# Submittal Data



PR Series Encased Relays

### **Description**

The PR Series encased relays are designed to control light electrical loads and drive power relays and contactors.

#### The PR Series features:

- · LED relay status indicator
- Color coded wire
- U/L listed

### **Specifications**

Model: PR1110 SPST Relay, Manual Override Contact Rating: 10 amp Coil Drive: 10-30 volts AC or DC, also 120 VAC Current Draw: 35 mA @ 24 VDC; 48 mA @ 24 VA; 37 mA @ 120 VAC Indication: LED

## **Specifications**

Model: PR1121 SPDT Relay Contact Rating: 10 amp and up to 1/3 H.P. Coil Drive: 10-30 volts AC or DC, also 120 VAC Current Draw: 35 mA @ 24 VDC; 48 mA @ 24 VAC Indication: LED

Model: PR1122 SPDT Relay Contact Rating: 10 amp Coil Drive: 10-30 volts AC or DC, also 208-277 VAC Current Draw: 35 mA @ 277 VAC Indication: LED

Model: PR1220 DPDT Relay Contact Rating: 20 amp and up to 3 H.P. Coil Drive: 24 volts AC or DC Current Draw: 50 mA @ 24 VDC; 75 mA @ 24 VAC Indications: LED

Model: PR2112 One SPST and One SPDT Relay; Contact Rating: 10 amp Manual Override Coil Drive: 10-30 volts AC or DC, also 120 VAC Current Draw: 35 mA @ 24 VDC; 48 mA @ 24 VAC; 37 mA @ 120 VAC Indication: LED

Model: PR2120 Two SPDT Relays Contact Rating: 10 amp and up to 1/3 H.P. Coil Drive: 24 volts AC or DC, also 120 VAC Current Draw: 35 mA @ 24 VDC; 48 mA @ 24 VAC; 37 mA @ 120 VAC Indication: LED Specifications subject to change without notice.

#### TCS Basys Controls\*

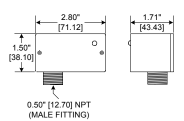
### Ordering Information

Part No.	Description
PR1110	One SPST encased relay, manual override, 10-30 volts AC or DC, also 120 VAC
PR1121	One SPDT encased relay, 10-30 volts AC or DC, also 120 VAC
PR1122	One SPDT encased relay, 10-30 volts AC or DC, also 208-277 VAC
PR1220	One DPDT encased relay, 24 volts AC or DC
PR2112	One SPST and one SPDT relay, manual override, 10-30 volts AC or DC, also 120 VAC
PR2120	Two SPDT relays, 24 volts AC or DC, also 120 VAC

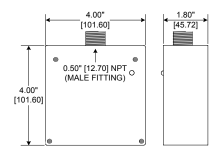
Dimensions

Note: inches [mm]

#### PR1121, PR1122



#### PR1110, PR1220, PR2112, PR2120



Tes Basys Controls\*