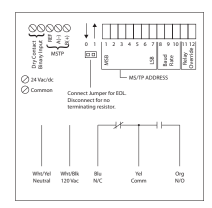
# **NETWORK COMPATIBLE RELAYS**

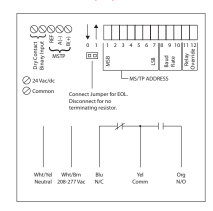
## RIBTW2401B-BC

Enclosed BACnet® MS/TP Network Relay Device: One Binary Output (20 Amp Relay SPDT + Override); One Binary Input (Dry Contact, Class 2); 24 Vac/dc or 120 Vac Power Input, Optional End of Line Resistor (EOL) Included.



## RIBTW2402B-BC

Enclosed BACnet® MS/TP Network Relay Device: One Binary Output (20 Amp Relay SPDT + Override); One Binary Input (Dry Contact, Class 2); 24 Vac/dc or 208-277 Vac Power Input, Optional End of Line Resistor (EOL) Included.











## **SPECIFICATIONS**

# Relays & Contact Type: One (1) SPDT Continuous Duty Coil Expected Relay Life: 10 million cycles minimum mechanical

Operating Temperature: -30 to 140° F

Humidity Range: 5 to 95% (noncondensing)

Operate Time: 18ms

Green LED: Network Communication

Red LED: Relay Status

**Dimensions:** 4.00" x 4.00" x 1.80" with .50" NPT Nipple

Wires: 16", 600V Rated

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

Gold Flash: No

Relay Override Switch: DIP Switch Control

Network Media: Twisted Pair 22-24AWG, shielded

recommended

**Terminations:** Functional Devices product installed at

both ends of the MS/TP network - Use 120  $\Omega$  end of line resistors. All other cases - Follow instructions from the device installed at the end of the

MS/TP network.

Polarity: Network is polarity sensitive Baud Rate: 9600, 19200, 38400, 57600, 76800,

115200 (DIP Switch Selectable)

### **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) 1110 VA Pilot Duty @ 277 Vac

770 VA Pilot Duty @ 120 Vac

2 HP @ 277 Vac 1 HP @ 120 Vac

## **Power Input Ratings:**

81 mA @ 24 Vdc

111 mA @ 24 Vac

96 mA @ 120 Vac (RIBTW2401B-BC) 121 mA @ 208-277 Vac (RIBTW2402B-BC)

### Power Input:

24 Vac/dc; 120 Vac; 50/60 Hz (RIBTW2401B-BC) 24 Vac/dc; 208-277 Vac; 50/60 Hz (RIBTW2402B-BC)

• When connecting 24 Vac to both the RIB(s) and a half-wave device, damage to device can occur. Option 1: Use separate transformers for each device. Option 2: Add diode between devices, see Option 2 note below. ^^

#### BACnet® Details:

- MS/TP Address & Baud Rate must be set prior to power up via DIP switches.
- Device ID will default to 277XXX where XXX is the MS/TP Address. Examples:

MS/TP Address - 004 Device ID - 277004 MS/TP Address - 121 Device ID - 277121

- Device ID can be changed via network command. Once changed, it will no longer default to 277XXX. (MS/TP Address & Device ID must be unique.)
- This model utilizes: BO 1 (Relay output),
- BI 1 (Dry contact binary input).
- · Device Instance changed via Object Identifier Property of Device Object
- · PIC Statement available on website.

http://www.functionaldevices.com/pdf/ pics/RIBTW240xB-BC\_PICS.pdf

Or scan QR code with your smart phone.



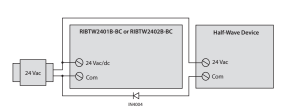
DI	BAUD RATE		
8	9	10	
0	0	0	9600
0	0	1	19200
0	1	0	38400
0	1	1	57600
1	0	0	76800
1	0	1	115200

DIP SWITCHES*		RELAY STATE**
11	12	
1	0	Auto
Χ	1	Override on
0	0	Override off

<sup>\* 0 =</sup> Open; 1 = Closed

All other combinations=9600 baud

• Dry contact binary input is a general purpose input that is not tied to the relay internally. Can be used with any dry contact switching device, such as a current sensor, to report back to the network.



^^ Option 2: Add diode on 24 Vac power (Com) interconnection between devices. Band on diode faces towards RIB(s).

<sup>\*\*</sup> Device must be powered for override