

TYPE APPROVAL CERTIFICATE No. ELE336322XG

This is to certify that the product below is found to be in compliance with the applicable requirement of the RINA type approval system.

Description	FREQUENCY CONVERTERS	
Туре	ATV 630 Series for Variable Speed Drives	
Applicant	SCHNEIDER TOSHIBA INVERTER EUROPE	
	RUE ANDRÉ BLANCHET	
	27120 PACY SUR EURE	
	FRANCE	
Manufacturer	SCHNEIDER ELECTRIC INDUSTRIES SA	
Place of manufacture	2, rue du Pont Vert ZAC - Le Village 27109 - Le Vaudreuil Le	
	Vaudreuil	
	FRANCE	
Reference standards	RINA Rules Pt.C, Ch.3, Sec. 6 and IEC 61800-3; IEC 61800-5-1	
, 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Issued in HAMBURG on February 6, 2023. This Certificate is valid until February 5, 2028

RINA Services S.p.A.
Giuseppe Russo

This certificate consists of this page and 1 enclosure

TYPE APPROVAL CERTIFICATE No. ELE336322XG Enclosure - Page 1 of 1

ATV 630 Series for Variable Speed Drives

Product description:

The **Altivar 630** are variable speed controllers and are dedicated for smoothly starting or stopping asynchronous motors. It provides a solid state motor overload protection including thermal memory, memory retention and speed sensitive circuitry of motor overload-temperature protection.

Rating:

Power supply: 400 - 480 V AC, 575 - 690 V AC

Motor power: 2.2 kW to 90 kW

Temperature range in operation: -10°C to +50°C

Degree of protection: IP21

Technical Data:

Oine Mater Device October Number (*)			
Size	Motor Power	Catalog Number(*)	
	KW		
3Y6	2.2	ATV630U22Y6	
3Y6	3.0	ATV630U30Y6	
3Y6	4.0	ATV630U40Y6	
3Y6	5.5	ATV630U55Y6	
3Y6	7.5	ATV630U75Y6	
3Y6	11.0	ATV630D11Y6	
3Y6	15.0	ATV630D15Y6	
3Y6	18.5	ATV630D18Y6	
3Y6	22.0	ATV630D22Y6	
3Y6	30.0	ATV630D30Y6	
5Y6	37.0	ATV630D37Y6	
5Y6	45.0	ATV630D45Y6	
5Y6	55.0	ATV630D55Y6	
5Y6	75.0	ATV630D75Y6	
5Y6	90.0	ATV630D90Y6	

^(*) Reference may be followed by additional characters for options

Documents:

- ATVProcess tech infos & Synoptics
- TCF-ATV630-ATV650-ATV930-ATV950-VFAS3 ST03280 V10

Test Reports:

Schneider Toshiba: ATV630,QTR,17149, Rev 01, dated 01/06/2017; ATV630,QTR,17184, Rev 01, dated 22/06/2017; ATV630,QTR,17203, Rev 01, dated 10/07/2017; ATV630,QTR,17226, Rev 01, dated 02/08/2017; ATV630,QTR,17231, Rev 01, dated 11/08/2017; ATV930,QTR,17182, Rev 01, dated 29/06/2017; ATV930,QTR,17200, Rev 01, dated 11/07/2017; ATV930,QTR,17222, Rev 01, dated 31/07/2017; ATV930,QTR,17228, Rev 01, dated 08/08/2017; Groupe CNPP: LM170008, dated 01/03/2017; LM170010, dated 01/03/2017;

Additional Places of Production:

Schneider (Wuxi) Drives Co Ltd No.20, Hajiang Road, National Hi-Tech Industrial Development Zone Wuxi Jiangsu 214028 CN

P.T. Schneider Electric Manufacturing Batam Batamindo Industrial Park, BLK 208, Muka kuning - Batam Island Indonesia

Remarks:

- The drawings concerning each installation on board ship are to be submitted to RINA for previous approval.
- This Certificate covers only hardware and basic software of the apparatus.

HAMBURG February 6, 2023

Ju Mu

RINA Services S.p.A. Via Corsica, 12 - 16128 Genova Tel +39 010 53851 Fax +39 010 5351000