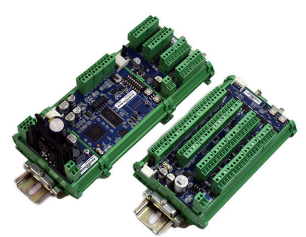




Project Part Number Ref

Retrofit Kits (RK) utilize our BACnet native Control and I/O Modules to replace multiple manufacturers lighting controls with flexible intelligence to exceed today's demanding application requirements. RK is designed around our universal relay driver module RD16 to leverage the existing infrastructure by retaining the relays, line voltage wire, and conduit to reduce replacement costs.

- Multi Manufacturer Relay Compatibility
- · Modules can be combined via pluggable CANbus or remotely located
- Termination Modules and DIN Rail included
- I/O Expansion with Control Kits (CK)



General

	-			0.1	 			_
See IV	nodule Data Sile	ets for individual Dif	nensions and vveignts					

Device Type	Class II	Mounting	DIN Rail
Dimensions	Rail Maximum 14.50 x 3.50 x 3.00	Weight	Configuration Dependent

Control Module

Control Modules are Optional,	See Individual Data Sheets For Communication Options
-------------------------------	--

Code		Modules	DMX	Code		Modules	DMX
03	CM04T	4	0	23	CM04T-D	4	32
04	CM08T	8	0	24	CM08T-D	8	64
05	CM16T	16	0	25	CM16T-D	16	128
06	CM32T	32	0	26	CM32T-D	32	512

Capacities

Kits are Configured in Rails of	f (5) modules Maximum and	d Grouped by I/O Module Type.
---------------------------------	---------------------------	-------------------------------

I/O Modules	4-32	RD16	16 Relay Drivers, 16 Status Inputs, Each
Zones / Schedules	64	DU88	8 Digital Outputs 24V/1A, 8 Universal Inputs, Each
Capacitive Touch Stations (CTS)	64	AO08	8 Analog Ouputs, Each
		AU48	4 Analog Ouputs, 8 Universal Inputs, Each
		UI16	16 Universal Inputs, Each

Power

|--|--|

input 24VAC/24 VA Output 24VDC TOUOMA	Input	24VAC/24 VA Output	24VDC 1000mA
---------------------------------------	-------	--------------------	--------------

Compatibility

Blue Ridge Technologies	M and Aperio Platforms	Douglas	WR-6221, 6161, 6162, 6172, 6321
General Electric	RR7, RR8, RR9	Horton Controls	RR7, RR9
ILC	2R7, 2R9, 2PC	Lithonia	RR7, RR9
TriaTek	L2600, L2500, RR9	Watt Stopper	RR7, RR9, HDR5P

Special Options

Contact Factory for Custom Requirements

_			
Env	iron	mer	ntal

Ambient Temperature	0 - 130 °F	Plenum Rated	Yes, if installed in UL Listed Enclosure
Relative Humidity (non-condensing)	5 - 95%		

Certifications and Listings

Certifications and Listings						
UL/CL	UL916, UL508A	Seismic	2012 ICC-ES AC156, Importance Factor 1.5			
BTL	Listed					





www.brtint.com: 800-241-9173 Blue Ridge Technologies® @2020 Blue Ridge Technologies International, LLC All Rights Reserved

Ordering Information

AU48

UI16

RK A B O O - O - C D E F G			
Α	Control Module		
	MSTP	03 - 06	
	DMX	23 - 26	
	Termination Module		_
В	TM01	1 - 4	
	I/O Modules		
С	RD16	0 - 5	
D	DU88	0 - 5	
Е	AO08	0 - 5	

0 - 5 © 2020 Blue Ridge Technologies International, LLC. All Rights Reserved.

0 - 5