

Thank you for giving UL the opportunity to partner with you.

Please note, Follow-Up Procedure Revisions or Report Revisions do not include Authorization Pages, Indices, Section General, and/or Appendices unless revisions were required or requested.

Should you have any questions, after reviewing the material, or need to report any inaccuracies, please reach out to your UL representative or find UL contact details for your local Customer Service Department at https://www.ul.com/about/locations.

Please find attached the related material

For your convenience, the below describes the related updates:

Project: 4789754981. For revised/new documentation, please reference 2020-12-18 in the page headings. New section 8.

E344836-vol1-Index
E344836-vol1-Appendix
E344836-20201218-CertificateofCompliance
E344836-20201218-Description
Figure-3-Total
Illustration-5-Total
E344836-20201218-TestRecord

This material is provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Times change, Trust Remains™

Revised. 2013-10-0

INDEX

Model No.	Section	Report Date	Approvals
	1	2011-05-28	В
*Series GLPP may	_		
be			
followed by 1,2 or			
3,			
followed by -			
DIMFLV or SW,			
may be followed by			
1,2 or 3,			
followed by EX or			
CN, may be			
followed by PM, and			
model no.			
GLA-EXPEX.			
GLPPA-KP-X-X			
(where X is any			
letter, A-Z,			
representing color			
and texture),			
GLPPA-KPY-X-X			
(where Y is any			
number 1-9 and X			
is any letter, A-			
Z, representing			
color and texture)			
Open Type Energy	2	2011-10-21	В
management	_		_
Equipment,			
Model DIN-DALI-2			
Energy management	3	2011-11-11	В
Equipment-			
Model GLS-EM-MCU			
and Accessories-			
GLS-EM-CTI may be			
followed by 2 or			
3, may be			
followed by P, may			
be			
followed by 1, 2			
or 6, may be			
followed by 1 or 5			
Tollowed by I of 2			

Approval Abbreviation:

A - Evaluated to United States Standards Only

B - Evaluated to United States Standards and Canadian National Standards

C - Evaluated to Canadian National Standards Only

File E344836 Vol. 1 Index Page 2 Issued: 2011-05-28 Revised: 2019-11-22

INDEX

Model No.	Section	Report Date	Approvals
Enclosed Energy management Equipment:	4	2016-11-10	В
Model series ZUMMESH-5A-LV-x-x, where -x-x may be additional alpha suffixes designating color and texture of the device			
CLW-DIMFLVEX-x-x-x-x, where -x-x-x-x may be additional alpha suffixes designating intended supply voltage, feedback LED type/quantity, color, and texture of the device			
Model series ZUMMESH-5A-SW-x-x, where -x-x may be additional alpha suffixes designating color and texture of the device			
Model series ZUMMESH-KPxxy-z-z, where x may be 0 - 9 depicting different keypad series, y may be A-Z depicting different button function options and z may be additional alpha suffixes designating differences in minor features, color and texture of the device			
Enclosed Energy management Equipment:	5	2017-02-23	В
Model ZUMMESH-JBOX-5A-LV			
Model ZUMMESH-JBOX-16A-LV			
Model ZUMMESH-JBOX-16A-LV-EM*			
Model ZUMMESH-JBOX-20A-SW			
Model ZUMMESH-JBOX-20A-PLUG			
Model ZUMMESH-JBOX-PSU			
Model ZUMMESH-JBOX-SIM			
Model ZUMMESH-CCO			
Model ZUMMESH-NETBRIDGE			
Models ZUMMESH-JBOX-DALI and M201904001			

^{*}Complimentary Listed as FTBR/FTBR7 Emergency Lighting and Power Equipment.

INDEX

Model No.	Section	Report Date	Approvals
Enclosed Energy management Equipment: Model Series ZUMMESH-KPxxyyxBATT-z-z-z, where x may be 0 - 9 depicting different keypad series, y may be A-Z depicting different button function options, and z may be additional alpha suffixes designating differences in minor features, color, and texture of the device Model ZUMMESH-OL-PHOTOCELL-BATT Model ZUMMESH-PIR-OCCUPANCY-BATT	6	2017-02-24	В
Open Type Energy management Equipment, models: DIN-TSTATIM-FCU-120 and DIN-TSTATIM-FCU-277	7	2018-04-25	В
Enclosed Energy Management Equipment, Zum Wired Series, Models M201933001, M201933002, M201933003, and M201937001	8	2020-12-18	В

Approval Abbreviation:

- A Evaluated to United States Standards Only
- B Evaluated to United States Standards and Canadian National Standards
- C Evaluated to Canadian National Standards Only

CERTIFICATE OF COMPLIANCE

Certificate Number E344836

Report Reference E344836-20201218

Date 2021-January-05

Issued to: CRESTRON ELECTRONICS INC

15 VOLVO DR

ROCKLEIGH NJ, 07647-2507 US

This is to certify that MANAGEMENT EQUIPMENT, ENERGY

representative samples of See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 916, Standard For Energy Management Equipment

CSA C22.2 No. 205-17, Signal Equipment

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.





CERTIFICATE OF COMPLIANCE

Certificate Number E344836

Report Reference E344836-20201218

Date 2021-January-05

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

ZUM Series, models M201933001 (ZUMNET-JBOX-16A-LV or ZUMLINK-JBOX-16A-LV), M201933002 (ZUMLINK-JBOX-20A-SW or ZUMLINK-JBOX-20A-PLUG), M201933003 (ZUMNET-JBOX-DALI), and M201937001 (ZUMLINK-KP-R-W-GV or ZUMLINK-KP-R-W).



Bruce Mahrenholz, Director North American Certification Program

UL LLC

