

Certificate of Compliance

Certificate: 2278406 Master Contract: 224330

Project: 80156811 **Date Issued:** 03/30/2023

Issued to: Schneider Toshiba Inverter SAS

Rue Andre Blanchet

Pacy sur Eure, Eure 27120

France

Attention: Eric Delaune

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

(F)®

Issued by: Khalil Ouldchama

Khalil Ouldchama

PRODUCTS

C321116 INDUSTRIAL CONTROL EQUIPMENT - - Adjustable Speed Drives

Variable speed drives for AC motors

Models	Input Frequency (Hz)	Input Voltage (V)	Output Frequency (Hz)	Output Power (kW)	Output Voltage (V)	Phase
Cat. No ATV320	50/60	200 to 240	0/599	2.2	0 to 240	1 for input 3 phase for output
	50/60	200/240	0/599	15	0 to 240	3
	50/60	380/500	0/599	15	0 to 480	3
	50/60	525/600	0/599	15	0 to 600	3

Designation followed by U or D, followed by two numbers, followed by M2 or M3 or M4 or M3 or M4 or M4

Models	Input Frequency	Input Voltage	Output Frequency	Output Power	Output Voltage	Phase
	(Hz)	(V)	(Hz)	(kW)	(V)	

QD 507 Rev 2019-04-30 © 2023 CSA Group. All rights reserved.



Certificate: 2278406 Master Contract: 224330

Project: 80156811 **Date Issued**: 03/30/2023

Cat. No. VFS15	50/60	200 to 240	0/599	2.2	0 to 240	1 for input 3 phase for output
	50/60	200/240	0/599	15	0 to 240	3
	50/60	380/480	0/599	15	0 to 480	3
	50/60	525/600	0/599	15	0 to 600	3

Designation may be followed by S; followed by 2 or 4 or 6; followed by 002, 004, 007, 015, 022, 037, 055, 075, 110, or 150; followed by P, may be followed by L or M; may be followed by 1 number, may be followed by W or CH; may be followed by 1 or 2 numbers; may be followed by 2 letters; may be followed by 1 or 2 numbers, may be followed by 1 letter. Motor Overload Protection. The control software provides overload motor protection, Class 10.

Variable Speed Drives for AC Motors, open type

Models	Input Frequency (Hz)	Input Voltage (VAC max)	Output Frequency (Hz)	Output Power (HP)	Output Voltage (VAC max)	Phase
Cat. No. ATV32	50/60	200 to 240	0/599	0.25 to 3	0 to 240	1 for input 3 phase for output
	50/60	380 to 500	0/599	0.5 to 20	0 to 480	3

Designation followed by H or P, followed by O or U, followed by 11, 15, 18, 22, 30, 37, 40, 55 or 75, followed by M2 or N4, may be followed by S, may be followed by three numbers. Motor Overload Protection. The control software provides overload motor protection, Class 10.

Adjustable Speed Drives for AC Motors, Open type

Models	Input Frequency (Hz)	Input Voltage (VAC max)	Output Frequency (Hz)	Output Power (HP)	Output Voltage (VAC max)	Phase
Cat. No. ATV32	50/60	200 to 240	0/599	0.25 to 3 (for ATV32 Series)	0 to 240	3
	50/60	380 to 500	0/599	0.5 to 20(for ATV32 Series)	0 to 500	3

Designation followed by H or P, followed by O or U, followed by 11, 15, 18, 22, 30, 37, 40, 55 or 75, followed by M2 or N4, followed by W or WS, may be followed by three numbers. Motor Overload Protection. The control software provides overload motor protection, Class 10

Adjustable Speed Drives for AC Motors

Models	Ambient Temp (°C)	Input Frequency (Hz)	Input Voltage (VAC)	Output Voltage (VAC)	Phase
Cat. No ATV320	40(for enclosed devices)	50/60	200/240	0 to 240	1 for input 3 for output
		50/60	380/480	0 to 480	3



Certificate: 2278406 Master Contract: 224330

Project: 80156811 **Date Issued**: 03/30/2023

Designation followed by U or D, followed by two numbers, followed by M2 or M3 or N4, followed by W or WS, may be followed by three numbers.

For models rated up to 2.2kW: $0-599\ \mbox{Hz}$

For models rated up to 7.5kW: 0 - 599 Hz

Notes: Motor Overload Protection. The control software provides overload motor protection, Class 10



Certificate: 2278406 Master Contract: 224330

Project: 80156811 **Date Issued**: 03/30/2023

APPLICABLE REQUIREMENTS

CSA C22.2 NO. 274-17 (Second Edition) (R2021) - Adjustable speed drives - Second Edition; Errata: April 2017



 Certificate: 2278406
 Master Contract: 224330

 Project: 80156811
 Date Issued: 03/30/2023

Notes:

Products certified under Class C321116 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca



TM



Supplement to Certificate of Compliance

Certificate: 2278406 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	
80156811	March 30, 2023	Update to the report to cover addition of reference number in marking to related to provide document with each product that is referring to the rating of standard or high rating of SC accordance with marking section Clause 5. 21 & Cl. 5.28 of C22.2 No .274-17, Due lack of spacing in marking area in nameplate of each unit or product.	CCR in
80121209	August 18, 2022	Update to report 2278406 to alternate components.	
80071572	March 17, 2021	FIR follow-up, update of Report to address FC# 233895, FIR's dated Dec 15, 2020 & 4, 2021. Also, addition of alternate part numbers and alternate components.	ኒ Mar
80064717	December 04, 2020	Update of report to cover addition of alternate recognized plastic material and alternate recognized braking transistor.	
80013154	November 04, 2019	Update of report 224330-2278406 to cover addition of new options communication bo (B&R Company) to ASD model ATV32.	ard
80009330	September 03, 2019	Correction of Output voltage rating from 500V to 480V for 3 phases drives and additional ternates recognized components.	ıof
70182306	May 09, 2018	Update report 224330-2278406 to cover correction off typo error in page 3.	
70159004	December 21, 2017	Evolution descriptif ATV320 Update report 224330-2278406 to cover correction of SO Value other references, Addition of new PN and transfer to class number C3211-16 as CSA notice No. 58 in accordance with C22.2 No. 274-17. Update report 224330-227 to cover correction of SCR Value other references, Addition of new PN and transfer to number C3211-16 as per CSA notice No. 58 in accordance with C22.2 No. 274-17.	per 78406
70136804	July 20, 2017	Update to report 224330-2278406, Variable Speed Drives for AC Motors Cat. No. A to cover addition of accepted alternate power module STK534UC60A and IKCS17F6 alternate power Board Part No. NVE49157 for Model ATV320U02M2C and Alternate power module STK534UC90A for models ATV320U06M2C – ATV320U07M2C.	60BB,
QD 507 Rev 2019-04-30		© 2023 CSA Group. All rights reserved.	Page 6



 Certificate: 2278406
 Master Contract: 224330

 Project: 80156811
 Date Issued: 03/30/2023

70106695	February 03, 2017	Update report to cover addition of new model cat. No. ATV320 600V and VFS15 per CSA C22.2 No. 274-13.
70061088	February 26, 2016	Addition of new model to report 2278406. being optional with ATV32 Variable Speed Drives for AC Motors.
70029889	May 21, 2015	Addition of alternative connector type for PT03 (Phoenix Cat no PC 5/5- ST1-7.62) and REL04 relay for ATV32 series adjustable speed drives. Update applicable requirements to current applicable standard CSA C22.2 no.274-13.
2367083	December 09, 2010	Add alternate component: relays, connectors, fans, current transformers, alternate plastic.
2278406	March 16, 2010	New Certification: ion: Variable Speed Drives for AC Motors Cat. No. ATV32 as per CAN/CSA C22.2 No.14-05.
2278406	March 16, 2010	New Certification: ion: Variable Speed Drives for AC Motors Cat. No. ATV32 as per CAN/CSA C22.2 No.14-05.