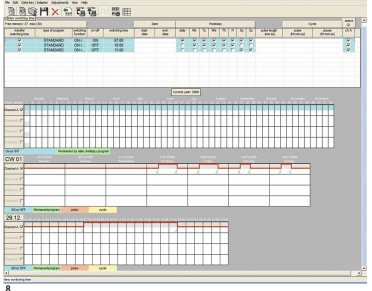


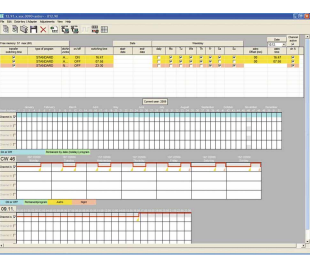
4. Transfer the Program



PC Programming software

Easy and intuitive software to create programs for the Time Switch, in a few fast steps. For Windows 2000/XP/Vista.





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011.01



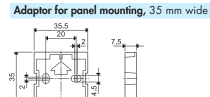
Battery replacement type 12.51 and 12.81



Accessories type 12.51 and 12.81



011.01

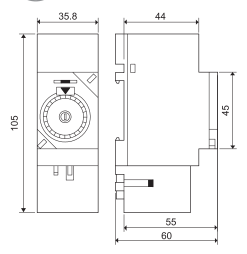




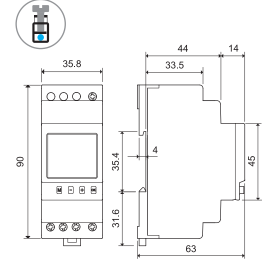
Outline drawings

12.01 Screw terminal

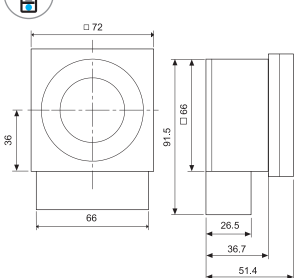




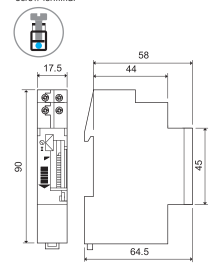
12.21 Screw terminal



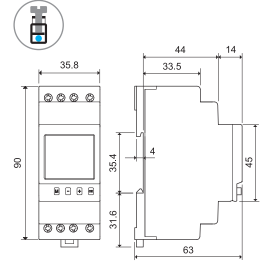
12.31 Screw terminal



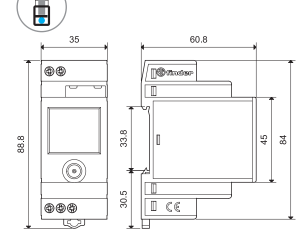
12.11 Screw terminal



12.22 Screw terminal



12.51/12.81 Screw terming

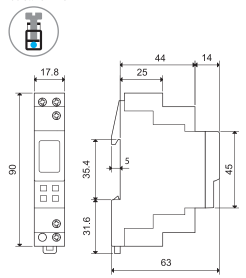


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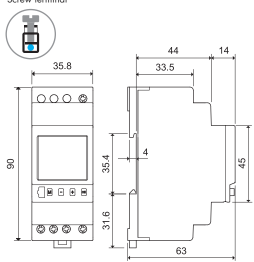
Outline drawings

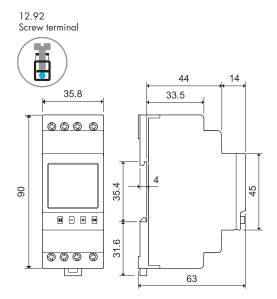
12.71 Screw terminal



12.91...0000 Screw terminal

12.91...0090 Screw terminal







All the functions and the values can be set through the front joystick and are displayed on the front LCD.

Display mode

During normal operation, with AC supply connected, the following is displayed:

- the current time (hours and minutes)
- the status (ON/OFF and symbol of contact open/closed) of the 11-14 output contact
- the program for the current day (each solid segment represents an half-hour interval set to ON)

From **Display mode** it is possible to enter in **Program mode** or **Setup mode** respectively with a short or long (> 2") press to the joystick centre (a).

21 0 3 6

Hand mode

From **Display mode** it is also possible to enter in **Hand mode**, where (independently from the program) the 11-14 output contact is forced to the ON or OFF position with a long (> 2") press to the joystick or directions, respectively. The "hand" symbol is then displayed.

A long press in the opposite direction will exit the hand mode.



Setup mode

In this mode it is possible to set (in the following order):

- daily/weekly function
- current year
- current day
- current month
- current hour
- current minute
- enable/disable european summer time.

With a short press of the joystick \rightarrow or \leftarrow , it is possible to pass from one setup step to another (confirming the set values); in any step it is possible to modify the set values with a short press to the joystick \rightarrow or \frown . A sustained (> 1") press results in the fast increasing (or decreasing) of values.

A short press to the joystick centre () will restore the Display mode.

Note: the product is supplied factory set to Central Europe time with european summer time enabled.











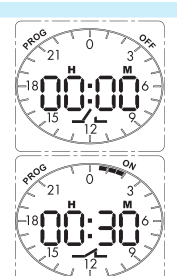
Program mode (daily)

In this mode it is possible to set the "pattern" of time segments, which define the ON time of the 11-14 output contact. This "pattern" will be the same for all days of the week (daily).

Entering Programming mode (from Display mode) with a short press to takes the digital time to 00:00 (and any previously programmed segment pattern is displayed). Stepping backwards or forwards in time displays the appropriate segment time and the appropriate open or closed contact status for that time segment.

At any step it is possible to change the segment status with a short press to the joystick (for ON) or (for OFF) as appropriate, and this also automatically advances the time to the next segment, and always in a clockwise direction. If the joystick is pressed several times in, say, the direction then each successive segment will assume the ON status. If it is then pressed several times in the direction then each successive segment will assume the OFF status. This allows the rapid setting of many consecutive segments with the same status.

A short press to the joystick centre () will restore the display to the Display mode.

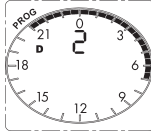


Program mode (weekly)

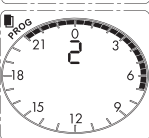
In this mode it is possible to set a different "pattern" of time segments for each day of the week (weekly).

Entering Programming mode (from Display mode) with a short press to (a) takes the display to the programming mode, for the current day. With a subsequent short press to (a) or (b) it is possible to pass from one day to another (Monday is day 1).

With the desired day selected it is possible to enter the programming mode for that day by pressing ____. Program the segments for that day by following the same procedure as described above for daily mode. When all 48 segments have been set, accept with a short press to <a> ©. Then progress to the next day by pressing the joystick in the <a> or
At any time return to the Display mode with a short press to the joystick centre ().







COPY FUNCTION

View the particular day to be copied (using or as described above) and copy with a short press to the "copy icon" will then appear).

Then select another day, using or or, and paste the copied program with a short press to 1.

This can be repeated for other days.

A short press to the joystick centre (a), or , will exit the copy function.

Power-save mode

If the 230 V AC supply is not connected, the time switch enters power-save mode: only the clock is maintained active whilst the display turns off so as to guarantee a long life for the built-in back-up battery.

With a press to the joystick it is possible to "awake" the device and enter Display mode (with the "plug" symbol displayed). A further press to
will enter the program or set-up mode as explained in the Display mode section above.

After about 1 minute of inactivity the power-save mode will start again. During program or set-up the current absorption is higher than in power-save mode, thus influencing the battery life.

In this mode the display back-light is not active. It is activated following a press to the joystick only with the 230 V AC supply connected, but after about 1 minute of inactivity the display back-light will turn off, and to activate it again it is necessary to press the joystick again.





All the functions and the values can be set through the front joystick and are displayed on the front LCD.

Display mode

During normal operation, with AC supply connected, the following is displayed:

- the current time (hours and minutes)
- the status (ON/OFF and symbol of contact open/closed) of the 11-14 output contact

From **Display mode** it is possible to enter in **Program mode** or **Setup mode** respectively with a short or long (> 2") press to the joystick centre (a).



Hand mode

From **Display mode** it is also possible to enter in **Hand mode**, where (independently from the program) the 11-14 output contact is forced to the ON or OFF position with a long (> 2") press to the joystick or directions, respectively. The "hand" symbol is then displayed.

A long press in the opposite direction will exit the hand mode.



Setup mode

In this mode it is possible to set (in the following order):

- country (using Internet websites extension, e.g. IT, DE, FR..)
- post-code (CP, setting only the first 2 digits, 00 to 99),
- current year
- current day
- current month
- current hour
- current minute
- enable/disable european summer time.

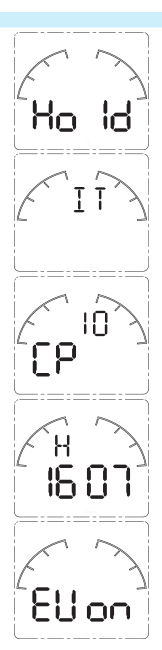
With a short press of the joystick or , it is possible to pass from one setup step to another (confirming the set values); in any step it is possible to modify the set values with a short press to the joystick or . A sustained (> 1") press results in the fast increasing (or decreasing) of values.

A short press to the joystick centre (a) will restore the Display mode.

When the post-code is set to - (between 99 and 00), the manual setting of geographic coordinates is possible: moving right side the joystick, it is visualized the latitude (settable between 30 and 64°North), then the longitude (settable between 16°West and 50°East), finally the Time Zone (Gmt, settable to 00-Greenwich time, 01-Central Europe time, 02-Eastern Europe time or 03-European Russia time); then year and the other setting follows.

Note: the product is supplied with the following factory settings:

- Central Europe time,
- european summer time enabled,
- country Italy,
- post-code 00 (the capital city Rome).





Program mode (anticipate/delay setting)

In this mode it is possible to set independently:

- the anticipate (or the delay) of the light turn-off time in the morning with respect to the "astronomic" sunrise time, depending on the area (post-code or geographical coordinates) set and on the actual day;
- the anticipate (or the delay) of the light turn-on time in the evening with respect to the "astronomic" sunset time.

After entering in Program mode, it is displayed the "astronomic" sunrise time (indicated by the rising sun following the moon, the OFF and the open contact symbols); with a short pressure of the joystick respectively or , it is possible to delay/anticipate, with 10 minutes step, the light turn-off time. This setting will be obviously valid all days, that is the light will always turn-off, for example, 30 minutes after the "astronomic" sunrise.

A short pressure of the joystick + or = side will show the "astronomic" sunset time (indicated by the falling sun preceding the moon, the ON and the closed contact symbols); with a short pressure of the joystick respectively + or +, it is possible to delay/anticipate, with 10 minutes step, the light turn-on time. This setting will be obviously valid all days, that is the light will always turn-on, for example, 30 minutes before the "astronomic" sunset.

A short pressure of the joystick \uparrow or \frown side will continue to alternate the display/setting of turn-off time (sunrise) with the turn-on time (sunset).

A short press to the joystick centre () will restore the display to the Display mode.









Power-save mode

If the 230 V AC supply is not connected, the time switch enters power-save mode: only the clock is maintained active whilst the display turns off so as to guarantee a long life for the built-in back-up battery. With a press to the joystick it is possible to "awake" the device and enter Display mode (with the "plug" symbol displayed). A further press to (a) will enter the program or set-up mode as explained in the Display mode section above.

After about 1 minute of inactivity the power-save mode will start again. During program or set-up the current absorption is higher than in power-save mode, thus influencing the battery life. In this mode the display back-light is not active. It is activated following a press to the joystick only with the 230 V AC supply connected, but after about 1 minute of inactivity the display back-light will turn off, and to activate it again it is necessary to press the joystick again.





13.01 - Quiet operating electronic step/ monostable relay 1 Pole output contact

13.12 - Call & Reset Relay 2 Pole output contact

- Selectable Step or Monostable operation (type 13.01)
- Call relay with reset command suitable for residential and commercial applications: public bathroom, hospital, hotel (type 13.12).
- Control input can be continuously applied
- Longer mechanical and electrical life, and much quieter than electromechanical step relays
- Suitable for SELV applications according to IEC 364, (type 13.01)
- Type 13.01 available also for supply 12 and 24 V AC/DC
- Type 13.12 available at 12 V AC/DC and 24 V AC/DC only
- 35 mm rail (EN 60715) mount
- Cadmium free contact material (type 13.01)

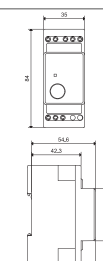


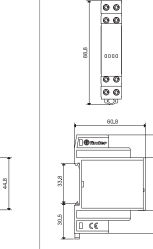


• Step or monostable relay • 35 mm rail (EN 60715) 13.12



- Call relay with reset command
- 1 CO (SPDT) + 1 NO (SPST-NO)
- 35 mm rail (EN 60715) mount
- 17.5 mm wide





84

- * For version 24 V $U_{max} = 33.6 \text{ V}$
- ** During impulse only.

Contact specification			
Contact configuration		1 CO (SPDT)	1 CO (SPDT) + 1 NO (SPST-NO)
Rated current/Maximum pe	eak current A	16/30 (120 A - 5 ms)	8/15
Rated voltage/Maximum switching voltage V AC		250/400	250/400
Rated load AC1 VA		4,000	2,000
Rated load AC15 (230 V A	AC) VA	750	400
Nominal lamp rating: incand	descent (230 V) W	2,000	800
compensated fluo	prescent (230 V) W	750	250
uncompensated fluo	prescent (230 V) W	1,000	400
halogen (230 V) W		2,000	800
Minimum switching load mW (V/mA)		1,000 (10/10)	300 (5/5)
Standard contact material	Standard contact material		AgCdO
Supply specification			
Nominal voltage (U_N)	V AC (50/60 Hz)	12 - 24 * - 110125 - 230240	12 - 24
	V DC	12 - 24 *	12 - 24
Rated power AC/DC	V A (50 Hz)/W	2.5/2.5	3/2.5 **
Operating range	AC (50 Hz)	(0.81.1)U _N	(0.81.1)U _N
	DC	(0.91.1)U _N	(0.81.1)U _N
Technical data			
Electrical life at rated load i	in AC1 cycles	100 · 10³	$100\cdot 10^{\scriptscriptstyle 3}$
Maximum impulse duration		continuous	continuous (100 ms minimum)
Dielectric strength between:	open contacts VAC	1,000	1,000
sup	ply - contacts VAC	4,000	2,000
Ambient temperature range	°C	-10+60	-10+60
Protection category		IP 20	IP 20

(©

Approvals (according to type)



- 13.81 Quiet operation electronic step relay Rail mount - 1 Pole output contact
- 13.91 Quiet operation electronic step relay and timing step relay (10 minutes)
- Use with 3 or 4 wire connection, with automatic recognition by the relay
- Control input can be continuously applied
- Longer mechanical and electrical life, and much quieter than electromechanical step relays
- Can be mounted behind blanking plates, as widely used in residential wiring systems such as; BTicino: Axolute, Matix, Living e Magic, Gewiss: GW24, Vimar: Plana e Idea ... (type 13.91)
- Box clamp terminals (type 13.81 and 13.91)
- "Zero crossing" load switching (type 13.81 and 13.91)
- 35 mm rail (EN 60715) or flange mount
- Cadmium free contact material



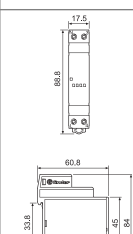


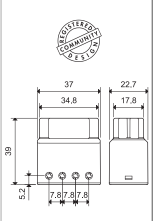
- 1 NO (SPST-NO)
- 35 mm rail (EN 60715) mount
- 17.5 mm wide





- 1 NO (SPST-NO)
- Step relay and timing step relay (10 minutes)
- For mounting within residential switch boxes



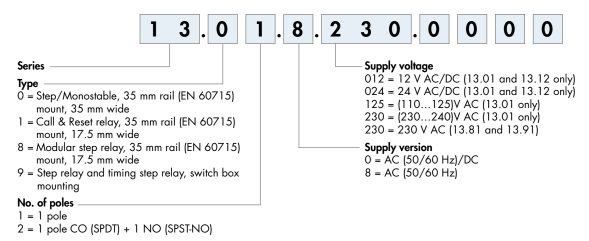


		SE D CE	
Contact specification			
Contact configuration		1 NO (SPST-NO)	1 NO (SPST-NO)
Rated current/Maximum peak current A		16/30 (120 A - 5 ms)	10/20 (80 A - 5 ms)
Rated voltage/Maximum s	switching voltage V AC	230/—	230/—
Rated load AC1	VA	3,700	2,300
Rated load AC15 (230 V	'AC) VA	750	450
Nominal lamp rating: inco	andescent (230 V) W	3,000	800
compensated fl	uorescent (230 V) W	1,000	300
uncompensated fl	uorescent (230 V) W	1,000	400
	halogen (230 V) W	3,000	800
Minimum switching load	mW (V/mA)	1,000 (10/10)	1,000 (10/10)
Standard contact materia	l	AgSnO ₂	$AgSnO_2$
Supply specification			
Nominal voltage (U _N) V AC (50/60		230	230
	V DC	_	_
Rated power	V A (50 Hz)/W	3/1.2	2/1
Operating range	AC (50 Hz)	(0.81.1)U _N	(0.81.1)U _N
	DC	_	_
Technical data			
Electrical life at rated loa	d in AC1 cycles	100 · 10³	$100 \cdot 10^{3}$
Maximum impulse duration	on	continuous	continuous
Dielectric strength between	n: open contacts VAC	1,000	1,000
s	upply - contacts V AC	_	
Ambient temperature ran	ge °C	-10+60	-10+50
Protection category		IP 20	IP 20
Approvals (according to	type)	(E @ @ @ A	CE @ @



Ordering information

Example: 13 series, electronic step/monostable relay, 35 mm rail (EN 60715) mount, 1 CO (SPDT) 16 A contact, 230 V AC supply.

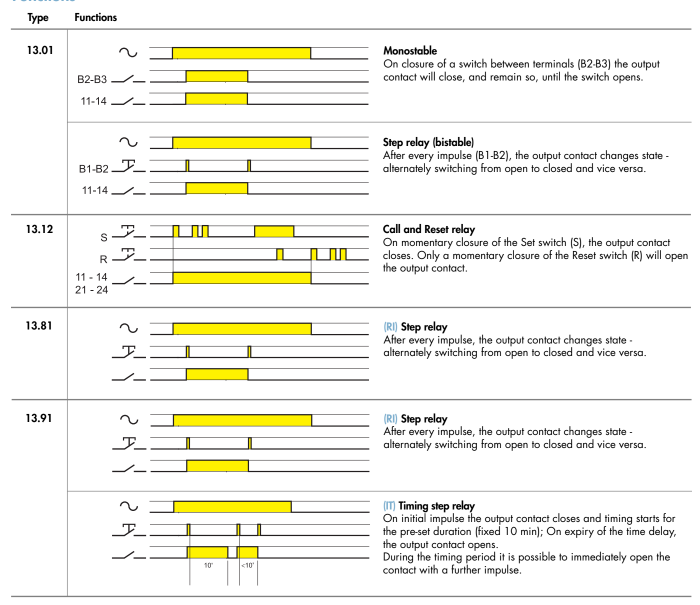


Technical data

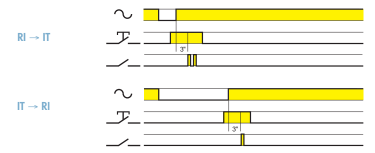
Insulation		13.01.8	13.01.0		13	3.12	13.81	13.91	
Dielectric strength									
between control circuit and supp	ly VAC	4,000	_			_	_		
between control circuit and conto	acts V AC	4,000	4,000			_	_		
between R-S-A2 and contacts	V AC	_	_		2,	000	_		
between supply and contacts	V AC	4,000	4,000			_	_		
between open contacts	V AC	1,000	1,000 1,000		1,0	000	1,000		
Other data		13.		13		3.12	13.81		13.91
Power lost to the environment									
without contact current	W	2	.2			_	1.2		0.7
without rated current	W	3	.5		1	.5	2		1.8
Max cable lenght for push-button con	nection m	10	00		1	00	200		100
Max. no. of illuminated push-button	(≤ 1mA)	_	_			_	15		12
Terminals			13.0	1		13	.12 - 13.	81 - 13	.91
Max. wire size		solid cable		strand	ed cable	solid cable		stranc	led cable
	mm ²	1x6 / 2x4		1x6 /	2x2.5	1x6 / 2x4		1x4 /	2x2.5
	AWG	1x10 / 2x12		1x10	/ 2x14	1x10 / 2x12		1x12	/ 2x14
Screw torque	Nm	0.8				0.8			

13 Series - Electronic step/monostable and call/reset

Functions



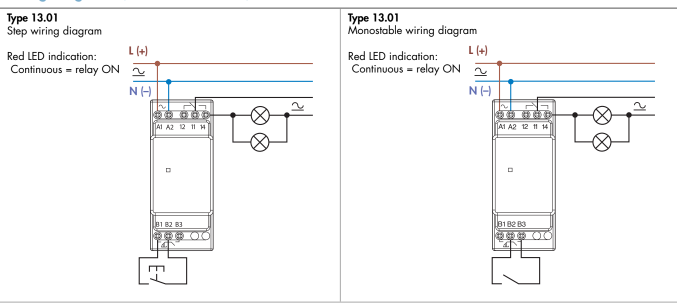
Operating mode setup for type 13.91



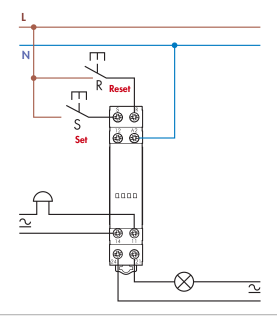
- a) Remove the supply voltage b) Press the control button
- c) Apply the supply to the relay, keeping the button closed. After 3 second, the light will flash twice to indicate the selection of the "IT" function, or flash once for "RI" function.



Wiring diagrams (13.01 and 13.12)



Type 13.12 Call & reset relay

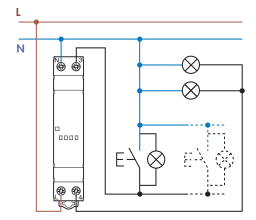




Wiring diagrams (13.81 and 13.91)

Type 13.81 3 wire connection

Red LED indication: Continuous = relay ON Blinking = relay OFF

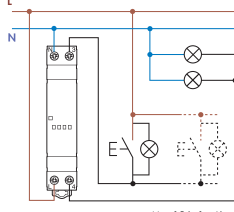


Max 15 (≤ 1 mA) illuminated push buttons

Type 13.81

4 wire connection Red LED indication:

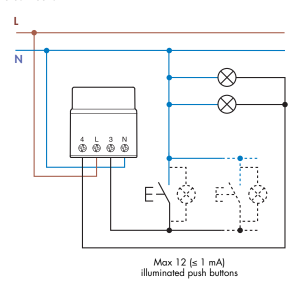
Continuous = relay ON Blinking = relay OFF



Max 15 (≤ 1 mA) illuminated push buttons

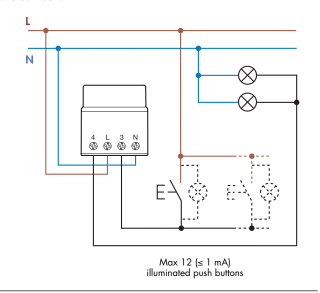
Type 13.91

3 wire connection



Type 13.91

4 wire connection



Accessories



Adaptor for panel mounting, for type 13.01, 35 mm wide

011.01



Adaptor for panel mounting, for type 13.12 and 13.81, 17.5 mm wide

020.01

020.01

Sheet of marker tags for type 13.12 and 13.81, plastic, 72 tags, 6x12 mm

060.72





Range of electronic staircase timers

- 17.5 mm wide
- Time setting from 30 seconds to 20 minutes
- "Zero crossing" load switching
- "Switch-off early warning" model 14.01 Suitable for 3 or 4 wire systems, with automatic recognition (14.01 and 14.71) or via "pushbutton configuration" (14.81)
- LED status indicators (14.01 and 14.71)
- Cadmium free contact material
- Can be used with illuminated push buttons
- "Blade + cross" both flat blade and cross head screw drivers can be used to adjust the function selector, the timing trimmer, and to disengage the 35 mm rail mounting clip
- European Patent



• Multi-function

• 1 NO (SPST-NO) • 35 mm rail (EN 60715) mount • 35 mm rail (EN 60715) mount

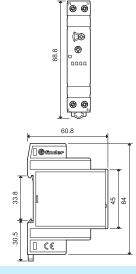
17.5

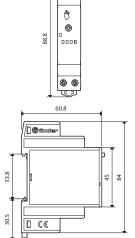


• Mono-function

• 1 NO (SPST-NO)

(4) (4)





Contact specification			
Contact configuration		1 NO (SPST-NO)	1 NO (SPST-NO)
Rated current/Maximum peak current A		16/30 (120 A - 5 ms)	16/30 (120 A - 5 ms)
Rated voltage/Maximum sw	itching voltage V AC	230/—	230/—
Rated load AC1	VA	3,700	3,700
Rated load AC15 (230 V A	AC) VA	750	750
Nominal lamp rating:incan	descent (230 V) W	3,000	3,000
compensated fluo	rescent (230 V) W	1,000	1,000
uncompensated fluorescent (230 V) W		1,000	1,000
h	alogen (230 V) W	3,000	3,000
Minimum switching load	mW (V/mA)	1,000 (10/10)	1,000 (10/10)
Standard contact material		$AgSnO_2$	$AgSnO_2$
Supply specification			
Nominal voltage (U_N)	V AC (50/60 Hz)	230	230
	V DC	_	_
Rated power	VA (50 Hz)/W	3/1.2	3/1.2
Operating range	AC (50 Hz)	(0.81.1)U _N	(0.81.1)U _N
	DC	-	_
Technical data			
Electrical life at rated load	in AC1 cycles	100 · 10³	100 · 10³
Delay setting	min	0.520	0.520
Max no. of illuminated pusl	h-button (≤ 1 mA)	30	30
Maximum impulse duration		continuous	continuous
Ambient temperature range	°C	-10+60	-10+60
Protection category		IP 20	IP 20
Approvals (according to type	pe)	(€	



Range of electronic staircase timers

- 17.5 mm wide
- Time setting from 30 seconds to 20 minutes
- "Zero crossing" load switching
- Types 14.81 and 14.91: wiring compatible with mechanical versions and with old type (low emission) illuminated pushbuttons
- Suitable for 3 or 4 wire systems, with automatic recognition (14.01 and 14.71) or via "pushbutton configuration" (14.81)
- Cadmium free contact material
- Can be used with illuminated push buttons
 "Blade + cross" both flat blade and cross head screw drivers can be used to adjust the function selector, the timing trimmer, and to disengage the 35 mm rail mounting clip



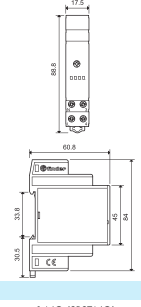


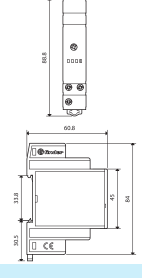
- Mono-function
- 1 NO (SPST-NO)
- 35 mm rail (EN 60715) mount
- All terminals on same side

14.91



- Mono-function
- 1 NO (SPST-NO)
- 35 mm rail (EN 60715) mount
- 3 terminals, on same side



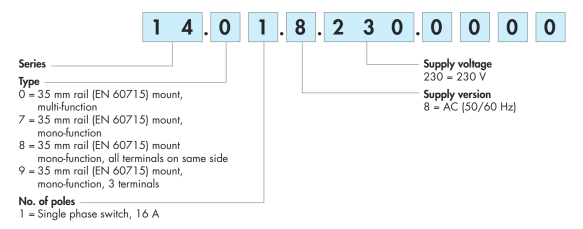


		S: 00	30° C
Contact specification		¥_0	± □
Contact configuration		1 NO (SPST-NO)	1 NO (SPST-NO)
Rated current/Maximum p	eak current A	16/30 (120 A - 5 ms)	16/30 (120 A - 5 ms)
Rated voltage/Maximum sv	vitching voltage V AC	230/—	230/—
Rated load AC1	VA	3,700	3,700
Rated load AC15 (230 V	AC) VA	750	750
Nominal lamp rating:incar	ndescent (230 V) W	3,000	3,000
compensated flu	orescent (230 V) W	1,000	1,000
uncompensated flu	orescent (230 V) W	1,000	1,000
	halogen (230 V) W	3,000	3,000
Minimum switching load $mW (V/mA)$		1,000 (10/10)	1,000 (10/10)
Standard contact material		$AgSnO_2$	$AgSnO_2$
Supply specification			
Nominal voltage (U_N)	V AC (50/60 Hz)	230	230
	V DC	_	_
Rated power	VA (50 Hz)/W	3/1.2	3/1.2
Operating range	AC (50 Hz)	(0.81.1)U _N	(0.81.1)U _N
	DC	-	-
Technical data			
Electrical life at rated load	in AC1 cycles	100 · 10³	100 · 10³
Delay setting	min	0.520	0.520
Max no. of illuminated put		25	25
Maximum impulse duration	n	continuous	continuous
Ambient temperature rang	e °C	-10+60	-10+60
Protection category		IP 20	IP 20
Approvals (according to ty	rpe)	(E @ @ @ <u>A</u>	(€ Œ



Ordering information

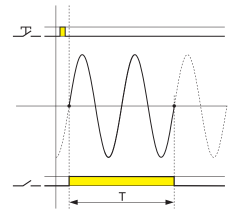
Example: 14 series multi-function relay, single phase switch 1 NO (SPDT-NO) 16 A contact, supply rated at 230 V AC.



Technical data

1. 1.2				
Insulation				
Dielectric strength between open contacts		V AC	1,000	
Other data				
Power lost to the environment				
	without contact current	W	1.2	
	with rated current	W	2	
Maximum cable length for push-but	ton connection	m	200	
Screw torque		Nm	0.8	
Max. wire size			solid cable	stranded cable
		mm^2	1x6 / 2x4	1x4 / 2x2.5
		AWG	1x10 / 2x12	1x12 / 2x14

Zero crossing switching



- 1. Lower inrush current protects and increases lamp life
- 2. Lower inrush current reduces the possibility of contact welding
- 3. The current at switch-off is also lower, reducing stress and wear on the contacts

Note

Using the type 14.91, the lamps are switched on directly by the pushbutton

Accessories



Adaptor for panel mounting, 17.5 mm wide

020.01



060.72

Sheet of marker tags, plastic, 72 tags, 6x12 mm

060.72

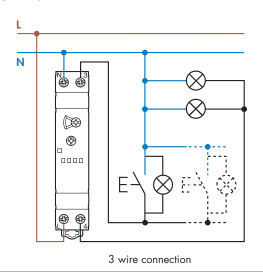
VI-2012, www.findernet.com

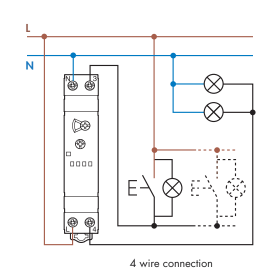


Wiring diagrams

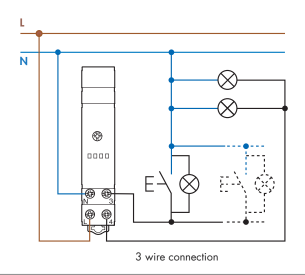
Type 14.01 14.71

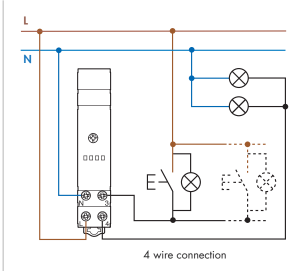
Red LED indication: Continuous = relay ON Blinking = relay OFF



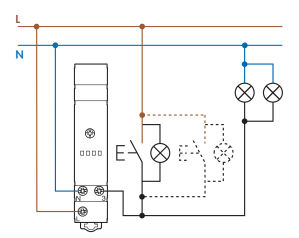


Type 14.81 (pushbutton configuration procedure, as per the Installation manual)





Type 14.91 (the push-buttons must be rated for the load current)

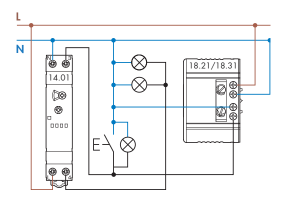


4 wire connection (with 18.01.8.230.0000, 18.11.8.230.0000,



Wiring diagrams - 14.01 triggered by PIR movement detector (18 series)

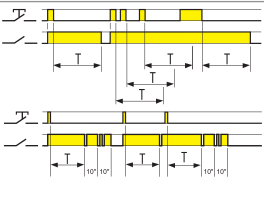
3 wire connection (with 18.21.8.230.0300 or 18.31.8.230.0300 only)



18.21.8.230.0300 or 18.31.8.230.0300) N ₩ V **(4)** 18.21/18.31 14.01 (4) ____ ₩ ₩ N 18.01/18.11 M 4 14 01 (43) 0000 E-₩ ₩

Functions

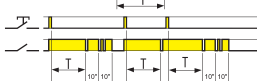
Type 14.01 Functions selectable with front rotary selector



(BE) Staircase relay

On initial impulse the output contact closes and timing starts for the pre-set duration; subsequent impulses during the timing period will extend the timing period by the full pre-set value.

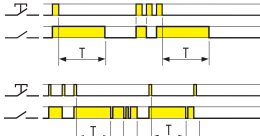
On expiry of the time delay, the output contact opens.



(BP) Staircase relay with early warning

On initial impulse the output contact closes and the timing starts for the pre-set

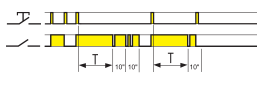
After the timing period, the output contact blinks off once; 10secs later the contact blinks off twice, and after a further 10secs the contact opens. During the pre-set and 20 second warning time, it is possible, by a further impulse, to extend the time by the full pre-set value.



(IT) Timing step relay

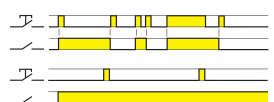
On initial impulse the output contact closes and timing starts for the pre-set duration; On expiry of the time delay, the output contact opens. During the timing period it is possible to immediately open the contact with a

further impulse.



(IP) Timing step relay with early warning

On initial impulse the output contact closes and timing starts for the pre-set duration; After the timing period, the output contact blinks off once; 10 secs later the contact blinks off twice, and after a further 10 secs the contact opens. During the pre-set and 20 second warning time, it is possible to immediately open the output contact by a further impulse.



(RI) Step relay

After every impulse, the output contact changes state - alternately switching from open to closed and vice versa.

🖟 Light ON

With this function set - the output contact stays permanently closed.

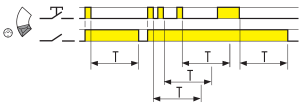
www.findernet.com VI-2012,

NOTE: The blinking within the Early Warning functions (BP and IP) could cause re-start problems for fluorescent lamps with electromagnetic chokes (both conventional and compact types); We consequently suggest not to use such lamps with these functions.



Functions

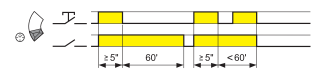
Type 14.71 Functions selectable with front selector



Staircase relay

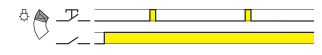
On initial impulse the output contact closes and timing starts for the pre-set duration; subsequent impulses during the timing period will extend the timing period by the full pre-set value.

On expiry of the time delay, the output contact opens.



"Staircase maintenance" function

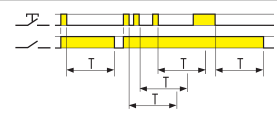
An impulse of ≥ 5 seconds will close the output contact for 60 minutes, after which time the contact will open. Ideal for maintenance or cleaning activities. The 60' timing can be interrupted by a further impulse of ≥ 5 seconds, the output contact opens.



Light ON

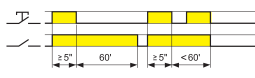
With this function set - the output contact stays permanently closed.

Type 14.81



Staircase relay
On initial impulse the output contact closes and timing starts for the pre-set duration; subsequent impulses during the timing period will extend the timing period by the full pre-set value.

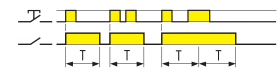
On expiry of the time delay, the output contact opens.



"Staircase maintenance" function

An impulse of ≥ 5 seconds will close the output contact for 60 minutes, after which time the contact will open. Ideal for maintenance or cleaning activities. The 60' timing can be interrupted by a further impulse of ≥ 5 seconds, which will re-establish the staircase timer function; so on expiry of the staircase time delay, the output contact opens.

Type 14.91



Signal ON pulse

On initial impulse the output contact closes, and remain so for the duration of the preset delay. On expiry of the time delay, the output contact opens.





Electronic step relay and dimmer for control of lighting levels

- Suitable for incandescent and halogen lighting loads (with or without transformer or electronic
- · Version compatible with energy saving (CFL or LED) dimmable lamps and with all types of electromagnetic transformers, even under no-load conditions (15.81)
- Use with 3 or 4 wire connection
- "Soft" On and Off transitions
- Two selectable operating modes: with or without previous light level memory
- Step (15.51) or linear (15.51/15.81) dimming
- Thermal protection against overload
- Self resetting thermo-fuse for extreme protection (15.81)
- 230 V AC supply, 50 or 60 Hz versions (15.51)
- 230 V AC supply, 50/60 Hz with automatic recognition of frequency (15.81)

Screw terminal



15.51



- Box or panel mount
- Maximum lamp load 400 W
- Multi-function
- Two different types for linear and step dimming

15.81



- 17.5 mm modular
- Maximum lamp load 500 W
- Multi-function
- Compatible with energy saving dimmable lamps

For outline drawing see page 6

0	. [] .		
Output data			
Rated voltage	V AC	230	230
Power max.	W	400	500
Power min.	W	10	3
230 V lamps rating:	incandescent lamps W	400	500 (1)
	HV halogen lamps W	400	500 (1)
toroidal electromaç	gnetic transformers for		
low v	roltage halogen lamps W	300 (2)	500 (3)
E core electromaç	gnetic transformers for		
low voltage halogen lamps W		_	500 (3)
electronic transformers (ballasts) for LV			
low voltage halogen lamps W		400 (4)	500 (1)
dimmable compact fl	uorescent lamps (CFL) W	_	100 (5)
_	dimmable LED lamps W	_	100 (5)
Supply specifications			
Nominal voltage (U _N)	V AC (50/60 Hz)	230 (6)	230
Operating range		(0.81.1)U _N	(0.81.1)U _N
Stand-by power consu	umption W	≤ 1	≤ 0.8
Technical data			
Ambient temperature	range °C	-10+50 ⁽⁷⁾	-10+50 ⁽⁸⁾
Protection category		IP 20	IP 20
Approvals (according	to type)	(€	(E

Note

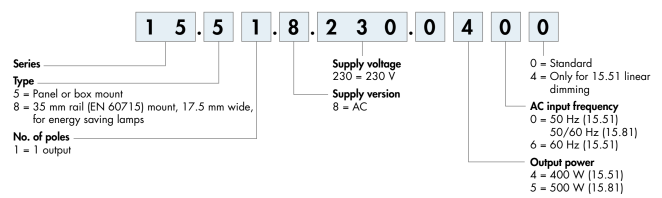
- select "incandescent lamp" (-🐥) position on the front selector
- (2)one transformer only. Power-up only with the lamp load connected
- select "transformer" (\square (\square) position on the front selector. Preferably, no more than 2 transformers
- one transformer only
- select "CFL" (🏽) position on the front selector, and set the appropriate minimum dimming value (dependent on lamp type)
- specific 60 Hz version available (see ordering information)
- it is not recommended to mount more than one dimmers in the same wall box, unless adequate ventilation is provided or the lamp load is less than 100 W
- with lamp load > 300 W, adequate ventilation must be provided a gap of 5 mm on both side of the dimmer is suggested

Not compatible with illuminated push-buttons.



Ordering information

Example: type 15.51, electronic step relay and dimmer, 230 V AC.



Codes

15.51.8.230.0400 step dimming 15.51.8.230.0404 linear dimming 15.51.8.230.0460 step dimming, 60Hz 15.81.8.230.0500 linear dimming, 50/60Hz

Technical data

EMC specifications						
Type of test			Reference standard	15.5	1	15.81
Electrostatic discharge	contact discha	ırge	EN 61000-4-2	4 kV		
	air discha	ırge	EN 61000-4-2		8	kV
Radio-frequency electromagnetic fie	eld (80 1,000 M	Hz)	EN 61000-4-3	3 V/r	m	3 V/m
Fast transients (burst)	on supply termi	nals	EN 61000-4-4	4 kV	1	4 kV
(5-50 ns, 5 and 100 kHz)	on pushbutton connec	tion	EN 61000-4-4	4 kV	1	4 kV
Surges (1.2/50 µs) on supply term	inals differential m	ode	EN 61000-4-5	2 kV	1	2 kV
Radiofrequency common mode vol	tage on supply termin	nals	EN 61000-4-6	3 V		3 V
(0.1580 MHz)	on pushbutton connec	tion	EN 61000-4-6	3 V		3 V
Radiofrequency conducted emissions 0.1530 MHz		EN 55014		class B		
Radiated emissions	301,000 N	۸Hz	EN 55014		clas	ss B
Terminals			solid cable		stranded c	able
Max. wire size	n	nm ²	1 x 6 / 2 x 6		1 x 6 / 2 :	x 4
	A	ΝG	1 x 10 / 2 x 10		1 x 10 / 2	2 x 12
Screw torque		Nm	0.8			
Wire strip length		mm	9			
Other data			15.51			15.81
Power lost to the environment	without load	W	0.7			0.5
	with rated load	W	2.2			2.6
Max cable length for push-button c	onnection	m	100		100	



15 Series - Electronic step relay and dimmer

Thermal protection and signaling

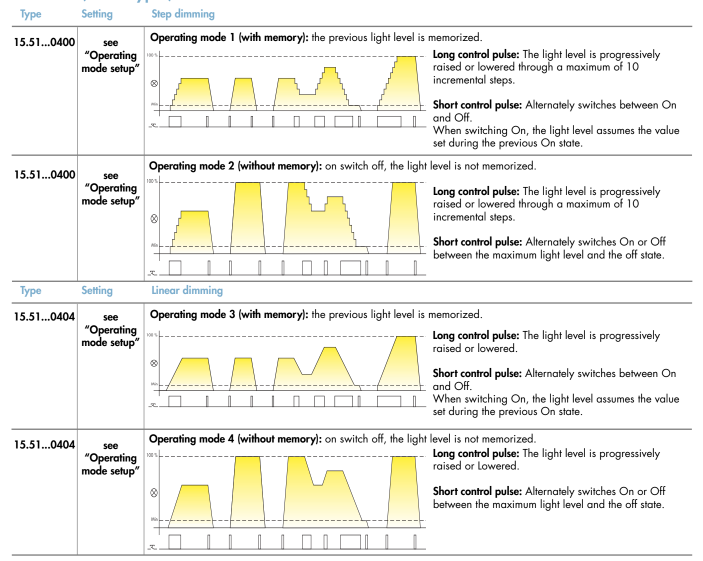
LED (15.81 types)	Supply voltage	Thermal protection
	OFF	_
	ON	_
	ON	ALARM

AI ARM

The internal thermal protection will detect an unsafe temperature, due to overload or incorrect installation, and will turn the dimmer output off.

It is possible to turn the dimmer on, by push button, only when the temperature reduces to a safe level (after 1 to 10 minutes, depending on installation conditions) and after removing the cause of the overload.

Functions (15.51 types)



Operating mode setup

Type 15.51

On 15.51 operating mode 1 is preset, but it is possible to change it using the following sequence:

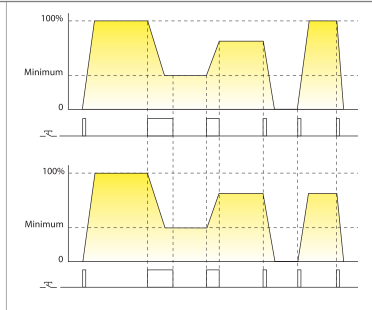
- a) remove the supply voltage;
- b) press the control button;
- c) apply the supply to the relay, keeping the button closed for 3 second;
- d) on button release, the light will flash twice to indicate the selection of operating mode 2, or flash once for operating mode 1.

 Repeating the above steps will alternately change between operating modes.



Functions (15.81 type)

15.81



Operating mode without memory: at switch-off, the light level is not memorized.

Long control pulse: The light level is progressively raised or lowered in linear way. The lowest value depend on the "minimum dimming level" regulator settina.

Short control pulse: Alternately switches between On and Off between the maximum light level and the off state

Operating mode with memory: the previous light level is memorized.

Long control pulse: The light level is progressively raised or lowered in linear way. The lowest value dependent on the "minimum dimming level" regulator setting

Short control pulse: Alternately switches between On and Off.

When switching On, the light level assumes the value set during the previous On state.

Type of load	Selecto	Selector setting		ting
	With memory (M)	Without memory (M)	-	
 Incandescent lamps 230 V halogen lamps 12/24 V halogen lamps with electronic transformer/ballast 			It is suggested to set the "minimum dimming level" at the lowest value, so that the complete dimming range is available. But if it is necessary to avoid too low a level of illumination, a higher value can be set.	
Dimmable compact fluorescent lamps (CFL) Dimmable LED lamps	M S	W &	It is suggested to initially set the "minimum dimming level" at an intermediate value and then if necessary, readjust for a level found to be compatible with the lamp being used.	
12/24 V halogen lamps with toroidal or E-core electromagnetic transformer			It is suggested to set the "minimum dimming level" at the lowest value, so that the complete dimming range is available. But if it is necessary to avoid too low a level of illumination, a higher value can be set.	

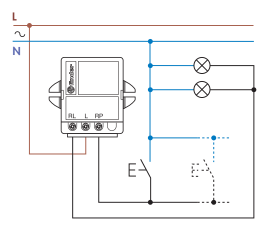




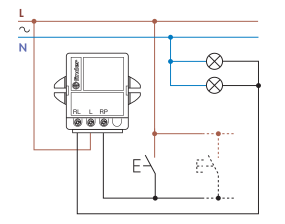
Wiring diagrams

Note: remember to maintain a ground/earth connection for class 1 lamps.

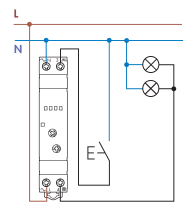
Type 15.51 - 3 wire connection



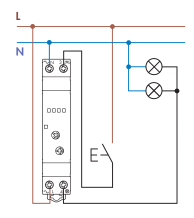
Type 15.51 - 4 wire connection



Type 15.81 - 3 wire connection



Type 15.81 - 4 wire connection



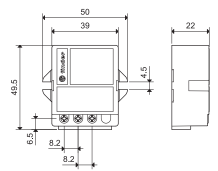


15 Series - Electronic step relay and dimmer

Outline drawings

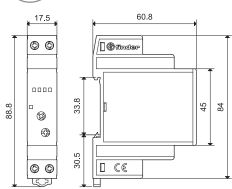
15.51 Screw terminal









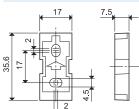


Accessories



Adaptor for panel mounting for type 15.81, plastic, 17.5 mm wide

020.01



020.01

Sheet of marker tags for type 15.81, plastic, 72 tags, 6x12 mm

060.72

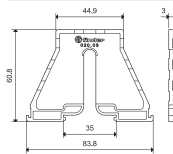


060.72



020.03

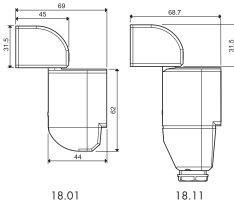


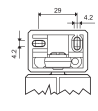




PIR movement detector for internal or external installations - wall mounting

- Small size
- Adjustable ambient light intervention threshold
- Adjustable Light On Time
- Universal mounting position permits the selection of any area for survey
- Wide angle of survey





18.01 18.11

18.01



- 1 NO (SPST-NO) 10 A
- Internal installations
- Particularly suited for wall mounting

18.11



- 1 NO (SPST-NO) 10 A
- External installations
- Particularly suited for wall mounting





Contact specification				
Number of contacts	1 NO (SPST-NO)		1 NO (SPST-NO)	
Rated current/Maximum peak current A	10/20 (1	00 A - 5 ms)	10/20 (10	00 A - 5 ms)
Rated voltage/Maximum switching voltage V AC	230	/230	230	/230
Rated load AC1 VA	2,300		2,300	
Rated load AC15 (120/230 V) VA	250	450	250	450
Nominal lamp rating:incandescent (120/230 V) W	500	1,000	500	1,000
compensated fluorescent (120/230 V) W	200	350	200	350
uncompensated fluorescent (120/230 V) W	250	500	250	500
halogen (120/230 V) W	500	1,000	500	1,000

halo	gen (120/2	230 V) W	500	1,000	500	1,000
Standard contact material			AgS	nO_2	AgS	$5nO_2$
Coil specification						
Nominal voltage	Nominal voltage V AC (50/60 Hz)		120230		120230	
		DC	_		_	
Rated power AC/DC	VA (5	0 Hz)/W	2.5	/-	2.5/—	
Operating range	Operating range V AC (50/60 Hz)		96	253	96253	
		DC	_		_	
Technical data						
Electrical life at rated load AC1 cycles			100	· 10³	100	· 10³
Ambient light intervention threshold lx			5	350	5	350
Light on time after last detection			10 s	12 min	10 s	12 min
Angle of survey			11	110° 110°		0°
Depth of field	Depth of field m		1	0	10	
Ambient temperature ran	Ambient temperature range °C		-10.	+50	-30.	+50
Protection category	Protection category			40	IP	54
Approvals (according to type)				CE @	G	

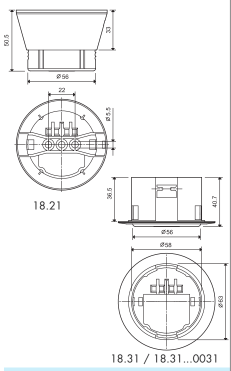


18 Series - PIR movement detector 10 A

Features

PIR movement detector for internal installations

- Ceiling mounting
- Small size
- Adjustable ambient light intervention threshold
- Adjustable Light On Time
- Wide angle of survey



18.21



- 1 NO (SPST-NO) 10 A

- Internal ceiling installation
 Surface mounting
 Output connected to supply voltage

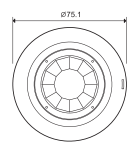
18.31

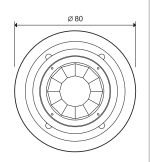


- 1 NO (SPST-NO) 10 A
- Internal ceiling installationRecessed mounting
- Output connected to supply voltage

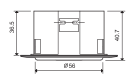


- 1 NO 10 A
- Internal ceiling installationRecommended for applications with high ceilings (up to 6
- meters)
 Light ON time after last detection (30 s...35 min)









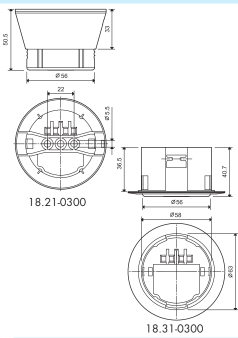
Contact specification						
Number of contacts	1 NO (SPST-NO)		1 NO (SPST-NO)		1 NO (SPST-NO)	
Rated current/Maximum peak current A	10/20 (100 A - 5 ms)		10/20 (100 A - 5 ms)		10/20 (100 A - 5 ms)	
Rated voltage/Maximum switching voltage V AC	230	/230	230/230		230/230	
Rated load AC1 VA	2,3	300	2,	300	2,300	
Rated load AC15 (120/230 V) VA	250	450	250	450	250	450
Nominal lamp rating:incandescent (120/230 V) W	500	1,000	500	1,000	500	1,000
compensated fluorescent (120/230 V) W	200	350	200	350	200	350
uncompensated fluorescent (120/230 V) W	250	500	250	500	250	500
halogen (120/230 V) W	500	1,000	500	1,000	500	1,000
Standard contact material	AgS	SnO_2	AgSnO ₂		AgSnO ₂	
and the second						

	(/	,							
uncompensated fluorescent (120/230 V) W		250	500	250	500	250	500		
halogen (120/230 V) W) W	500	1,000	500	1,000	500	1,000	
Standard contact materio	al la		AgSnO ₂		AgS	AgSnO ₂		AgSnO ₂	
Coil specification									
Nominal voltage	V AC (50/60	Hz)	120.	230	120.	230	120230		
		DC	-	_	_		_		
Rated power AC/DC	VA (50 Hz)	/W	2,	/1	2	/1	2/1		
Operating range	V AC (50/60	Hz)	96253		96	.253	96253		
		DC	_		_		_		
Technical data									
Electrical life at rated load AC1 cycles		cles	100	· 10³	100	· 10³	100	· 10³	
Ambient light intervention threshold lx		5350		5	350	5	350		
Light on time after last de	etection		10 s12 min		10 s12 min		30 s	35 min	
Angle of survey			110°		110°		11	10°	
Sensing area diameter		m	See diagra	am page 6	See diagr	am page 6	See diagr	am page 6	
Ambient temperature range °C		°C	-10.	+50	-10.	+50	-10.	+50	
Protection category		IP	40	IP	40	IP	40		
Approvals (according to type)			CE @			CE	Œ		



PIR movement detector for internal installations, with potential free contact

- Applications where interface to PLC or BMS is required
- Ceiling mounting
- Small size
- Adjustable ambient light intervention thresholdAdjustable Light On Time
- Wide angle of survey





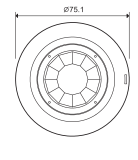


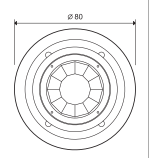
- 1 NO (SPST-NO) 10 A
- Internal ceiling installationSurface mounting
- Output with potential free contact





- 1 NO (SPST-NO) 10 A
- Internal ceiling installationRecessed mounting
- Output with potential free contact



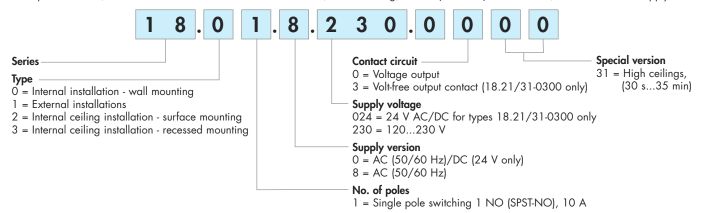


	18.31-0300		
Contact specification			
Number of contacts		1 NO (SPST-NO)	1 NO (SPST-NO)
Rated current/Maximu	ım peak current A	10/20 (100 A - 5 ms)	10/20 (100 A - 5 ms)
Rated voltage/Maximui	m switching voltage V AC	250/400	250/400
Rated load AC1	VA	2,500	2,500
Rated load AC15	(230 V) VA	450	450
Nominal lamp rating:	incandescent (230 V) W	1,000	1,000
compensate	d fluorescent (230 V) W	350	350
uncompensate	d fluorescent (230 V) W	500	500
	halogen (230 V) W	1,000	1,000
Standard contact mate	erial	AgSnO ₂	$AgSnO_2$
Coil specification			
Nominal voltage	V AC (50/60 Hz)	120230	120230
	V AC (50/60 Hz)/DC	24	24 V
Rated power AC/DC	VA (50 Hz)/W	2/1	2/1
Operating range	V AC (50/60 Hz)	96253	96253
	V AC (50/60 Hz)/DC	19.226.4	19.226.4
Technical data			
Electrical life at rated	load AC1 cycles	100 · 10³	100 · 10³
Ambient light interven	tion threshold lx	5350	5350
Light on time after last	detection	10 s12 min	10 s12 min
Angle of survey		110°	110°
Sensing area diamete	r m	See diagram page 6	See diagram page 6
Ambient temperature	range °C	-10+50	-10+50
Protection category		IP 40	IP 40
Approvals (according	to type)	C€	PG



Ordering information

Example: 18 series, PIR movement detector for internal installations, wall mounting, 1 NO (SPST-NO) 10 A contact, 120...230 V AC supply.

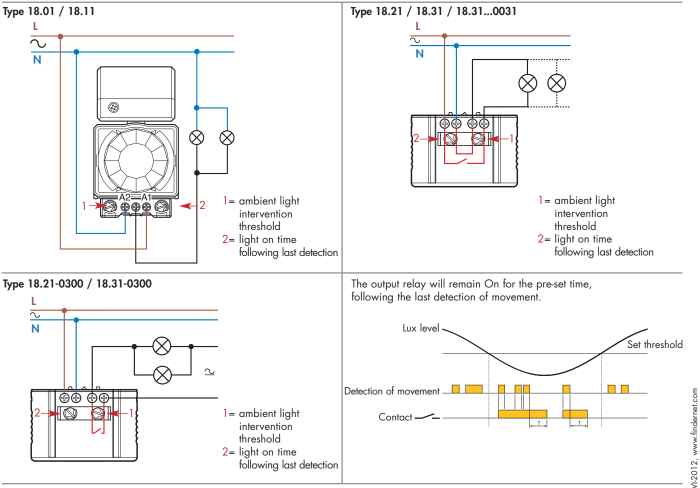


Technical data

Insulation		
Dielectric strength between open co	ntacts V AC	1,000
Between supply and contact	V AC	1,500 (types 18.210300, 18.310300)
Other data		
Screw torque	Nm	0.5
Max. cable size	mm ²	1.5

- · Following the initial power-on, and power-on following a power interruption, the detector makes a hardware-software initialisation for approximately 30 seconds. However, the behavior of the output during this 30 seconds will depend on certain circumstances:
 - If the detector was in the On state before the power interruption, and if the lighting level is (currently) below the pre-set threshold, then the output contact will immediately close when the power is re-applied, for the time delay set by the potentiometer (irrespective of whether movement is being detected).
- If the detector was in the Off state before the power interruption, or if the ambient light is currently over the pre-set threshold, then the detector will not switch-on until the end of the initialisation phase (assuming movement is then detected).

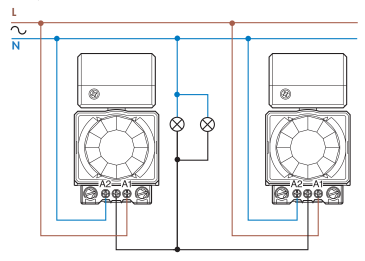
Wiring diagram





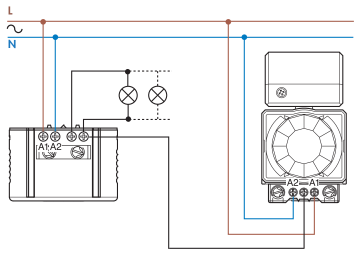
Wiring diagram - Parallel connection

Type 18.01 / 18.11



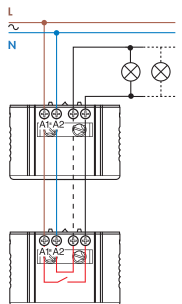
Note: keep the polarity indicated for Phase and Neutral

Type 18.01 / 18.21



Note: keep the polarity indicated for Phase and Neutral

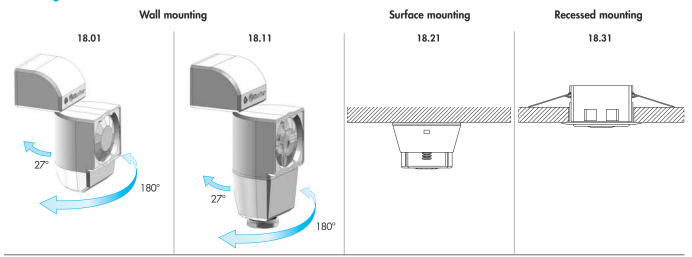
Type 18.21 / 18.31 / 18.31...0031



Note: keep the polarity indicated for Phase and Neutral

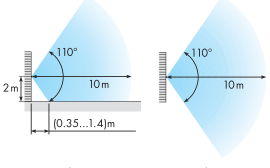


Mounting and orientation



Sensing area

18.01, 18.11 - Wall mounting



18.01 - Ceiling mounting

Internal installations

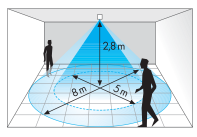
External installations

18.11 - Ceiling mounting

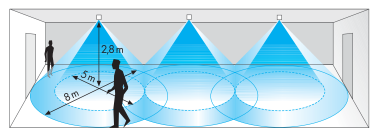
Side view

Plan view

18.21, 18.31 - Internal ceiling installation, surface mounting or recessed mounting

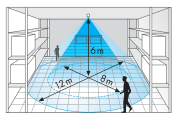


Single installation

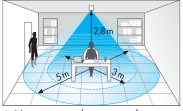


Multiple installation

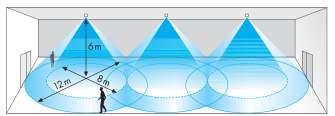
18.31...0031 - High ceilings installations



For applications with high ceilings (up to 6 meters)



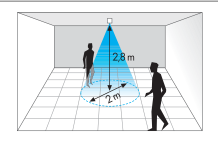
Movement and presence detector



Multiple installation

Accessories





Beam limiter for 18.21 and 18.31 PIR movement detectors

Reduces the area of survey to 2 meters diameter (versus 8m) at an installation height of 2.8 meters.

(Note: with the beam limiter the ambient light intervention threshold feature will be increased significantly)



Ambient temperature range

Approvals (according to type)

Protection category

Features 20.22, 24, 26, 28 20.21 20.23 1 or 2 Pole 16 A Step relays for direct 35 mm rail (EN 60715) mounting • 17.4 mm wide • Test button with mechanical indicators • Choice of 6 switching sequences • AC coils and DC coils • Identification label • Possible to connect illuminated push buttons with the additional part 026.00 • 35 mm rail (EN 60715) mount Single phase switch 1 NO • Double phase switch Double phase switch • Cadmium free contact material 1NO+1NC (SPST-NO+SPST-NC) (SPST-NO) • 35 mm rail (EN 60715) mount 35 mm rail (EN 60715) mount 35 mm rail (EN 60715) mount Italian Patent 17.4 26.5, 0 0 0 0 0 34 0 0 FOR UL RATINGS SEE: "General technical information" page V **Contact specification** 1NO+1NC (SPST-NO+SPST-NC) Contact configuration 1 NO (SPST-NO) 2 NO (DPST-NO) Rated current/Maximum peak current 16/30 16/30 16/30 Rated voltage/Maximum switching voltage V AC 250/400 250/400 250/400 Rated load AC1 4,000 4,000 4,000 Rated load AC15 (230 V AC) VA 750 750 750 Nominal lamp rating:incandescent (230 V) W 2,000 2,000 2,000 compensated fluorescent (230 V) 750 750 750 uncompensated fluorescent (230 V) 1,000 1,000 1,000 halogen (230 V) W 2,000 2,000 2,000 Minimum switching load mW (V/mA) 1,000 (10/10) 1,000 (10/10) 1,000 (10/10) Standard contact material AgNi AgNi AgNi Coil specification Nominal voltage (U_N) V AC (50/60 Hz) 8 - 12 - 24 - 48 - 110 - 120 - 230 - 240 12 - 24 - 48 - 110 12 - 24 - 48 - 110 12 - 24 - 48 - 110 V DC VA (50 Hz)/W 6.5/5 Rated power AC/DC 6.5/5 6.5/5 $(0.85...1.1)U_N (50 Hz)/(0.9...1.1)U_N (60 Hz)$ Operating range AC DC $(0.9...1.1)U_N$ $(0.9...1.1)U_N$ $(0.9...1.1)U_N$ Technical data Mechanical life AC/DC 300 · 103 300 · 103 300 · 103 cycles 100 · 103 100 · 10³ 100 · 10³ Electrical life at rated load in AC1 cycles Minimum/Maximum impulse duration 0.1s/1h (according to EN 60669) 0.1s/1h (according to EN 60669) 0.1s/1h (according to EN 60669) Insulation between coil and contacts (1.2/50 µs) kV 4 4 4

-40...+40

IP 20

CE

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-40...+40

IP 20

NF

RINA

働

-40...+40

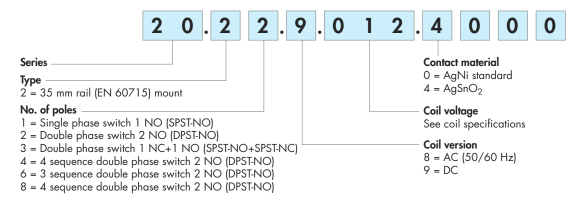
IP 20

c**FU**®US



Ordering information

Example: 20 series relay, 35 mm rail (EN 60715) mount, double phase switch, 2 NO (DPST-NO) 16 A contacts, coil rated at 12 V DC, AgSnO₂ contacts.



Technical data

Insulation					
Dielectric strength					
between supply and contacts	V AC	3,500			
between open contacts	V AC	2,000			
between adjacent contacts	V AC	2,000			
Other data					
Power lost to the environment					
with rated current and coil deene	rgised W	1.3 (20.21, 20.23	3, 20.28)	2.6 (20.22, 20.24	1, 20.26)
Screw torque	Nm	0.8		0.8	
		Coil terminals		Contact terminals	
Max. wire size		solid cable	stranded cable	solid cable	stranded cable
	$\rm mm^2$	1x4 / 2x2.5	1x2.5 / 2x2.5	1x6 / 2x4	1x4 / 2x2.5
	AWG	1x12 / 2x14	1x14 / 2x14	1x10 / 2x12	1x12 / 2x14

If the coil is operated for a prolonged period of time, adequate ventilation of the relays must be provided - suggested gap of 9 mm between adjacent relays.

Coil specifications

DC version data

Consumption
I at U _N
mΑ
440
230
110
47

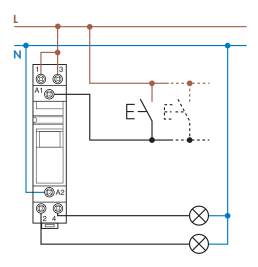
AC version data

Nominal	Coil code	Operatin	g range	Resistance	Consumption
voltage					I at U _N
U _N		U_{min}	U _{max}	R	(50 Hz)
V		V	V	Ω	mA
8	8 .008	6.8	8.8	4	800
12	8 .012	10.2	13.2	7.5	550
24	8 .024	20.4	26.4	27	275
48	8 .048	40.8	52.8	106	150
110	8 .110	93.5	121	590	64
120	8 .120	102	132	680	54
230	8 .230	196	253	2,500	28
240	8 .240	204	264	2,700	27.5

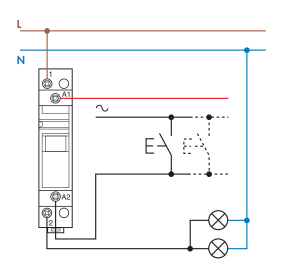
Туре	Number		Sequ	ence			
71	of steps	1	2	3	4		
20.21	2	\	7				
20.22	2	11	77				
20.23	2	\	 				
20.24	4	\ \ \	77	17	 		
20.26	3	1 1	7	77			
20.28	4	\ \ \	7	1 1	17		



Wiring diagrams



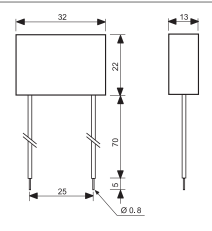
Example: 230 V AC supply voltage.



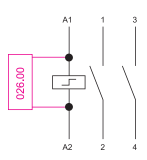
Example: 24 V AC supply voltage.

Accessories

Module for use with illuminated push-buttons



Type 026.00 Sealed construction, 7.5 cm insulated flexible wire termination.



Example of wiring diagram of type 026.00 This module is necessary when using between 1 and a maximum of 15 illuminated push buttons in the coil circuit (Each 1.5 mA max, 230 V AC). It must be connected in parallel to the coil of the relay.



Adaptor for panel mounting, 17.5 mm wide

020.01



Sheet of marker tags, plastic, 24 tags, 9x17 mm

020.24



Features

25 A modular contactor - 2 pole

- 17.5 mm wide
- NO contact gap \geq 3 mm, double break
- Continuous duty for the coil and contacts
- AC/DC silent coil (with varistor protection)
- Protective separation (reinforced insulation) between coil and contacts
- Mechanical and LED indicators as standard
- Auto-On-Off selector version available
- AgNi and AgSnO₂ contact versions available
- Compliant with EN 61095: 2009
- Auxiliary contact module available, quick-assembly with the main contactor (1 NO + 1 NC and 2 NO versions)
- 35 mm rail (EN 60715) mount

22.32...1xx0 / 22.32...4xx0 Screw terminal



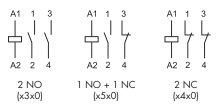
* Contact gap ≥ 3 mm for NO contacts only; NC contacts ≥ 1.5 mm For outline drawings see page 7 22.32.0.xxx.1xx0



 AgNi contacts, specifically intended for resistive and slightly inductive loads as well as for motor loads 22.32.0.xxx.4xx0



 AgSnO₂ contacts, specifically intended for lamp loads and for high inrush current loads



For outline drawings see page /		
Contact specification		
Contact configuration	2 NO, 3 mm * (or 1 N	IO + 1 NC or 2 NC)
Rated current/Maximum peak current	25 / 80	25 / 120
Rated voltage V AC	250 / 440	250 / 440
Rated load AC1 / AC-7a (per pole @ 250 V) VA	6,250	6,250
Rated current AC3 / AC-7b	10	10
Rated load AC15 (per pole @ 230 V) VA	1,800	1,800
Single-phase motor rating (230 V AC) kW	1	1
Rated current AC-7c A	_	10
230 V lamps rating: incandescent or halogen W	_	2,000
compact fluorescent (CFL) W	_	200
electronic ballast fluorescent tubes W	_	800
electromagnetic ballast compens. fluorescent tubes W	_	500
Breaking capacity DC1: 30/110/220 V	25/5/1	25/5/1
Minimum switching load mW (V/mA)	1,000 (10 / 10)	1,000 (10 / 10)
Contact material	AgNi	AgSnO ₂
Coil specification		
Nominal voltage (U_N) V DC/AC (50/60 Hz)	12 - 24 - 48 - 60 - 120 - 230	12 - 24 - 48 - 60 - 120 - 230
Rated power AC/DC VA (50 Hz)/W	2 /2.2	2 / 2.2
Operating range DC/AC (50/60 Hz)	(0.81.1) U _N	(0.81.1) U _N
Holding voltage DC/AC (50/60 Hz)	0.4 U _N	0.4 U _N
Must drop-out voltage DC/AC (50/60 Hz)	0.1 U _N	0.1 U _N
Technical data		
Mechanical life AC/DC cycles	2 · 106	2 · 106
Electrical life at rated load AC-7a cycles	70 · 10 ³	30 · 10³
Operate/release time ms	30 / 20	30 / 20
Insulation between coil and contacts (1.2/50 µs) k	6	6
Ambient temperature range °C	-20+50	-20+50
Protection category	IP20	IP20
Approvals (according to type)	(E @ 10)	RINA c us



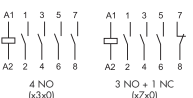
Features

25 A modular contactor - 4 pole

- 35 mm wide
- NO contact gap ≥ 3 mm, double break
- Continuous duty for the coil and contacts
- AC/DC silent coil (with varistor protection)
- Protective separation (reinforced insulation) between coil and contacts
- Mechanical and LED indicators as standard
- Auto-On-Off selector version available
- AgNi and AgSnO₂ contact versions available
- Compliant with EN 61095: 2009
- Auxiliary contact module available, quick-assembly with the main contactor (1 NO + 1 NC and 2 NO versions)
- 35 mm rail (EN 60715) mount

22.34...1xx0 / 22.34...4xx0





22.34.0.xxx.1xx0

AgNi contacts, specifically

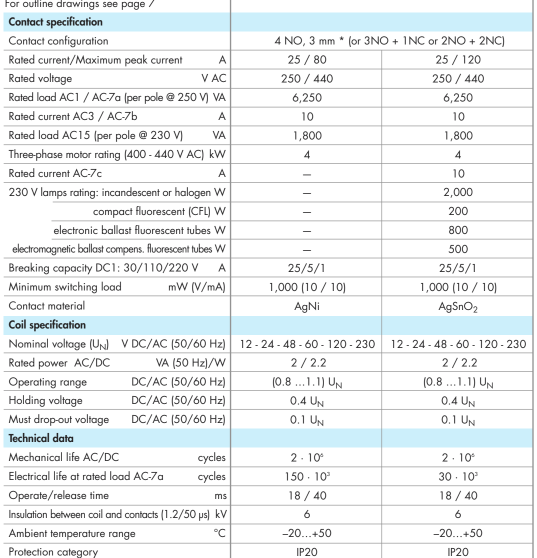
intended for resistive and

as for motor loads

slightly inductive loads as well

* Contact gap \geq 3 mm for NO contacts only; NC contacts ≥ 1.5 mm

For outline drawings see page 7



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22.34.0.xxx.4xx0

 AgSnO₂ contacts, specifically intended for lamp loads and for high inrush current loads

2 NO + 2 NC

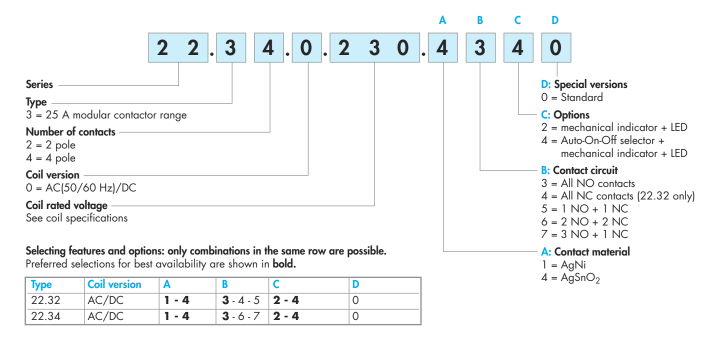
(x6x0)

Approvals (according to type)



Ordering information

Exemple: 22 series, modular contactor 25 A, 4 NO contacts, coil 230 V AC/DC, AgSnO2 contacts, Auto-On-Off selector + mechanical indicator + LED.



Auto-On-Off selector + mechanical indicator + LED (xx40 option)





Technical data

Insulation				
Rated insulation voltage	V AC	250	440	
Pollution degree		3 *	2	
Insulation between coil and contact set			·	
Type of insulation		Reinforced		
Overvoltage category		III		
Rated impulse voltage	kV (1.2/50 μs)	6		
Dielectric strength	V AC	4,000		
Insulation between adjacent contacts				
Type of insulation		Basic		
Overvoltage category		III		
Rated impulse voltage	kV (1.2/50 μs)	4		
Dielectric strength	V AC	2,500		
Insulation between open contacts		NO contact	NC contact	
Contact gap	mm	3	1.5	
Overvoltage category		III	II	
Rated impulse voltage	kV (1.2/50 μs)	4	2.5	
Dielectric strength	V AC/kV (1.2/50 μs)	2,500/4	2,000/3	
* Only for versions without Auto-On-Off se	elector. For versions with Auto-	On-Off selector pollution de	egree 2 applies.	
Conducted disturbance immunity		Reference standard		
Fast transients (burst 5/50 ns, 5 kHz) at a	coil terminals	EN 61000-4-4	Level 4 (4 kV)	
Voltage pulses (surge 1.2/50 µs) at supply	y terminals (differential mode)	EN 61000-4-5	Level 4 (4 kV)	
Short circuit protection				
Rated conditional short circuit current	kA	3		
Back-up fuse	А	32 (gL/gG type)		
Torminals		Solid and stranded cable		

Conducted disturbance immunity		Reference standard		
Fast transients (burst 5/50 ns, 5 kHz) at coil terminals		EN 61000-4-4	Level 4 (4 kV)	
Voltage pulses (surge 1.2/50 µs) at supply	terminals (differential mode)	EN 61000-4-5	Level 4 (4 kV)	
Short circuit protection				
Rated conditional short circuit current	kA	3		
Back-up fuse	А	32 (gL/gG type)		
Terminals		Solid and stranded cable		
Max. wire size – contact terminals	$\rm mm^2$	1 x 6 / 2 x 4		
	AWG	1 x 10 / 2 x 12		
Max. wire size – coil terminals	mm ²	1 x 4 / 2 x 2.5		
	AWG	1 x 12 / 2 x 14		
Min. wire size – contact and coil terminals	mm^2	1 x 0.2		
	AWG	1 x 24		
Screw torque	Nm	0.8		
Wire strip length	mm	9		
Power lost to the environment		22.32	22.34	
	without contact current W	2	2	
	with rated current W	4.8	6.3	

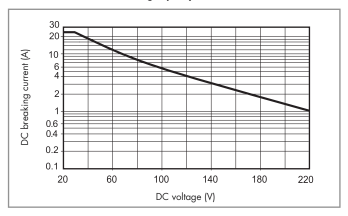
NOTE - It is suggested an air gap of 9 mm between adjacent relays for installations and working conditions close to the limit (that is, ambient temperature > 40 °C, coil operated for a prolonged period of time, all contacts loaded with current > 20 A).



Contact specification

Ratings and	Ratings and utilization categories according to EN 61095: 2009									
Utilization	Typical	Load	Rated	Ra	ted	Rated electrical life (cycles)				
category	applications	characteristics	current	opero	ıtional	2-pole	2-pole	4-pole	4-pole	
			(A)	volt	age	AgNi contacts	AgSnO ₂ contacts	AgNi contacts	AgSnO ₂ contacts	
				()	V)	(22.321xx0)	(22.324xx0)	(22.341xx0)	(22.344xx0)	
				across	between					
				the pole	phases					
AC-7a	Slightly inductive loads	$\cos \varphi = 0.8$	25	250	440	70 · 10³ (NO) 30 · 10³ (NC)	30 · 10³	150 · 10³ (NO) 100 · 10³ (NC)	30 . 103	
AC-7b	Motor loads	$\cos \varphi = 0.45$ $I_{making} = 6 I_{breaking}$	10	250	440	30 · 10³	30 · 10³	30 · 10³	30 · 10³	
AC-7c	Compensated electric discharge lamps	$\cos \varphi = 0.9$ C = 10 μ F/A	10	230	400	_	30 · 10³	_	30 · 10³	

H 22 - Maximum DC1 breaking capacity



- When switching a resistive load (DC1) having voltage and current values under the curve, an electrical life of $\geq 100 \cdot 10^3$ can be expected.
- In the case of DC13 loads, the connection of a diode in parallel with the load will permit a similar electrical life as for a DC1 load. Note: the release time for the load will be increased.

Coil specifications

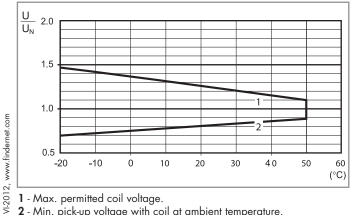
AC/DC version data (type 22.32)

Nominal	Coil	Operatin	ig range	Rated coil
voltage	code			consumption
U _N		U _{min}	U_{max}	I_N at U_N (AC)
V		V	V	mA
12	0 .012	9.6	13.2	165
24	0 .024	19.2	26.4	83
48	0 .048	38.4	52.8	42
60	0 .060	48	66	33
120	0 .120	88	138	16.5
(110125)				
230		184 (AC)	264 (AC)	
(230240 AC)	0 .230	104 (AC)		8.7
(220 DC)		176 (DC)	242 (DC)	

AC/DC version data (type 22.34)

Nominal	Coil	Operatir	ng range	Rated coil
voltage	code			consumption
U _N		U _{min}	U_{max}	I_N at U_N (AC)
V		V	V	mA
12	0 .012	9.6	13.2	165
24	0 .024	19.2	26.4	83
48	0 .048	38.4	52.8	42
60	0 .060	48	66	33
120	0 .120	88	138	16.5
(110125)				
230		184 (AC)	264 (AC)	
(230240 AC)	0 .230	, ,		8.7
(220 DC)		176 (DC)	242 (DC)	

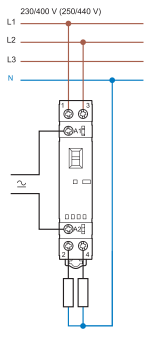
R 22 - Coil operating range v ambient temperature



- 2 Min. pick-up voltage with coil at ambient temperature.

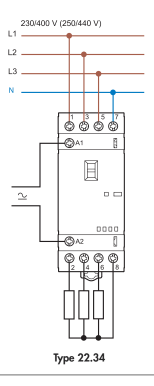


Wiring diagrams

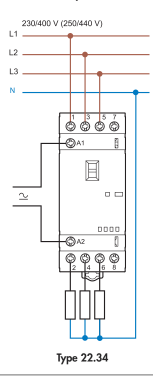


Type 22.32

Line and neutral switched



Line only switched

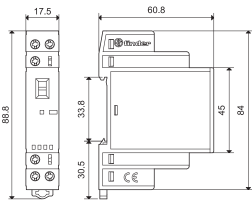




Outline drawings

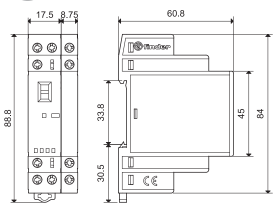
Type 22.32 Screw terminal





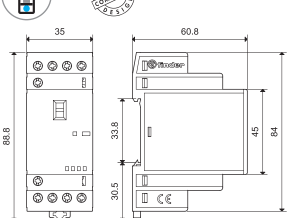
Type 22.32 + 022.33 / 022.35 Screw terminal





Type 22.34 Screw terminal

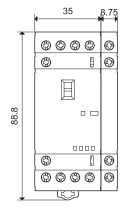


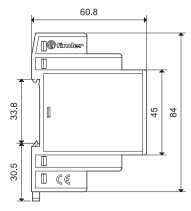


Type 22.34 + 022.33 / 022.35 Screw terminal

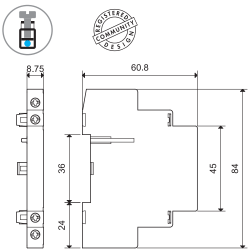








Type 022.33 / 022.35 Screw terminal



Auxiliary module 022.33 / 022.35







22.34 + 022.33 / 022.35



022.33







Contact specification				
Contact configuration		2 NO	1 NO + 1 NC	
Conventional free air thermal current I _{th}	Α	6	6	
Rated current AC15 (230 V)	VA	700	700	
Electrical life at rated load	cycles	30 x 10 ³	30 x 10 ³	
Contact material		AgNi	AgNi	
Short circuit protection				
Rated conditional short circuit current	kA	1		
Back-up fuse	А	6 (gL/gG type)		
Terminals		Solid and stranded cable		
Max. wire size	mm^2	1 x 4 / 2 x 2.5		
	AWG	1 x 12 / 2 x 14		
Min. wire size	mm ²	1 x 0.2		
	AWG	1 x 24		
Screw torque	Nm	0.8		
Wire strip length	mm	9		
Power lost to the environment				
without contact current	W	_		
with rated current	W	0.5		
Approvals (according to type)		CE	RINA e() us	

NOTE: it is not possible to assembly the auxiliary module on 22.32.0.xxx.x4x0 (2 NC versions).

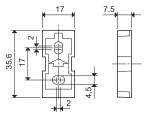


Accessories

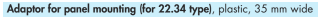


Adaptor for panel mounting (for 22.32 type), plastic, 17.5 mm wide

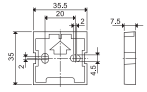
020.01



011.01



011.01





Sheet of marker tags, plastic, 72 tags, 6x12 mm

060.72



060.72



Identification tag, plastic, 1 tag, 17x25.5 mm

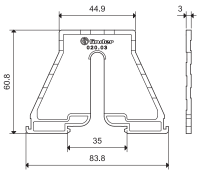
019.01





Separator for rail mounting, plastic, 3 mm wide

020.03



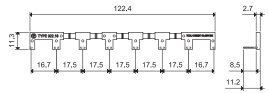


8-way jumper link for types 22.32, 17.5 mm wide

022.18 (blue)

Rated values

10 A - 250 V



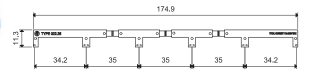




022.26 (blue)

Rated values

10 A - 250 V





Features

1 or 2 Pole electromechanical step relay with electrically separate coil and contact circuits

- Choice of 6 switching sequences
- Screw terminal connections
- AC coil
- Panel mount
- Cadmium free contact material

26.01



 Single phase switch 1 NO (SPST-NO) 26.02, 04, 06, 08

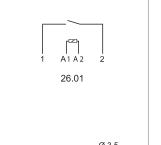


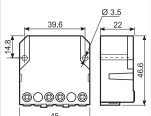
• Double phase switch 2 NO (DPST-NO)

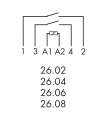
26.03

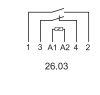


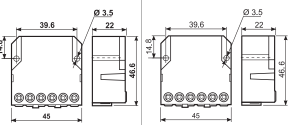
• 1 NO + 1 NC (SPST-NO + SPST-NC)









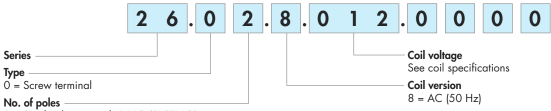


Contact specification				
Number of contacts		1 NO (SPST-NO)	2 NO (DPST-NO)	1NO+1NC (SPST-NO+SPST-NC)
Rated current/Maximum ped	ak current A	10/20	10/20	10/20
Rated voltage/Maximum swit	ching voltage V AC	250/400	250/400	250/400
Rated load AC1	VA	2,500	2,500	2,500
Rated load AC15 (230 V AC	C) VA	500	500	500
Nominal lamp rating:incand	escent (230 V) W	800	800	800
compensated fluore	escent (230 V) W	360	360	360
uncompensated fluore	escent (230 V) W	500	500	500
ha	llogen (230 V) W	800	800	800
Minimum switching load	mW (V/mA)	1,000 (10/10)	1,000 (10/10)	1,000 (10/10)
Standard contact material		AgNi	AgNi	AgNi
Coil specification				
Nominal voltage (U_N)	V AC (50 Hz)	12 - 24 - 48 - 110 - 230	12 - 24 - 48 - 110 - 230	12 - 24 - 48 - 110 - 230
	V DC	_	_	_
Rated power AC/DC	VA (50 Hz)/W	4.5/—	4.5/—	4.5/—
Operating range	AC (50 Hz)	(0.81.1)U _N	(0.81.1)U _N	(0.81.1)U _N
	DC	_	_	_
Technical data				
Mechanical life AC/DC	cycles	300 · 10³	300 · 10³	300 · 10³
Electrical life at rated load in	n AC1 cycles	100 · 10³	100 · 10³	100 · 10³
Minimum/Maximum impulse	duration	0.1s/1h (according to EN 60669)	0.1s/1h (according to EN 60669)	0.1s/1h (according to EN 60669)
Insulation between coil and cont	tacts (1.2/50 µs) kV	4	4	4
Ambient temperature range	°C	-40+40	-40+40	-40+40
Protection category		IP 20	IP 20	IP 20
Approvals (according to type	e)		(E ©	



Ordering information

Example: 26 series screw terminal, panel mount relay, double phase switch 2 NO (DPST-NO) 10 A contacts, coil rated 12 V AC.



- 1 = Single phase switch 1 NO (SPST-NO)
- 2 = Double phase switch 2 NO (DPST-NO)
- 3 = Double phase switch 1 NO + 1 NC (SPST-NO + SPST-NC)
- 4 = 4 sequences double phase switch 2 NO (DPST-NO)
- 6 = 3 sequences double phase switch 2 NO (DPST-NO) 8 = 4 sequences double phase switch 2 NO (DPST-NO)

Technical data

Insulation					
Dielectric strength					
between supply and contacts	V AC	3,500			
between open contacts	V AC	2,000			
between adjacent contacts	V AC	2,000			
Other data		26.01, 26.03, 26.08		26.02, 26.04, 26.06	
Power lost to the environment					
with rated current and coil de-ener	gised W	0.9		1.8	
Screw torque	Nm	0.8		0.8	
Max. wire size		solid cable	stranded cable	solid cable	stranded cable
	mm ²	1x4 / 2x2.5	1x2.5 / 2x2.5	1x4 / 2x2.5	1x2.5 / 2x2.5
	AWG	1x12 / 2x14	1x14 / 2x14	1x12 / 2x14	1x14 / 2x14

Coil specifications

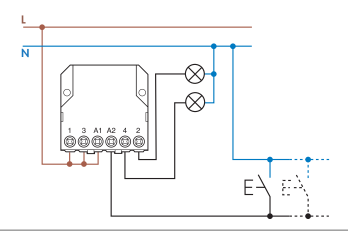
AC version data

Nominal	Coil	Operatir	ng range	Resistance	Consumption
voltage	code				I at U _N
U _N		U _{min}	U _{max}	R	(50 Hz)
V		V	V	Ω	mA
12	8 .012	9.6	13.2	17	370
24	8 .024	19.2	26.4	70	180
48	8 .048	38.4	52.8	290	90
110	8 .110	88	121	1,500	40
230	8 .230	184	253	6,250	20

Туре	Number	Sequence			
71.	of steps	1	2	3	4
26.01	2	\	7		
26.02	2	\ \ \	77		
26.03	2	\	7\		
26.04	4	\ \ \	77	17	7
26.06	3	1 1	17	77	
26.08	4	1 1	7	1 1	17

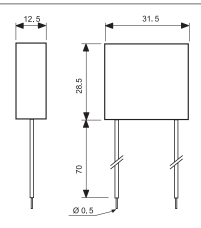


Wiring diagrams



Accessories

for 12 and 24 V DC control applications

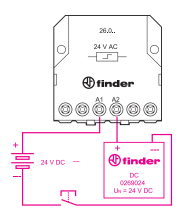


Type: 026.9.012

Nominal voltage: 12 V DC Max temperature: + 40 °C Operating range: (0.9...1.1)U_N

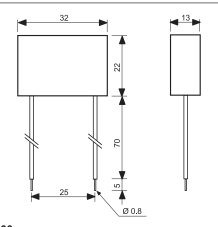
Type: 026.9.024

Nominal voltage: 24 V DC Max temperature: + 40 °C Operating range: (0.9...1.1)U_N

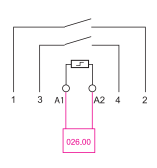


Example of wiring for 24 V DC control application.

Module for use with illuminated push buttons (230 V AC applications)



Type 026.00 Sealed construction, 7.5 cm insulated flexible wire termination.



Example of wiring diagram of type 026.00

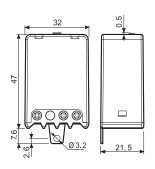
This module is necessary when using between 1 and a maximum of 15 illuminated push buttons in the coil circuit (Each 1 mA max, 230 V AC). It must be connected in parallel to the coil of the relay (see diagram).



Features

1 or 2 Pole electromechanical step relay, for electrically common coil and contact circuits

- 27.0x Connect up to 24 illuminated push buttons with the addition of module 027.00
- 27.2x Connect up to 15 illuminated push buttons (without additional module) - incorporates coil power limiter to permit continuous coil energisation
- Choice of 3 switching sequences
- Screw terminal connections
- AC coil
- Panel mount
- Cadmium free contact material
- Italian Patent



27.0x



• Single or 2 double phase switch 1 NO (SPST-NO) or 2 NO (DPST-NO)

27.2x **EVO**



• Single or 2 double phase switch 1 NO (SPST-NO) or 2 NO (DPST-NO) with coil power limiter







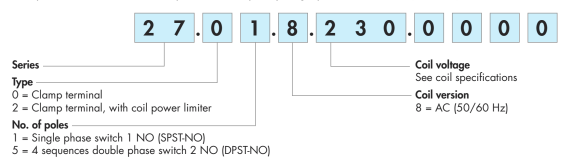


Contact specification				
Number of contacts		1 c	or 2	1 or 2
Rated current/Maximum pe	eak current A	10,	/20	10/20
Rated voltage/Maximum sw	itching voltage V AC	110/—	230/—	230/—
Rated load AC1	VA	1100	2300	2300
Rated load AC15	VA	250	500	500
Nominal lamp rating:	incandescent W	500	1000	1000
compens	ated fluorescent W	180	360	360
uncompense	ated fluorescent W	250	500	500
	halogen W	400	800	800
Minimum switching current	mW (V/mA)	1	0	10
Standard contact material		AgNi		AgNi
Coil specification				
Nominal voltage (U _N)	V AC (50/60 Hz)	110	230	230
	V DC	-	_	_
Pickup/continuous power	VA (50 Hz)	4,	/4	25/1
Operating range	AC 50Hz/AC 60Hz	(0.8 1.1)U _N /	(0.85 1.1)U _N	$(0.8 \dots 1.1)U_N/(0.85 \dots 1.1)U_N$
	DC	-	_	_
Technical data				
Mechanical life AC/DC	cycles	300	· 10³	300 · 10³
Electrical life at rated load	in AC1 cycles	100	· 10³	$100 \cdot 10^{3}$
Max no. of illuminated push-button (≤1 mA)		4 (24 with mo	dule 027.00)	15
Minimum/Maximum impuls	0.1s/1h (accordi	ing to EN 60669)	0.1s/continuous	
Ambient temperature range	°C	-40	+40	-40+40
Protection category		IP	20	IP 20
Approvals (according to type		CE @	G (1)	



Ordering information

Example: 27 series screw terminal, panel mount step relay, single phase switch 1 NO (SPST-NO) 10 A contact, coil rated 230 V AC.



6 = 3 sequences double phase switch 2 NO (DPST-NO)

Technical data

Other data		27.01, 27.21		27.05, 27.06, 27.2	27.05, 27.06, 27.25, 27.26	
Power lost to the environment						
with rated current and coil de-energised	l W	0.9		1.8		
Screw torque	Nm	0.8		0.8	0.8	
Max. wire size		solid cable	stranded cable	solid cable	stranded cable	
	mm ²	2x2.5	1x4 / 2x2.5	2x2.5	1x4 / 2x2.5	
	AWG	2x14	1x12 / 2x14	2x14	1x12 / 2x14	

Coil specifications

Types 27.01, 27.05, 27.06

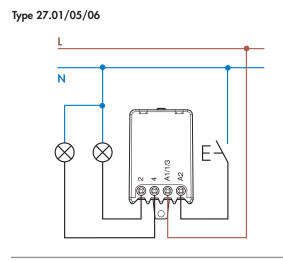
	Nominal	Coil	Operating range		Resistance	Consumption
	voltage	code	(50 Hz)			I at U _N
	U_N		U_{min}	U_{max}	R	(50 Hz)
ı	V		V	V	Ω	mA
	110	8 .110	88	121	1,400	42.0
	230	8 .230	184	253	6,500	17.5

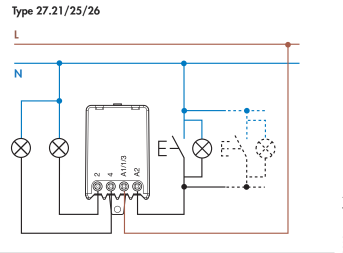
Types 27.21, 27.25, 27.26

/ 1						
Nominal	Coil	Operating range		Resistance	Consu	mption
voltage	code	(50 Hz)			pick up	continuous
U_N		U_{min}	U_{max}	R	I at U _N (50 Hz)	I at U _N (50 Hz)
V		V	V	Ω	mA	mA
230	8 .230	184	253	1,250	100	4

Туре	Number	Sequence				
.,,,,,	of steps	1	2	3	4	
27.01/21	2	\ \	7			
27.05/25	4	\ \ \	\	7\	77	
27.06/26	3	\\\	\	77		

Wiring diagram

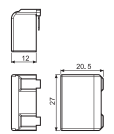






Accessories for types 27.01, 27.05, 27.06 Module for illuminated push-button (230 V AC applications)

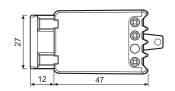




 $\label{thm:continuous} \begin{tabular}{ll} \textbf{Type 027.00} \\ \textbf{This module is necessary if using up to a maximum of 24 illuminated push-buttons (1 mA max, 230 V AC) in the switching input circuit. It must be plugged directly into the relay. \end{tabular}$







Type 27.0x + 027.00



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Reference standards and values

Unless expressly indicated otherwise, the products shown in this catalogue are designed and manufactured according to the requirements of the following European and International Standards:

- EN 61810-1, EN 61810-2, EN 61810-7 for electromechanical elementary relays
- EN 50205 for relays with forcibly guided contacts
- **EN 61812-1** for timers
- EN 60669-1 and EN 60669-2-2 for electromechanical step relays
- EN 60669-1 and EN 60669-2-1 for light-dependent relays, electronic step relays, light dimmers, staircase switches, movement detectors and monitoring relays.

Other important standards, often used as reference for specific applications, are:

- EN 60335-1 and EN 60730-1 for domestic appliances
- EN 50178 for industrial electronic equipments

According to EN 61810-1, all technical data is specified under standard conditions of 23°C ambient temperature, 96 kPa pressure, 50% humidity, clean air and 50 Hz frequency. The tolerance for coil resistance, nominal absorption and rated power values is \pm 10%.

Unless expressly indicated otherwise, the standard tolerances for mechanical drawings are $\pm~0.1~\text{mm}$.

Operating & installation conditions

Coil operating range: In general, Finder relays will operate over the full specified temperature range, according to:

- Class 1 80% to 110% of nominal coil voltage, or
- Class 2 85% to 110% of nominal coil voltage.

Outside the above Classes, coil operation is permitted according to the limits shown in the appropriate "R" chart.

Unless expressly indicated otherwise, all relays are suitable for 100% Duty Cycle (continuous energisation) and all AC coil relays are suitable for 50 and 60 Hz frequency.

Excessive peak voltage limiting: Overvoltage protection (varistor for AC, diode for DC) is recommended in parallel with the coil for nominal voltages ≥ 110 V for the relays of 40, 41, 44, 46 series.

Residual current: When AC relay coils are controlled via a proximity switch, or via cables having length > 10 m, the use of a "residual current bypass" module is recommended, or alternatively, fit a resistor of 62kOhm/1 watt in parallel with the coil.

Ambient temperature: The Ambient temperature as specified in the relevant specification and "R" chart relates to the immediate environment in which the component is situated, as this may be greater than the ambient temperature in which the equipment is located. Refer to page IX for more detail.

Condensation: Environmental conditions causing condensation or ice formation in the relay are not permitted.

Installed orientation: The component's specification is unaffected (unless expressly stated otherwise) by its orientation, (provided it is properly retained, eg by a retaining clip in the case of socket mounted relays).

RC contact suppression: If a resistor/capacitor network is placed across a contact to suppress arcing, it should be ensured that when the contact is open, the leakage current through the RC network does not give rise to a residual voltage across the load (typically the coil of another relay or solenoid) any greater than 10% of the load's nominal voltage - otherwise, the load may hum or vibrate, and reliability can be affected. Also, the use of an RC network across the contact will destroy the isolation normally afforded by the contact (in the open position).

Guidelines for automatic flow solder processes

In general, an automatic flow solder process consists of the following stages:

Relay mounting: Ensure that the relay terminals are straight and enter the PC board perpendicular to the PC board. For each relay, the catalogue illustrates the necessary PC board hole pattern (copper side view). Because of the weight of the relay, a plated through hole printed circuit board is recommended to ensure a secure fixation.

Flux application: This is a particularly delicate process. If the relay is not sealed, flux may penetrate the relay due to capillary forces, changing its performance and functionality.

Whether using foam or spray fluxing methods, ensure that flux is applied sparingly and evenly and does not flood through to the component side of the PC board.

By following the above precautions, and assuming the use of alcohol or water based fluxes, it is possible to satisfactorily use relays with protection category RT II.

Preheating: Set the preheat time and heat to just achieve the effective evaporation of the flux, taking care not to exceed a component side temperature of 100°C (212°F).

Soldering: Set the height of the molten solder wave such that the PC board is not flooded with solder. Ensure the solder temperature and time are kept to 260°C (500°F) and 3 seconds maximum.

Cleaning: The use of modern "no-clean" flux avoids the necessity of washing the PC board. In special cases where the PC board must be washed the use of wash-tight relays (option xxx1 - RT III) is strongly recommended. After cleaning it is suggested to break the pin on the relay cover. This is necessary to guarantee the electrical life at maximum load as quoted in the catalogue; otherwise ozone generated inside the relay (dependent on the switching load and frequency) will reduce the electrical life. Even so, avoid washing the relay itself, particularly with aggressive solvents or in washing cycles using low temperature water, as this may cause thermal shock to the PC board components. The user should establish compatibility between his cleaning fluid and the relay plastics.



General technical information

Terminology & definitions

All the following terms used in the catalogue are commonly used in technical language. However, occasionally, National, European or International Standards may prescribe the use of different terms, in which case these will be mentioned in the appropriate descriptions that follow.

Terminal marking

European Standard EN 50005 recommends the following numbering for the marking of relay terminals:

- .1 for common contact terminals (e.g. 11, 21, 31...) .2 for NC contact terminals (e.g. 12, 22, 32...)
- .4 for NO contact terminals (e.g. 14, 24, 34...)
- A1 and A2 for coil terminals
- B1, B2, B3 etc. for Signal inputs
- Z1 & Z2 for potentiometer or sensor connection

Number configuration Relay with 4 poles Number

For delayed contacts of timers the numbering will be:

- .5 for common contact terminals (e.g. 15, 25,...)
- .6 for NC contact terminals (e.g. 16, 26, ...)
- .8 for NO contact terminals (e.g. 18, 28,...)

IEC 67 and American standards prescribe: progressive numbering for terminals (1,2,3,....13,14,...) and sometimes A and B for coil terminals.

Contact specification

Symbol	Configuration	EU	D	GB	USA
/	Make contact (Normally Open)	NO	S	A	SPST-NO DPST-NO nPST-NO
<u> </u>	Break contact (Normally Closed)	NC	Ö	В	SPST-NC DPST-NC nPST-NC
Ľ1	Changeover	СО	W	С	SPDT DPDT nPDT

n = number of poles (3,4,...), S = 1 and D = 2

Contact Set: The contact set comprises all the contacts within a relay.

Single contact: A contact with only one point of contact.

Twin/Bifurcated contact: A contact with two points of contact, which are effectively in parallel with each other. Very effective for switching small contact loads such as analogue, transducer, low signal or PLC input circuits.

Double break contact: A contact comprising two points of contact in series with each other. Particularly effective for switching DC loads. The same effect can be achieved by wiring two single contacts in series.

Micro interruption: Interruption of a circuit, without any specific requirements for distance or dielectric strength across the contact gap. All Finder relays comply or exceed this.

Micro disconnection: Adequate contact separation in at least one contact so as to provide functional safety. A dielectric strength requirement must be achieved across the contact gap. All Finder relays comply with this class of disconnection.

Full disconnection: Contact separation for the disconnection of conductors so as to provide the equivalent of basic insulation between those parts intended to be disconnected. There are requirements for both the dielectric strength and the dimensioning of the contact gap.

Finder relays types 45.91, 56.xx - 0300, 62.xx - 0300 and 65.x1 - 0300 comply with this category of disconnection.

Rated current: This coincides with the Limiting continuous current - the highest current that a contact can continuously carry within the prescribed temperature limits. It also coincides with the Limiting cycling capacity, i.e. the maximum current that a contact is capable of making and breaking under specified conditions. In virtually all cases the Rated current is also the current that, when associated with the Rated switching voltage, gives rise to the Rated load (AC1). (The exception being the 30 series relay).

Maximum peak current: The highest value of inrush current (≤ 0.5 seconds) that a contact can make and cycle (duty cycle ≤ 0.1) without undergoing any permanent degradation of its characteristics due to generated heat. It also coincides with the limiting making capacity.

Rated switching voltage: This is the switching voltage that when associated with the Rated current gives rise to the Rated load (AC1). The Rated load is used as the reference load for electrical life tests.

Maximum switching voltage: This represents the maximum nominal voltage that the contacts are able to switch and for the relay to meet the insulation and design requirements called for by the insulation coordination standards

Rated load AC1: The maximum AC resistive load (in VA) that a contact can make, carry and break repeatedly, according to classification AC1 (see Table 1). It is the product of rated current and rated voltage, and is used as the reference load for electrical life tests.

Rated load AC15: The maximum AC inductive load (in VA) that a contact can make, carry and break repeatedly, according to classification AC15 (see Table 1), called "AC inductive load" in EN 61810-1:2008, Annex B.

Single-phase motor rating: The nominal value of motor power that a relay can switch.

(The figures are given in kW; the horsepower rating can be calculated by multiplying the kW value by 1.34 i.e. 0.37 kW = 0.5 HP).

Note: "inching" or "plugging" is not permitted.

If reversing motor direction, always allow an intermediate break of > 300 ms, otherwise an excessive inrush peak current (caused from change of polarity of motor capacitor) may occur, causing contact welding.

Nominal lamp ratings: Lamp ratings for 230V AC supply for:

- Incandescent (tungsten filament) lamps
- Standard and halogen filled types
- Fluorescent lamps without power factor compensation
- Fluorescent lamps compensated to Cos $\phi \ge 0.9$ (using conventional power factor correction capacitors)

For other lamp types, such as HID, or Electronic Ballast driven fluorescent lamp loads - please enquire.

Breaking capacity DC1: The maximum value of DC resistive current that a contact can make, carry and break repeatedly, according to classification DC1 (see Table 1).

Minimum switching load: The minimum values of power, voltage and current that a contact can reliably switch. For example, if minimum values are 300 mW, 5 V / 5 mA:

- with 5 V the current must be at least 60 mA;
- with 24 V the current must be at least 12.5 mA;
- with 5 mA the voltage must be at least 60 V.

For gold contact variants, loads no less than 50 mW, 5 V / 2 mA are suggested.

With 2 gold contacts in parallel, it is possible to switch 1 mW, 0.1 V / 1 mA.



Electric life tests: The Electrical life at rated load AC1; as specified in the Technical data, represents the life expectancy for an AC resistive load at rated current and 250 V.

(This value can be used as the relay B₁₀ value; see "Electrical life "F-chart" and "Reliability" sections).

Electrical life "F-chart": The "Electrical life (AC) v contact current" chart indicates the life expectancy for an AC resistive load for different values of contact current. Some charts also indicate the results of electrical life tests for Inductive AC loads with a power factor of Cos ϕ = 0.4 (applicable for both the contact closing and opening).

In general, the reference load voltage applicable to these life expectancy charts is Un= 250 V AC. However, the life indicated can also be assumed to be approximately valid for voltages between 125 V to 277 V. Where the life expectancy chart shows a curve for 440 V, the life indicated can also be assumed to be approximately valid for voltages up to 480 V.

Note: Life, or number of cycles, from these charts can be taken as indicating the B_{10} statistical value for the purposes of reliability calculations. And, this value multiplied by 1.4 could be taken as an approximation to the related MCTF (Mean Cycles To Failure) figure. (Failure, in this case, refers to the contact "wear-out" mechanism that occurs at relatively high contact loads.)

Predicting life expectancy at voltages lower than 125 V:

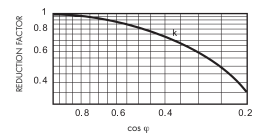
For load voltages < 125 V (i.e.110 or 24 V AC), the electrical life will rise significantly with decreasing voltage. (A rough estimate can be made using a multiplying factor of 250/2Un and applying it to the life expectancy appropriate to the 250 V load voltage).

Estimating switching current at voltages greater than 250 V: For load voltages higher than 250 V (but less than the maximum switching voltage specified for the relay), the maximum contact current should be limited to the Rated load AC1 divided by the voltage being considered. For example, a relay with rated current and rated load AC1 of 16 A and 4000 VA respectively, is able to switch a maximum current of 10 A at 400 V AC: the corresponding electrical life will be approximately the same as that at 16 A 250 V.

Unless otherwise specified, the following test conditions apply:

- Tests performed at the maximum ambient temperature.
- Relay coil (AC or DC) energised at rated voltage.
- Load test applied to the NO contacts.
- Switching frequency for elementary relays: 900 cycles/h with 50% duty cycle (25 % for relays with rated current > 16 A and for 45.91 and 43.61 types).
- Switching frequency for step relays: 900 cycles/h for the coil, 450 cycles/h for the contact, 50% duty cycle.
- Electrical life expectancy values are valid for relays with standard contact material; data for optional materials are available on request.

Load reduction factor versus Cos φ : The load current for AC loads which comprise both an inductive and resistive component can be estimated by applying a reduction factor (k) to the resistive contact current (according to the load's Cos φ). Such loads should not be taken as appropriate for electric motors or fluorescent lamps, where specific ratings are quoted. They are however, appropriate for inductive loads where the current and Cos φ are substantially the same at "make" and "break", and are also widely specified by international relay standards as reference loads



for performance verification and comparison.

TABLE 1 Contact load classifications (related to the utilization categories

defined in EN60947-4-1 and EN60947-5-1)

Load classification	Supply type	Application	Switching with relay
AC1	AC single-phase	Resistive or slightly	Work within
AC3			
AC3	AC single-phase AC single-phase AC single-phase AC three-phase	Resistive or slightly Inductive AC loads. Starting and stopping of Squirrel cage motors. Reversing direction of rotation only after motor has stopped rotating. Three-phase: Motor reversal is only permitted if there is a guaranteed break of 50ms between energisation in one direction and energisation in the other. Single-phase: Provision of 300ms "dead break" time when neither relay contacts are closed during which time the capacitor discharges harmlessly	the relay data. For single-phase: keep to the relay data. For three-phase: see "Three-phase motors" section.
		through the motor	
AC4	AC three-phase	windings. Starting, Stopping and Reversing direction of rotation of Squirrel cage motors. Jogging (Inching). Regenerative braking (Plugging).	Not possible using relays. Since, when reversing a phase connection, severe contact arcing will occur.
AC14	AC single-phase	Control of small electromagnetic loads (<72 VA), power contactors, magnetic solenoid valves, and electromagnets.	Assume a peak inrush current of approx. 6-times rated current, and keep this within the the specified "Maximum peak current" for the relay.
AC15	AC single-phase	Control of small electromagnetic loads (>72 VA), power contactors, magnetic solenoid valves, and electromagnets.	Assume a peak inrush current of approx. 10-times rated current, and keep this within the specified "Maximum peak current" for the relay.
DC1	DC	Resistive loads or slightly inductive DC loads. (The switching voltage at the same current can be doubled by wiring 2 contacts in series).	Work within relay data (see the diagram "Maximum DC1 breaking capacity").
DC13	DC	Control of electromagnetic loads, power contactors, magnetic solenoid valves, and electromagnets.	This assumes no inrush current, although the switch off over-voltage can be up to 15 times the rated voltage. An approximation of the relay rating on a DC inductive load with 40 ms L/R can be made using 50 % of the DC1 rating. If a freewheeling diode is wired in parallel to the load, it can be considered the same value as DC1. See the diagram "Maximum DC1 breaking capacity"



TABLE 2 UL Horsepower and Pilot duty ratings

R = Resistive / GP = General Purpose / GU = General Use / I = Inductive ($\cos \phi$ 0.4) / B = Ballast / NO = NO type

Туре	UL file No.	AC/DC		rings r Load"	Pilot Duty	Open Type	Pollution	Max
іуре	OL file INO.	AC/DC		phase	Pilot Duty	Devices Devices	degree	Surrounding A Temperature
			110-120	220-240				iomporaroro
34.51	E106390	6 A - 250 V AC (GP)	/	/	B300 - R300	Yes	2	40 °C
40.31 - 40.51	E81856	10 A - 250 V AC (R)	/	1/3 Hp (250 V)	R300	Yes	/	85 °C
40.52	E81856	8 A - 250 V AC (R)	1/6 Hp	1/3 Hp	R300	Yes	/	85 °C
		8 A - 277 V AC (GP) 8 A - 30 V DC (GP)	(4.4 FLA)	(3.6 FLA)				
40.61	E81856	15 A - 250 V AC (R)	/	½ Hp (250 V)	R300	Yes	/	85 °C
40.31X2XX	E81856	12 A - 277 V AC (GU)	1/3 Hp	3/4 Hp	B300	Yes	2 or 3	85 °C
		12 A - 30 V DC (GU)	(7.2 FLA)	(6.9 FLA)				
40.61X2XX	E81856	16 A - 277 V AC (GU) 16 A 30 V DC (GU) - (AgCdO)	1/3 Hp (7.2 FLA)	³ ⁄ ₄ Hp (6.9 FLA)	B300	Yes	2 or 3	85 °C
40.11.40.41	F0105/	12 A - 30 V DC (GU) - (AgNi)		1/ 11 /050 \/	,		,	70.00
40.11 - 40.41	E81856	10 A - 240 V AC (R) 5 A - 240 V AC (I) 10 A - 250 V AC (GP) 8 A - 24 V DC 0.5 A - 60 V DC	/	½ Hp (250 V)	/	Yes	/	70 °C
		0.2 A - 110 V DC 0.12 A - 250 V DC						
41.31	E81856	12 A - 277 V AC (GU) 12 A - 277 V AC (R)	1/4 Hp (5.8 FLA)	½ Hp (4.9 FLA)	B300 - R300	Yes	2 or 3	40 or 70 °C with a minimum distance among
								relay of 5 mm
41.61	E81856	16 A - 277 V AC (GU-R)	1/4 Hp	½ Hp	B300 - R300	Yes	2 or 3	40 or 70 °C
41.01	201030	8 A - 277 V AC (B)	(5.8 FLA)	(4.9 FLA)	B300 - K300	163	2 01 0	with a minimum distance among
41.50	501057	0.4.077.1/4.0/01.181		1/ 11 /077 \ 0	2000	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 0	relay of 5 mm
41.52	E81856	8 A - 277 V AC (GU-R)	/	½ Hp (277 V) (4.1 FLA)	B300	Yes	2 or 3	40 or 70 °C with a minimum distance among relay of 5 mm
43.41	E81856	10 A - 250 V AC (GU-R)	1/4 Hp	½ Hp	B300 - R300	Yes	2 or 3	40 or 85 °C
45.41	201030	10 A - 250 V AC (00-K)	(5.8 FLA)	(4.9 FLA)	D300 - K300	163	2 01 3	40 01 03 C
43.61	E81856	10 A - 250 V AC (GU-R) (AgCdO)	¼ Hp (5.8 FLA)	½ Hp (4.9 FLA)	B300 - R300	Yes	2 or 3	40 or 85 °C
		16 A - 250 V AC (GU) (AgNi) 16 A - 250 V AC (R)	(AgCdO) 1/3 Hp (7.2 FLA)	(AgCdO) ³ / ₄ Hp (6.9 FLA)				
		(AgCdO)	(AgNi)	(AgNi)				
44.52	E81856	6 A - 277 V AC (R)	1/8 Hp (3.8 FLA)	1/3 Hp (3.6 FLA)	/	Yes	/	85 ℃
44.62	E81856	10 A - 277 V AC (R)	¼ Hp (5.8 FLA)	³ / ₄ Hp (6.9 FLA)	/	Yes	/	85 ℃
45.71	E81856	16 A - 240 V AC (GU) 16 A - 30 V DC (GU) - (AgCdO) 16 A - 277 V AC (GU) 16 A - 30 V DC - (NO-GU) 12 A - 30 V DC (NC-GU) (AgNi)	½ Hp (9.8 FLA) (AgCdO) 1/3 Hp (7.2 FLA) (AgNi; NO)	1 Hp (8 FLA) (AgNi)	/	Yes	2 or 3	105 or 125 °C with a minimum distance among relay of 10 mm
45.91	E81856	16 A - 277 V AC (GU) 16 A - 30 V DC (GU)	1/6 Hp (4.4 FLA)	½ Hp (4.9 FLA)	/	Yes	2 or 3	105 or 125 °C with a minimum distance among
46.52	E81856	8 A - 277 V AC (GU)	½ Hp	½ Hp	B300 - R300	Yes	2 or 3	relay of 10 mm 70 °C
46.61	E81856	6 A - 30 V DC (R) 16 A – 277 V AC	(5.8 FLA) 1/3 Hp	(4.9 FLA) ³ / ₄ Hp	B300 - R300	Yes	2 or 3	70 °C
		12 A (NO) - 10 A (NC) 30 V DC (AgNi) 10 A (NO) - 8 A (NC) 30 V DC (AgSnO ₂)	(7.23 FLA)	(6.9 FLA)	(AgNi) A300 - R300 (AgSnO ₂)	ies	2013	
50	E81856	8 A - 277 V AC (GU) 8 A - 30 V DC (GU)	1/3 Hp (7.2 FLA) (Only NO)	½ Hp (4.9 FLA) (Only NO)	B300 (NO)	Yes	2 or 3	70 °C with a minimum distance among relay of 5 mm

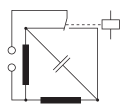


TABLE 2 UL Horsepower and Pilot duty ratings

R = Resistive / GP = General Purpose / GU = General Use / I = Inductive ($\cos \varphi$ 0.4) / B = Ballast / NO = NO type

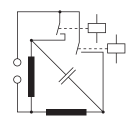
T	UL file No.	AC/DC		ngss r Load"	Pilot Duty	Onen Tune	Pollution	Max
Туре	OL file INO.	AC/DC		phase	Thor Dory	Open Type Devices	degree	Surrounding Air Temperature
			110-120	220-240				lemperatore
55.X2 - 55.X3	E106390	10 A - 277 V AC (R)	1/3 Hp	3/4 Hp	R300	Yes	/	40 °C
		10 A - 24 V DC (R) - (55.X2)	(7.2 FLA)	(6.9 FLA)				
		5 A - 24 V DC (R) - (55.X3)						
55.X4	E106390	7 A - 277 V AC (GP)	1/8 Hp	1/3 Hp	R300	Yes	/	55 °C
		7 A - 30 V DC (GP)	(3.8 FLA)	(3.6 FLA)				
		(Std/Au contact)						
		5 A - 277 V AC (R)						
		5 A - 24 V DC (R) (AgCdO contact)						
56	E81856	12 A - 277 V AC (GU)	½ Hp	1 Hp	B300	Yes	2 or 3	40 or 70 °C
30	L01030	12 A - 30 V DC (GU)	(9.8 FLA)	(8 FLA)	ВЗОО	les	2 01 3	40 01 70 C
		(AgNi; NO)	(7.0123)	(0154)				
		8 A - 30 V DC (GU) - (AgNi; NC)						
		12 A - 30 V DC (GU) - (AgCdO)						
		10 A - 30 V DC (GU)						
		(AgSnO ₂ ; NO)						
		8 A - 30 V DC (GU) - (AgSnO ₂ ; NC)						
60	E81856	10 A - 277 V AC (R)	1/3 Hp	1 Hp	B300	Yes	/	40 °C
		10 A - 30 V DC (GU)	(7.2 FLA)	(8 FLA)	(AgNi only)			
	501057	15 4 077 \ 40 (011)	2/11	0.11	R300		0 0	10 70 00
62	E81856	15 A - 277 V AC (GU)	34 Hp	2 Hp	B300	Yes	2 or 3	40 or 70 °C
		10 A - 400 V AC (GU) 8 A - 480 V AC (GU)	(13.8 FLA)	(12 FLA) 1 Hp	(AgCdO) R300			
		15 A - 30 V DC (GU)		(480 V AC - 3 φ)	K300			
		1371-00 1 20 (00)		(2.1 FLA) (NO)				
65.31	E81856	20 A - 277 V AC (GU)	3/4 Hp	2 Hp	/	Yes	/	40 °C
65.61			(13.6 FLA)	(12.0 FLA)				
66	E81856	30 A - 277 V AC (GU) - (NO)	1 Hp	2 Hp	/	Yes	2 or 3	70 °C
		10 A - 277 V AC (GU) - (NC)	(16.0 FLA)	(12.0 FLA) (NO)				with a minimum
		24 A - 30 V DC (GU) - (NO)	(AgCdO, NO)					distance among
			½ Hp					relay of 20 mm
	501057	1/ 4 077 \/ 4 0 /D\	(9.8 FLA) - (AgNi)	,		V	,	40.00
20	E81856	16 A - 277 V AC (R) 1,000 W Tung. 120 V	½ Hp (9.8 FLA)	/	/	Yes	/	40 °C
		2,000 W Tung. 120 V	(9.0 FLA)					
85.02 - 85.03	E106390	10 A - 277 V AC (R)	1/3 Hp	³ / ₄ Hp	/	Yes	/	40 °C
03.02 - 03.00	2100070	10 A - 24 V DC (R) - (85.X2)	(7.2 FLA)	(6.9 FLA)	/	103	/	70 0
		5 A - 24 V DC (R) - (85.X3)	(, ,= , = ,	(5 1 = 4				
85.04	E106390	7 A - 277 V AC (GP)	1/8 Hp	1/3 Hp	/	Yes	/	55 °C
		7 A - 30 V DC (GP)	(3.8 FLA)	(3.6 FLA)				
86	E106390	/	/	/	/	Yes	2	35 or 50 °C
99	E106390	/	/	/	/	Yes	2 or 3	50 °C
<i>7</i> 2.01 <i>- 7</i> 2.11	E81856	15 A - 250 V AC (R)	/	½ Hp (250 V AC)	/	Yes	2 or 3	50 °C
90.01.11.01	E0105/	0 4 250 1/ 40 /01	,	(4.9 FLA)	/	V	2	40.00
80.01 - 11 - 21	E81856	8 A - 250 V AC (R)	/	½ Hp (250 V AC)	/	Yes	2	40 °C
80.41 - 91	E81856	8 A - 250 V AC (GU;R)	/	(4.9 FLA) 1/3 Hp (250 V AC)	R300	Yes	2	40 °C
55.61	201030	3 / 1 230 1 AC (00,K)	/	(3.6 FLA)	NOOO	103	_	75 0
80.82	E81856	6 A - 250 V AC (GU;R)	/	/	B300 - R300	Yes	2	40 °C

Capacitor start motors: Single phase 230V AC capacitor start motors have a starting current of about 120% of the rated current. However, damaging currents can result from an instantaneous reversal of the direction of rotation. In the first diagram, high circulating currents can cause severe arcing across the contact gap, as the changeover contacts make an almost instantaneous reversal of polarity to the capacitor. Measurements have shown a peak current of 250A for a 50 Watt motor, and up to 900A for a 500 Watt motor. This inevitably leads to welding of the contacts. Reversing the direction of such motors should therefore use two relays, as the second diagram shows, whereby in the control to the relay coils a "dead break" of approximately 300 ms is provided. The delay can either be provided by another control component such as a Timer, or through the Microprocessor etc., or by connecting a suitable NTC resistance in series with each relay coil. Cross interlocking the coil circuits of both relays will not produce the required delay! Moreover, the use of anti-weld contact material will not solve the problem.



Incorrect AC motor reversal:

Contact is in the intermediate state for less than 10ms – insufficient time to allow the energy in the capacitor to dissipate before the electrical connection is remade to the opposite polarity.



Correct AC motor reversal:

Provision of 300 ms "dead break" time when neither relay contacts are closed - during which time the capacitor discharges harmlessly through the motor windings.





Three-phase alternating current loads: Larger three-phase alternating current loads should preferably be switched with contactors according to EN 60947-4-1 Electromechanical contactors and motor starters. Contactors are similar to relays but they have their own characteristics; typically compared to relays:

- They can normally switch different phases at the same time.
- · They are physically much larger.
- · Their design and construction usually features double break contacts.

· They can withstand certain short-circuit conditions.

There is nevertheless, some overlap between relays and contactors regarding switching characteristics and applications.

However, when switching three-phase alternating current with relays, consider and take into account:

- The isolation co-ordination, i.e. the voltage stress and the degree of pollution between the contacts according to the insulation rated voltage.
- And, avoid the use of the NO relay versions with 3mm contact gaps, unless the isolation afforded by the contact gap is specifically required.

Three-phase motors: Higher power three-phase motors are often switched by a 3-pole contactor, where there is high isolation/separation between phases. However, for space, size and other reasons, relays are also called upon to switch 3-phase motors.

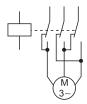
TABLE 3

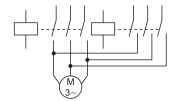
Motor ratings v relay series

Relay	Motor Power		Permissible degree	Impulse
series	(400 V 3 phase)		of pollution	voltage
	kW	PS(hp)		
55.33, 55.13	0.37	0.50	2	4
56.34, 56.44	0.80	1.10	2	4
60.13, 60.63	0.80	1.10	2	3.6
62.23, 62.33, 62.83	1.50	2.00	3	4

62 series relay is also capable to switch 1 hp 480 V 3 phase motors

Reversing the motor: Take particular care if it is required to change the motor direction by reversing two of the supply phases applied to the motor terminals, as this will result in severe damage unless there is a "dead time" between the changeover. Therefore, use one relay for the forward direction and another for the reverse direction (as the following diagram). And, most importantly, ensure that there is a "dead time" of no less than 50ms - when neither relay coil is energised. Simple cross interlocking of the relay coils will not produce a Time delay! However, choosing a tougher, anti-weld contact material may further improve the reliability and performance, and is advised.





Incorrect three-phase motor reversal:

The electrical stress of opposing phase voltages across the contact gap, together with contact arcing can result in a phase to phase short-circuit.

Correct three-phase motor reversal:

"Dead break" time of >50 ms, during which time neither the Forward nor the Reverse relay contacts are closed.

1. For AC3 category (starting and switching off) - motor reversal is only permitted if there is a guaranteed break of 50ms between energisation in one direction and energisation in the other. Observe the maximum starts per hour, according to the motor manufacturer's recommendation. 2. AC4 category (starting, plugging, reversing and inching/jogging) is not possible with relays or small contactors. In particular, the direct reversing of phase connections for "plugging" will result in severe contact arcing leading to a short-circuit within the relay or contactor. 3. Under certain circumstances it may be preferable to use three single pole relays to control each phase individually, and so achieve greater separation between the phases. (Any relatively small time difference between the operation times of the three relays is insignificant compared to the much slower operation of contactors.)

Switching different voltages within a relay: Switching different voltages in a relay e.g. 230 V AC with one contact and 24 V DC with a neighboring contact is possible -provided that the Insulation type between adjacent contacts is at least of Basic level. However, note that the equipment standard might demand a higher level that is not possible using adjacent contacts on the same relay. The possibility of using more than one relay could be considered.

Contact resistance: Measured, according to Application Category (Table 4), at the external terminals of the relay. It is a final test value, not necessarily reproducible subsequently. It has little effect on relay reliability for most applications since a typical value would be $< 50 \text{ m}\Omega$ (measured with 24 V 100 mA).

Contact categories according to EN 61810-7: The effectiveness with which a relay contact can make an electrical circuit depends on several factors, such as the material used for the contact, its exposure to environmental pollution and its design etc.. Therefore, for reliable operation, it is necessary to specify a Contact Category, which is defined in terms of the characteristics of the load. The appropriate Contact Category will also define the voltage and current levels used to measure the contact resistance. All Finder relays are category CC2.

TABLE 4 Contact categories

Contact category	Load characteristic	Contact R Measu		
CC0	Dry circuit	30 mV	10 mA	
CC1	Low load without arcing	10 V	100 mA	
CC2	High load with arcing	30 V	1 A	

TABLE 5 Contact materials characteristics

Material	Property	Typical application
AgNi + Au (Silver Nickel Gold plated)	- Silver-nickel base with a galvanic hard gold plating of 5 µm typical thickness - Gold is not attacked by industrial atmospheres - With small loads, contact resistance is lower and more consistent compared to other materials NOTE: 5 µm hard gold plating is completely different to 0.2µm gold flashing, which allows only protection in storing, but no better performance in use.	Wide range applications: - <u>Small load range</u> (where gold plating erodes very little) from 50 mW (5 V - 2 mA) up to 1.5 W/24 V (resistive load). - <u>Middle load range</u> where gold plating erodes after several operations and the property of basic AgNi becomes dominant. NOTE: for switching lower load, typically 1 mW (0.1 V - 1 mA), (for example in measuring instruments), it is recommended to connect 2 contacts in parallel.
AgNi (Silver Nickel)	Standard contact material for most relay applications High wear resistance Medium resistance to welding	- Resistive and slightly inductive loads - Rated current up to 12 A - Inrush current up to 25 A
AgCdO (Silver Cadmium Oxide)	- High wear resistance with higher AC loads - Good resistance to welding	- Inductive and motor loads - Rated current up to 30 A - Inrush current up to 50 A
AgSnO ₂ (Silver Tin Oxide)	- Excellent resistance to welding	- Lamp and capacitive loads - Very high Inrush current (up to 120 A) loads

finder

General technical information

Coil specification

Nominal voltage: The nominal value of coil voltage for which the relay has been designed, and for which operation is intended. The operating and performance characteristics are with respect to the coil at nominal voltage.

Rated power: The DC power value (W) or the apparent AC power value (VA with closed armature) which is absorbed by the coil at 23°C and at rated voltage.

Operating range: The range of input voltage, in nominal voltage applications, in which the relay works in the whole range of ambient temperatures, according to operating class:

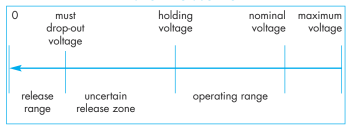
- class 1: (0.8...1.1)U_N - class 2: (0.85...1.1)U_N

In application where the coil voltage doesn't meet the tolerances of nominal voltage, the diagrams "R" shows the relation of maximum coil voltage permitted and pick-up voltage (without pre-energisation) versus ambient temperature.

ENERGIZATION VOLTAGE

(non operate	min pick-up	nominal	maximum
	voltage	voltage	voltage	voltage
	not operating range	uncertain operating zone	operating range	

DE-ENERGIZATION VOLTAGE



Non-operate voltage: The highest value of input voltage at which the relay will not operate (not specified in the catalogue).

Minimum Pick-up voltage (Operate voltage): The lowest value of applied voltage at which the relay will operate.

Maximum permitted voltage: The highest applied coil voltage that the relay can continuously withstand, dependent on ambient temperature (see "R" diagrams).

Holding voltage (Non-release voltage): The lowest value of coil voltage at which the relay (which has previously been energised with a voltage within the operating range) will not drop-out.

Must drop-out voltage (Must release voltage): The highest value of coil voltage at which the relay (having previously been energised with a voltage within the operating range) will definitely drop-out.

The same "per unit" value can be applied to the nominal coil current value to give an indication of the maximum leakage current that may be permitted in the coil circuit, before problems with relay release might be expected.

Coil Resistance: The nominal value of the coil resistance under the standard prescribed condition of 23°C ambient. Tolerance is ± 10%.

Rated coil consumption: The nominal value of coil current, when energized at nominal voltage (and at 50Hz for AC coils).

Thermal tests: Calculation of the coil temperature rise (ΔT) is made by measuring the coil resistance in a temperature controlled oven (not ventilated) until a stable value is reached (no less than 0.5 K variation in 10 minutes).

That is: $\Delta T = (R2 - R1)/R1 \times (234.5 + t1) - (t2 - t1)$

where:

R1 = initial resistance

R2 = final resistance

t1 = initial temperature

t2 = final temperature

Monostable relay: An electrical relay which, having responded to coil energisation by changing contact state, returns to the previous contact state when the coil energisation is removed.

Bistable relay: An electrical relay, which, having responded to coil energisation by changing contact state, retains that contact state after the coil energisation has been removed. A further energisation of the coil is necessary to cause the contact state to revert.

Latching relay: A bistable relay, where the contacts retain their state due to a mechanical latching mechanism. Subsequent applications of coil energisation causes the contacts to "toggle" open and closed.

Remanence relay: A bistable relay, where the contacts retain their operated (or Set) state due to remanent magnetism in the relay iron circuit caused by the application of a DC current through the coil. Resetting the contact state is achieved by passing a smaller DC current

through the coil in the opposite direction.

For AC excitation, magnetization takes place via a diode to produce a DC set current, and demagnetising is achieved by applying an AC coil current of lower magnitude.

Insulation

EN/IEC 61810-1 Relay standard:

The "Scope" of the relay standard says of itself "... IEC 61810-1 applies to electromechanical elementary relays (non-specified time all-or-nothing relays) for incorporation into equipment. It defines the basic functional requirements and safety-aspects for applications in all areas of electrical engineering or electronics, such as:

- general industrial equipment,
- electrical facilities,
- electrical machines,
- electrical appliances for household and similar use,
- information technology and business equipment,
- building automation equipment,
- automation equipment,
- electrical installation equipment,
- medical equipment,
- control equipment,
- · telecommunications,
- vehicles,
- transportation (e.g. railways)..."

Relay function and Isolation: One of the main functions of a relay is to connect and disconnect different electric circuits, and usually, to maintain a high level of electrical separation between the various circuits.

It is therefore necessary to consider the level of isolation appropriate to the application and the task to be performed - and to relate this to the relay's specification.

In the case of electromechanical relays the areas of isolation generally considered are:

- Isolation between coil and all contacts (the "contact set").
 Catalogue data "Insulation between coil and contact set"
- Isolation between physically adjacent, but electrically separate, contacts of a multi-pole relay. Catalogue data – "Insulation between adjacent contacts".
- Isolation between the open contacts (applies to the NO contact, and the NC contact when the coil is energised).

Catalogue data - "Insulation between open contacts".



Specifying isolation levels

There are several ways of specifying or describing the level of isolation offered by, or demanded of, a relay. These include:

<u>Insulation coordination</u>, which focuses on the levels of impulse voltage likely to be seen on the supply lines of the application equipment and the cleanliness of the immediate surroundings of the relay in the equipment. And, as a consequence, it demands appropriate levels of separation between circuits, in terms of isolating distances and quality of insulating material used etc. (see additional information under "Insulation coordination")

Type of insulation; For both equipment and components such as a relay, there are several types (or levels) of insulation that might be demanded between the various circuits. The appropriate type will depend on the specific function being performed, the voltage levels involved, and the associated safety consequences. The various types of insulation are listed below, and those appropriate to each relay series are stated within the relay data; Specifically, within the table under the section entitled Technical data, sub-heading; Insulation.

<u>Functional insulation</u>; Insulation between conductive parts, which is necessary only for the proper functioning of the relay.

<u>Basic insulation;</u> Insulation applied to live parts to provide basic protection against electric shock.

<u>Supplementary insulation</u>; Independent insulation applied in addition to basic insulation, in order to provide protection against electric shock in the event of a failure of basic insulation.

<u>Double insulation;</u> Insulation comprising both basic insulation and supplementary insulation.

<u>Reinforced insulation</u>; A single insulation system applied to live parts, which provides a degree of protection against electric shock equivalent to double insulation.

(Usually, the decision as to the appropriate type of insulation will have already been made by the equipment standard.)

<u>Dielectric strength</u>, and high voltage impulse tests; These are either, final inspection or Type tests, which prove the level of isolation in terms of the minimum voltage stress that can be withstood, between the various specified electrical circuits. As the *only* method of specifying and checking for adequate isolation, this tends to be the more historical approach. However, there are still some dielectric strength requirements to be found within both the Insulation coordination approach and the Level of Insulation approach.

Insulation coordination: In accordance with EN 61810-1 and IEC 60664-1:2003, the Insulation characteristics offered by a relay can be described by just two characteristic parameters – the <u>Rated Impulse Voltage</u> and the <u>Pollution Degree</u>.

To ensure the correct Insulation Coordination between the relay and the application, the equipment designer (relay user) should establish the <u>Rated Impulse Voltage</u> appropriate to his application, and the <u>Pollution Degree</u> for the microenvironment in which the relay is situated. He should then match (or coordinate) these two figures with the corresponding values given in the appropriate relay data, under the section entitled <u>Technical data</u>, sub-heading; Insulation.

Rated Impulse Voltage; To establish the appropriate Rated Impulse Voltage refer to the appropriate Equipment Standard which may specify mandatory values for equipment being designed. Alternatively, using the Rated Impulse Voltage table (Table 6) with knowledge of the Nominal Voltage of the Supply System and knowledge of the Overvoltage Category, determine the appropriate Rated Impulse Voltage.

Overvoltage Category; this is described in IEC 60664-1, but is also summarised in the footnotes to Rated Impulse Voltage table. Alternatively, it may be specified in the equipment standard.

<u>Pollution Degree</u>; determine this by considering the immediate surroundings of the relay (refer to Pollution Degree table 7). Then check that the relay specification offers the appropriate (or better) Rated Impulse Voltage and Rated Insulation Voltage, for that Pollution Degree.

Nominal voltage of supply system: This effectively describes the source of the power supply system, so 230/400 V AC indicates that this would

be (or is likely to be) a three-phase sub-station transformer with a Neutral connection. Being aware of the source of the supply system is important since (in conjunction with the Overvoltage category) it determines the typical levels of impulse voltage likely to be seen on the supply lines, and this has to be taken into account in the designing of the relay. However, it does not necessarily follow that the relay will be rated by the manufacturer for use at the highest voltage of the supply system. It is the declared Rated Insulation Voltage that confirms this aspect.

Rated Insulation Voltage: This is a notional value of voltage that indicates the relay's insulation as being suitable for handling voltages up to this level. Note that this notional Rated Insulation Voltage is selected from a list of preferred values. For Finder relays, 250 V and 400 V are two such preferred values, and of course they will cover respectively, the 230 V L-N and 400 V L-L voltages commonly encountered in practice.

TABLE 6 Rated impulse voltage

Nominal voltage of the supply system ⁽¹⁾ V		Rated Ration		ed impuls	e voltage	kV
Three-phase	Single-phase	voltage	Overvoltage category			у
systems	systems	V	I	II	III	IV
	120 to 240	125 to 250	0.8	1.5	2.5	4
230/400		250/400	1.5	2.5	4	6
277/480		320/500	1.5	2.5	4	6

(1) In accordance with IEC 60038.

Remark: The descriptions of overvoltage categories below are for information. The actual overvoltage category to be considered has to be taken from the product standard defining the application of the relay. Overvoltage category I Applies to equipment intended for connection to fixed installations of buildings, but where measures have been taken (either in the fixed installation or in the equipment) to limit transient overvoltages to the level indicated.

Overvoltage category II Applies to equipment intended for connection to fixed installations of buildings.

Overvoltage category III Applies to equipment in fixed installations, and for cases where a higher degree of availability of the equipment is expected.

Overvoltage category IV Applies to equipment intended for use at or near the origin of the installation, from the main distributor towards the supply mains.

TABLE 7 Pollution degree

Pollution degree	Immediate surroundings of relay
1	No pollution or only dry, non-conductive pollution occurs. The pollution has no influence.
2	Only non-conductive pollution occurs, except that occasionally a temporary conductivity caused by condensation is to be expected.
3	Conductive pollution occurs or dry, non-conductive pollution occurs which becomes conductive due to condensation, which is to be expected.

Dependent on the product standard, pollution degree 2 and 3 are commonly prescribed for equipment. For example, EN 50178 (electronics for use in power installations) prescribes, under normal circumstances, contamination level 2.

Dielectric strength: This can be described in terms of an AC voltage test, or in terms of an Impulse (1.2/50 µs) voltage test. (The correspondence between the AC test and Impulse voltage test is listed in IEC 60664-1 Annex A, Table A.1).

All Finder relays receive a 100 % final inspection AC (50Hz) dielectric strength test; applied between all contacts and coil, between adjacent contacts, and across open contacts. The leakage current must be less than 3 mA.

For Type testing, both AC and Impulse voltage dielectric strength tests are applied.



Insulation Group: This was the older Insulation Group classification (such as C 250), which was according to the VDE 0110 standard. They have largely been replaced with the more recent way of specifying insulation properties, according to Insulation Coordination.

SELV, PELV and Safe separation: Insulation Coordination as described earlier ensures the isolation of hazardous voltages from other circuits to a safe engineering level, but may not be adequate on its own if the design of the equipment permits the LV circuit to be accessible and therefore able to be touched directly or, where the nature and location of the electrics presents extra dangers.

Therefore, for these extra dangerous applications (such as swimming pool lighting or bathroom electrics) there can be a need for a special low voltage supply system (SELV or PELV), that is inherently safe and highly secure, working at low voltage and with much higher levels of physical isolation and integrity between it and other hazardous circuits.

The SELV (Separated Extra Low Voltage) system is achieved by designing with double or reinforced insulation <u>and</u> by ensuring "safe separation" from hazardous circuits in accordance with regulations for SELV circuits. The SELV voltage (which is isolated from Ground) must be derived via a safety transformer meeting double or reinforced isolation between the windings, as well as other safety requirements demanded by the appropriate standard.

Note: The value for the "safe voltage" can differ slightly dependent upon the particular application or end product regulation.

There are specific requirements for keeping SELV circuits and wiring separate from other hazardous circuits, and it is this aspect concerning the separation of the coil to contacts that is met by several Finder relays as standard, and as a special version of the 62 series of relays - where an additional barrier is a special option.

The PELV system (Protected Extra Low Voltage), like the SELV system, requires a design that guarantees a low risk of accidental contact with a high voltage, but in contrast, it has a protective earth (ground) connection. Like SELV, the transformer can have windings separated by double or reinforced isolation, or by a conductive shield with a protected earth connection.

Consider a common situation, where the mains voltage of 230 V and a low voltage circuit both appear within a relay; all the following requirements must be met by the relay - and also applied to the connections/wiring to it.

- The low voltage and the 230 V must be separated by double or reinforced insulation. This means that between the two electrical circuits there must be guaranteed a dielectric strength of 6 kV (1.2/50 µs), an air distance of 5.5 mm and, depending on the pollution degree and on material used, an appropriate tracking distance.
- The electrical circuits within the relay must be protected against any
 possibility of bridging, caused for instance by a loose metal part.
 This is achieved by the physical separation of circuits into isolated
 chambers within the relay.
- The different voltage wiring connected to the relay must also be physically separated from each other. This is normally achieved by using separate cable channels.
- For relays mounted on printed circuit boards the appropriate distance between the tracks connected to low voltage and the tracks connected to other voltages must be achieved. Alternatively, earth barriers can be interposed between hazardous and safe parts of the circuitry.

Although this appears quite complex, with the SELV capability/options offered by some Finder relays, the user only needs to address the two last points. And, when using a socket where the coil and contact connections are on opposite sides, the separation of wiring into different cable channels is greatly facilitated.

General technical data

Cycle: The operate and subsequent release of a relay. Over a cycle, the coil is energised and de-energised, and a (NO) contact will have progressed through a cycle of making circuit, through to breaking the circuit, back to the point at which it is just about to re-make the circuit.

Period: The time taken by one cycle.

Duty factor (DF): During cyclic operation, the Duty Factor is the ratio between the time the relay is energized, to the time taken for one cycle (ie the Period). For continuous duty, the DF = 1.

Continuous operation: This would represent the condition where the coil is permanently energized, or is energized for at least sufficient time for the relay to reach thermal equilibrium.

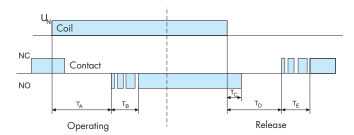
Mechanical life: This is derived from a test performed by energising the coils of several relays at 5 to 10 cycles per second without any load applied to the contacts. It establishes the ultimate durability of the relay where electrical wear of the contacts is not an issue. The maximum Electrical Life may therefore approach the Mechanical Life where the electrical loading of the contacts is very small.

Operate time: The typical time (average of values measured supplying the relay coil with the nominal DC voltage) for the NO contact to close, from the point of coil energisation. It does not include the bounce time (see following pattern).

Release time

- For CO relays: The typical time (average of values measured removing from the coil the DC voltage) for the NC contact to close, from the point of coil de-energisation. It does not include the bounce time.
- For NO relays: The typical time (average of values measured removing from the coil the DC voltage) for the NO contact to open, from the point of coil de-energisation. It does not include the bounce time. Note: The release time will increase if a suppression diode in parallel with the coil is employed (either in the form of; a coil protection module; integrated option within the relay; or mounted directly on the pcb).

Bounce time: The typical time duration (average of values measured) while closing contacts bounce, before attaining a stable closed state. Different values generally apply to NO and NC contacts.



T_A Operate time

 T_B Bounce time for NO contact

T_C Release Time (NO relays)

T_D Release Time (CO relays)

T_E Bounce time for NC contact

Ambient temperature: The temperature of the immediate area where the relay is located. It will not necessarily correspond to the ambient temperature either within, or external to, the enclosure in which the relay is located.

To accurately measure the ambient temperature with respect to the relay, remove the relay from its location whilst maintaining the worst-case energisation of all the other relays and components within the enclosure or panel. Measuring the temperature at the position vacated by the relay will give the true ambient temperature in which the relay is working.

Ambient temperature range: The temperature range over which, operation of the relay is guaranteed (under prescribed conditions).





Storage temperature range: This can be taken as the ambient temperature range, with the upper and lower limits extended by 10 °C.

Environmental protection: according to EN 61810-1

The RT categories describe the degree of sealing of the relay case:

	0	0 0 /				
Enviro categ	onmental protection ory	Protection				
RT O	Unenclosed relay	Relay not provided with a protective case.				
RT I	Dust protected relay	Relay provided with a case, which protects its mechanism from dust.				
RT II	Flux proof relay	Relay capable of being automatically soldered without allowing the migration of solder fluxes beyond the intended.				
RT III	Wash tight relay	Relay capable of being automatically soldered and subsequently undergoing a washing process to remove flux residues without allowing the ingress of flux or washing solvents.				
Speci	al application categorie	es .				
RT IV	Sealed relay	Relay provided with a case which has no venting to the outside atmosphere.				
RT V	Hermetically sealed relay	Sealed relay having an enhanced level of sealing.				

Protection category: according to EN 60529.

The first digit is related to the protection against the intrusion of solid foreign objects into the relay, and also against access to hazardous parts. The second digit relates to the protection against ingress of water. The IP category relates to the relay, when used normally in relay sockets or PC boards.

For sockets, IP20 signifies that the socket is "finger-safe" (VDE0106). IP Examples:

- IP 00 = Not protected.
- IP 20 = Protected against solid foreign objects of 12.5 mm Ø and greater. Not protected against water.
- IP 40 = Protected against solid foreign objects of 1 mm Ø and greater. Not protected against water.
- IP 50 = Protected against powder (ingress of dust is not totally prevented, but dust shall not penetrate in a quantity to interfere with satisfactory operation of the relay). Not protected against water.
- IP 51 = As IP 50, but with protection against vertically falling drops of water.
- IP 54 = As IP 50, but with protection against spayed from all directions – limited ingress permitted.
- IP 67 = Totally protected against powder (dust-tight) and protected against the effects of temporary immersion in water.

Vibration resistance: The maximum level of sinusoidal vibration, over the specified frequency range, which can be applied to the relay in the X-axis without the opening (for more than 10 μ s) of the NO contact (if the coil is energised) or NC contact (if the coil is not energised). (The X-axis is the axis through the plane of the relay face containing the relay terminals). The vibration resistance is usually higher in the energised state, then in the non-energised state. Data for other axes and frequency ranges, on request. The level of vibration is given in terms of the maximum acceleration of the sinusoidal vibration, "g" (where g = 9.81 m/s²). But note: the normal testing procedure according to IEC 60068-2-6 prescribes to limit the maximum peak-to-peak displacement in the lower range of frequencies.

Shock resistance: The maximum mechanical shock (half-sine 11ms waveform) permitted in the X-axis without contact opening $> 10~\mu s$. Data for other axes on request.

Installed orientation: The component's specification is unaffected (unless expressly stated otherwise) by its orientation, (provided it is properly retained, eg by a retaining clip in the case of socket mounted relays.)

Power lost to the environment: The value of the power lost from the relay with the coil energised (without contact current, or with full rated current through all NO contacts). This may be used in the thermal design and regulation of the control panel.

Recommended distance between relays mounted on printed circuit boards:

This is the minimum mounting distance suggested when several relays are mounted on the same PC board. Care and consideration shall be given to ensure that other components mounted on the PC board do not heat the relay and raise its microenvironment beyond the permitted maximum ambient temperature.

Torque: The maximum value of torque that can be used for tightening terminal screws, according to EN 60999, is 0.4 Nm for M2.5 screws, 0.5 Nm for M3 screws, 0.8 Nm for M3.5 screws, 1.2 Nm for M4 screws. The test torque is indicated in the catalogue. Normally a 20% increase of this value is acceptable.

Both slot-head and cross-head screwdrivers can be used.

Minimum Wire size: For all types of terminal, a minimum cross-section of 0.2 mm² is permitted.

Max. wire size: Maximum cross-section of cables (solid or stranded wire, without ferrules) that can be connected to each terminal. For use with ferrules, the wire cross-section has to be reduced (e.g. from 4 to 2.5 mm², from 2.5 to 1.5 mm², from 1.5 to 1 mm²).

Terminating more than one wire: EN 60204-1 permits 2 or more wires to be terminated in the same terminal. All Finder products are designed in such a way that each terminal can accept 2 or more wires, except screwless terminals.

Box clamp: wires are terminated within a box shaped clamp. Effective retention of solid, stranded and "bootlace" wires, but not suitable for wires terminated with "fork" style terminations.

Plate clamp: wires are terminated under the pressure of a clamp plate. Effective for "fork" terminated wires and solid wire, but less so for stranded wire.

Screwless terminal (Spring clamp): wires are terminated under the pressure of a spring clamp. The clamp being temporarily held open by the insertion of a tool, while the wire is inserted.

SSR - Solid State Relay

SSR Solid State Relay: A relay utilising semiconductor technology, rather than electromechanical. In particular, the load is switched by a semiconductor and consequently these relays are not subject to burning of contacts and there is no migration of contact material.

SSRs are capable of very high speed switching and virtual unlimited life. However, SSRs for switching DC are polarity sensitive and consideration must given to the maximum permitted blocking voltage.

Opto-coupler: For all SSR relays in the catalogue, the electrical isolation between Input and Output circuits is provided by the use of an opto-coupler.

Switching voltage range: The minimum to maximum (nominal) range for the load voltage. (The maximum value can be extended to cover the normal upper tolerance expected for the load voltage supply.)

Minimum switching current: The minimum value of load current necessary to ensure correct switch-on and switch-off action.

Control current: The nominal value of input current, at 23 °C and with rated voltage applied.

Maximum blocking voltage: The maximum level of output (load) voltage that the SSR can withstand.

Relay with forcibly guided (mechanically linked) contacts, or safety relay

A relay with forcibly guided contacts is a special type of relay which must satisfy the requirements of a very specific safety EN standard. Such relays are used within safety systems to guarantee their operational safety and reliability, contributing to a safe working environment.

General technical information



Such relays must have at least one NO and one NC forcibly guided contact. These contacts must be mechanically linked, such that if one of the contacts fails to open, the other is prevented from closing (and vice versa).

This requirement is fundamental in order to identify with certainty the non-correct operation of a circuit. For example, a failure of a NO contact to open (for example, by welding closed) is identified by the failure of the NC from closing, thereby signaling an operational anomaly. Under such circumstances, the standard requires a guaranteed contact gap of 0.5 mm to be maintained.

EN 50205 is the standard that establishes the requirements for relays with forcibly guided contacts, and it describes two types:

- Type A: where all the contacts are forcibly guided
- Type B: where only some contacts are forcibly guided

According to EN50205, in a relay with changeover contacts, only the NO of one pole and the NC of the other pole can be considered as forcibly guided contacts. In the case of the 50 series relay this means the remaining poles cannot be considered as forcibly guided and therefore this relay is categorised as "Type B".

However, since the 7S relay series offer only NO and NC contacts they can be categorized as "Type A".

Monitoring and Measuring relays

Supply voltage monitoring: The supply voltage being monitored also provides the operating power for the unit, so an auxiliary supply is not necessary. (Not applicable to the Universal voltage monitoring relay 71.41)

3-phase asymmetry monitoring: In a 3-phase system, asymmetry is present if at least one of the three L - L voltage vectors fails to be at 120° with respect to the other L - L voltage vectors.

Detection level: For monitoring relays, this represents, either fixed or adjustable level(s) of voltage, current or phase asymmetry, which define the acceptable limits of operation. Values outside acceptable limits will cause the output relay NO contact to open (after any intentional delay).

Switch-on lock-out time: for over and under voltage monitoring relays this is a selectable time delay to ensure that the output relay cannot re-energise too quickly (following a trip and the re-establishment of healthy conditions). Protects equipment where a quick succession of restarts might cause overheating and damage. Same delay applies immediately following "power-on".

Start delay (T2): Current monitoring relay 71.51; immediately on the detection of current flow (following a period of no current flow) "out of limits" current detection is inhibited for time period T2. Useful for ignoring inrush currents that commonly occur at switch-on of sodium lamps or motors etc.

Switch-off time: This refers to the time taken for the output relay to de-energise, following the detection of conditions requiring this. Depending on the particular monitoring relay, a short time may be demanded (ie. <0.5 secs – 72.31), or in the case of the 71.41 a longer delay may be preferred (ie, variable 0.1 to 12 secs). In the case of the latter, this delay is useful for ignoring momentary or short-term excursions of the measured/monitored value outside of limits.

Trip on-delay: Similar in effect to the switch-off delay, this delays the "trip" signal that would result in the output relay switching off. The term is used primarily for monitoring relays which monitor and act according to several parameters. But the effect is the same, and momentary or short-term excursions of the measured/monitored values outside of limits are ignored.

Run-on time: With liquid level control relays the pump motor can be turned on (or off) within 0.5 to 1 second of the liquid reaching or departing the level of the electrode. Depending on model, this delay can be increased up to 7 seconds, which will have the effect of the liquid level running past the electrode level. This can help prevent "hunting" of the motor, which might otherwise have happened due to ripples, or foam, on the surface of the liquid.

Reaction time: For monitoring relays, this is the maximum time taken by the electronics to respond to changes in the monitored value.

Fault memory: For monitoring relays; selecting this function will inhibit the automatic reset following clearing of fault condition. Reset can only be made by positive intervention.

Fault memory - status retained on power down: As above but the fault memory status will be retained during power down.

Switch-ON hysteresis: For monitoring relays type 71.41 and 71.51, the switch-on level can be off-set from the set level by a (hystereis) percentage. The desired percentage can be selected during relay set-up.

Thermistor temperature sensing: Over-temperature monitoring via a PTC resistance sensor, with in-built checking for sensor open or short circuit faults.

Level control relay: Detects the level of conductive liquids by measuring and evaluating the resistance between either 2 or 3 level electrodes.

Electrode voltage: For level control relays, this is the nominal voltage between electrodes. Note: this voltage is an alternating voltage, so as to avoid the effects of electrolytic corrosion.

Electrode current: For level control relays, this is the nominal (AC) electrode current.

Max. sensitivity: For level control relays: the maximum sensitivity is the maximum resistance between the electrodes that will be recognised as indicating the presence of liquid. This may be fixed, or adjustable over a range - according to type.

Sensitivity, fixed or adjustable: The resistance value between the electrodes B1-B3 and B2-B3 is used to determine if there is a conductive liquid between the electrodes. The sensitivity is either a fixed level (type 72.11) or an adjustable value (type 72.01). The latter is useful for "tuning out" any false detection of the fluid level arising from detecting surface foam (or head), rather than the liquid itself.

Positive safety logic: Positive logic means that the make contact is closed, if the level or parameter which is being monitored lies within the target range. The make contact opens, after a delay if appropriate, if the level falls outside of the target range, or level.

Timers

Specified time range: the minimum and maximum limits of, one or more time ranges, over which it is possible to set the desired time.

Repeatability: The difference between the upper and lower limits of a range of values taken from several time measurements of a specified time relay under identical stated conditions. Usually repeatability is indicated as a percentage of the mean value of all measured values.

Recovery time: The minimum time necessary before re-starting the timer function - in order to maintain the defined timing accuracy.

Minimum control impulse: The minimum duration of a control impulse (Terminal B1) necessary to ensure the complete and proper time function.

Setting accuracy: The difference between the measured value of the specified time and the reference value set on the scale.

Light dependent relays

Threshold setting: The ambient light level setting, measured in lux (lx), at which the output relay switches on (following the elapse of the ON Delay time). This is adjustable over the range specified in the specification. The relay will switch off, dependent upon the type of Light dependent relay used, at either the same or a higher brightness value (following the elapse of the OFF Delay time).



Delay time: switching ON/OFF For light-dependent relays this is an intentional delay in the response of the output relay, following a change of state within the electronic light sensitive circuit (usually indicated by change of state of an LED).

This is to eliminate the possibility of the output relay unnecessarily responding to a momentary change in ambient light level.

Time switches

1 or 2 pole output types: The 2 pole output type (12.22) can have both contacts programmed independently of each other.

Type of time switch:

Daily The programmed operational sequence of the time switch repeats itself daily.

Weekly The programmed operational sequence of the time switch repeats itself weekly.

Programs: For electronic digital time switches, this is the maximum number of switching times that can be stored in memory. A switching time can be used for more than one day (ie. It could apply to Mon, Tues, Wed, Thurs and Friday), but will only use one memory location.

For mechanical daily time switches, this is the maximum number of switching points during the day that can be set.

Minimum interval setting: For time switches, this it is the minimum time interval that can be programmed.

Power back-up: The time, following a power failure, over which the time switch will retain the stored programs and the elapsed time information.

Step relays and staircase timers

Minimum/Maximum impulse duration: For step relays there is a minimum and a maximum time period for coil energisation. The former is necessary to ensure a full and complete mechanical step action, while exceeding the latter would result in coil overheating and damage.

With the electronic staircase timer, there is no limit to the maximum time for impulse duration.

Max. number of illuminated push-buttons: For step relays and staircase switches, this is the maximum number of illuminated push-buttons (having current absorption < 1 mA @ 230 V AC) that can be connected without causing problems. If the push-button consumption is higher than 1 mA, the maximum number of push-buttons allowed is proportionally reduced. (ie. 15 push-buttons x 1 mA is equivalent to 10 push-buttons x 1.5 mA).

Glow wire conformity according to EN 60335-1

European standard EN 60335-1:2002, "Household and similar electrical appliances - Safety - Part 1: General requirements"; Paragraph 30.2.3 prescribes that insulated parts supporting connections that carry current exceeding 0.2 A (and the insulated parts within a distance of 3 mm from them), must comply with the following 2 requirements with respect to resistance to fire:

- 1. GWFI (Glow Wire Flammability Index) of 850 $^{\circ}\text{C}$ Compliance with glow wire flammability test at 850 $^{\circ}\text{C}$ (according to EN 60695-2-12: 2001).
- 2. GWIT (Glow Wire Ignition Temperature) of 775 $^{\circ}$ C according to EN 60695-2-13:2001 This requirement can be verified with a GWT (Glow Wire Test according to EN 60695-2-11: 2001) at a value of 750 $^{\circ}$ C with a flame extinction within 2 seconds.

The following Finder products comply with the above mentioned requirements;

- electromechanical relays of series 34, 40, 41, 43, 44, 45, 46, 50, 55, 56, 60, 62, 65, 66
- PCB socket types 93.11, 95.13.2, 95.15.2, 95.23.

Important note: Whilst EN 60335-1 permits the application of an alternative needle flame test (if the flame during test no. 2 burns longer than 2 seconds) this can result in some limitation in the relay's mounting

position. Finder products however, have no such limitations, since the materials used do not require the alternative test method to be performed.

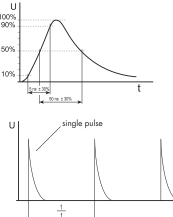
EMC (ElectroMagnetic Compatibility) Standards

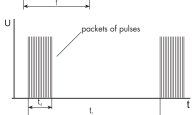
Type of test	Reference standard
Electrostatic discharge	EN 61000-4-2
Radio-frequency electromagnetic	
field (80 ÷ 1,000 MHz)	EN 61000-4-3
Fast transients (burst) (5-50 ns, 5 kHz)	EN 61000-4-4
Surges (1.2/50 µs)	EN 61000-4-5
Radio-frequency common mode	
disturbances (0.15 ÷ 80 MHz)	EN 61000-4-6
Power-frequency magnetic field (50 Hz)	EN 61000-4-8
Radiated and conducted emission	EN 55011 / 55014 /
	55022

In panel installations, the most frequent and, particularly, more dangerous type of electrical disturbances are the following:

1. **Burst** (fast transients). These are packets of 5/50 ns pulses, having high peak voltage level but low energy since individual pulses are very short - 5 ns rise time ($5 \times 10^{\circ}$ seconds) and 50 ns fall time.

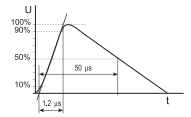
They simulate the disturbances that can spread along the cables as a consequence of commutation transients from relays, contactors or motors. Usually they are not destructive, but they can affect the correct working of electronic devices.





2. **Surge** (voltage pulses). These are single **1.2/50 \mu s** pulses, with energy much higher than bursts since the duration is considerably longer - 1.2 μs rise time (1.2 \times 10° seconds) and 50 μs fall time.

For this reason they are very often destructive. The Surge test typically simulates disturbances caused by the propagation of atmospheric electrical storm discharges along electrical lines, but often the switching of power contacts (such as the opening of highly inductive loads) can cause disturbances that are very similar, and equally destructive. The test levels **V** (peak values of the single pulses) are prescribed in appropriate product standards:







- EN 61812-1 for electronic timers;
- EN 60669-2-1 for electronic relays and switches;
- EN 61000-6-2 (generic standard for immunity in the industrial environment) for other electronic products for industrial application;
- **EN 61000-6-1** (generic standard for immunity in the domestic environment) for other electronic products for domestic application.

Finder electronic products are in accordance with European EMC Directive 2004/108/EC and indeed, have immunity capabilities often higher than the levels prescribed in the above mentioned standards. Nevertheless, it is not impossible that some working environments may impose levels of disturbances far in excess of the guaranteed levels, such that the product could be immediately destroyed!

It is therefore necessary to consider Finder products as not being indestructible under all circumstances. The user should pay attention to the disturbances in electrical systems and reduce as much as possible these disturbances. For example, employ arc suppression circuits on the contacts of switches, relays or contactors which otherwise might produce over-voltages when opening electrical circuits (particularly highly inductive or DC loads). Attention should also be paid to the placement of components and cables in such a way as to limit disturbances and their propagation.

EMC rules: Require that it is the equipment designer who must ensure that the emissions from panels or equipment does not exceed the limits stated in EN 61000-6-3 (generic standard for emission in the domestic environment) or 61000-6-4 (generic standard for emission in the industrial environment) or any product specific harmonised EMC standard.

Reliability (MTTF & MTBF for equipment)

MTTF - Mean Time To Failure: The predominant failure mode for elementary relays is attributable to the wear-out mechanism affecting the relay's contacts. This can be expressed in terms of MCTF (Mean Cycles To Failure).

With knowledge of the frequency of operation (cycling rate) of the relay within the equipment, the number of cycles can be simply transformed into a respective time, giving the effective MTTF value for the relay in that application. See B10 description below for information on how to estimate the MCTF for Finder relays.

MTBF - Mean Time Between Failures Relays are generally considered to be non-repairable items and consequently would require replacement following failure. Consequently, if a worn relay within equipment were replaced, its MTTF value would be appropriate in calculating the MTBF (Mean Time Between Failure) for the equipment.

 B_{10} - Statistical 10% fractile of lifetime: The electrical contact life for a Finder relay, as indicated by its associated "F" chart, can be taken as the relay's B_{10} statistical life figure. This being the expected time at which 10% of the population will fail. There is a relationship between it and the MCTF value, and generally for a Finder relay this is approximately MCTF = 1.4 x B_{10} . See Electrical life "F-chart" section for more information.

The RoHS & WEEE directives

Recent directives approved by the European Union aim to reduce potentially hazardous substances contained in electrical and electronic equipment - minimising risks to health and the environment, and guaranteeing the safe reuse, recycling or ultimate disposal of equipment.

RoHS Directive

As of 1 July, 2006, European directive 2002/95/CE dated 27 January 2003 (known as the RoHS directive - "Restriction of Hazardous Substances") and its amendments 2005/618/EC, 2005/717/EC, 2005/747/EC limits the use of substances, considered potentially damaging to human health if contained in electrical and electronic equipment. Restricted materials:

- Lead
- Mercury
- Hexavalent chromium
- PBB (Polybromide biphenyl)
- PBDE (Polybromide diphenyl ether)
- Cadmium (With certain exceptions, including contact materials)

Scope of applications subject to the RoHS & WEEE directives Categories of electrical and electronic equipment covered by the directives

- Large household appliances
- Small household appliances
- IT and telecommunications equipment
- Consumer equipment
- Lighting equipment
- Electrical and electronic tools (with the exception of large-scale stationary industrial tools)
- Toys, leisure and sports equipment
- Automatic dispensers
- (WEEE only) Medical devices
- (with the exception of all implanted and infected products)
- (WEEE only) Monitoring and control instruments (for example control panels)

Conformance of Finder products to the RoHS directive

Following a transitional period from December 2004 to June 2006, all Finder products manufactured since the latter date are fully RoHS complaint.

CADMIUM

Following the European Commission decision 2005/747/EC dated 21st October 2005, cadmium and its compounds are now permitted in electrical contacts. Consequently, relays with AgCdO contacts are acceptable in all applications. However, if required, the majority of Finder relays are currently available in "Cadmium-free" versions (for example, AgNi or AgSnO₂). But, it should be noted that AgCdO achieves a particularly good balance between the electrical life and the switching capacity of, for example, solenoids and inductive loads in general (particularly DC loads), motor loads and higher power resistive loads. Alternative materials such as AgNi and AgSnO₂, do not always offer the same performance for electrical life as AgCdO, although this depends on both the type of load and application (see Table 5 under Contact specification section).

WEEE directive

European directive 2002/96/CE dated 27 January 2003 (known as the WEEE directive - "Waste Electrical and Electronic Equipment") contains measures and strategies for the safe and environmentally sound disposal of waste derived from electrical equipment. (This directive is not directly applicable to Finder products as it applies to equipment, rather than components).

SIL and PL categories

S I L and P L categories relate to the statistical reliability of Safety Related Electrical Control Systems (SRECS), and not directly to components, such as relays, used in such systems.

It is therefore not possible, or appropriate, to quote a PL or SIL class against a relay. SIL and PL categories relate only to the SRECS and can only be calculated by the system designer.

However, the following section may be useful for those engineers incorporating Finder relays into SRECS systems.

S I L Classes - according to EN 61508

EN 61508:2 describes the requirements for security of Safety Related Electrical/electronic/programmable Control Systems (SRECS). It is a "sector independent" wide ranging standard - describing some 350 aspects that need to be considered in order to define the safety and performance required from such as system.



The STL (Safety Integrity Level) classifies, as one of 4 classes (SIL 0 to SIL 3), the dangers and risks that would be consequential to a particular application malfunctioning. This in turn generates the need for any associated SRECS to perform with an appropriate level of reliability. Applications, where the consequences of a failure of the control system are assessed as low (SIL 0) can tolerate a relatively high statistical probability of a control system failure occurring.

Conversely, applications where the dangerous consequences of a failure of the control system are assessed as very high (SIL 3) cannot tolerate anything other than a control system with the highest (statistically assured) reliability.

The reliability of the (overall) control system is specified in terms of the "Statistical probability of a dangerous system failure per hour".

Note: EN61508 is not a prescribed standard under the EU Machinery Directive because it is primarily intended for complex systems such as chemical plants and power stations, or for use as a generic standard for other applications.

P L Classes - according to EN 13849-1

EN 13849-1 is specifically intended to cover machines and process plant.

Similar to EN 61508, this standard, classifies the danger and risks into one of five PL (Performance Level) classes. Described against each class is the required reliability for the (overall) control system, defined in terms of "statistical probability of a dangerous system failure per hour".

Points of commonality between EN 61508 and EN13849-1

The numeric values for the "statistical probability of a dangerous fault per hour" are to a large extent the same for EN 61508 and EN13849-1. SIL 1 corresponds to PL B & C, SIL 2 corresponds to PL D and SIL 3 corresponds to PL E.

Both EU standards define the statistical probability of a SERCS failure, and not the failure of a component. It is the responsibility of the system designer to ensure that a failure of a component does not compromise the required safety integrity of the system.

IEC EN 61508 (Safety Integrity	"Statistical probability of a dangerous system failure per hour"	EN 13849-1 (Performance Level)
Level)		
No special safety	≥ 10 ⁻⁵ < 10 ⁻⁴	А
requirements		
1	≥ 3 x 10 ⁶ < 10 ⁵	В
	≥ 10 ⁻⁶ < 3 x 10 ⁻⁶	С
2	≥ 10 ⁻⁷ < 10 ⁻⁶	D
3	≥ 10.8 < 10.7	Е

Component reliability

The safety control system designer needs to take into account the reliability of components. Accordingly, the most predictable failure for a relay is contact wear-out at moderate to high contact loading. But, as relay reliability standard EN 61810-2:2005 emphasises, relays are not repairable, and this in particular needs to be taken into account when estimating the "statistical probability of a dangerous system failure per hour". See Reliability section.

Summary

- SIL and PL categorisation applies to systems and not to components.
- PL classes apply to machines and process plant, while SIL classes relate to more complex systems.
- EN 13849, with PL classifications, is expected to take effect from 2009 and will be mandatory, and as a consequence, component manufacturers will need to provide reliability data.
- For relays, the number of switching cycles before failure is predominantly determined by the life of the contacts, and consequently is dependent upon contact loading. The F-diagrams in the Finder catalogue can be regarded as indicating the B₁₀ value of a Weibull type distribution of electrical life (for a 230 V AC1 load); from which the MCTF can be derived and used ultimately in calculating the "statistical probability of a dangerous system failure per hour" for the safety control system.



Certifications and Quality Approvals

CE		CE	EU	***
ANCE	Asociación de Normalización y Certificación, A.C.	ANCE	Mexico	<u></u>
®	Canadian Standards Association	CSA	Canada	*
(UL International Demko	D	Denmark	
FI	SGS Fimko	FI	Finland	
(GL)	Germanischer Lloyd's	GL	Germany	
P	Gost	Gost	Russia	
	Istituto Italiano del Marchio di Qualità	IMQ	Italy	
(F	Laboratoire Central des Industries Electrique	LCIE	France	
Llo d's Register Type Approved	Lloyd's Register of Shipping	Lloyd's Register	United Kingdom	
N	Nemko	N	Norway	-
RINA	Registro Italiano Navale	RINA	Italy	
(\$)	Intertek Testing Service ETL Semko	S	Sweden	_
\(\rightarrow\)	TÜV	TUV	Germany	
<i>FL</i> 1	Underwriters Laboratoires	UL	USA	
(IL)				
_C 911 ®	Underwriters Laboratoires	UL	USA Canada	
c UL us				*
	VDE Prüf-und Zertifizierungsinstitut Zeichengenehmigung	VDE	Germany	