

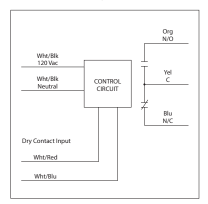
Functional Devices, Inc. | 101 Commerce Drive, Sharpsville, IN 46068

Email: sales@functionaldevices.com | Website: www.functionaldevices.com Toll Free: (800) 888-5538 | Office: (765) 883-5538 | Fax: (765) 883-7505

DRY CONTACT INPUT TIME DELAY RELAYS

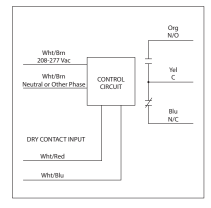
RIBD01BDC

Time Delay Dry Contact Relay, 20 Amp SPDT, Class 2 Dry Contact Input, 120 Vac Power Input, NEMA 1 Housing



RIBD02BDC

Time Delay Dry Contact Relay, 20 Amp SPDT, Class 2 Dry Contact Input, 208-277 Vac Power Input, NEMA 1 Housing













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 after time delay
Relay Status: Red LED On = Activated
Time Delay Status: Pink LED FLASHING = Timing

Timing Mode: Selectable: Delay On Make, Delay On Break, or

Delay On Make and Break

Timing Range: 1-30 Seconds or 1-30 Minutes

Timing Adjustment: 3 pin header w/jumper for sec/min and single turn potentiometer for timing adjustment within

range

Dimensions: $4.00^{"}$ H x $4.00^{"}$ W x $1.81^{"}$ D with $0.50^{"}$ NPT nipple **Housing Detail:** See **Housing C** in housing guide for dimensions

Origin: Made of US and non-US parts Wires: 16", 600V Rated

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

Gold Flash: No Override Switch: No

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)

770 VA Pilot Duty @ 120 Vac 1,110 VA Pilot Duty @ 277 Vac

2 HP @ 277 Vac 1 HP @ 120 Vac

Power Input:

66 mA @ 120 Vac (RIBD01BDC) 62 mA @ 208-277 Vac (RIBD02BDC)

Notes:

• <u>Dry Contact Input Operation:</u> Mode A&C: Close White/Red wire to White/Blue wire to start timing. Relay will activate after timing sequence has ended.

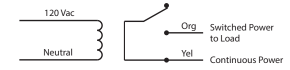
 Mode B&C: Open White/Red and White/Blue wires to start timing. Relay will deenergize after timing sequence has ended.

• If more than one dry contact RIB® shares a single dry contact input, White/Blue must be common.

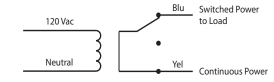
 Changing min/sec or mode while unit is running will reset the unit (de-energize the relay and turn off the timer). Once the dry-contact input is opened the unit will function as normal again

 If the unit is powered up with the dry-contact input closed, the unit will begin timing (MODE A and MODE C) or energize the relay (MODE B).

Wiring for Load on N/O Contact



Wiring for Load on N/C Contact

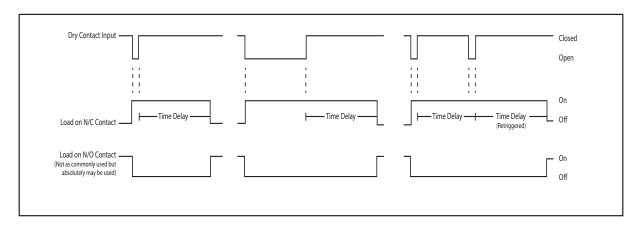




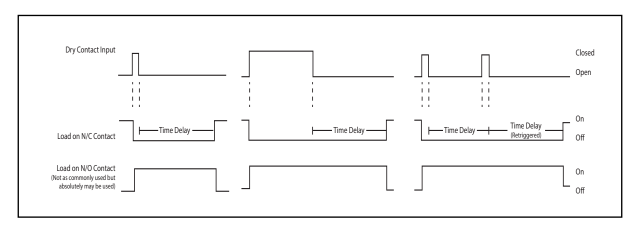
Functional Devices, Inc. | 101 Commerce Drive, Sharpsville, IN 46068 **Email:** sales@functionaldevices.com | **Website:** www.functionaldevices.com

Toll Free: (800) 888-5538 | Office: (765) 883-5538 | Fax: (765) 883-7505

MODE A: DELAY ON MAKE



MODE B: DELAY ON BREAK



MODE C: DELAY ON MAKE AND DELAY ON BREAK

