



Certificate of Compliance

Certificate: 2724061 Master Contract: 151178 (012188_C_000)

Project: 70177857 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

- Model "VLVA" followed by suffixes (Brand name "VarSet"), Enclosed Capacitor Systems, Indoor, CSA Type 1 Enclosure, 600V or less, 3 phase, 50/60hz, maximum 40°C ambient. Three sizes of units with maximum capacitive current as listed below:

<u>Model Prefix</u>	<u>Nominal current</u>	<u>Max Kvar</u>
VLVAW2N...	121A	100 kvar
VLVAW3N...	361A*	300 kvar
VLVAF4P...	241A	200 kvar

* Only up to 301A maximum with main lugs for VLVAW3N systems.

APPLICABLE REQUIREMENTS

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

UL810 - Capacitors



Supplement to Certificate of Compliance

Certificate: 2724061

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
70177857	2018-03-22	Covers alternate Marking label with “VarSet” brand name and also covers alternate enclosure construction as covered under Item 2.
70072030	2016-04-14	covers alternate Reactor (Item 3.4), alternate Controllers Models VL6 and VL12 (Item 3.5) and Breaker option updated (Item 3.6). Sub numbers for Item 3 (3.1 to 3.9) corrected per proper order.
2753778	2014-08-27	covers correction to Model reference from VLVAW2N to VLVAF4P and a note added under Item 3.7 on applicability capacitor banks without microprocessor-based controllers.
2724061	2014-07-22	Covers original certification of Model “VLVA” Enclosed Capacitor System (600V max, 300kvar max).