## CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20170202 – E7819 E7819 – 19730123 2017-FEBRUARY-02

Issued to: EATON

1000 CHERRINGTON PKWY MOON TOWNSHIP, PA 15108-4312 USA

This is to certify that representative samples of

Circuit Breakers, Molded Case and Circuit-breaker Enclosures

Molded case circuit breakers, Class CTL, Quicklag Types HQP, BQL, QC, QCHW, QPH/QPHW, and QBH/QBHW; Types BA; Types BR, BRH, , BRO, QPD (duplex), QPQ (quadplex), BRD (duplex/quadplex), DNPL (duplex/quadplex), QCF/QCR, QCFH/QCRH and DNBA(bolt on).

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

Standard(s) for Safety:

Additional Information:

ANSI/UL 489, "Molded-Case Circuit Breakers, Molded-Case Switches and Circuit-Breaker Enclosures." 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.

Ba Mally

Bruce Mahrenholz, Director North American Certification Program



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/

## CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20170202 – E7819 E7819 – 19730123 2017-FEBRUARY-02

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

Ratings:

These are 1-pole breakers rated 10-100 A and 2-pole circuit breakers rated 10-150 A, 120/240 V ac and switching neutral breakers, 120/240 V ac,

10-60 A. Type QCF/QCR 1 and 2 pole circuit breakers rated 10-60 A, 120/240 V. Type QCF/QCR 2 and 3 pole circuit breakers rated 15-30 A, 240 V.

Type QCFH/QCRH, 1 and 2 pole circuit breakers rated 15-30 A, 120/240 V.

Туре	Poles	Interrupting Capacity, A, V ac	Ratings, A
HQP/BR	LACLAILA	10,000 at 120/240	10-100
HQP/BR	2	10,000 at 120/240	10-150
QC		10,000 at 120/240	10-100
QC	2	10,000 at 120/240	10-150
BA/BQL		10,000 at 120/240	10-100
BA/BQL	2	10,000 at 120/240	10-150
QPD/BRD/DNPL	2	10,000 at 120/240	10-50
QPQ/BRD/DNPL	4	10,000 at 120/240	10-50
QCF/QCR	1&2	10,000 at 120/240	10-60
BRH/QPH/QPHW	1&2	22,000 at 120/240	15-125
QCHW	1&2	22,000 at 120/240	15-125
QBHW	1&2	22,000 at 120/240	15-125
BRO (SN)	1&2	10,000 at 120/240	15-60
BRO (WH)	1& 2	10,000 at 120/240	15-30
HQP/BA/QC (SN)	1&2	10,000 at 120/240	10-30
QCFH/QCRH	1&2	22,000 at 120/240	15-30
QCF/QCR	2&3	10,000 at 240	15-30

Barnally

Bruce Mahrenholz, Director North American Certification Program



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/aboutui/locations/