

(800) 888-5538

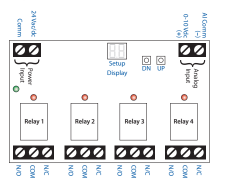
🔀 sales@functionaldevices.com



## I/O EXPANDER

## **RIBMN24Q4C-PX**

2.75" Track Mount 4 Output Field Adjustable Staging Threshold Relay Module with 24 Vac/dc Power and 0-10 Vdc Control Input



## **SPECIFICATIONS**

# Relays & Contact Type: Four (4) SPDT Continuous Duty Coil Expected Relay Life: 10 million cycles minimum mechanical
Operating Temperature: -30 to 140° F
Humidity Range: 5 to 95% (noncondensing)
Power Status: Green LED On = Power On Relay Status: Red LED On = Relay Activated
Heartbeat Status: Right-most decimal point
Dimensions: 4.950″ x 2.750″ x 1.750″
Track Mount: MT212-6 Mounting Track Provided UL Approvals: Listed, UL916, C-UL Gold Flash: No
Override Switch: No

- CONTROL FOUR RELAY OUTPUTS WITH ONE (0-10 VDC) ANALOG SIGNAL FROM CONTROLLER OR THERMOSTAT
- CAPABILITY TO SET DESIRED ON AND OFF VOLTAGES FOR EACH RELAY
- NO POTS TO ADJUST

15 Amp General Use @ 125 Vac

10 Amp General Use @ 277 Vac

7 Amp Resistive @ 30 Vdc (N/C)

470 VA Pilot Duty @ 125 Vac

770 VA Pilot Duty @ 250 Vac

10 Amp Resistive @ 30 Vdc (N/O)

**Contact Ratings:** 

1/2 HP @ 125 Vac

1/4 HP @ 277 Vac

24 Vac/dc ; 50-60 Hz

1 HP @ 250 Vac

Power Input:

200mA max.

- NO NEED FOR VOLT METER
   FOR SETUP
- ON BOARD "FIELD SELECTABLE"
  DIGITAL DISPLAY



RELAYS



## Notes:

- For AC applications, an isolation transformer, to be used solely for the power input, is recommended.
- Relay will activate when control signal voltage reaches or exceeds individual relay ON point. Relay will deactivate when control voltage reaches or drops below individual OFF point.
- Factory relay ON / OFF voltages: 
   Relay 1: 3V / 2.8V
   Relay 2: 5V / 4.8V
   Relay 3: 7V / 6.8V
   Relay 4: 9V / 8.8 V
   Minimum ON point: 0.5V
   Maximum ON point: 9.9V
- Minimum OFF point: 0.3V
- Relay number will flash 3 times when voltage exceeds setpoint.
  Pressing UP or DN button in normal run mode will display the
- voltage present on Analog Input. • ON/OFF points can be changed at any time, by the user, by
- entering "Program Mode"
- User defined ON/OFF points will be maintained upon power loss.