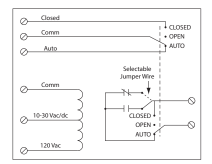


# 15 AMP TRACK MOUNT CONTROL RELAYS

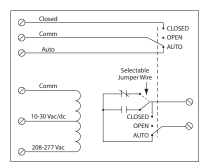
## RIBMU1SM-250

4.00"Track Mount Relay 15 Amp SPST + Override + Monitor with 10-30 Vac/dc/120 Vac Coil



## RIBMH1SM-250

4.00" Track Mount Relay 15 Amp SPST + Override + Monitor with 10-30 Vac/dc/ 208-277 Vac Coil











## **SPECIFICATIONS**

# Relays & Contact Type: One (1) SPST Continuous Duty Coil

Expected Relay Life: 10 million cycles minimum mechanical

Operating Temperature: -30 to 140° F

Humidity Range: 5 to 95% (noncondensing)

Operate Time: 20ms

Relay Status: LED On = Activated Dimensions: 2.000" x 4.000" x 1.750"

Track Mount: 4.000", See MT4 Series on page 152

MT4 Mounting Track Sold Separately

Approvals: UL Listed, UL916, UL864, C-UL

California State Fire Marshal

Gold Flash: Yes

Override Switch: Yes + Monitor

### **Contact Ratings:**

15 Amp Resistive @ 125 Vac 10 Amp Resistive @ 250 Vac

345 VA Pilot Duty @ 120/240 Vac (N/O) 211 VA Pilot Duty @ 120/240 Vac (N/C) 1/3 HP for N/O @ 120-240 Vac 1/6 HP for N/C @ 120-240 Vac

### **Coil Voltage Input:**

10-30 Vac/dc; 120 Vac; 50-60 Hz (RIBMU1SM-250) 10-30 Vac/dc; 208-277 Vac; 50-60 Hz (RIBMH1SM-250)

Drop Out = 2.1 Vac / 2.8 Vdc Pull In = 9 Vac / 10 Vdc

### Coil Current:

33 mA @ 10 Vac 13 mA @ 10 Vdc 35 mA @ 12 Vac 15 mA @ 12 Vdc 46 mA @ 24 Vdc 55 mA @ 30 Vac 20 mA @ 30 Vdc 28 mA @ 120 Vac (RIBMU1SM-250) 39 mA @ 208-277 Vac (RIBMH1SM-250)

#### Notes:

• Normally Open or Normally Closed

selected by yellow jumper wire

 Second pole of override switch can be connected to digital-in of controller to report position of override switch

Rating of second pole is 50 Vac/dc,
0.25 Amp max