



# Certificate of Compliance

**Certificate:** 1358880 (LR 84737-1)

**Master Contract:** 158019

**Project:** 70069831

**Date Issued:** 2016-03-18

**Issued to:** Schneider Electric USA, Inc. Square D  
Electrical Distribution Business  
1990 Sandifer Blvd  
Seneca, South Carolina 29678  
USA  
**Attention:** Janette Chapman

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



**Issued by:** Ronald Tateishi  
Ronald Tateishi

## PRODUCTS

CLASS 3211 04 - INDUSTRIAL CONTROL EQUIPMENT - Motor Controllers - Magnetic

Motor control centre, Model 5 and Model 6, 600V ac max or 250V dc max, 3200A max horizontal bus, 600A max vertical bus, comprising standard Certified components including circuit breakers, fuses, starters, disconnect switches, panelboards, transformers and auxiliary devices.

### Notes:

1. Motor control centres are suitable for CSA Type 3R and 12 applications.
2. Motor control centres have short circuit withstand ratings of 65kA, 85kA or 100kA rms symmetrical amperes, 600V ac or 22kA, 250V dc.

## APPLICABLE REQUIREMENTS

CSA Standard C22.2 No. 14 - Industrial Control Equipment  
CAN/CSA-C22.2 No. 94 - Special Purpose Enclosures



## *Supplement to Certificate of Compliance*

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

### **Product Certification History**

<b>Project</b>	<b>Date</b>	<b>Description</b>
70069831	2016-03-18	Increase of the rating of the horizontal bus from 2500A to 3200A.
70051872	2015-11-18	Addition of units containing alternate surge protective devices.
70023412	2015-03-03	Update to Report 1358880 to cover addition of service entrance section
70011202	2014-09-05	Update to Report 1358880 to cover miscellaneous revisions.
2709421	2014-03-25	Addition of an alternate construction of the MCC sections.
2669418	2013-11-14	Addition of the Powerpact HR, JR and L circuit breakers; addition of an alternate 1200A vertical bus and additional Type 12 ratings.
2591338	2013-01-16	Addition of redundant bus insulation to the bus used in the MCC sections.
2541348	2012-08-20	Addition of main and branch units using the PowerPact L circuit breakers, addition of Type 12 ATV61 and ATV71 units, addition of 250V dc ratings and the addition of units using vacuum contactors.
2455373	2011-09-23	Addition of higher horsepower (500 hp max) rated ATS22 solid-state reduced-voltage starter units.
2403355	2011-03-08	Addition of the ATS22 solid-state reduced-voltage starter units.
2392657	2011-01-25	Addition of new units containing surge protective devices.
2333072	2010-10-06	Addition of new starter units using Square D, Powerpact M and P moulded case circuit breakers and moulded case switches.
2316593	2010-06-28	Addition of ATV61 and 71 series ac drives, Size 5A, rated 2 - 10 hp, 600V ac.
2085129	2008-10-08	Addition of Telemecanique Series LTMR overload relays and alternate terminal blocks.
2057662	2008-07-09	Addition of ATV61 and ATV71 series ac drives rated 600V ac.
1880038	2007-04-30	Addition of "ATV 61" and "ATV71" series ac drives, increase of horizontal bus rating to 2500A and addition of MCC to switchboard transition section.
1786508	2007-01-15	Addition of new main and branch feeder units using Powerpact H and J breakers, revised construction of TMD-2 units and compliance to Certification Notice "Industrial Control Equipment No. 17", Ref N05-085 (CSA Standard C22.2 No 14-05).



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1716532	2006-02-07	Addition of TMD-2 units and Type 12 rating.
1671105	2005-06-08	Addition of ATV78 Frame 10.
1665840	2005-04-20	Addition of units with Masterpact NT and NW mains and branches.
1617856	2005-01-11	Addition of ATV78 and ATV31 units
1534685	2004-08-06	Addition of ATS48 and ATV58 solid-state reduced-voltage starters.