

# **Off Delay Plug-In Timer**

# **Specifications**

#### **Electrical**

#### Input Voltage:

24 to 120VAC, ±10%, 50/60Hz. 24 to 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

### **U.L. Ratings:**

6.5 Amps, 1/3 HP, 125VA @ 240VAC 7 Amps, 1/6 HP, 125VA @ 120VAC

### **Physical**

Mounting: Plug-In

Termination: 8 or 11 Pin & Blade Base

Packaging: Dust Cover

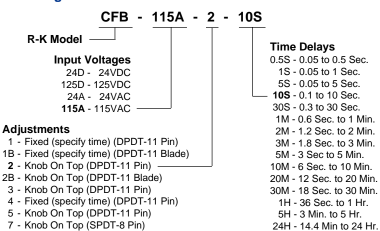
Weight: 7 Oz.

#### **Ambient Temperatures**

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



## **Ordering Information**



# Digital CMOS Design

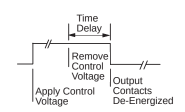
- 10 Amp, DPDT
- ±0.2% Repeatability
- Transient Protected
- Timing Ranges **Up to 24 Hours**
- Control Voltage on **Customer Contact**



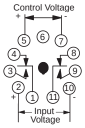
Operation

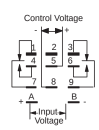
Off Delay

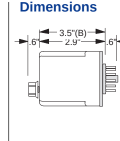
When input voltage is available, closure of the customer supplied contact (C1) or application of the control voltage will energize the internal relay. When the contact is opened or control voltage removed, the timing cycle begins. At the end of the timed period, the relay will be de-energized. Reclosure of the contact or control voltage during the timing cycle will reset the timer. The CFB resets when the control contact (C1) is reclosed or the control voltage is reapplied. For "True Off Delay" (No Power) see the COB on page 44.



# **Connections**



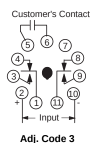


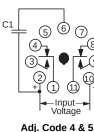


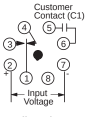
Adj. Code 1 & 2

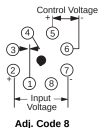
Adj. Code 1B & 2B

8 - Knob On Top (SPDT-8 Pin) (UL Pending)









Adj. Code 7