



Certificate of Compliance

Certificate: 1101645 (LR 92886-53)

Master Contract: 153555

Project: 70059093

Date Issued: 2016-01-06

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 01 - CIRCUIT BREAKERS - Moulded Case Type

Circuit breakers, Types QO and QOB, three-pole, common trip, 40-100A, 240V ac max.

Notes:

1. The mechanism is trip-free of the handle, which assumes a mid-position between on and off upon automatic tripping.
2. These circuit breakers are suitable for use with copper and aluminum conductors.
3. These circuit breakers may be provided with shunt trip, auxiliary and bell alarm accessories.
4. These circuit breakers may be marked with high-current interrupting ratings in RMS symmetrical amperes, as follows:

<u>Breaker Cat No</u>	<u>Amperes</u>	<u>Voltage</u>	<u>Interrupting Ratings</u>
QO360-QO3100	60-100 +	240	10kA
QOB360-QO3100	60-100 +	240	10kA
QO340VH-QO3100VH	40-100	240	22kA
QOB340VH-QOB3100VH	40-100	240	22kA



Certificate: 1101645 (LR 92886-53)

Project: 70059093

Master Contract: 153555

Date Issued: 2016-01-06

+ - 60A rating is available in ring terminal construction only.

APPLICABLE REQUIREMENTS

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



Supplement to Certificate of Compliance

Certificate: 1101645 (LR 92886-53)

Master Contract: 153555

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
70059093	2016-01-06	Addition of an alternate construction of the arc stack.
2741909	2014-07-02	Use of a steel line protector in place of the fiber line protector for all the circuit breakers covered in this report.
2646830	2013-07-22	Revised construction of the Cat Nos QO(B)360 through QO(B)3100 circuit breakers.
2543230	2012-10-15	Addition of the use of Premi-Glas 2207-22 CR-SX.
2465409	2011-10-12	Addition of an optional washer under the crimped end of the rivet for the Cat Nos QO(B)340VH through QO(B)3100VH circuit breakers.
2454617	2011-09-01	Revised construction of the Cat Nos QO370 to QO3100 circuit breakers.
2424398	2011-05-13	Revised construction of the Cat Nos QO(B)340 through QO(B)3100 and QO(B)340VH through QO(B)3100VH circuit breakers.
2394941	2011-02-07	Revised construction of QO(B)-VH, 40 to 100A circuit breakers.
2245141	2009-11-27	Revised base-cover material for the QO/B360 to QO/B3100 circuit breakers.
2027467	2008-03-28	Addition of new arc chute on the QO/B340VH to QO/B3100VH circuit breakers.
1878513	2007-01-31	Revised stationary contacts on the QO370 to QO3100 circuit breakers.