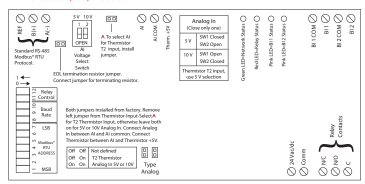
NETWORK COMPATIBLE RELAY

RIBTW24B-MBAI

Enclosed Modbus® RTU Network Relay Device; One Binary Output (20 Amp Relay SPDT + Override); Two Binary Inputs (Dry Contact, Class 2); One Analog Input (T2 Thermistor / 0-5 Vdc / 0-10 Vdc); 24 Vac/dc 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: $-30 \text{ to } 140^{\circ} \text{ F}$

Humidity Range: 5 to 95% (noncondensing)

Operate Time: 18ms
Network Communication: Green LED

 $\begin{array}{c} \textbf{Relay Status:} & \text{Red LED On} = \text{Activated} \\ \textbf{Current Sensor Status:} & \text{Pink LED On} = \text{Activated} \\ \textbf{Binary Input Status:} & \text{Pink LED On} = \text{Activated} \\ \end{array}$

Dimensions: 4.28" x 7.00" x 2.00" with .75" NPT Nipple
Track Mount: MT212-6 Mounting Track Provided
Approvals: CE, UL Listed, UL916, C-UL, RoHS
Housing Rating: UL Listed, NEMA 1, C-UL, CE Approved,
UL Accepted for Use in Plenum,

Also available NEMA 4 / 4X

Gold Flash: No

Relay Override Switch: DIP Switch Control

Network Media: Twisted Pair 22-24AWG, shielded

recommended, EIA/TIA-485 (standard RS485) **Terminations:** Functional Devices product installed at both ends

of the standard RS485 Modbus® RTU network – Use 120 Ω end of line resistors. All other cases – Follow instructions from the device installed at the

end of the Modbus® network. **Polarity:** Network is polarity sensitive

Baud Rate: 9600, 19200, 38400, 57600 (DIP Switch Selectable)

DIP SWITCHES* BAUD RATE 8 9 10 0 0 0 9600 0 0 19200 0 38400 0 57600

All other combinations=9600 baud

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

Contact Ratings:

2 HP @ 277 Vac

1 HP @ 120 Vac

81 mA @ 24 Vdc

111 mA @ 24 Vac

Power Input Ratings:

20 Amp Resistive @ 277 Vac

1110 VA Pilot Duty @ 277 Vac

770 VA Pilot Duty @ 120 Vac

16 Amp Electronic Ballast @ 277 Vac (N/O)

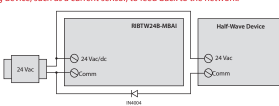
10 Amp Tungsten @ 120 Vac (N/O)

20 Amp Ballast @ 277 Vac

* 0 = Open ; 1 = Closed

** Device must be powered for override

• 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 feed back to the network.



Notes:

- Modbus®Address & Baud Rate must be set prior to power up via DIP switches.
- Order NEMA 4 housing by adding "-N4" to end of model number. (RIBTW24B-MBAI-N4)
- Order with grey lid by adding "-GY" to end of model number. (RIBTW24B-MBAI-GY)
- Order NEMA 4 housing with grey lid by adding "-N4-GY" to end of model number. (RIBTW24B-MBAI-N4-GY)
- •This model utilizes:
 Physical coil 1 (Relay output)
 Physical binary input 1 (Dry contact binary input)
 Physical binary input 2 (Dry contact binary input)
 Physical input register Al 1 (Analog input)
- •Thermistor Type 2 (T2) Precon 10 K @ 77°F (25°C) PN ST-R24, Model 24, (or equivalent.) Thermistor not included. (Range -39 to 187°F)
- For all versions, raw analog default settings are 0 and 1023 (real), respectively.
- 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.^^
- Address and Baud Rate Settings on Bulletin B1676 available on website.

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^^ Option 2: Add diode on 24 Vac

Add diode on 24 Vac power (Comm) interconnection between devices. Band on diode faces towards RIB(s).