

UK DECLARATION OF CONFORMITY

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

UK Representative Schneider Electric Limited Stafford Park 5 Telford, TF3 3BL - United Kingdom

Hereby declare under our sole responsibility that the products:

Trademark	Schneider Electric
Product, Type	ATV6000
List of references	See next page

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

Regulation	Harmonized standard							
Electrical Equipment (Safety)	EN 61800-5-1:2007							
Regulations	EN 61800-5-1:2007/A1:2017							
SI 2016 No. 1101	EN 61800-5-1:2007/A11:2021							
	Adjustable speed electrical power drive systems – Part 5-1: Safety requirements –							
	Electrical,							
	thermal and energy.							
	Other standard considered: (IEC 61800-5-1/A1:2016)							
The Electromagnetic Compatibility	EN 61800-3:2004							
Regulations	EN 61800-3:2004/A1:2012							
SI 2016 No. 1091	Adjustable speed electrical power drive systems – part 3: EMC requirements and specific test methods.							
	Other standard considered: (IEC 61800-3:2017)							
Ecodesign Directive 2009/125/EC	BS EN 61800-9-2:2017							
and Ecodesign implementing Commission	Ecodesign for power drive systems, motor starters, power electronics and their driven							
Regulation (EU) 2019/1781	applications - Energy efficiency indicators for power drive systems and motor starters (IEC 61800-9-2:2017)							

Note:

As described on this technical construction file, the mechanical and electrical design of Medium voltage parts meets the harmonized standard BS EN/IEC 61800-5-1;

The ATV6000 drive is to be installed as a part of a machine, system or plant. The responsibility of the machine manufacturer or system integrator is involved as it refers to the method of installation. An appropriate usage of products ensures the compliance to the machine directive with regards to the BS EN/IEC standards 61800-5-1. Drive operation remains totally prohibited without prior establishment of conformity by the machine manufacturer or integrator.

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.

The guides are available on https://www.se.com

Person in charge of technical documentation:

Eric DELAUNE, Schneider Toshiba Inverter Europe, rue André Blanchet, 27120 Pacy/Eure – France.

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DocuSigned by: Varid Williams Name : David WILLIAMS

Name : **David WILLIAM** VP Marketing UK&I Zone UK & Ireland



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The product designation of the ATV6000 consists of several points of reference (characters and figures). The meaning of each point is illustrated in the following example.

Produ ATV	i ct Range 6000	ATV6000	с	470	A	66	66	N	A	3
Facto D C M	x 1 kVA x 1 kVA x 10 kVA x 100 kVA									
Trans 470 	aformer rating 470									
Cooli A R	i ng type Air cooled Redundant fan cooling									
Input 24 33 42 55 60 63 66 10 11 14 15 2A 2B	voltage 2.4 kV 3.0 kV 4.16 kV 5.5 kV 6.0 kV 6.3 kV 6.6 kV 10 kV 13.8 kV 15 kV 20 kV 22 kV									
Outp 24 14	ut voltage 2.4 kV 13.8 kV									
Style N B C D	(1) No bypass Powercell bypass Powercell bypass n+1 Powercell bypass n+2									
Stand A B C G H J	dard CE Standard CE High efficiency CE Optimized transformer CSA Standard CSA High efficiency CSA Optimized									
IP rat 3 4 5	ing IP31 IP41 IP42									

(1) Power cell bypass is available up to 490 A