



- CONFIGURATION JUMPER**
- JP1
1 NO JUMPER: EMERGENCY ACTION DISABLED
2
3
- JP1
1 1-2 JUMPED: EMERGENCY ACTION CLOSING ALL RELAYS
2
3
- JP1
1 2-3 JUMPED: EMERGENCY ACTION OPENS ALL RELAYS
2
3
- TEST JUMPER**
- JP2
NO JUMPER: SIMULATED POWER LOSS
- UL924 EMERGENCY BYPASS**
- POWER IN: 24VAC IN +/-10%, 30VA, 50-60 Hz, Factory Wired for Normal Power
- POWER OUT: 24VDC for Normal Power Indicator Lamp (User Installed Option)
- POWER AVAILABLE: 200mA Shared Between UI's, SN, and UL924 Auxiliary Out
- UL924 RELAY CONTROL**
- RP16: UL924 Controls RO 1-16
- RP32: UL924 Controls RO 17-32
- RP48: UL924 Controls RO 33-48

NOTE: For wire requirements see Cabling Data Sheet.

Engineering Standards			
RPDTL_01.20			
Relay Panel, UL924 Detail			
Rev: 5	Type:	Date: 01-22-18	Job #:
<div>BLUE RIDGE TECHNOLOGIES™</div> <div>UNIFIED LIGHTING CONTROL</div>			Engineered: JAH
			Drawn: JAH
			Checked: CLO
			1 of 1