

Interval On Plug In Timer

CDB

Specifications

Electrical

Input Voltage:

24 or 115VAC, ±10%, 50/60Hz 24 or 125VDC ±10%, Filtered or Full Wave

Time Delays:

Type: Adjustable or Factory Fixed
Range: 50 Milliseconds to 24 Hours
Repeat Accuracy: ±0.2% of Time Range or
±10Milliseconds, Whichever is Greater.
Fixed Time Accuracy: ±5% Worst Case

Reset Times:

During Timing: 50 Milliseconds, Typical After Timing: 50 Milliseconds, Typical **Protection:** Varistor and/or R-C Network

Power Consumption: 5VA

Output Relay: 10 Amps @ 120/240VAC 500,000 Full Load Electrical Cycles 50,000,000 Mechanical Cycles

R-K Model -

U.L. & CSA Ratings:

5 Amps, 1/3 HP, 125VA @ 240VAC 5 Amps, 1/6 HP, 125VA @ 120VAC

Physical

Mounting: Plug-In

Termination: 8 or 11 Pin & Blade Base

Packaging: Dust Cover

Weight: 7 Oz.

Ambient Temperatures

Operating: -10°C to 65°C U.L. Operating: 0°C to 40°C Storage: -10°C to 85°C



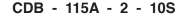
Digital CMOS Design

- · 10 Amp, DPDT
- ±0.2% Repeatability
- Transient Protected
- Timing RangesUp To 24 Hours



STANDARD 508

Ordering Information



Input Voltages

24D - 24VDC 125D - 125VDC

24A - 24VAC

115A - 115VAC

Adjustments

1 - Fixed (specify time) (DPDT-8 Pin)

1B - Fixed (specify time) (DPDT-Blade)

2 - Knob On Top (DPDT-8 Pin)

5 - Knob On Top (DPDT-11 Pin)

5B - Knob On Top (DPDT-Blade)

Time Delays

0.5S - 0.05 to 0.5 Sec.

1S - 0.05 to 1 Sec.

5S - 0.05 to 5 Sec. **10S** - 0.1 to 10 Sec.

30S - 0.3 to 30 Sec.

1M - 0.6 Sec. to 1 Min.

2M - 1.2 Sec. to 2 Min.

3M - 1.8 Sec. to 3 Min.

5M - 3 Sec to 5 Min.

10M - 6 Sec. to 10 Min.

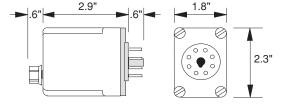
20M - 12 Sec. to 20 Min.

30M - 18 Sec. to 30 Min. 1H - 36 Sec. to 1 Hr.

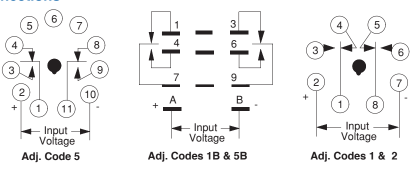
5H - 3 Min. to 5 Hr.

24H - 14.4 Min to 24 Hr.

Dimensions



Connections



Operation

Interval On

When input voltage is applied to the CDB, the internal relay is energized, transferring the output contacts, and the timing cycle begins. At the end of the timed period the internal relay is de-energized and the timing circuit is reset. Removal of input voltage during or after the timing cycle will de-energize the internal relay and reset the timing circuit.

