Certificate Number UL-CA-2123189-0

Report Reference E116875-20210520

Date 7-Jun-2021

Issued to: SCHNEIDER TOSHIBA INVERTER SAS

RUE ANDRE BLANCHET PACY SUR EURE

France 27120

This is to certify that representative samples of

NMMS7 - Power Conversion Equipment Certified for

Canada

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 NO. 274, 2nd Ed., Issue Date: 2017-04-01,

Revision Date: 2017-04-01

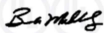
Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program



Certificate Number UL-CA-2123189-0 Report Reference E116875-20210520

Date 7-Jun-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

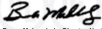
Model	Category Description
ATV660U, , denotes either blank or any letters or numbers, consists of Serie ATVG60 assembled into an enclosure Type 1 or Type 12.	Enclosure Type 1 or Type 12. AC Drive
ATV680U, , denotes either blank or any letters or numbers, consists of Serie ATVG80 assembled into an enclosure Type 1 or Type 12.	Enclosure Type 1 or Type 12. AC Drive
ATV960U, , denotes either blank or any letters or numbers, consists of Serie ATVG60 assembled into an enclosure Type 1 or Type 12.	Enclosure Type 1 or Type 12. AC Drive
ATV980U, , denotes either blank or any letters or numbers, consists of Serie ATVG80 assembled into an enclosure Type 1 or Type 12.	Enclosure Type 1 or Type 12. AC Drive
Series ATVG60, ATVG60C11T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type
Series ATVG60, ATVG60C13T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type
Series ATVG60, ATVG60C16T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type
Series ATVG60, ATVG60C20T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type
Series ATVG60, ATVG60C25T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type
Series ATVG60, ATVG60C31T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type
Series ATVG60, ATVG60C35T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type





Certificate Number UL-CA-2123189-0
Report Reference E116875-20210520

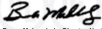
Series ATVG60, ATVG60C40T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type
Series ATVG60, ATVG60C45T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type
Series ATVG60, ATVG60C50T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type
Series ATVG60, ATVG60C56T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type
Series ATVG60, ATVG60C63T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type
Series ATVG60, ATVG60C71T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type
Series ATVG60, ATVG60C80T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type
Series ATVG80, ATVG80C11T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG80	Power Conversion Equipment, open Type
Series ATVG80, ATVG80C13T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG80	Power Conversion Equipment, open Type
Series ATVG80, ATVG80C16T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG80	Power Conversion Equipment, open Type
Series ATVG80, ATVG80C20T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG80	Power Conversion Equipment, open Type
Series ATVG80 , ATVG80C25T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B	Power Conversion Equipment, open Type





Certificate Number UL-CA-2123189-0
Report Reference E116875-20210520

for Braking Unit, consists of one base or more base module ATVG80	
Series ATVG80, ATVG80C31T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG80	Power Conversion Equipment, open Type
Series ATVG80, ATVG80C35T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG80	Power Conversion Equipment, open Type
Series ATVG80, ATVG80C40T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG80	Power Conversion Equipment, open Type
Series ATVG80, ATVG80C45T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG80	Power Conversion Equipment, open Type
Series ATVG80, ATVG80C50T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG80	Power Conversion Equipment, open Type
Series ATVG80, ATVG80C56T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG80	Power Conversion Equipment, open Type
Series ATVG80, ATVG80C63T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG80	Power Conversion Equipment, open Type
Series ATVG80, ATVG80C71T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG80	Power Conversion Equipment, open Type
Series ATVG80, ATVG80C80T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG80	Power Conversion Equipment, open Type





Certificate Number UL-US-2128100-0

Report Reference E116875-20210520

Date 7-Jun-2021

Issued to: SCHNEIDER TOSHIBA INVERTER SAS

RUE ANDRE BLANCHET PACY SUR EURE

France 27120

This is to certify that representative samples of

NMMS - Power Conversion Equipment

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 61800-5-1, 1st Ed., Issue Date: 2012-06-08, Revision

Date: 2018-06-20

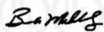
Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program



Certificate Number UL-US-2128100-0 Report Reference E116875-20210520

Date 7-Jun-2021

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
ATV660U, , denotes either blank or any letters or numbers, consists of Serie ATVG60 assembled into an enclosure Type 1 or Type 12.	Enclosure Type 1 or Type 12. AC Drive
ATV680U, , denotes either blank or any letters or numbers, consists of Serie ATVG80 assembled into an enclosure Type 1 or Type 12.	Enclosure Type 1 or Type 12. AC Drive
ATV960U, , denotes either blank or any letters or numbers, consists of Serie ATVG60 assembled into an enclosure Type 1 or Type 12.	Enclosure Type 1 or Type 12. AC Drive
ATV980U, , denotes either blank or any letters or numbers, consists of Serie ATVG80 assembled into an enclosure Type 1 or Type 12.	Enclosure Type 1 or Type 12. AC Drive
Series ATVG60, ATVG60C11T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type
Series ATVG60, ATVG60C13T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type
Series ATVG60, ATVG60C16T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type
Series ATVG60, ATVG60C20T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type
Series ATVG60, ATVG60C25T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type
Series ATVG60, ATVG60C31T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type
Series ATVG60, ATVG60C35T4wxyz, , wxyz denotes either blank or any letters or numbers, where w can be B for Braking Unit, consists of one base or more base module ATVG60	Power Conversion Equipment, open Type

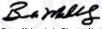




 Certificate Number
 UL-US-2128100-0

 Report Reference
 E116875-20210520

Series ATVG60, ATVG60C40T4wxyz, , wxyz denotes	Power Conversion Equipment, open Type
either blank or any letters or numbers, where w can be B	
for Braking Unit, consists of one base or more base	
module ATVG60	
Series ATVG60, ATVG60C45T4wxyz, , wxyz denotes	Power Conversion Equipment, open Type
either blank or any letters or numbers, where w can be B	
for Braking Unit, consists of one base or more base	
module ATVG60	
Series ATVG60, ATVG60C50T4wxyz, , wxyz denotes	Power Conversion Equipment, open Type
either blank or any letters or numbers, where w can be B	r ever conversion Equipment, open Typ
for Braking Unit, consists of one base or more base	
module ATVG60	
	Dower Conversion Equipment onen Typ
Series ATVG60, ATVG60C56T4wxyz, , wxyz denotes	Power Conversion Equipment, open Type
either blank or any letters or numbers, where w can be B	
for Braking Unit, consists of one base or more base	
module ATVG60	<u>lı V II. V II. V II. V II. 1</u>
Series ATVG60, ATVG60C63T4wxyz, , wxyz denotes	Power Conversion Equipment, open Typ
either blank or any letters or numbers, where w can be B	
for Braking Unit, consists of one base or more base	
module ATVG60	
Series ATVG60, ATVG60C71T4wxyz, , wxyz denotes	Power Conversion Equipment, open Type
either blank or any letters or numbers, where w can be B	
for Braking Unit, consists of one base or more base	
module ATVG60	
Series ATVG60, ATVG60C80T4wxyz, , wxyz denotes	Power Conversion Equipment, open Type
either blank or any letters or numbers, where w can be B	1 ower Conversion Equipment, open Type
for Braking Unit, consists of one base or more base	
module ATVG60	D 0 : E : 1
Series ATVG80, ATVG80C11T4wxyz, , wxyz denotes	Power Conversion Equipment, open Type
either blank or any letters or numbers, where w can be B	
for Braking Unit, consists of one base or more base	
module ATVG80	
Series ATVG80, ATVG80C13T4wxyz, , wxyz denotes	Power Conversion Equipment, open Type
either blank or any letters or numbers, where w can be B	JI X UI X UI X UI X UI X
for Braking Unit, consists of one base or more base	
module ATVG80	
Series ATVG80, ATVG80C16T4wxyz, , wxyz denotes	Power Conversion Equipment, open Typ
either blank or any letters or numbers, where w can be B	
for Braking Unit, consists of one base or more base	
module ATVG80	
Series ATVG80, ATVG80C20T4wxyz, , wxyz denotes	Power Conversion Equipment, open Typ
	Fower Conversion Equipment, open Typ
either blank or any letters or numbers, where w can be B	
for Braking Unit, consists of one base or more base	
module ATVG80	<u>1_ </u>
Series ATVG80, ATVG80C25T4wxyz, , wxyz denotes	Power Conversion Equipment, open Type
either blank or any letters or numbers, where w can be B	





 Certificate Number
 UL-US-2128100-0

 Report Reference
 E116875-20210520

for Braking Unit, consists of one base or more base module ATVG80	e di di di di
Series ATVG80, ATVG80C31T4wxyz, , wxyz denote ither blank or any letters or numbers, where w can be for Braking Unit, consists of one base or more base module ATVG80	e B
Series ATVG80, ATVG80C35T4wxyz, , wxyz denote their blank or any letters or numbers, where w can be for Braking Unit, consists of one base or more base module ATVG80	e B
Series ATVG80, ATVG80C40T4wxyz, , wxyz denote their blank or any letters or numbers, where w can be for Braking Unit, consists of one base or more base module ATVG80	e B
Series ATVG80, ATVG80C45T4wxyz, , wxyz denote ither blank or any letters or numbers, where w can be for Braking Unit, consists of one base or more base module ATVG80	e B
Series ATVG80, ATVG80C50T4wxyz, , wxyz denote ither blank or any letters or numbers, where w can be for Braking Unit, consists of one base or more base module ATVG80	e B
Series ATVG80, ATVG80C56T4wxyz, , wxyz denote the blank or any letters or numbers, where w can be for Braking Unit, consists of one base or more base module ATVG80	e B
Series ATVG80, ATVG80C63T4wxyz, , wxyz denote ither blank or any letters or numbers, where w can be for Braking Unit, consists of one base or more base module ATVG80	e B
Series ATVG80, ATVG80C71T4wxyz, , wxyz denote ither blank or any letters or numbers, where w can be for Braking Unit, consists of one base or more base module ATVG80	e B
Series ATVG80, ATVG80C80T4wxyz, , wxyz denote ither blank or any letters or numbers, where w can be for Braking Unit, consists of one base or more base module ATVG80	e B



