

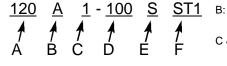
DELAY-ON-OPERATE TIME DELAY RELAYS

ST1 Series Time Delay Relays



The ST1 Series delay-on-make time delay relays are two terminal solid state devices that are connected in series with the load. For field adjustment of the time delay, a second set of terminals is provided for an external resistor or potentiometer. Relay has CMOS digital circuitry and is 100% solid state with no moving parts to wear out. The relay is packaged in the popular hockey puck enclosure, epoxy sealed. UL and CSA approvals pending. Contact rating: 1 Amp continuous load. Mounting: Single center hole mount. Timing tolerance:Fixed units +/- 10%. Repeatability:+/- 2%. Timing cycle interrupt transfer: None.

Ordering Information:



12V, 24V, 48V &110V DC.	Custom voltages are available.	
Denotes type of input pow	er required for operation	

A = AC - Alternating Current; D = DC - Direct Current

C & D: Denotes range of adjustability using an external resistor or potentiometer, where C is the minimum timing and D is the maximum timing. Standard timing span is 100:1. For fixed timing units specify a single number.

Denotes nominal input voltage. Voltages available 12V, 24V, 120V & 230V AC;

- E: Denotes unit of time delay: S = seconds;M = minutes;H = hours.
- F: Denotes Amperite ST1 Series solid state, normally open time delay.

Mfr. No.	Delay in Seconds	Input Voltage	Mode of Operation
120A1-100SST1	1-100	120V AC	N.O.*
120A.2-20SST1	.2-20	120V AC	N.O.*
12D1-100SST1	1-100	12V DC	N.O.*
12D.2-20SST1	.2-20	12V DC	N.O.*
24D1-100SST1	1-100	24V DC	N.O.*
24D.2-20SST1	.2-20	24V DC	N.O.*

B:

Many other configurations available; consult factory.

* Denotes single pole, normally open.

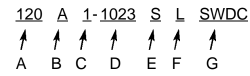
A:

SWDC Series Time Delay Relays



The SWDC Series CMOS delay-on-make time delay relays are digitally set over a 1023:1 timing range by means of user operated 10 position DIP switch. Timing ranges include 0.1 – 102.3 seconds, 1 to 1023 and 10 to 10230 seconds. Adjustment resolution of the time delay is equal to the minimum time specified for each range. These timers are packaged in the familiar octal enclosure for ease of installation. UL and CSA approvals pending.Contact rating:10 Amps @ 240V AC resistive. Operating temp. Range: -40 C to +65 C. Mounting:8-pin octal style plug. Timing Tolerance: +/-2%. Repeatability:+/- 1%. Timing cycle interrupt transfer: None. Reset: Upon Interruption of Input power.

Ordering Information:



A: Denotes nominal input voltage. Standard voltages are 12V, 24V and 120V AC;12V, 24V, 48V and 110V DC. Custom Voltages are available.

- Denotes type of input current required for operation: A = AC - Alternating Current; D = DC - Direct Current.
- C & D: Denotes timing range of adjustability in seconds, minutes, or hours.
- E: Denotes unit of time delay: S = seconds;M = minutes; H = hours.
- F: Denotes form of termination:Leave blank for standard octal plug-in; Enter "L"if optional spade terminals are required.
- G: Denotes use of solid state digital circuitry of SWDC Series.

Mfr.	Delay in	Input	Mode of
No.	Seconds	Voltage	Operation
120A1-1023SSWDC	1-1023	120V AC	DPDT
120A.1-102SSWDC	.1-102	120V AC	DPDT
12D1-1023SSWDC	1-1023	12V DC	DPDT
12D.1-102SSWDC	.1-102	12V DC	DPDT
24D1-1023SSWDC	1-1023	24V DC	DPDT
24D.1-102SSWDC	.1-102	24V DC	DPDT

Many other configurations available; consult factory.

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DELAY-ON-OPERATE TIME DELAY RELAYS

SWPDC Series Time Delay Relays

The SWPDC Series CMOS time delay relays feature solid state digital circuitry with DPDT relay output. Timing selection:5-position binary coded DIP switch, plus vernier knob adjustment. Twenty overlapping timing ranges covering 0.25 seconds to 160 hours. UL file #E96739 (M). CSA file #LR62586.Contact rating:10 Amps @ 240V AC resistive. Operating temp. Range:-40 C to +65 C. Mounting:8-pin octal style plug.Repeatability:+/- 1%. Timing cycle interrupt transfer: None. Reset: Upon Interruption of input power.

A: Denotes nominal input voltage. Voltages Available:

12V-AC or DC, 24V-AC or DC, 48V DC, 110- 120V-AC or DC. Custom Voltages are available.

- B: For custom voltages only denotes type of input current required for operation. A = AC- Alternating Current, D = DC- Direct Current.
- C: Enter "L" if optional 11-pin spade terminals are required. Call factory for dimensional differences.
- D: Denotes DPDT (2formC) 10 ampere CMOS delay on operate SWPDCSeries Time Delay Relay with binary coded five position Dip Switch & built in potentiometer.

Mfr. No.	Delay	Input Voltage	Mode of Operation
12SWPDC	USER SEL.	12V AC/DC	DPDT
24SWPDC	USER SEL.	24V AC/DC	DPDT
120SWPDC	USER SEL.	120V AC/DC	DPDT

Many other configurations available; consult factory.

MULTI-FUNCTION TIME DELAY RELAY



SWUDC Series Multifunction Time Delay Relays

The SWUDC Series has CMOS digital circuitry with DPDT relay output. Four Timing Modes: Delay-On-Operate, Delay-On-Release, Delay-On-Operate and Release, and Interval or One-Shot, all in one unit. Timing selection:Binary coded DIP switch plus vernier knob adjustment. User selectable timing ranges covering 0.1 seconds to 77.5 hours. UL file #E96739 (M). CSA file #LR62586. Contact rating:10 Amps @ 240V AC resistive. Operating temp. Range: -45 C to +70 C. Mounting: 11-pin octal style plug. Spade terminal style available.

Ordering Information:

<u>120</u>		L	<u>SWUDC</u>
Å	∱	∱	∱
	B	C	D

- A: Denotes nominal input voltage. Voltages Available: 12V - AC or DC, 24V - AC or DC, 48V DC, 110 - 120V - AC or DC. Custom Voltages are available.
- B: For custom voltages only denotes type of input current required for operation: A = AC- Alternating Current, D = DC- Direct Current
- C: Enter "L" if optional11-pin spade terminals are required. Call factory for dimensional differences.
- D: Denotes DPDT (2 form C) 10 ampere CMOS four timing mode SWUDC Series Time Delay Relay with binary coded nine position Dip Switch & built in potentiometer.

Mfr. No.	Delay	Input Voltage	Mode of Operation
12SWUDC	USER SEL.	12V AC/DC	DPDT
24SWUDC	USER SEL.	24V AC/DC	DPDT
120SWUDC	USER SEL.	120V AC/DC	DPDT

Many other configurations available; consult factory.



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Ordering Information:

<u>120</u>		L	<u>SWPDC</u>
A	∱	↑	∱
	Β	C	D

TRIGGERED DELAY-ON-RELEASE TIME DELAY RELAYS

DCR10 Series Time Delay Relays

The DCR10 has CMOS digital circuitry with DPDT relay output. Delay-on-release timing mode. Timing selection: Knob adjustable potentiometer or factory fixed. UL File #E96738(M). CSA File #LR62586. Contact rating:10 Amps @ 240V AC resistive. Operating temp. Range: -45 C to +70 C. Mounting: 11-pin octal style plug. Spade terminal style available. Timing tolerance:fixed units +/-5%, adjustable units 0 to +10% of max.specified delay time, min.specified delay time at low end. Repeatability:+/- 1%. Reset: Upon interruption of power.

Ordering Information:

- A: Denotes nominal input voltage. Voltages Available: 12, 24 & 120V AC;12, 24, 48 & 110V DC. Custom Voltages are available.

B: Denotes type of input current required for operation: A = AC- Alternating Current, D = DC- Direct Current

C: Denotes contact form:P= DPDT - 2 form C. D & E: Denotes range of knob adjustability for timing (in seconds, minutes or hours)

where:D= Minimum time delay. E= Maximum time delay for adjustable TDR'S.

Note: 1.) Contact factory for ranges available. Custom Timing is available.
2.) Both values (D & E) can be replaced by a single value for a factory preset time delay in seconds, minutes or hours from 0.1 secs. through 1000 hours.

- F: Denotes use of seconds, minutes or hours in timing value(s), S = seconds, M = minutes, H = hours.
- G: Enter "L"if optional11-pin spade terminals are required.
 Call factory for dimensional differences.
- H: Denotes use of solid state digital circuitry of DCR10 Series.

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Mfr. No.	Delay	Input Voltage	Mode of Operation
120AP.1-10SDCR10	.1-10 SEC	120V AC	DPDT
120AP1-60HDCR10	1-60 HRS	120V AC	DPDT
120AP1-10MDCR10	1-10 MIN	120V AC	DPDT
12DP.1-10SDCR10	.1-10 SEC	12V DC	DPDT
12DP1-60HDCR10	1-60 HRS	12V DC	DPDT
12DP1-10MDCR10	1-10 MIN	12V DC	DPDT
24DP.1-10SDCR10	.1-10 SEC	24V DC	DPDT
24DP1-60HDCR10	1-60 HRS	24V DC	DPDT
24DP1-10MDCR10	1-10 MIN	24V DC	DPDT

Many other configurations available; consult factory.

A:

B:

STB Series Time Delay Relays

The STB Series triggered delay-on-release time delay relay has CMOS digital timing circuitry. Units are 100% solid state with no moving parts to wear out. The relay is packaged in the popular hockey puck enclosure, epoxy sealed. Timing can be factory fixed or adjustable by use of a user supplied resistor or potentiometer. Contact rating:2 Amp continuous load. Mounting: Single center hole mount. Timing tolerance: Fixed units +/- 10%. Repeatability: +/- 2%. Timing cycle interrupt transfer: None.

Ordering Information:

<u>12</u>	<u>0 A</u>	<u>.2</u>	- <u>20</u>	<u>S</u>	<u>STB</u>
1	1	1	1	1	1
Α	В	С	D	Е	F

Denotes nominal input voltage. Voltages available: 12V, 24V,
120V & 230V AC; 12V, 24V, 48V & 110V DC.
Custom voltages are available.

- Denotes type of input power required for operation: A = AC- Alternating Current; D = DC - Direct Current.
- C & D: Denotes range of adjustability by using an external resistor or potentiometer, where C is the minimum timing and D is the maximum timing. Standard timing span is 100:1. For fixed timing units specify a single number.
- E: Denotes unit of time delay:S=seconds; M=minutes; H=hours.
- F: Denotes Amperite STB Series triggered delay-on-release relay.

Mfr.	Delay in	Input	Mode of
No.	Seconds	Voltage	Operation
120A.1-10SSTB	.1-10	120V AC	N.O.*
120A1-100SSTB	1-100	120V AC	N.O.*
12D.1-10SSTB	.1-10	12V DC	N.O.*
12D1-100SSTB	1-100	12V DC	N.O.*
24D.1-10SSTB	.1-10	24V DC	N.O.*
24D1-100SSTB	1-100	24V DC	N.O.*

Many other configurations available;consult factory. * Denotes single pole, normally open.

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DELAY-ON-DROPOUT TIME DELAY RELAYS DOD Series Delay-On-Dropout Time Delay Relays



The DOD Series time delay relays feature solid state analog circuitry and true delay-on-dropout. Contacts are 2 form C (DPDT) and are rated 1000VA, 90W maximum switching power, 250V AC, 48V DC maximum switching voltage and 4 amperes maximum switching current. Power requirements: AC units-2 VA or less; DC units-2 watts or less. UL file #E96739(M). CSA file #LR62586. Mounting: 8-pin octal style plug. Spade terminal style available. Timing tolerance:fixed units +/- 5%, adjustable units 0 to +25% of max.specified delay time, min.specified delay time at low end. Repeatability: +/- 5%.

Ordering Information:

<u>120</u> ∱ A	A ∳ B	<u>.6</u> ∱ C	- <u>60</u> 1 D	<u>S</u> ∱ E	L ∮ F	DOD f G	
		Mfr. No.			Del	ay	lr Vo
	120A	4.6-60	SDOD SDOD 20SDC	D	.6-60	SEC SEC 20 SEC	120 120 120

	Custom Voltages are available.
B:	Denotes type of input current required for operation:A = AC- Alternating Current,
	D = DC - Direct Current
C & D:	Denotes range of knob adjustability for timing (in seconds or minutes) where:
	C= Minimum time delay. D= Maximum time delay for adjustable TDR'S.
Note:	1.) Contact factory for ranges available. Custom Timing is available.
	2.) Both values (C & D) can be replaced by a single value for a factory
	preset time delay in seconds or minutes from 0.1 secs. through 300 secs.
E:	Denotes use of seconds or minutes in timing value(s),
	S = seconds, M = minutes.

Denotes nominal input voltage. Voltages Available: 24 & 120V AC; 24, 48 & 110V DC

- F: Enter "L"if optional11-pin spade terminals are required. Call factory for dimensional differences.
- G: Denotes DPDT (2 form C) 4 amp delay on dropout DOD Series Time Delay Relay.

Mfr. No. 120A.1-10SDOD 120A.6-60SDOD 120A1.2-120SDOD 120A3-300SDOD 24D.1-10SDOD 24D.1 2-120SDOD	Delay .1-10 SEC .6-60 SEC 1.2-120 SEC 3-300 SEC .1-10 SEC 1.2-120 SEC	Input Voltage 120V AC 120V AC 120V AC 120V AC 24V DC 24V DC	Mode of Operation DPDT DPDT DPDT DPDT DPDT DPDT	
24D1.2-120SDOD	1.2-120 SEC	24V DC	DPDT	Many other configurations available; consult factory.
24D3-300SDOD	3-300 SEC	24V DC	DPDT	

A:

B:

E:

A:

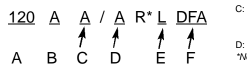
ADJUSTABLE RECYCLE TIME DELAY RELAYS (FLASHERS)

DFA Series Recycling Timers

The DFA Series recycling timer has solid state digital CMOS circuitry with DPDT isolated 10A relay contacts. The OFF and ON time is user adjustable over a 100:1 span. Adjustable cycling timers provide a continuously operating off/on cycle as long as power is applied to the input terminals. Two knob operated potentiometers provide user adjustment of both the flash rate and duty cycle. Contact rating:10 Amps @ 240V AC resistive. Operating temp. range: -45 C to +70 C. Mounting:8-pin octal style plug. Spade terminal style available. Timing tolerance:fixed units +/- 5%, adjustable units 0 to + 10% of maximum specified delay time, minimum.specified delay time at low end.Repeatability:+/- 1%. Reset:Upon interruption of power. Timing cycle interrupt transfer: None.

Denotes nominal input voltage. Voltages Available:

Ordering Information:



	D = DC - Direct Current
D:	Denotes first timing period. Contact factory for timing ranges available.
	For standard units this is an "OFF" time delay. Fixed timing available.
	If fixed timing is desired, please indicate S for secs., M for mins.or H for hours.

- D: Denotes second timing period. For standard units this is an "ON" timing period. Fixed timing available. *Note: If the ON time delay period is desired to occur first upon application of input power,
 - place an "R"after the second timing period code letter. Enter "L"if optional11-pin spade terminals are required. Call factory for dimensional differences.

Denotes type of input current required for operation:A = AC - Alternating Current

Denotes 10 ampere 2 form C adjustable recycle flasher - DFA Series.

	F:
Recycle	Input
Delay	Voltage
.1-10 SEC	120V AC
.6-60 SEC	120V AC
1-100 MIN	120V AC
.1-10 SEC	12V DC
.6-60 SEC	12V DC
1-100 MIN	12V DC
.1-10 SEC	24V DC
.6-60 SEC	24V DC
1-100 MIN	24V DC
	Delay .1-10 SEC .6-60 SEC 1-100 MIN .1-10 SEC .6-60 SEC 1-100 MIN .1-10 SEC .6-60 SEC

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Mode of

Operation

Many other configurations available; consult factory.

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12, 24, & 120V AC; 12, 24, 48 & 110V DC

Custom Voltages are available.



Timers & Flashers

ADJUSTABLE RECYCLE TIME DELAY RELAYS (FLASHERS)

HDFA Series Recycling Timers



Ordering Information:

В

1

С

The HDFA Series low cost adjustable recycling timers are packaged in the familiar hockey-puck enclosure and may be used to alternately switch power to two independent loads. Both OFF and ON times are independently adjustable by means of built-in potentiometers. Load power is controlled by an isolated SPDT relay contact. Timing ranges are adjustable of a 100:1 span and cover 0.25 seconds to 100 minutes. Contact Rating:10 amperes maximum @ 250V AC or 30V DC. Operating Temp. Range:-40 C to 65 C. Mounting:Single center hole mount.Timing cycle interrupt transfer: None.

- A: Denotes nominal input voltage. Voltages available: 12V, 24V & 120V AC; 12V, 24V, 48V & 110V DC. Custom voltages are available.
- B: Denotes type of control input power required for operation: A = AC- Alternating Current; D = DC - Direct Current.
- C: Denotes first timing period which is an "OFF" time delay. See chart below. If fixed time is required, specify time followed by S=seconds; M=minutes; or H=hours.
- D: Denotes second timing period; see chart below. For fixed timing, specify time followed by S=seconds; M=minutes; or H=hours.
- E: Add "R" only if the "ON" time delay period is to occur first. When using "R" option, enter timing range for ON-Time in "C" & OFF-Time in "D".
- F: Denotes Amperite HDFA Series 10 ampere SPDT recycling timer.

Mfr.	Recycle	Input	Mode of
No.	Delay	Voltage	Operation
120AA/AHDFA	.25-10 SEC	120V AC	SPDT
120AC/CHDFA	.6-60 SEC	120V AC	SPDT
120AF/FHDFA	1-100 MIN	120V AC	SPDT
12DA/AHFA	.25-10 SEC	12V DC	SPDT
12DC/CHDFA	.6-60 SEC	12V DC	SPDT
12DF/FHDFA	1-100 MIN	12V DC	SPDT
24DA/AHDFA	.25-10 SEC	24V DC	SPDT
24DC/CHDFA	.6-60 SEC	24V DC	SPDT
24DF/FHDFA	1-100 MIN	24V DC	SPDT

R

1

1

D

HDFA

1

Many other configurations available; consult factory.



The DFS Series flasher has CMOS circuitry. Units are 100% solid state with no moving parts to wear out, units have three terminals and are packaged in the familiar 2" x 2" x 3/4" hockey puck enclosure, epoxy sealed.Numerous voltage ratings, both AC and DC, are available. Load current ratings available are 3 amps and 12 amps (except for 110V DC units). Flash rate is fixed and available over a range of 1 to 1000 flashes per minute, with a 50% duty

cycle. UL and CSA approvals pending. Operating temp.range: -23 C to +60 C. Mounting:

single center hole mount. Input voltage limits:+/- 10% of nominal.

Ordering Information:

Refer to model chart below. Select appropriate model number in accordance with the power input and load current required, and specify desired flash rate in flashes per minute (FPM). Standard flash rates:30, 45, 60, 75, 90 and 120 FPM. **Note: Custom voltages and flash rates are available;consult factory.**

MODEL	VOLTAGE	CURRENT	 MODEL	VOLTAGE	CURRENT
DFS123	12V AC	3 AMPERES	DFS219	12V DC	3 AMPERES
DFS124	12V AC	12 AMPERES	DFS220	12V DC	12 AMPERES
DFS143	24V AC	3 AMPERES	DFS224	24V DC	3 AMPERES
DFS144	24V AC	12 AMPERES	DFS225	24V DC	12 AMPERES
DFS152	120V AC	3 AMPERES	DFS236	36V DC	3 AMPERES
DFS154	120V AC	12 AMPERES	DFS237	36V DC	12 AMPERES
DFS162	230V AC	3 AMPERES	DFS248	48V DC	3 AMPERES
DFS163	230V AC	12 AMPERES	DFS249	48V DC	12 AMPERES
DFS164	110-230V AC	3 AMPERES	DFS290	110V DC	0.5 AMPERES
DFS166	110-230V AC	12 AMPERES	DFS291	110V DC	2 AMPERES

EXAMPLE: DFS152- 60 denotes 120 volt AC power, 3 ampere load rating, 60 FPM. MODEL - FPM

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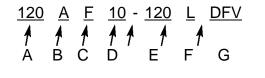


FLASHERS

B:



Ordering Information:



DFV Series Adjustable Flashers

The DFV Series adjustable flasher has solid state analog circuitry with DPDT relay output. Flash rate timing selection:Knob adjustable potentiometer. UL file #E96738(M). CSA File #LR62586. Contact rating:10 Amps @ 240V AC resistive. Operating temp.range:-45 C to +70 C. Mounting: 8-pin octal style plug. Spade terminal style available. Transient protection: 1 Joule MOV.

A: Denotes nominal input voltage. Voltages Available: 12, 24 & 120V AC; 12, 24, 48 & 110V DC

Custom Voltages are available.

Denotes type of input current required for operation: A = AC- Alternating Current,

- D = DC Direct Current
- C: Denotes flasher configuration.
- D & E: Denotes range of knob adjustability for flash rate where:
 D= Minimum number of flashes per minute (FPM).
 E= Maximum number of flashes per minute (FPM).
 Note: Standard rate is from 10 to 120 FPM. Custom rates are available
- within ranges between minimum of 1 FPM and a maximum of 240 FPM . F: Enter "L"if optional11-pin spade terminals are required.
- Call factory for dimensional differences.
- G: Denotes 10A DPDT (2 form C) adjustable flasher DFV Series.

Mfr. No.	FPM Adj.	Input Voltage	Mode of Operation
24AF10-120DFV	10-120	24V AC	DPDT
120AF10-120DFV	10-120	120V AC	DPDT
12DF10-120DFV	10-120	12V DC	DPDT
24DF10-120DFV	10-120	24V DC	DPDT
48DF10-120DFV	10-120	48V DC	DPDT

Many other configurations available; consult factory.



STOP-ALERT Automotive Lamp Pulsator

The STOP-ALERT is a 100% solid state device that is connected in series with one or more automotive lamps. The unit controls current to lamp to produce a pulsating illumination effect. Duty cycle:85%. Standard pulse rate:300 pulses per minute. Maximum surge voltage:50V. Maximum surge current: 160A.Enclosure Material:glass reinforced black Lexan plastic. Termination:two 0.250 quick connect terminals.

Ordering Information:

STOP-ALERT[™] INSTALLATION PROCEDURE:

- A. Locate existing 12V power wire feeding lamp.
- B. Cut and strip wire at convenient place.
- C. Crimp supplied terminals to exposed wires.
- D. Assemble power feed wire to terminal 1 of STOP-ALERT[™].
- E. Assemble lamp wire to terminal 2 of STOP-ALERT[™].

Mfr	Pulses	Input	Mode of
No.	Per Min.	Voltage	Operation
STOP-ALERT	300	12V DC	FLASHER

Many other configurations available; consult factory.

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INTERVAL-ON TIME DELAY RELAYS

10



ST2 Series Solid State Interval (One-Shot) Timers

The ST2 Series interval-on time delay relay has CMOS digital circuitry. Units are 100% solid state with no moving parts to wear out. The relay is packaged in the popular hockey puck enclosure, epoxy sealed. Timing can be factory fixed or adjustable by use of a user supplied resistor or potentiometer. Contact rating: 2 Amp continuous load. Mounting: Single center hole mount. Timing tolerance: Fixed units +/- 10%. Repeatability: +/- 2%. Timing cycle interrupt transfer: None.

Ordering Information:

12	<u>0</u> <u>A</u>	.1	- <u>10</u>	Μ	<u>ST2</u>	
1	1	1	1	1	1	
A	В	С	D	Е	F	

- Denotes nominal input voltage. Voltages available: 12V, 24V, 120V & 230V AC; 12V, 24V, 48V & 110V DC. Custom voltages are available.
- Denotes type of input power required for operation: A = AC - Alternating Current; D = DC - Direct Current.
- C & D: Denotes range of adjustability by using an external resistor or potentiometer, where C is the minimum timing and D is the maximum timing. Standard timing span is 100:1. For fixed timing units specify a single number.
- E: Denotes unit of time delay: S=seconds; M=minutes; H=hours.
- F: Denotes Amperite ST2 Series solid state, normally open time delay.

Mfr.	Delay in	Input	Mode of
No.	Seconds	Voltage	Operation
120A1-100SST2	1-100	120V AC	N.O.*
120A.2-20SST2	.2-20	120V AC	N.O.*
12D1-100SST2	1-100	12V DC	N.O.*
12D.2-20SST2	.2-20	12V DC	N.O.*
24D1-100SST2	1-100	24V DC	N.O.*
24D.2-20SST2	.2-20	24V DC	N.O.*

Many other configurations available; consult factory.

* Denotes single pole, normally open.

A:

B:

RELAY ACCESSORIES

Mfr	
No.	
11-PIN-SM	
8-PIN-SM	
PANEL MOUNT	
PMCR BRACK	

 Desc.
 For Use With Amperite Series

 SOCKET
 CR10, CIR, DCR10, SWUDC

 SOCKET
 C10, CI, DC10, DF10, DFA, DFV, DOD, G, SWDC, SWPDC

 BRACKET
 B, BF, D, DF, FIXED C & CR

 BRACKET
 Adjustable C & CR

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