









DIN Mount I pole

Dual Mount 2 pole

DIN Mount 3 pole

Dual Mount

Features

- DC circuit breaker
- Hydraulic-magnetic technology
- 100% rating capability, independent of ambient temperature
- VDE, EAC and CCC approved, CE certified
- UL listed (UL 489A)
- Ratings 0.1 to 63 A (1 & 2 pole), 3 pole parallel (150 A maximum), 4 pole parallel (200 A maximum)
- Optional shunt trip (approvals pending)
- · Wide range of time delays and operating currents
- Precision tripping characteristics
- Ultra compact 13 mm wide module
- Trip indication with mid-trip handle
- Reset immediately after overload
- DIN mount product in grey shells
- Dual mount product in black shells
- 80 V DC devices are reverse feedable
- 125 / 250 / 600 V DC devices are polarity sensitive
- Suitable to use for electrical isolation

Auxiliary Switch, Trip Alarm & Combo: Features

- Auxiliary switch (DIN and Dual Mount)
- Auxiliary switch + trip alarm (Dual Mount only)
- Trip alarm (Dual Mount only)
- AC and DC voltages
- UL 489 listed (Auxiliary Switch: 6 A 250 V AC, 0.5 A 80 V DC)
- IEC 60947-5-1 approved (auxiliary switch: 6 A 240 V AC, 0.5 A 110 V DC; trip alarm: 6 A 240 V AC, 0.5 A 110 V DC)
- Factory fitted
- · Attached to right hand side of circuit breaker
- Compact 6.5 mm width

Applications

- DC branch circuit protection (UL 489A, IEC / EN 60947-2)
- Telecom / datacom equipment
- UPS equipment
- Alternative energy equipment
- · Battery protection & switching
- Telecommunication DC power distribution
- · Railway signalling equipment

Optional Accessories

- Handle lock
- Surface mounting clips
- Busha
- 57 mm escutcheon blank (Dual Mount only)
- 57 mm safety blank (Dual Mount only)







Technical Data

Approvals	IEC / EN 60947-2, VDE								
Number of Poles	1 2		2 parallel	2 parallel	3 parallel	4 parallel	2 series	I pole plug-in	
Operating Voltages	80 V DC, 125 V DC		80 V DC	125 V DC	80 V DC		250 V DC	80 V DC	
Minimum Current Rating	0.1 A	0.1 A	60 A	30 A	110 A 200 A		0.1 A	0.1 A	
Maximum Current Rating	63 A	50 A	100 A	100 A	150 A	200 A	50 A	50 A	
Interrupting Capacity	I0 kA								

Approvals	UL 489A								
Number of Poles	l 2		2 parallel	2 parallel	3 parallel	4 parallel	2 series	4 series	I pole plug-in
Operating Voltages	80 V DC,	125 V DC	80 V DC	I25 V DC	80 / 125 V DC	80 V DC	250 V DC	600 V DC	80 V DC
Minimum Current Rating	0.1 A	0.1 A	30 A	20 A	110 A	200 A	0.1 A	0.1 A	0.1 A
Maximum Current Rating	63 A 50 A		100 A	100 A	150 A	200 A	50 A	20 A	50 A
Interrupting Capacity					I0 kA				

Approvals	ССС								
Number of Poles	I	I 2 2 parallel 3 parallel 4 paralle							
Operating Voltages	80 V DC								
Minimum Current Rating	0.1 A	0.1 A	30 A	IIOA	200 A	0.1 A			
Maximum Current Rating	63 A	50 A	100 A	150 A	200 A	50 A			
Interrupting Capacity	I0 kA								

Product Type	QY					
Operating Temperature Range	-40 °C to +85 °C					
Mounting Options	Dual mounting (DIN & Mini), surface mounting clip, plug-in terminal					
Time Delay Curves	1, 9, U2, U3, OP					
Endurance	10000 operations - 1500 electrical at rated current and voltage (IEC 60947-2) 1000 electrical operations (UL 489A)					
Dielectric Strength	1480 V (single pole) / 1830 V (multi pole), 50 Hz for one minute after testing					
Weight	102 g per pole, 160 g with auxiliary (unpacked)					
Humidity	35 to 85% relative					
Altitude	Certification tests done at altitude ≈ 2000 metres. Will operate at higher altitudes.					
Shock	16 G (IEC 60068-2-27)					
Vibration	2 G (IEC 60068-2-6) (sinusoidal wave)					
Flammability	13 - Ignition does not persist at 850 °C after glow wire is withdrawn with an oxygen index of ≥ 28					
Toxicity	F1 - Smoke index of ≤ 20 which determines the fume class					
Pollution Degree	PD2 - Normally only non-conductive pollution occurs. Temporary conductivity caused by condensation is to be expected.					

Breaker QY	Wire Size mm² (IEC)	Wire Gauge (UL)	Torque (IEC)	Torque (UL)	Comments
I Pole & 2 Pole	0.75 - 35 mm²	18 – 2 – AWG	2.5 Nm	20 in-lb	Pozidriv #2 Combi head
2 Pole Parallel	50 mm ²	14 – 1/0 – AWG	3.2 Nm	28 in-lb	Bridge Terminal
3 Pole Parallel	95 mm²	14 – 5/0 – AWG	5.6 Nm	50 in-lb	Bridge Terminal
4 Pole Parallel	95 mm²	14 – 5/0 – AWG	5.6 Nm	50 in-lb	Bridge Terminal

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Long Code

Example Code: QY---A-3(13)-D-U2-150A-B0----Z

4 5 6 7 8 9 10 11 12

Requirement	QY Frame	Switch / Neutral	Auxiliary	Triple pole	13 mm module width	DIN Rail	Med del curve	lay e U2	Current Rating 150 A	Voltage 80 V DC	No Shunt Trip	Future use	Parallel bridged (by customer)	
Long Code	QY	-	Α	3	(13)	D	U	2	150A	В0	-	-	Z	
Group I:	Code	Description							Comments					
Frame Type	QY		13 mm wide	Miniature (Circuit Break	ær		UL 489A, IEC / EN 60947-2, VDE, CE, CCC						
Group 2: Switch/Neutral	Code			Description				Comments						
	-			Not applical				Overload poles do not have any further coding						
Group 3: Auxiliary	Code			Description				Comments						
Auxiliary	-			Not applical				Use this code if no Auxiliary used 6.5 mm module fitted on right-hand side (DIN & Dual Mount)						
	A			•	x in I modu	•						•		
	T		· · · · · · · · · · · · · · · · · · ·	·	m in I modu		\				ight-hand sid		• • • • • • • • • • • • • • • • • • • •	
Group 4:	AT Code	Auxiliary S	witch + Irip		o (combined	in i modul	e)	6.5	mm modul		ight-hand sid	e (Duai Moi	unt only)	
No of Poles	Code			Description Single pole						Co	mments			
	2			Single pole										
	3			Triple pole										
	4			Four pole										
Group 5:	Code			Description				-		Co	mments			
Module Width	(13)		13	mm module			\neg				m per pole			
Group 6:	Code			Description	on			Comments						
Mounting	D	DIN rail mount – 45 mm Escutcheon, grey body						DIN mount supplied in grey only						
	DM	Du	al mount – !	7 mm Escut	cheon, black	body		Dual mount supplied in black only						
Group 7:	Code			Description	on			Instantaneous Trip Point (x In) Comments					ents	
Time Delays	ı		Long time d	elay, high ins	tantaneous t	rip		10 – 20 Orange handle				andle		
	9			Long time de	elay			7 – 12 White handle				ndle		
	U2		M	edium time	delay				5 – 10 White handle					
	U3			Short time d	elay				3 – 5 White handle					
C	OP			Instantaneo				None White handle						
Group 8: Current			Code /	Description	on						mments	:C: L		
Ratings	0.1, 0.2	, 0.3, 0.5, 1, 2, 3 50, 60,			, 16, 20, 25, 3 25, 150, 200		, 45,	Ratings available vary depending on certification, bridging configuration and voltage. (See comments in Group 9) * Other ratings are available as special orders. Check availability.						
Group 9:	Code	Voltage		Des	scription			Comments						
Voltage (see diagram	В0	80 V DC		Not pol	arity sensitiv	/e		0.1 - 63 A I pole, 0.1 - 50 A 2 pole, 60 - 100 A 2 pole parallel (80 V DC), 30 - 100 A 2 pole parallel (125 V DC),						
on page 7)	ВІ	125 V DC Polarity sensitive. Positive bottom.						110 - 150 A 3 pole parallel, 200 A 4 pole parallel (ratings available vary depending on certification)				on)		
	B2	250 V DC 2 poles in series bridged (2 x 125 V) Positive = pole I bottom						0.1 - 50 A 2 pole series bridged at the top (by customer) pole 1 (-) to pole 2 (+)				,		
	В3	250 V DC 2 poles in series bridged (2 x 125 V) Positive = pole I bottom						0.1 - 50 A 2 pole series bridged at the top (factory fitted) pole I (-) to pole 2 (+)						
	B4	600 V DC 4 poles in series bridged (4 x 125 V) Positive = pole I bottom						0.1 - 20 A 4 pole series bridged (factory fitted) As per wiring diagram printed on unit				d)		
	TI	125 V DC			sitive. Positiv			0.1 - 63 A I pole, 0.1 - 50 A 2 pole, 30 - 100 A 2 pole parallel, 110 - 150 A 3 pole parallel, 200 A 4 pole parallel				allel		
	T2	250 V DC 2 poles in series bridged (2 x 125 V) Positive = pole 1 top							0.1 - 50 A 2 pole series bridged at the bottom (by customer) pole I (-) to pole 2 (+)					
	Т3	250 V DC	2 poles in series bridged (2 x 125 V)							0.1 - 50 A 2 pole series bridged at the bottom (factory fitted) pole I (-) to pole 2 (+)				
	T4	600 V DC	4 p	4 poles in series bridged (4 v 125 V)						0.1 - 20 A 4 pole series bridged (factory fitted) As per wiring diagram printed on unit				

Continues on page 4

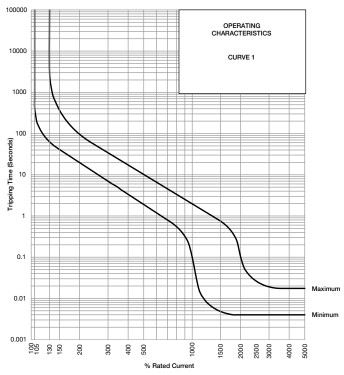


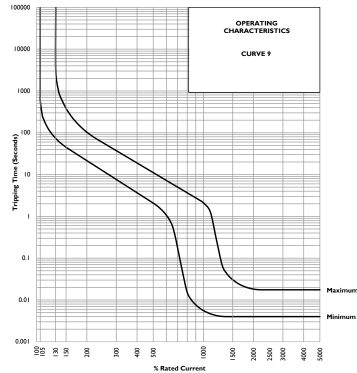
Long Code continues

	Code	Description	Comments
Shunt Trip	-	Not applicable	Use this code if no Shunt Trip is used
(not certified,	V0	100 – 480 V	Fly leads (approximately 60 mm long)
only offered as	V5	100 – 480 V	Internally connected
special order)		Other voltages are availa	ble as special orders. Check availability.
Group II	Code		For future use (-)
	Code	Description	Comments
Special Termination	-	Not applicable	Use this code if no special terminations are used
Termination	Р	Plug-in	
	Z	Bridged unit (bridge to be fitted by customer)	
	ZL	Bridged unit (factory fitted)	

For options not listed, please contact CBI for assistance

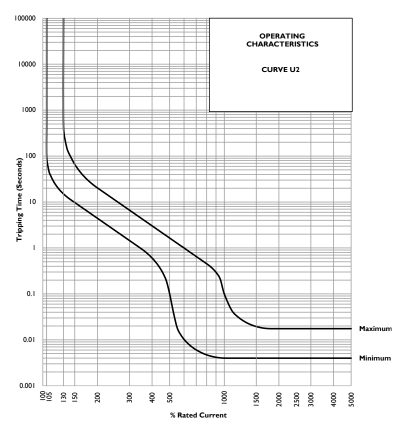
Time Delay Curves

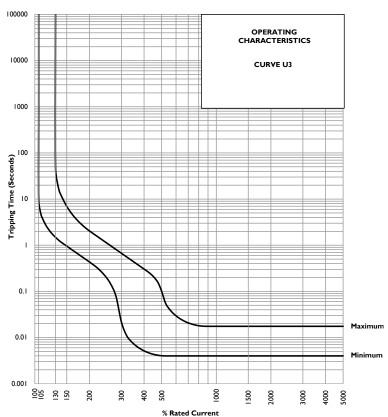






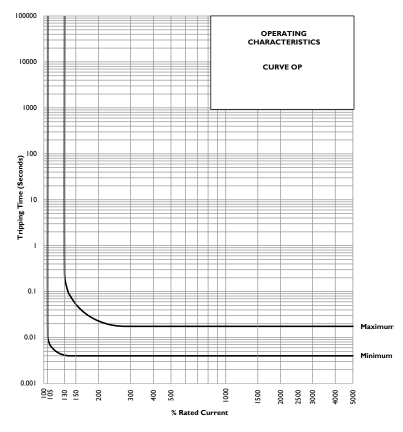
Time Delay Curves





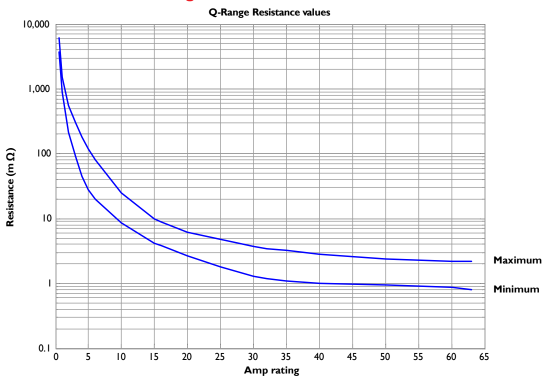


Time Delay Curves



^{*} The published time delay curves are generated at 30°C ambient temperature with the Circuit Breaker mounted in the up-right position. The "must hold", "must trip" and "instantaneous trip" current values are not affected by temperature, although delay time for the other operating current values may have to be adjusted using the temperature compensation curve which is available on request.

Internal Resistance vs Current Rating





_ Ø 1.4

[Ø_|0.055]

[0.0315]

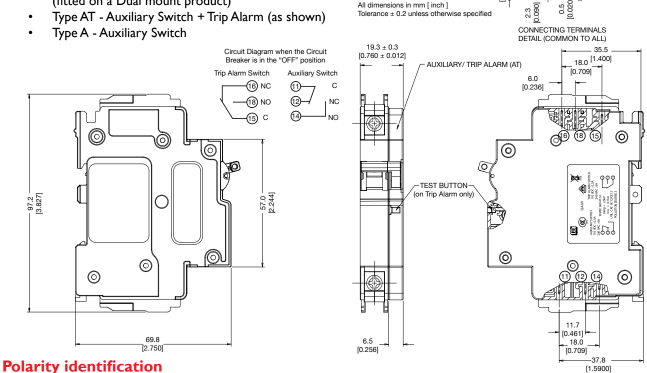
QY - Series Miniature Circuit Breakers

Typical outline of Auxiliary Switch / Trip Alarm

Auxiliary available (6.5 mm module width) to match the unit to which it is attached.

Available types as listed in Group 3:

- Type T Trip Alarm as shown in outline drawings (fitted on a Dual mount product)
- Type AT Auxiliary Switch + Trip Alarm (as shown)



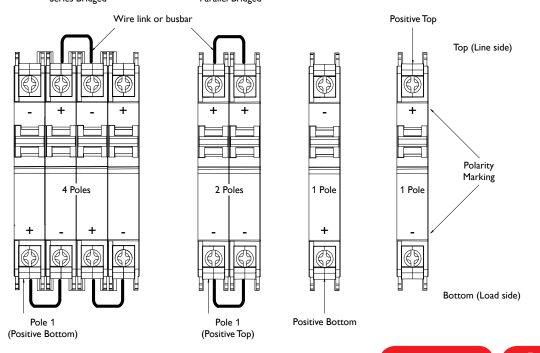
Typical outline for an Auxiliary module attached to a Dual mount single pole

Tolerance + 0.2 unless otherwise specified

All dimensions in mm [inch]

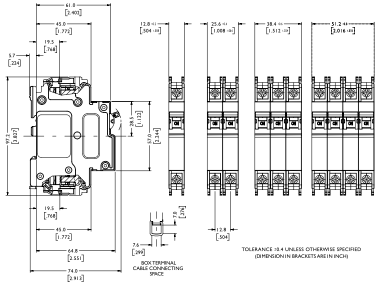
Circuit Breaker

Diagram identifying the polarity of 125 V DC products in reference to Group 9 on page 3. Devices are shown viewed from the front. Series devices (standard) - each pole is opposite polarity from the next pole on the left (bridged "-" to "+"). Parallel devices - each pole has the same polarity (bridged "+" to "+", "-" to "-"). Series Bridged Parallel Bridged

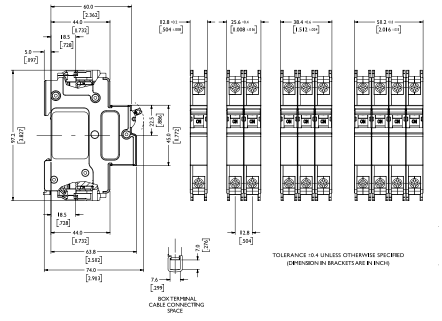




Outline Dimensions: Dual mount



Outline Dimensions: DIN mount



Plug-in terminal dimensions available on request

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