CERTIFICATE OF COMPLIANCE

Certificate Number 20160408-E103955

Report Reference E103955-20000118

Issue Date 2016-APRIL-08

Issued to: SCHNEIDER ELECTRIC INDUSTRIES SAS

ELECTROPOLE/EYBENS, POWER / LV 31 RUE PIERRE MENDES FRANCE 38050 GRENOBLE CEDEX 9 FRANCE

This is to certify that CIRCUIT-BREAKER ACCESSORIES

representative samples of See Addendum Page

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL489, Molded-Case Circuit Breakers, Molded-Case

Switches and Circuit-Breaker Enclosures

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.





UL LLC





CERTIFICATE OF COMPLIANCE

Certificate Number 20160408-E103955

Report Reference E103955-20000118

Issue Date 2016-APRIL-08

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

Type NW Accessories -

Motor Operator, Cat. Nos. 47888-47891, 47893-47897 Undervoltage Release Cat. Nos. 33668-33671, 33673

Shunt Trip Cat. No. 33032-33039, 33658-33665 Closing Coil Cat. No. 33032-33039, 33658-33665

Time delayed undervoltage trip Cat. Nos. S33680-S33685

Auxiliary Contact Cat. No. S48198, S48468

Overcurrent Trip Switch Cat. No. S48200; S48475; S48201, S48476 Ready to Close Contact Cat. No. S47342-S47343; S48469 S48470 2 Programmable Contact Module M2C Cat. No. S47403, S48382 6 Programmable Contact Module M6C, Cat. No. S47404-S48383

Electrical Push Button Interlock Cat. No. S48536

Connected Test Disconnected Switch S33170-S33171, S48929-S48930 Combined < connected > and < closed > switch Cat. Nos. S48477-S48478

External Neutral Sensor Cat. Nos. S34036, S48182, S48896, S48897, S48898, S48902, S48903, S48916, S33575, S33576, S33924, S33925, S33926, S33927, S33579, NCTML250AL4, NCTML250CU4, NCTML1200AL3, NCTML1200AL4, NCTML1200CU4, NCTCL1250AL3, NCTCL1200AL5, NCTCL1200AL7, NCTCL1200CU5, NCTCL1200CU7.

External Neutral Sensor Equivalent Cat. Nos.

Secondary Connectors Cat. Nos

Product Technical Reference	nical Reference Purchasing Part Reference Commercial Reference		
04442907AA	04441839AA	47074	-
04442894AA	04441840AA	47075	
04442918AA	04442816AA	47849	
04442380AA	04442817AA	47850	



Bruce Mahrenholz, Director North American Certification Program

UL LLC





CERTIFICATE OF COMPLIANCE

Certificate Number 20160408-E103955

Report Reference E103955-20000118

Issue Date 2016-APRIL-08

Secondary Connectors Cat. Nos. S47849, S47850, S48912, S48913, S48914, S48533

2 Programmable Contact Module M2C Cat

Product Commercial Reference	Product Technical Reference	PCBA Commercial Reference	PCBA Technical Reference
S47403	PDN0002650	47086	BBV22553
S48382	PDN0002720	47086	BBV22553

Electrical Reset Cat. Nos. S48472-S48473; S48202 S48203

12 points wiring harness for communication Cat. No. S33101

Breaker communication module with 6 points wiring harness for communication Cat. Nos. S47405, S48892, S47406, S47409, S48384, S48893, S48385, S48388

Cradle Communication Module Cat. No. S48377, S48894, S48378, S48380

Note: All cat. nos. may or may not be proceeded with an "M" or an "S".



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

