



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	Altivar SoftStarter ATS490 and dedicated options
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.

Regulation	Designated standard / Notified body reference
Electrical Equipment (Safety) Regulations SI 2016 No. 1101	EN 60947-4-2: 2012 Low-voltage switchgear and controlgear – Part 4-2: Contactors and motor-starters – Semiconductor motor controllers, starters and soft-starters
The Electromagnetic Compatibility Regulations SI 2016 No. 1091	Other standard considered: (IEC 60947-1: 2020)
The Supply of Machinery (Safety) Regulations SI 2008 No. 1597	EN ISO 13849-1:2023 Category 3, PL“c” 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 1) Adjustable speed electrical power drive systems – Part 5-2: Safety requirements – Functional. Other standard considered: (IEC 61800-5-2:2016)
	can be used in safety-relevant applications according to: EN IEC 62061:2021 (SIL_{CL} 1) Safety of machinery – Functional safety of safety-related electrical, electronic and programmable electronic control systems. Other standard considered: (IEC 62061:2021)
	EC-type examination certificate ref. INERIS: 0080.5599.520.09.24.0080 . Parc Technologique ALATA bp 2, 60550 Verneuil en Halatte - France (European Notified Body identified under the number 0080) Other standard considered: (IEC 61508-1/-2/-3:2010; SIL 1)
The Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations SI 2016 No. 1107	EN 50495:2010 Safety devices required for the safe functioning of equipment with respect to explosion risks.
	EU type examination certificate ref INERIS 24ATEX0016X  II (2) GD The manufacturing quality assurance system of the manufacturing plant has been audited under the following references by INERIS Parc Technologique ALATA bp 2, 60550 Verneuil en Halatte - France (European Notified Body identified under the number 0080)
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 SI 2012 No. 3032	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 Schneider Electric. Compliance with the ATEX & Machinery Directives will require the application of the ATEX guide & Safety guide giving requirements, details and advices for installation of products used.

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

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 Telford - United Kingdom (Representative): 2025-07-08

Name :

Signed by:

 A578D60923D7459
David WILLIAMS
 VP Marketing UK&I
 Zone UK & Ireland
 Customer Satisfaction & Quality - Vice President



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List of References:

Commercial reference (1)	Technical specifications
ATS490D17Y	208-690V~ – 50/60Hz – 17A
ATS490D22Y	208-690V~ – 50/60Hz – 22A
ATS490D32Y	208-690V~ – 50/60Hz – 32A
ATS490D38Y	208-690V~ – 50/60Hz – 38A
ATS490D47Y	208-690V~ – 50/60Hz – 47A
ATS490D62Y	208-690V~ – 50/60Hz – 62A
ATS490D75Y	208-690V~ – 50/60Hz – 75A
ATS490D88Y	208-690V~ – 50/60Hz – 88A
ATS490C11Y	208-690V~ – 50/60Hz – 110A
ATS490C14Y	208-690V~ – 50/60Hz – 140A
ATS490C17Y	208-690V~ – 50/60Hz – 170A
ATS490C21Y	208-690V~ – 50/60Hz – 210A
ATS490C25Y	208-690V~ – 50/60Hz – 250A
ATS490C32Y	208-690V~ – 50/60Hz – 320A
ATS490C41Y	208-690V~ – 50/60Hz – 410A
ATS490C48Y	208-690V~ – 50/60Hz – 480A
ATS490C59Y	208-690V~ – 50/60Hz – 590A
ATS490C66Y	208-690V~ – 50/60Hz – 660A
ATS490C79Y	208-690V~ – 50/60Hz – 790A
ATS490M10Y	208-690V~ – 50/60Hz – 1000A
ATS490M12Y	208-690V~ – 50/60Hz – 1200A

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

Dedicated Options:

Commercial reference	Technical specifications
VW3G4701	Kit IP20 for C14, C17
VW3G4702	Kit IP20 for C21..C41
VW3G4703	Kit IP20 for C48..C66