

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	Altivar SoftStarter ATS430
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 60947-4-2: 2012 Low-voltage switchgear and controlgear – Part 4-2: Contactors and motor-starters –	
	Semiconductor motor controllers, starters and soft-starters	
EMC Directive 2014/30/EU	Other standard considered: IEC60947-4-2:2020	
European Directive 2011/65/EU -	EN IEC 63000:2018	
"Restriction of Hazardous Substances"	Technical documentation for the assessment of electrical and electronic products with	
(RoHS) & Delegated Directive (EU)	respect to the restriction of hazardous substances.	
2015/863 (RoHS 10)	Specific offer compliance information about RoHS are publicized on se.com	
EU Batterie Regulation 2023/1542	Other technical considerations:	
	The product is used with battery type: CR2032.	
	The battery is in conformity with the requirements of the regulation.	

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 Schneider Electric.

The undersigned also agrees to transmit relevant information in response to a reasoned request from any adequate way by a national authority.

Person in charge of technical documentation:

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

Issued at Vienna - AUSTRIA: 20/03/2025

Name:

Christian LINSBAUER
Industrial Control & Drives
Customer Satisfaction & Quality - Director

DocuSigned by:



List of References:

Commercial reference (1)	Technical specifications
ATS430D17S6	208-600V~ - 50/60Hz - 17A
ATS430D32S6	208-600V~ - 50/60Hz - 32A
ATS430D47S6	208-600V~ - 50/60Hz - 47A
ATS430D62S6	208-600V~ - 50/60Hz - 62A
ATS430D75S6	208-600V~ - 50/60Hz - 75A
ATS430D88S6	208-600V~ - 50/60Hz - 88A
ATS430C11S6	208-600V~ - 50/60Hz - 110A
ATS430C14S6	208-600V~ - 50/60Hz - 140A
ATS430C17S6	208-600V~ - 50/60Hz - 170A
ATS430C21S6	208-600V~ - 50/60Hz - 210A
ATS430C25S6	208-600V~ - 50/60Hz - 250A
ATS430C32S6	208-600V~ - 50/60Hz - 320A
ATS430C41S6	208-600V~ - 50/60Hz - 410A
ATS430C48S6	208-600V~ - 50/60Hz - 480A
ATS430C59S6	208-600V~ - 50/60Hz - 590A

⁽¹⁾ may be followed by 1 to 3 alphanumeric characters.