

# **Certificate of Compliance**

Certificate: 2235011 Master Contract: 224330

**Project:** 80131392 **Date Issued:** 2022-07-13

**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: Carlos Frazao Carlos Frazao



### **PRODUCTS**

CLASS - C321106 - INDUSTRIAL CONTROL EQUIPMENT Motor Controllers - Miscellaneous

Motor Soft Starter, series ATS22 followed by either D17, D32, D47, D62, D75, D88, C11, C14, C17, C21, C25, C32, C41, C48 or C59, followed by either Q, S6 or S6U, may be followed by S and three numbers. Housing sizes A, B, C, D and E.

Open Type, 3 phase inputs, 230 V to 600V, 50/60Hz, output 3 ph, 230V to 600V, 50/60Hz, FLA 17 to 590A, 3kW to 400kW max.

#### Notes:

- 1. Motor Overload Protection. The control software provides overload motor protection, Class 10.
- 2. For all models, rating indicates standard use conditions. For heavy duty condition, choose the model of immediate above rating. Heavy duty conditions are indicated in the Users' manual.
- 3. Fuses recommended are Non-Time Delay Class J.
- 4. These are open type devices to be installed in a controlled environment.



**Certificate:** 2235011 **Project:** 80131392

Master Contract: 224330 Date Issued: 2022-07-13

## **APPLICABLE REQUIREMENTS**

CSA-C22.2 No. 14-18 - Industrial Control Equipment

Notes:

Products certified under Class C321106 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca





# Supplement to Certificate of Compliance

Certificate: 2235011 Master Contract: 224330

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
80131392	2022-07-13	FIR follow-up, update to Report 2235011 for non-conformance issues noted in FC# 233895, FIR dated May 19,2022
80099800	2021-09-24	Update of report 224330-2235011, Motor Soft Starter- Series ATS22, open type, to cover correction of voltage rating for 3 phases input and output.
80039703	2020-05-26	Addition of alternate recognized support for power terminals, Ref. E206-B for series ATS22 with housing frame D and E according to CSA notice for Industrial Control Equipment No. 60 and CSA C22.2 No. 14-18.
70049651	2015-11-13	Update of report 2235011 for addition of alternative SMPS transformer part number, only secondary windings distribution layout is changed. Update standard to CSA C22.2 no.14-13.
2569113	2012-10-22	Modification of polymeric material on bottom cover.
2297730	2010-06-08	Addition of Frame D and E and model ATS22 C21, C25, C32, C41, C48, C59.
2235011	2009-12-01	New certification Motor Soft Starter ATS22.