

Certificate of Compliance

Certificate: 70074793 **Master Contract:** 153555 (LR 29971)

Issued to: Schneider Electric USA, Inc.

Square D 3700 6th St SW

Cedar Rapids, Iowa 52404

USA

Attention: Manuel Salinas

The products listed below are eligible to bear the CSA Mark shown



Issued by: Ronald Tateishi

Ronald Tateishi

PRODUCTS

CLASS 1432 02 - CIRCUIT BREAKERS - Arc Fault Circuit Interrupters CLASS 1451 01 - GROUND FAULT DEVICES - Circuit Interrupters

Combined circuit breaker and ground fault/arc fault circuit interrupters, Class A, Types QO, QOB and QOP, Cat. No. Suffix DF, Series 3, single pole, 15 and 20A, 120V ac.

Notes:

- 1. These circuit breakers are Certified for use only in enclosures where the suitability has been determined by CSA Group.
- 2. These circuit breakers are suitable for use where the Canadian Electrical Code, Part I requires that a "Class A" interrupter be used.
- 3. These circuit breakers provide both series and parallel arc fault protection.
- 4. The Cat. Nos. QO(B)115DF, QO(B)120DF, QO115PDF, QO120PDF, QO(B)115FRDF and QO(B)120FRDF may be marked with an interrupting rating of 10,000 rms symmetrical amperes, 120V ac.
- 5. The Cat. Nos. QO(B)115VHDF, QO(B)120VHDF, QO115VHPDF, QO120VHPDF, QO(B)115FRVHDF and QO(B)120FRVHDF may be marked with an interrupting rating of 22,000 rms symmetrical amperes, 120V ac

DQD 507 Rev. 2012-05-22 Page 1



Certificate: 70074793 **Master Contract:** 153555 (LR 29971)

Project: 70093996 **Date Issued:** 2016-08-18

6. The Cat. Nos. QO(B)115FRDF, QO(B)120FRDF, QO(B)115FRVHDF and QO(B)120FRVHDF are field recorder versions of Series 3 with two microcontrollers integrated on the printed wiring board.

APPLICABLE REQUIREMENTS

CSA Standard C22.2 No. 5 - Molded-Case Circuit Breakers, Molded-Case Switches and Circuit-Breaker Enclosures

CSA Standard C22.2 No. 144.1 - Ground-Fault Circuit-Interrupters

CSA Standard C22.2 No. 270 - Arc Fault Protective devices



Supplement to Certificate of Compliance

Certificate: 70074793 **Master Contract:** 153555 (LR 29971)

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

| Project | Date | Description |
|----------|------------|--|
| | | |
| 70093996 | 2016-08-18 | Diagnostic firmware change to address a field performance issue during extended low-voltage brownout conditions. |
| 70088406 | 2016-07-27 | Change in the R31 resistor from 301 ohms to 1 kohm and software revisions. |
| 70074793 | 2016-04-29 | Certification of combined MCCB and GFCI/AFCI, Type QO, Series 3. |