

**Functional
Devices, Inc.**



RIBMW24SB-LNAI

www.FunctionalDevices.com

Bulletin B807 • 393079D

CONTACT RATINGS

20 Amp Resistive @ 277 Vac
1 HP @ 120 Vac
2 HP @ 277 Vac
20A Ballast @ 277 Vac (N/O)
10A Ballast @ 277 Vac (N/C)
10A Tungsten @ 120 Vac (N/O)

POWER INPUT

24 Vac/dc = Terminal Strip

POWER INPUT RATINGS

24 Vac, 111mA Max
24 Vdc, 81mA Max

CONTACT OUTPUT

Terminals

Energy Management Equip.

FOR SUPPLY CONNECTIONS USE #12AWG WIRES OR LARGER RATED FOR AT LEAST 75°C(167°F).

CAUTION: RISK OF ELECTRIC SHOCK - MORE THAN ONE DISCONNECT MAY BE REQUIRED TO DEENERGIZE THE DEVICE BEFORE SERVICING.

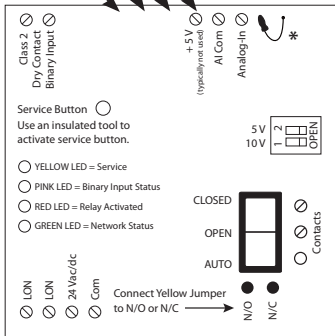
YELLOW LED = Service
PINK LED = Binary Input Status
RED LED = Relay Activated
GREEN LED = Network Status



LISTED
15M6



LONMARK 3.4



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Cut resistor to use 0-5V and 0-10V Analog-In, leave in to use 10K Thermistor. Connect 10K Thermistor from +5 Vdc to 0-5 Analog-In. (Set dip switch below.)

ANALOG-IN

(Close only one switch)

10 V

SW 1 Closed



SW 2 Open



5 V

SW 1 Open



SW 2 Closed

