



Certificate of Compliance

Certificate: 1163324 Master Contract: 151178 (012188_C_000)

Project: 70177858 Date Issued: 2018-03-22

Issued to: Schneider Electric Canada, Inc.
5985 McLaughlin Road
Mississauga, Ontario L5R 1B8
CANADA
Attention: Paul Callaghan

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by: *Ramana Tangirala*
Ramana Tangirala

PRODUCTS

CLASS - C907101 - CAPACITORS-For Power Factor Correction

CLASS - C907181 - CAPACITORS-For Power Factor Correction - Certified to US Standards

Part A:

CLASS 9071-01 - CAPACITORS – For Power factor Correction

- Models "AV, BV, AT and BT" followed with suffixes, Automatic Enclosed Capacitor Systems, Indoor, CSA Type 1 enclosure, 600V or less, 1- or 3 phase, 50/60Hz, 40°C ambient, Single units 450 kVAR or less, Multiple units consisting of maximum five sections, 1650 kVAR or less.

PART B (Alternate Construction):

CLASS 9071-01 – CAPACITORS For Power factor Correction

CLASS 9071-81 - CAPACITORS For Power factor Correction - Certified to US Standards

- Models "AV and BV" followed with suffixes, Automatic Enclosed Capacitor Systems, Indoor, CSA Type 1 enclosure, 600V or less, 3 phase, 50/60Hz, maximum 40°C ambient, Single units 600 A capacitive (500kVAR or less) , Multiple units with a maximum rating of 1850A capacitive (1500 KVAR or less) with or without breaker, Multiple units consisting of maximum four sections.



Certificate: 1163324
Project: 70177858

Master Contract: 151178
Date Issued: 2018-03-22

PART C (Alternate Construction):

CLASS 9071-01 – CAPACITORS For Power factor Correction

CLASS 9071-81 - CAPACITORS For Power factor Correction - Certified to US Standards

- **Models "AV, BV, AT and BT" followed with suffixes** (Brand name "ReactiVar" or " VarSet"), Automatic Enclosed Capacitor Systems, Indoor, CSA Type 1 enclosure, 600V or less, 3 phase, 50/60Hz, maximum 40°C ambient, Single units 600 A capacitive (500kVAR or less) , Multiple units with a maximum rating of 1850A capacitive (1500 KVAR or less) with or without breaker, Multiple units consisting of maximum four sections.

APPLICABLE REQUIREMENTS

CSA Std. C22.2 No 190 - Capacitors for Power Factor Correction.
UL810 - Capacitors

APPLICABLE REQUIREMENTS

CSA Std. C22.2 No.190 - Capacitors for Power Factor Correction.
UL810 - Capacitors



Supplement to Certificate of Compliance

Certificate: 1163324

Master Contract: 151178 (012188_C_000)

*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
70177858	2018-03-22	covers alternate rating label with "VarSet" Brand name as covered under Part C of Markings and catalogue numbering scheme of Part C (alternate construction) reverted back to original design as described in Part A.
70072037	2016-04-18	covers alternate Controllers "Models VL6 and VL12" as covered under Item 3.7, Part C.
2738012	2014-09-25	covers alternate construction as covered under Part C.
2208733	2009-08-24	Covers alternate construction under Part A. Breakers(item 1, page 7), Varplus 2 capacitors (item 4, page 8), microprocessor-based controllers Models N-12 and NR-12) and 1 large 500CFM instead of 2 small 107CFM cooling fans.(Item 9, page 9 and 10)
2146647	2009-07-17	Alternate construction of "Models AV and BV "with suffixes as covered under Part B (C-US Certified)

