RIBMX24BA

LED ON = RELAY ACTIVATED

Functional Devices, Inc.



Functional Devices, Inc. 310 South Union Street Russiaville, IN 46979

Russiaville, IN 46979 Phone: (765)883-5538 Fax: (765)883-7505

Bulletin B543 • 3930240

CONTACT RATINGS 20A Res. @ 277 Vac

20A Ball. @ 120/277Vac (N/0)
10A Ball. @ 277Vac (N/C)
10A Elect. Ball. @ 277Vac (N/O)
10A Tung. @ 120Vac (N/O)
2A Tung. @ 120Vac (N/C)
1 HP @ 120 Vac
2 HP @ 277 Vac
770 Pilot @ 120 Vac
1110 VA Pilot @ 277 Vac

UL US

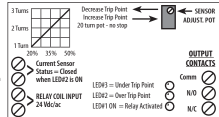
15M6

TYPE F, G, EM For use with Smoke Control System General Signaling Equip. NM

Dry Indoor Use

- Start load and let stabilize.
 Turn screw counterclockwise until LED#2 goes ON
- (may already be ON).

 3. Turn screw clockwise until LED#3 goes ON.
- 4. Turn screw counterclockwise until LED#2 goes ON.
- For differential, continue turning screw counterclockwise (approx. 30% of current per turn).



COIL INPUT SENSOR RANGE 47 mA @ 30 Vdc 0.5-20A, Maximum 20A

OR RANGE www.functionaldevices.com

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

83 mA @ 24 Vac