

CERTIFICATE OF COMPLIANCE

Certificate Number 20151221-E14840
Report Reference E14840-20131115
Issue Date 2015-DECEMBER-21

Issued to: Rockwell Automation/ Allen-Bradley
1201 S 2nd St
Milwaukee WI 53204-2410

This is to certify that representative samples of AUXILIARY DEVICES
Refer to addendum page for Models

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 60947-4-1 - Low-Voltage Switchgear and Controlgear – Part 4-1: Contactors and motor-starters – Electromechanical contactors and motor-starters and CSA C22.2 No. 60947-4-1-14 - Low-Voltage Switchgear and Controlgear – Part 4-1: Contactors and motor-starters – Electromechanical contactors and motor-starters.

Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC

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

USL, CNL - Open type solid-state electronic overload relays, Type E300, consisting of the following modules:

Sensing Module (45MM), Catalog Nos. 193, followed by –ESM, followed by –I, –IG, or –VIG, followed by –30A or –60A, followed by –C23, –C55, –T, –P, CT or –E3T; Series A.

Sensing Module (45MM), Catalog Nos. 592, followed by –ESM, followed by –I, –IG, or –VIG, followed by –30A or –60A, followed by –S2; Series A.

Sensing Module (45MM), Catalog No. CEP9, followed by –ESM, followed by –I, –IG, or –VIG, followed by –23, –55, –T, –P, CT or –7T, followed by –30 or –60.

Sensing Module (72MM), Catalog Nos. 193, followed by –ESM, followed by –I, –IG, or –VIG, followed by –100A, followed by –C97, –P, –T or –E3T; Series A.

Sensing Module (72MM), Catalog Nos. 592, followed by –ESM, followed by –I, –IG, or –VIG, followed by –100A, followed by –S3; Series A.

Sensing Module (72MM), Catalog No. CEP9, followed by –ESM, followed by –I, –IG, or –VIG, followed by –97, –P, –T or –7T, followed by –100.

Control Module, Catalog Nos. 193-EIO-63-24D, 193-EIO-43-120, 193-EIO-43-240, 193-EIOGP-42-24D, 193-EIOGP-22-120 and 193-EIOGP-22-240.

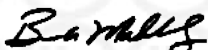
Control Module, Catalog Nos. CEP9-EIO-63-24D, CEP9-EIO-43-120, CEP9-EIO-43-240, CEP9-EIOGP-42-24D, CEP9-EIOGP-22-120 and CEP9-EIOGP-22-240.

EtherNet Communication Module, Catalog Nos. 193-ECM-ETR and CEP9-ECM-ETR.

DeviceNet Communication Module, Catalog Nos. 193-ECM-DNT and CEP9-ECM-DNT.

Parameter Configuration Communication Module, Catalog Nos. 193-ECM-PCM and CEP9-ECM-PCM.

Accessories – Coil Adapter, Catalog Nos. 193-EIO-CM-C23, 193-EIO-CM-C55, 193-EIO-CM-C97, CEP9-EIO-CM-23, CEP9-EIO-CM-55, and CEP9-EIO-CM-97.



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