

RIBMXV

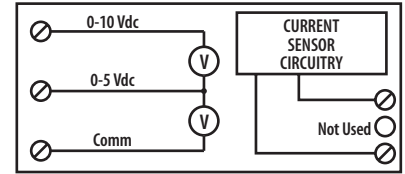
4.00" Track Mount Internal 0-20 Amp Current Transducer



Functional Devices, Inc. A600C 2005



Operating Temperature: -30 to 140° F
Dimensions: 1.700" x 4.000" x 1.250"
Track Mount: 4.000", See MT212 Series on page 128
 MT4 Mounting Track Sold Separately
Approvals: UL Listed, UL916, UL864, C-UL Canada
 California State Fire Marshal
 CE Approved
Sensor Type: Internal, with voltage output
Sensor Range: 0-20 Amps
Max Sense Voltage: 300 Vac



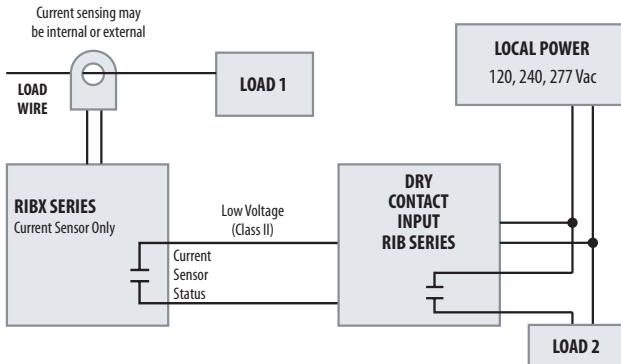
Current Sensor Voltage Output
Voltage output is proportional to current sensor range

Min. Input Impedance = 30K ohms
Accuracy +/- 1% full scale
Ripple < 10mVac

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
- RIBM01ZNDC
- RIBM02ZNDC
- RIBM013PNDC

CURRENT SENSORS

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