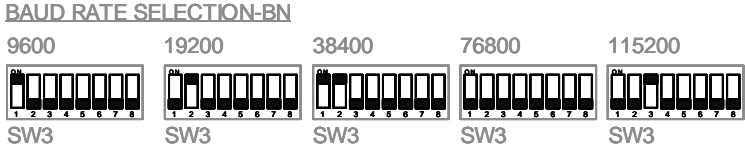


POWER
IN: 24 VDC, 210mA
OUT: N/A

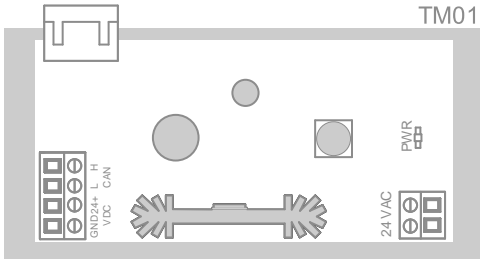
BACnet MS/TP NETWORK- COM 1
TOPOLOGY: RS-485 (Half Duplex) Daisy Chain
WIRE: CL3P-22/2-LC-S, Max 4000'

CANbus NETWORK
TOPOLOGY: Daisy Chain
COMM WIRE: CL3P-22/2-LC, Max 1000'
POWER WIRE: CL3P-22/2, Max 1000'

DMX NETWORK- COM 2
TOPOLOGY: Daisy Chain
GENERAL WIRE: CL3P-22/2-LC-S, Max 4000'



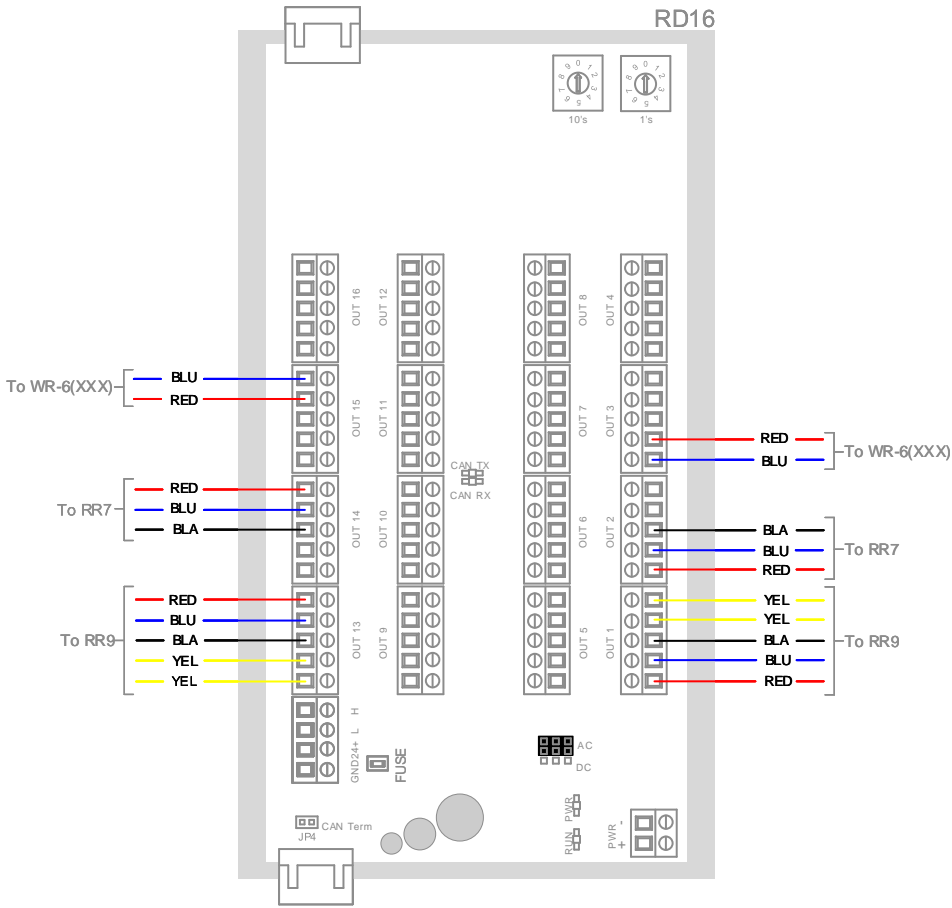
DIMENSIONS
3.5" H x 2.5" W



POWER
IN: 24 VAC, 25VA
OUT: 24VDC, 1000mA Max

CANbus NETWORK
TOPOLOGY: Daisy Chain
COMM WIRE: CL3P-22/2-LC, Max 1000'
POWER WIRE: CL3P-22/2, Max 1000'

DIMENSIONS
3.5" H x 1.5" W



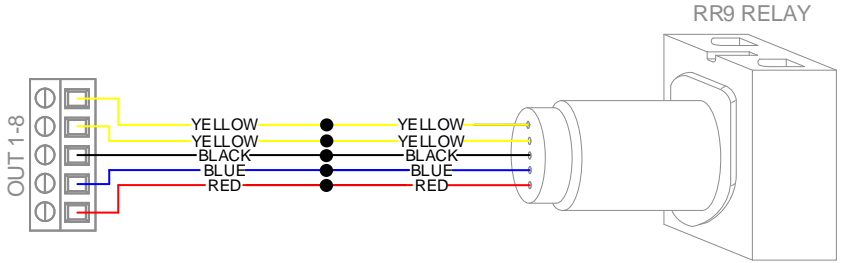
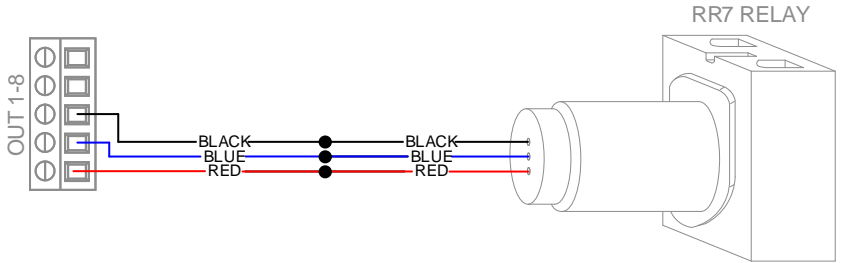
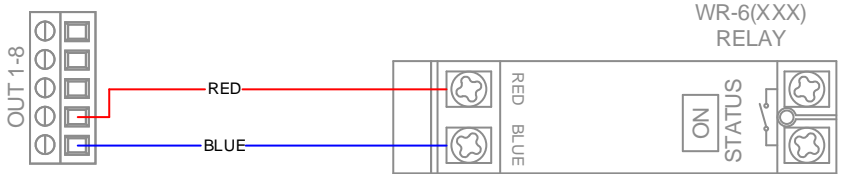
POWER
IN: 24 AC/DC, 11.1VA/465mA Max
OUT: N/A

RELAY DRIVERS (RD)
COMPATIBILITY: 2, 3, or 5-Wire Mechanically Latching Relays
MAXIMUM: 8 Relays (3A) per Output- DC Only
MAX LENGTH: 18AWG Solid or Stranded, 100' Max
CONNECTION: Screw Terminal
JUMPER: Field Option


TERMINATION-CANbus
JP4 (Un-terminated) JP4 (Terminated)

CANbus NETWORK
TOPOLOGY: Daisy Chain
COMM WIRE: CL3P-22/2-LC, Max 1000'
POWER WIRE: CL3P-22/2, Max 1000'

DIMENSIONS
3.5" H x 5.5" W



NOTE: Terminations shown above are for Outputs 1-8, wires are inverted for Outputs 9-16.

Engineering Standards RKDTL_01.00			
Retrofit Kit Details, Standard			
Rev: 5	Type:	Date: 06-29-18	Job #:
 UNIFIED LIGHTING CONTROL			Engineered: RIV
			Drawn: RIV
			Checked: CLO
			Page: 1 of 1