BLUE RIDGE TECHNOLOGIES UNIFIED LIGHTING CONTROL

Project

M Satellite Control - SC

Ref.

Satellite Controls (SC) utilizes our M modular electronics suite, and DIN rail-based enclosure packaging to expand I/O capacities of Zone Controls in highly distributed lighting control applications. SC is suited for new or existing buildings, is compatible with all low voltage switches, occupancy sensors, and light level sensors.

Part Number

A 07.125 x 11.75 x 4.75 B 07.125 x 14.25 x 4.75 Power SC Includes an Integral Power Supply 30 120/277 VAC, 2.5A Compatibility Class-I Modules Max RO224 * Integral PS 1 RE224 * Integral PS, Includes Voltage Divider 1	Construction: Mounting: Weight: Output	Type-1 Indoor-Dry, 18ga With Powder Coat Finish Surface Configuration Dependent
SC Includes an Integral Power Supply 30 120/277 VAC, 2.5A Compatibility Class-I Modules Max RO224 * Integral PS 1	Output	
30 120/277 VAC, 2.5A Compatibility Class-I Modules Max RO224 * Integral PS 1	Output	
Class-I Modules Max RO224 * Integral PS 1		24 VDC 2500 mA
RO224 * Integral PS 1		
Environmental		
Ambient Temperature 0 - 130 °F		
Relative Humidity (non-condensing) 5 - 95% Plennum Rated Yes		
Certifications and Listings		
UL/CL UL 916, UL 924, 508A BTL Listed	Seismic	2012 ICC-ES AC156, Importance Factor 1.5
Warranty		
Five (5) Years From Date of Shipment		
rdering Information		
C0030 0 -		

Selections

А	Options Packaging	A - B
В	I/O Modules RO224, RE224	R0224 = 1, RE224 = E* * Integral P

В

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

