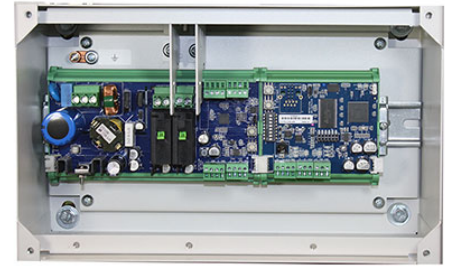


Project	Part Number	Ref.
---------	-------------	------

Zone Controls (ZC) utilize our native BACnet **M** platform, modular electronics suite, and DIN rail-based enclosure packaging to offer a highly distributed lighting control solution. ZC 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

**Control Module**

ZC Includes (1) Control Module, See Individual Data Sheets For Communication Options

Code	Model	I/O	DMX	Code	Model	I/O	DMX
01	CM01T	1	0				
02	CM02T	2	0	22	CM02T-D	2	16
03	CM04T	4	0	23	CM04T-D	4	32

**Capacities**

Size A, B Include (1) DIN Rail, With Barriers For Voltage And Class Separation.

	Size	Class-I Slots	Class-II Slots	Third Party Slots
I/O Modules	0-04	1		
Zones / Schedules / Channels	64	1	1	1
Capacitive Touch Stations (CTS)	64			

**Power**

ZC Includes an Integral Power Supply			
30	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**

ZC   30  0 -   
           A          B          C

**Selections**

A	Control Module	
	MSTP	01 - 03
	DMX	22 - 23
B	Options	
	Packaging	A - B
C	I/O Modules	
	RO224, RE224	RO224 = 1, RE224 = E* * Integral PS

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