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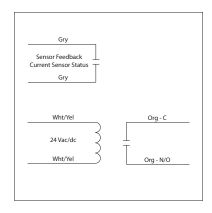


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RELAY & AC CURRENT SWITCH COMBO

RIBHX24BF

Enclosed 20 Amp SPST-N/O Relay/AC Sensor Combination, with 24 Vac/dc Coil







RIBHX24BF-RD Red housing

RIBHX24BF-N4

• NEMA 4X

housing,

UL508 only









SPECIFICATIONS

FUNCTIONAL DEVICES CERTIFIED FOR USE WITH ECMs

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: Red LED On = Activated

Current Sensor Status Pink LED On = Current Over Trip Point

(0.25 Amp)

Dimensions: 1.70" x 2.80" x 1.50" with .50" NPT nipple

Wire Length: 16", 600V Rated

Approvals: UL Listed, UL916, C-UL, CE, RoHS Housing Rating: UL Accepted for Use in Plenum, NEMA 1

Gold Flash: No

Sensor Type: Internal, with contact status

Sensor Threshold: Fixed, .25 Amp Sensor Range: .25-20 Amps

Sensor Feedback Output: Solid State Contact 30 Vac/dc, 100 mA

Contact Ratings:

20 Amp Resistive @ 277 Vac 20 Amp Ballast @ 277 Vac

16 Amp Electronic Ballast @ 277 Vac (N/O) 10 Amp Tungsten @ 120 Vac (N/O) 1,110 VA Pilot Duty @ 277 Vac

770 VA Pilot Duty @ 120 Vac 2 HP @ 277 Vac 1 HP @ 120 Vac

Coil Current:

128 mA @ 24 Vac 71 mA @ 30 Vdc

Coil Voltage Input:

24 Vac/dc; 50-60 Hz Drop Out = 3 Vac Pull In = 18 Vac

Sensor Contact:

- 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