

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.

Ordering Information:

120 L SWPDC
 ↑ ↑ ↑ ↑
 A 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 optional 11-pin spade terminals are required.
Call factory for dimensional differences.
- D: Denotes DPDT (2formC) 10 ampere CMOS delay on operate SWPDC Series 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:

120 L SWUDC
 ↑ ↑ ↑ ↑
 A 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 optional 11-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.