



# Certificate of Compliance

**Certificate:** 1545090

**Master Contract:** 224330

**Project:** 80094867

**Date Issued:** 2022-06-15

**Issued To:** Schneider Toshiba Inverter SAS  
32 rue Andre Blanchet  
Pacy sur Eure, Eure, 27120  
France

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

**Issued by:** *Khalil Ouldchama*  
Khalil Ouldchama, P. Eng.



## **PRODUCTS**

**CLASS - C321126 - INDUSTRIAL CONTROL EQUIPMENT Motor Controllers - Miscellaneous**

Solid State reduced voltage starters, Type ATS01N, ATSU01N followed by suffixes, open type, line voltage 480Vac max, 1 or 3 ph, 50/60Hz, 75 hp max, 85A max continuous current, soft stop function is only provided with Type ATS01N2...

## **APPLICABLE REQUIREMENTS**

CSA C22.2 No.60947-1-13, Ed.2 (July 31, 2013) - Low-Voltage Switchgear and Controlgear - Part 1: General Rules.

CSA C22.2 No.60947-4-2-14, Ed.1 (March21, 2014) - Low-Voltage Switchgear and Controlgear - Part 4-2: Contactors and Motor- Starters - AC Semiconductor Motor Controllers and Starters.



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### **MARKINGS**

The manufacturer is required to apply the following markings:

- Products shall be marked with the markings specified by the product standard.
- Products certified for Canada shall have all Caution and Warning markings in both English and French.

Notes:

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Products certified under Class C321126 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). [www.scc.ca](http://www.scc.ca)





## Supplement to Certificate of Compliance

Certificate: 1545090

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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

Project	Date	Description
80094867	2022-06-15	Addition of accepted alternates components with the same electrical rating as previous certified components, to correct some errors from previous edition (Ed.6) of report and to resolve all finding reported in FIR dated July 15, 2021, at Factory 4547915.
80071573	2021-03-16	FIR follow-up, update to Report, Solid state reduced voltage starters, type ATS01N, to address (FC# 233897) FIR dated January 19, 2021 and addition of recognized alternate components.
80058675	2020-11-18	Addition of alternate relay as per the FIR dated September 14, 2020. Also the addition of alternate plastic material (terminal cover), minor correction of HP rating, and capacitor model numbers.
80047850	2020-07-21	FIR Follow-up, Schneider Toshiba Inverter SAS, FC# 233897, FIR dated May 18, 2020, Report 1545090. Evaluation as per CSA C22.2 No.60947-4-2-14. Remove standard CSA C22.2 No.274 and CSA C22.2 No.14. Move from class number 3211-06 to 3211-26
70008672	2014-09-24	Modification of auxiliary contact voltage rating. CSA report: 224330-1545090. As per CSA C22.2 No.274.
2659792	2013-09-13	Modifications under 'Markings' to change rating of auxiliary contacts Models ATS01N103 to 232 and ATS01N230 to 285
2490144	2012-03-16	Addition of alternate accepted components for Heatsink, Case. Frame, Optoisolators, Power switching Thyristor's modules, Relays and Ignition transformer.
2317957	2010-06-29	Change plastic on cover plate. Modification on heat sink, transformer and relays.
1697318	2005-12-22	CSA report update to add new Model rated 25A, Series ATS01.
1545090	2004-05-28	Original Certification, ATS01 Electronic progressive asynchronous motor starter (some models are previously certified under 164581-1286673).