



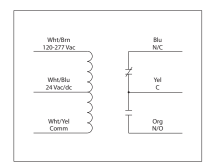


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10 AMP PILOT CONTROL RELAY

RIBD2421C

Enclosed Time Delay Relay 10 Amp SPDT with 24 Vac/dc/120-277 Vac Coil















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: 6ms after time delay Relay Status: RED LED On = Activated Time Delay Status: PINK LED FLASHING = Timing Timing Mode: Delay On Make (N/O) Timing Range: 6 seconds - 20 minutes

Timing Adjustment: 4 position DIP switch for range selection

and single turn potentiometer for timing

adjustment within range

Timing Tolerance: Switches $1\& 2 = \pm 10\%$ Switches $3 \& 4 = \pm 5\%$

Timing Repeatability: ±1% Temperature Timing Variance: ±1% **Voltage Timing Variance:** ±1%

Recycle Time: 750ms Maximum

Dimensions: 4.00" x 4.00" x 1.80" with .50" NPT nipple

Wires: 16", 600V Rated

Approvals: UL Listed, UL916, UL864, C-UL

California State Fire Marshal, CE, RoHS Housing Rating: UL Accepted for Use in Plenum, NEMA 1

Gold Flash: No Override Switch: No

Contact Ratings:

C300 Pilot Duty

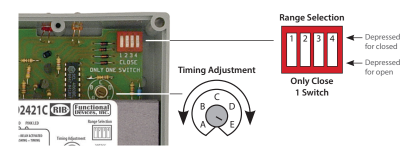
10 Amp General Use @ 277 Vac 10 Amp Resistive @ 30 Vdc (N/O) 7 Amp Resistive @ 30 Vdc (N/C) 1/2 HP @ 125 Vac 1 HP @ 250 Vac 1/4 HP @ 277 Vac

Input Current:

66 mA @ 24 Vac 38 mA @ 24 Vdc 40 mA @ 120-277 Vac

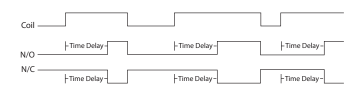
Coil Voltage Input:

24 Vac/dc; 120-277 Vac; 50-60 Hz Drop Out = 3 Vac / 3.8 Vdc Pull In = 20 Vac / 20 Vdc



TIMING TABLE						
Switch Ranges	Close Dip Switch	A ←		tentiometer Se	,	→ F
6s-20s	1	6s	9s	13s	16s	20s
22s-1min15s	2	22s	36s	50s	1min4s	1min15s
1min30s-5min	3	1min30s	2min10s	3min20s	4min16s	5min
6min-20min	4	6min	9min	13min20s	17min20s	20min

Timing Diagram



Time Delay Application

Load 2 stays on selected amount of time after Load 1 goes off.

