

# **Certificate of Compliance**

**Certificate:** 1459263 **Master Contract:** 153555 (LR 40970)

**Project:** 70059070 **Date Issued:** 2016-01-12

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, 1-pole, 70A max, 277V ac max; 1-pole, 30A max, 347V ac max; 2- and 3-pole, 125A max, 480Y/277V ac max, 2- and 3-pole, 100A max, 600Y/347V ac max, Catalogue No Prefix ED, EG and EJ, Series 1. Circuit breakers, 1-pole, 30A max, 347V ac max, Catalogue No Prefix EK, Series 1.

#### **APPLICABLE REQUIREMENTS**

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

DQD 507 Rev. 2012-05-22 Page 1



## Supplement to Certificate of Compliance

**Certificate:** 1459263 **Master Contract:** 153555 (LR 40970)

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
70059070	2016-01-12	Revised construction of the 35-70A circuit breakers and the deletion of the 110A, 600Y/347V ac rated circuit breakers.
70011990	2014-09-22	Update to Report 1459263 to cover addition of line terminal fiber.
2679806	2013-11-19	Addition of an alternate base and cover material (Premi-Jet 1101V manufactured by Pre-Mix) for the 15-30A circuit breakers.
2543226	2012-10-12	Addition of the use of Premi-Glas 2207-22 CR-SX.
2406133	2011-03-28	Addition of an arc horn to the 15-30A circuit breakers.
1978242	2007-11-13	Revised construction of EGB36110.
1803919	2006-06-16	Addition of alternate base and cover material for 15-30A breakers and addition of 600Y/347V ac rating to the 15-110A breakers.
1459263	2003-07-31	Original Certification. Moulded case circuit breaker, E-frame

DQD 507 Rev. 2012-05-22 Page 1