



Functional Devices, Inc. 310 South Union Street Russiaville, IN 46979

www.FunctionalDevices.com

Office 765.883.5538 Sales 800,888,5538 Fax 765.883.7505

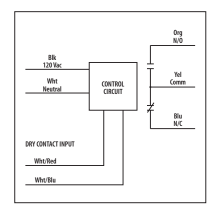
Email sales@FunctionalDevices.com



Dry Contact Relays

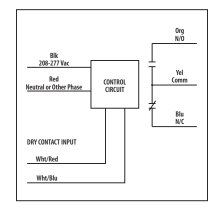
RIB01BDC

Enclosed Relay 20 Amp SPDT, Class 2 Dry Contact Input, 120 Vac Power



RIB02BDC

Enclosed Relay 20 Amp SPDT, Class 2 Dry Contact Input, 208-277 Vac Power



SPECIFICATIONS

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

Operating Temperature: -30 to 140° F Relay Status: LED On = Activated

Dimensions: 2.30" x 3.20" x 1.80" with .50" NPT Nipple

Wires: 16", 600V Rated Approvals: UL Listed, UL916, C-UL

California State Fire Marshal, CE, RoHS

Housing Rating: Plenum, NEMA 1

Gold Flash: No Override Switch: No

Contact Ratings:

20 Amp Resistive @ 277 Vac 1110 VA Pilot Duty @ 277 Vac 770 VA Pilot Duty @ 120 Vac 20 Amp Ballast N/O @ 277 Vac 10 Amp Ballast N/C @ 277 Vac 10 Amp Tungsten N/O @ 120 Vac 240 Watt Tungsten N/C @ 120 Vac 2 HP @ 277 Vac

1 HP @ 120 Vac

42 mA @ 120 Vac (RIB01BDC) 62 mA @ 208-277 Vac (RIB02BDC)

Notes:

» Dry Contact Input Operation:

Close White/Red wire to White/Blue wire to activate relay. If more than one DRY-CONTACT RIB shares a single dry-contact input, White/Blue must be common.

Notes