

Warranty

Project Part Number Re

Zone Controls (ZC) utilize our native BACnet 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							
Α	07.125 x 11.75	v 4 75			Construction:	Tyr	ne-1 Indoor-Dry 18a	a With Powder Coat Finish
В	07.125 x 11.75				Mounting:	1 91	be-1 ilidoor-bry, 1og	Surface
_	011120 X 11120	X 0			Weight:			Configuration Dependent
Control N	Module							
ZC Include	es (1) Control Modul	le, See Individu	ual Data Sheets Fo	r Communication Op	tions			
Code	Model	I/O	DMX		Code	Model	I/O	DMX
01	CM01T	1	0		00	OMOOT D	0	40
02 03	CM02T CM04T	2 4	0 0		22 23	CM02T-D CM04T-D	2	16 32
03	CIVIO41	4	O		23	CIVIO4 I-D	4	32
Capacitie	es							
Size A, B	Include (1) DIN Rail,	, With Barriers	For Voltage And Cl	ass Separation.				
					Size	Class-I Slots	Class-II Slots	Third Party Slots
I/O Modul			0-04		Α	1		
	chedules / Channels		64		В	1	1	1
Capacitive	Touch Stations (CT	rs)	64					
Power								
	es an Integral Powe	r Supply						
30			1	20/277 VAC, 2.5A	Output			24 VDC 2500 mA
Compatil	oility							
Class-I Mo				Max				
RO224 RE224	* Integ		- V-lt Divid	1				
REZZ4	integ	rai P5, include	s Voltage Divider	I				
Environn	nental							
Ambient T	emperature			0 - 130 °F				
Relative F	lumidity (non-conde	nsing)		5 - 95%				
Plennum I	Rated			Yes				
Certificat	ions and Listin	gs						
UL/CL			UL 9	916, UL 924, 508A	Seismic		2012 ICC-ES AC	156, 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

z c		3 0		0	-		
	 $\overline{}$		В			С	

Selections

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

 $\ensuremath{\texttt{@}}$ 2020 Blue Ridge Technologies International, LLC. All Rights Reserved.