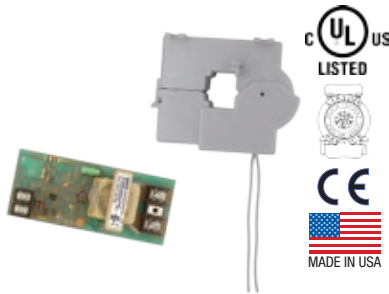


RIBMXJF

CURRENT SENSOR

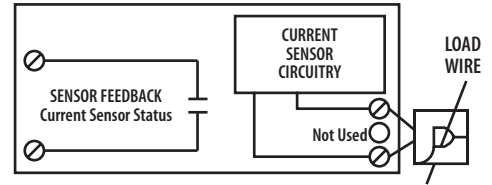
4.00" Track Mount Split Ring Remote Fixed 10-150 Amp Current Sensor



SPECIFICATIONS

Operating Temperature: -30 to 140° F
 Dimensions: 1.700" x 4.000" x 1.250"
 Track Mount: 4.000"; See MT4 Series on page 148
 Wire Length: 16", 600V Rated
 Approvals: UL Listed, UL916, UL864, C-UL
 California State Fire Marshal, CE

Sensor Type: External, with contact status
 Inside Diameter: .92" x .90"
 Outside Diameter: 3.75" x 2.85"
 Sensor Threshold: Fixed, 10 Amps
 Sensor Range: 10-150 Amps
 Sensor Output: Solid State Contact 30 Vac/dc, 0.4 Amp
 Max Sense Voltage: 600 Vac



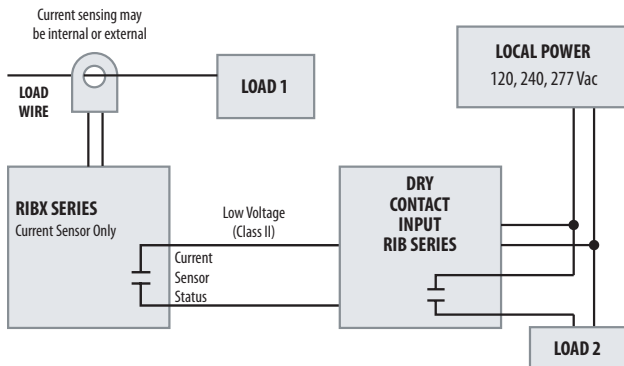
Solid State Contact
 30 Vac/dc
 .4 Amp Max.

When current sensor status is off (open),
 leakage <30 uA @ 30Vac/dc
 When current sensor status is on (closed),
 voltage drop <.3 Vac/dc @ .1 Amp
 <1.6 Vac/dc @ .4 Amp

NOTES

INTERLOCKING LOADS (NO TRANSFORMER)

Self-powered Current Sensors of the RIBX Series and relays of the Dry Contact Input RIB Series may be applied to interlock Load 2 to Load 1.



DRY CONTACT INPUT

RELAYS

- RIB21CDC
- RIB01BDC
- RIB01SBDC
- RIB02BDC
- RIB02SBDC
- RIBM01ZND
- RIBM02ZND
- RIBM013PND
- RIBD01BDC (Time Delay)
- RIBD02BDC (Time Delay)

CURRENT SENSORS

- RIBXKF RIBXRF
- RIBXKTF RIBXRA
- RIBXKA RIBXJF
- RIBXKTA RIBXJA
- RIBXGA RIBMXF
- RIBXGF RIBMXA
- RIBXGTA RIBMXRF
- RIBXGTF RIBMXRA
- RIBXGFL RIBMXJF
- RIBXGTFL RIBMXJA
- RIBXF
- RIBXA