



EU DECLARATION OF CONFORMITY

We : Schneider Electric Industries SAS
35 rue Joseph Monier
Rueil Malmaison 92500 – France

Hereby declare under our sole responsibility that the products:

Trademark	Schneider Electric
Product, Type	Altistart ATS22 & dedicated options VW3xxxx for soft starter
List of references and options	See next page

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

Directive	Harmonized standard
LV Directive 2014/35/EU	EN 60947-4-2: 2012 Low-Voltage switchgear and controlgear – Part 4-2: Contactors and motor-starters – AC semiconductor motor controllers and starters (IEC 60947-4-2: 2011)
EMC Directive 2014/30/EU	
European Directive 2011/65/EU - "Restriction of Hazardous Substances" (RoHS) & Delegated Directive (EU) 2015/863 (RoHS 10)	EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances. Specific offer compliance information about RoHS are publicized on se.com

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 EMC Directive will require the application of the EMC guide giving requirements, details and advices for installation of products used.

The guides are available on <http://www.se.com>

Person in charge of technical documentation:

Sylvain Ballet, Schneider Toshiba Inverter Europe, rue André Blanchet, 27120 Pacy/Eure – France.

Issued at Vienna - AUSTRIA: 13/12/2024

Name :

DocuSigned by:

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Christian LINSBAUER

Industrial Control & Drives

Customer Satisfaction & Quality - Director



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Reference (1)

Power 208V - 440V Control 220V – 230V	Power 208V - 600V Control 220V – 230V	Power 208V - 600V Control 110V – 115V	Current range
ATS22D17Q	ATS22D17S6	ATS22D17S6U	17A
ATS22D32Q	ATS22D32S6	ATS22D32S6U	32A
ATS22D47Q	ATS22D47S6	ATS22D47S6U	47A
ATS22D62Q	ATS22D62S6	ATS22D62S6U	62A
ATS22D75Q	ATS22D75S6	ATS22D75S6U	75A
ATS22D88Q	ATS22D88S6	ATS22D88S6U	88A
ATS22C11Q	ATS22C11S6	ATS22C11S6U	110A
ATS22C14Q	ATS22C14S6	ATS22C14S6U	140A
ATS22C17Q	ATS22C17S6	ATS22C17S6U	170A
ATS22C21Q	ATS22C21S6	ATS22C21S6U	210A
ATS22C25Q	ATS22C25S6	ATS22C25S6U	250A
ATS22C32Q	ATS22C32S6	ATS22C32S6U	320A
ATS22C41Q	ATS22C41S6	ATS22C41S6U	410A
ATS22C48Q	ATS22C48S6	ATS22C48S6U	480A
ATS22C59Q	ATS22C59S6	ATS22C59S6U	590A

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

Dedicated Options:

Commercial reference	Technical specifications
VW3G22400	FAN OPTION ATS22 SIZE A RANGE Q AND S6
VW3G22401	FAN OPTION ATS22 SIZE B RANGE Q AND S6
VW3G22402	FAN OPTION ATS22 SIZE C RANGE Q AND S6
VW3G22U400	FAN OPTION ATS22 SIZE A RANGE S6U
VW3G22U401	FAN OPTION ATS22 SIZE B RANGE S6U
VW3G22U402	FAN OPTION ATS22 SIZE C RANGE S6U

Dedicated Spare parts:

Commercial reference	Technical specifications
Control Block	VX4A221110V, VX4A221220V
Power Board	VX5A22C1C11Q, VX5A22C1C11S6, VX5A22C1C11S6U, VX5A22C1C14Q, VX5A22C1C14S6, VX5A22C1C14S6U, VX5A22C1C17Q, VX5A22C1C17S6, VX5A22C1C17S6U, VX5A22D1C21Q, VX5A22D1C21S6, VX5A22D1C21S6U, VX5A22D1C25Q, VX5A22D1C25S6, VX5A22D1C25S6U, VX5A22D1C32Q, VX5A22D1C32S6, VX5A22D1C32S6U, VX5A22D1C41Q, VX5A22D1C41S6, VX5A22D1C41S6U, VX5A22E1C48Q, VX5A22E1C48S6, VX5A22E1C48S6U, VX5A22E1C59Q, VX5A22E1C59S6, VX5A22E1C59S6U
3 x Bypass Contactor	VY1F22D3110V, VY1F22D3220V, VY1F22E3110V, VY1F22E3220V
Rectifier Module Thyristor	VZ3TM22D1C21C25, VZ3TM22D1C32, VZ3TM22D1C41, VZ3TM22E1C48, VZ3TM22E1C59
Fan Kit	VZ3V22D1110V, VZ3V22D1220V, VZ3V22E1110V, VZ3V22E1220V