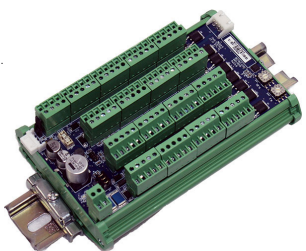




Project Part Number

RD16 is a Universal Relay Driver module that includes both 24VAC/VDC Relay Output Drivers and Low Voltage Status Inputs and is used to drive and monitor multiple OEM lighting control relays. RD16 is a standard I/O module option for Kits. RD16 is combined with other I/O modules via a pluggable CANbus to address specific application requirements. Remote mounting applications require a Termination Module (TM). RD16 requires external 24VAC/24VDC sub buss power.

- Standard RP Option or Remote Mounting DIN Rail Mounted
- Resides on CANbus Network
- 16 Relay Drivers and 16 Load Status Inputs per module
- Multi manufacturer relay compatibility



General			
Device Type Dimensions Wire Requirement	Class II 3.50" x 5.50" See Cabling Data Sheet	Mounting Weight	DIN Rail 8.9 oz
Power			
Input	24 AC/DC @ 450mA max each module Requires TM01 or TM03 Requires 24VDC External Power	Output	450mA Max each module
Communication			
CANbus Baud Rate Address Topology	125kbps Rotary, Range 1 - 32 Daisy Chain		
Compatibility			
Douglas General Electric Horton Controls Panels	WR-6221, 6161, 6162, 6172,6321 RR7, RR8, RR9 RR7, RR9	Lithonia Triatek Watt Stopper	RR7, RR9 L2600, L3500, RR9 RR7, RR9, HDR5P
ILC	2R7, 2R9, 2PC	Other	Call for Details
Environmental			
Ambient Temperature Relative Humidity (non-condensing)	0 - 130 °F 10 - 90%		
Plennum Rated	Yes		
Certification and Listings			
UL/CL	UL916	Seismic	2012 ICC-ES AC156, Importance Factor 1.5
ordering Information			

RD16 Universal Relay Driver Module (16) Outputs Each, 24VAC/24VDC

© 2020 Blue Ridge Technologies International, LLC. All Rights Reserved.