

EU DECLARATION OF CONFORMITY

We : Schneider Electric Industries SAS 35 rue Joseph Monier Rueil Malmaison 92506 – France

Hereby declare under our sole responsibility that the products:

Trademark	Schneider Electric
Product, Type	ATVProcess ATV630/ ATV930 - 690V Series.
List of references and options	See next pages

Are in conformity with the requirements of the following directives and conformity was checked in accordance with the following standards.

Directive	Harmonized standard / Notified body reference
LV Directive 2014/35/EU	EN 61800-5-1: 2007
	Adjustable speed electrical power drive systems – Part 5-1: Safety requirements –
	Electrical, thermal and energy.
	(IEC 61800-5-1:2007)
EMC Directive 2014/30/EU	EN 61800-3/A1: 2012
	Adjustable speed electrical power drive systems – part 3: EMC requirements and specific
	test methods.
	(IEC 61800-3/A1:2011)
Machine Directive 2006/42/EC	EN ISO 13849-1:2008 Category 3, PL"e"
	Safety of machinery – Safety-related parts of control systems – Part 1: General principles
	for design
	EN ISO 13849-2:2012
	Safety of machinery – Safety-related parts of control systems – Part 2: Validation
	EN 61800-5-2:2007 (SIL 3)
	Adjustable speed electrical power drive systems – Part 5-2: Safety requirements –
	Functional. (IEC 61800-5-2:2007)
	EN 62061:2005 (SILCL 3)
	Safety of machinery – Functional safety of safety-related electrical, electronic and
	programmable electronic control systems.
	A certification has been carried out by TÜV NORD SYSTEMS GMBH & CO. KG:
	(European Notified Body identified under the number 0045)
	Certificate n° SEBS-A 105339-15

And also the standards:

UL61800-5-1: 2012, CSA 22.2N274: 2017

Subject to correct installation, maintenance and use conforming to its intended purpose, to the applicable regulations and standards, to the supplier's instructions and to accepted rules of the art. This declaration becomes invalid in the case of any modification to the products not authorized by us. Compliance with the ATEX & Machinery will require the application of the ATEX guide and Safety guide giving requirements, details and advices for installation of products used. The guides are available on http://www.schneider-electric.com

Person in charge of technical documentation:

Frédéric Roussel, Schneider Toshiba Inverter Europe, rue André Blanchet, 27120 Pacy/Eure – France.

Issued at Carros - FRANCE: October 9th 2018

Name : Alain BERNERD Industrial Control & Drives Customer Satisfaction & Quality Vice President



EU DECLARATION OF CONFORMITY

Three phase 500V to 690Vac IP21

Reference (1)	Range
ATV630U22Y6	2.2KW
ATV630U30Y6	3KW
ATV630U40Y6	4KW
ATV630U55Y6	5.5KW
ATV630U75Y6	7.5KW
ATV630D11Y6	11KW
ATV630D15Y6	15KW
ATV630D18Y6	18.5KW
ATV630D22Y6	22KW
ATV630D30Y6	30KW
ATV630D37Y6	37KW
ATV630D45Y6	45KW
ATV630D55Y6	55KW
ATV630D75Y6	75KW
ATV630D90Y6	90KW
ATV930U22Y6	2.2KW
ATV930U30Y6	3KW
ATV930U40Y6	4KW
ATV930U55Y6	5.5KW
ATV930U75Y6	7.5KW
ATV930D11Y6	11KW
ATV930D15Y6	15KW
ATV930D18Y6	18.5KW
ATV930D22Y6	22KW
ATV930D30Y6	30KW
ATV930D37Y6	37KW
ATV930D45Y6	45KW
ATV930D55Y6	55KW
ATV930D75Y6	75KW
ATV930D90Y6	90KW

(1) may be followed by 1 to 3 character.



EU DECLARATION OF CONFORMITY

Communication Cards		
CANOPEN Daisy Chain	VW3 A3608	
CANOPEN SUB-D	VW3 A3618	
CANOPEN SCREW TERMINAL BLOCK	VW3 A3628	
PROFINET	VW3 A3627	
PROFIBUS DP V1	VW3 A3607	
DEVICENET	VW3 A3609	
BACNET	VW3 A3725	
Extention digital inputs & outputs + analog inputs	VW3A3203	
Extention relays outputs	VW3A3204	
Ethernet IP & Modbus TCP	VW3A3720	
Ethernet IP & Modbus TCP & MD-Link	VW3A3721	
EtherCat Bus extention	VW3A3601	
Digital encoder interface	VW3A3420	
Digital encoder interface	VW3A3422	
Resolver interface	VW3A3423	
HTL encoder interface	VW3A3424	
IP65 remote connection kit for Ethernet	VW3A1115	
Remote IP65 Mounting kit	VW3A1112	
Pocket Wi-Fi dongle	TCSEGWB13FA0	