# **Power Supply Units**

# **One Shot Octal Socket Power Supply Model WSCC-102**

Warner Electric's One Shot Power Supply is a plug-in clutch/brake control designed for operation of AC or DC wrap spring clutches and brakes with a D-frame coil. The One Shot provides a single voltage pulse of 160 or 325 VDC for approximately 20MS, whether the customer supplied switch is momentarily closed or held closed.

This unit may be mounted in any convenient position using the two mounting holes provided on the socket.

Actuating the single pole, double throw (SPDT) switch energizes the solenoid coil. Releasing or resetting the switch charges an internal

Note: Designed for use with actuator limit stop option.



One Shot **Octal Socket Control** P/N 901-00-019

# **Specifications**

Input: 120/240 VAC, 50/60 Hz

**Output:** 160/290 VDC Peak, 3 amps max at 160 VDC output,

5 amps max. at 290 VDC ouput

+ 32° F to + 122° F **Ambient Temperature:** 

0° C to + 50° C

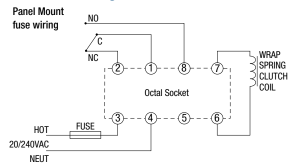
**Cycle Rate:** The maximum cycle rate is 300 CPM\*.

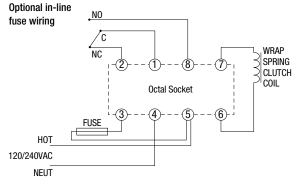
For use with D-Frame coils only.

\*See below for maximum cycle rates by input

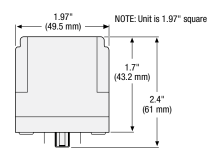
VAC Input	Maximum Cycle Rate
120	300 CPM
240	40 CPM

# **Connection Diagram**

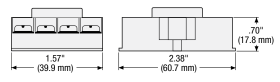




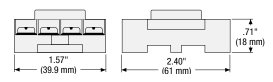
# **Dimensions** in. (mm)



One Shot Control PN 901-00-019



Octal Socket P/N 6001-101-001



DIN Rail Mount 05 P/N 6001-101-002

# **Power Supply Units**

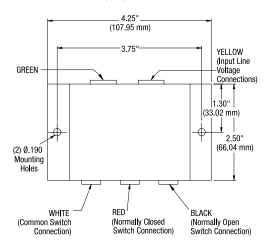
# One Shot Power Supply Model WSCC-101

The One Shot Power Supply is available for use with standard AC as well as DC D-Frame coils. The one shot provides a single overexcite voltage pulse whether the switch is momentarily closed, or held closed. The unit operates on either 120 or 230 AC, 50/60 Hz power and may be mounted in any convenient position by use of two mounting holes for #8-32 screws.

**Note:** Designed for use with actuator limit stop option and D-Frame coil.

# CLUTCH 120/240 VAC 50/60 HZ. WARNER ELECTRIC WARNER SUPPLY ONE SHOT POWER SUPPLY ONE SHOT POWER CLUTCH FOR WRAP SPRING CLUTCH WSCC-101 901-00-014 INPUT: 120/240 VAC 50/60 HZ OUTPUT: 160 VDC, PEAK N.C. N.C.

## **Dimensions** in. (mm)





# **Specifications**

**Input:** 120/240 VAC, 50/60Hz

Output: 160/290 VDC Peak, 3 amps max at 160 VDC output,

5 amps max at 290 VDC output

Ambient Temperature: +32°F to +122°F

0°C to +50°C

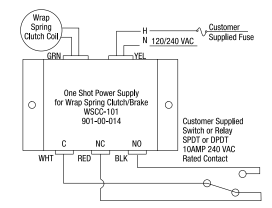
Terminals: Amp Inc., Fast-on 250 Series Tabs (.250 X .032),

For 14-16AWG AMP #640905-1 For 18-22AWG AMP #640903-1

### **Maximum Cycle Rates by Input**

VAC Input	Maximum Cycle Rate
120	300 CPM
240	40 CPM

# **Connection Diagram**



Actuating the single pole, double throw (SPDT) switch energizes the solenoid coil. Releasing or resetting the switch charges an internal capacitor.

P-1310-WE 1/20