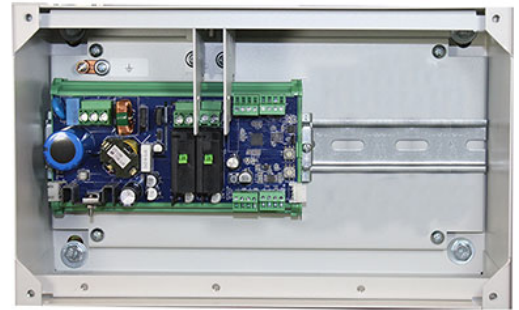


Project	Part Number	Ref.
---------	-------------	------

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.



**General**

Dimensions		Construction:	Type-1 Indoor-Dry, 18ga With Powder Coat Finish
A	07.125 x 11.75 x 4.75	Mounting:	Surface
B	07.125 x 14.25 x 4.75	Weight:	Configuration Dependent

**Power**

SC Includes an Integral Power Supply	120/277 VAC, 2.5A	Output	24 VDC 2500 mA
--------------------------------------	-------------------	--------	----------------

**Compatibility**

Class-I Modules		Max
RO224	* Integral PS	1
RE224	* Integral PS, Includes Voltage Divider	1

**Environmental**

Ambient Temperature	0 - 130 °F
Relative Humidity (non-condensing)	5 - 95%
Plenum Rated	Yes

**Certifications and Listings**

UL/CL	UL 916, UL 924, 508A	Seismic	2012 ICC-ES AC156, Importance Factor 1.5
BTL	Listed		

**Warranty**

Five (5) Years From Date of Shipment

**Ordering Information**

SC0030  A 0 -  B

**Selections**

A	Options Packaging	A - B
B	I/O Modules RO224, RE224	RO224 = 1, RE224 = E* * Integral PS