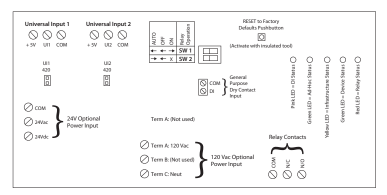






RIBTW2401B-WIUI-N4

Wifi IEEE 802.11 b/g Network Enclosed I/O Device: One Discrete Output (20 Amp Relay SPDT + Override), One Discrete Input (Dry Contact, Class 2); Two Universal Inputs; 24 Vac/dc, 120 Vac Power













Code Version 4.7.1.1.0

SPECIFICATIONS

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

Operating Temperature: -30 to 140° F
Operate Time: 18ms

Pink LED: Digital Input Status
Green LED: Wifi Ad-Hoc Status

Yellow LED: Wifi Infrastructure Status Green LED: Device Status

Green LED: Device Status Red LED: Relay Status

Dimensions: 4.28" x 7.00" x 2.00" with .75" NPT Nipple

Approvals: UL Listed, UL916, C-UL FCC, Wifi Certified ASD Device

Housing Rating: UL Accepted for Use in Plenum, NEMA 4X

Gold Flash: No

Relay Override Switch: DIP Switch Control

Wifi: IEEE 802.11 b/g/n Compatible, (G) 54 Mbps Data Rate

-95 dBm Sensitivity +16 dBm Output Power

(WPA-PSK or WPA-2-PSK Available)

Supports PING and ARP DSSS Modulation

Security: Customer can choose to have Webpage and

Controller Commands authentication-secured with Username and Password.

Contact Ratings: 20 Amp Resistive @ 277 Vac

5 Amp Resistive @ 480 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 @ 277 Vac 1 LID @ 120 Vac

1 HP @ 120 Vac 2 HP @ 277 Vac

Power Input Ratings:

158 mA Max @ 24 Vac 110 mA Max @ 24 Vdc 55 mA Max @ 120 Vac

Available TCP/IP Settings:

- IP Address (Static)
- Port Number
- Subnet Mask
- Gateway Address
- Ad-Hoc mode (Default)
- Infrastructure mode
- Scan for wireless networks

Device Settings:

- Local Override
- Reset to Network Defaults Pushbutton

Power Input (Use one):

24 Vac = Terminal Strip (20 Vac min. ; 28 Vac max.) 24 Vdc = Terminal Strip (24 Vdc min. ; 28 Vdc max.) 120 Vac = Terminal Strip

Device Settings by Network:

- Power up default relay state
- Host name and location labels
- Relay bound to digital input

Username and Password security:
 Note: There will be no security if password field is left blank. A password may be entered that will secure the webpage as well as Controller Commands. Eight alpha-numerical characters case-sensitive

Setup instructions available on website.

http://www.functionaldevices.com/pdf/bulletins/B1783_393223.pdf



Or scan QR code with your smart phone.

CAUTION: Remove all connections to UI 1 and UI 2 when setting input.

Universal Input: Configurable by internal device web page, accessible in either Ad-Hoc or Infrastructure.

- Analog value returned, user configurable min. and max. scale, and label, 0-5 Vdc, 0-10 Vdc, or 4-20 mA*, connect between UI and Com.
- \bullet Direct temperature reading from Type T2 Thermistor. Connect between +5 Vdc and UI input.
- Digital Input, connect between +5 Vdc and UI input.
- * 4-20 mA, when used, requires jumper to be installed on UI set for 4-20 mA input. Jumper MUST be removed when UI input used as anything other than 4-20 mA.

For application manual, please visit: www.functionaldevices.com