## **Specifications for 12V & 24V**



Functional Devices, Inc.

**B776** • 393066C

LED ON = Relay Activated

## **BULLETIN B776 FOR MODELS:**

RIBM12C<sup>1</sup>, RIBM12S<sup>1</sup>, RIBM24C<sup>2</sup>, RIBM24S<sup>2</sup>, RIBMN12C<sup>1</sup>, RIBMN12S<sup>1</sup>, RIBMN24C<sup>2</sup>, RIBMN24S<sup>2</sup>, RIBMN12C-FA<sup>1</sup>, RIBMN12S-FA<sup>1</sup>, RIBMN24C-FA<sup>2</sup>, RIBMN24S-FA<sup>2</sup>, RIBMN24S-J<sup>2</sup>

## **CONTACT RATINGS**

10 Amp General Use @ 277 Vac 10 Amp Resistive @ 30 Vdc N/O 7 Amp Resistive @ 30 Vdc N/C 1/2 HP @ 125 Vac , 1 HP @ 250 Vac, or 1/4 HP @ 277 Vac C300 Pilot Duty

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

FOR SUPPLY CONNECTIONS USE #14 AWG OR LARGER WIRES RATED AT LEAST 75°C (167°F).

<sup>&</sup>lt;sup>1</sup> <u>12V</u>= 36mA@12Vdc, and 62mA@12Vac <sup>2</sup> <u>24V</u>= 18mA@24Vdc, and 31mA@24Vac