

EU – Declaration of Conformity

Document number / Month.Year: NHA3417601.04 / 03.2024

- Original Language -



We:

Schneider Electric Automation GmbH Subsidiary of Schneider Electric SE (FR 92500 Rueil-Malmaison)

Schneiderplatz 1 97828 Marktheidenfeld Germany

Hereby declare that this declaration of conformity is issued under our sole responsibility as manufacturer and that the product(s):

Trademark:	Schneider Electric Schneider
Product, Type, Function:	Modicon Modular Safety Controller Accessories
Models:	XPSMCM series, TSXSCMCN series, TSXESPPM series, TSXESPP3 series
Serial Number:	YYXXZZZZ (YY: 1099, XX: 0153, ZZZZ: 00019999)

is/are in conformity with the requirements of the following directives and conformity was checked in accordance with the following standards:

Directive	Harmonised Standard
DIRECTIVE 2014/30/EU OF THE EUROPEAN	EN 61131-2:2007
PARLIAMENT AND OF THE COUNCIL	Programmable controllers - Part 2: Equipment requirements and
of 26 February 2014 on the harmonisation of the	tests
laws of the Member States relating to	
electromagnetic compatibility (recast)	

It is important that the component is subject to correct installation, maintenance and use conforming to its intended purpose, to the applicable regulations and standards, to the supplier's instructions, user manual and to the accepted rules of the art.

careau

Issued at: Carros - France, 18th March 2024

i.A. Samuel Mareau Manager Product Compliance & Certification

EU – Declaration of Conformity Document number / Month.Year: NHA3417601.04 / 03.2024 - Original Language -



List of Models:

Model	Description
XPSMCMCN0000SG	Modular Safety Controller Accessory - Communication Module
XPSMCMC00000CO	Modular Safety Controller Accessory - Communication Module
XPSMCMCO0000COG	Modular Safety Controller Accessory - Communication Module
XPSMCMC00000DN	Modular Safety Controller Accessory - Communication Module
XPSMCMC00000DNG	Modular Safety Controller Accessory - Communication Module
XPSMCMCO0000EC	Modular Safety Controller Accessory - Communication Module
XPSMCMCO0000ECG	Modular Safety Controller Accessory - Communication Module
XPSMCMC00000EI	Modular Safety Controller Accessory - Communication Module
XPSMCMC00000EIG	Modular Safety Controller Accessory - Communication Module
XPSMCMCO0000EM	Modular Safety Controller Accessory - Communication Module
XPSMCMCO0000EMG	Modular Safety Controller Accessory - Communication Module
XPSMCMCO0000EP	Modular Safety Controller Accessory - Communication Module
XPSMCMCO0000EPG	Modular Safety Controller Accessory - Communication Module
XPSMCMCO0000MB	Modular Safety Controller Accessory - Communication Module
XPSMCMCO0000MBG	Modular Safety Controller Accessory - Communication Module
XPSMCMCO0000PB	Modular Safety Controller Accessory - Communication Module
XPSMCMCO0000PBG	Modular Safety Controller Accessory - Communication Module
XPSMCMCO0000UB	Modular Safety Controller Accessory - Communication Module
XPSMCMCO0000UBG	Modular Safety Controller Accessory - Communication Module
XPSMCMCO0002EI	Modular Safety Controller Accessory - Communication Module
XPSMCMCO0002EIG	Modular Safety Controller Accessory - Communication Module
TSXESPP3xxx	Modular Safety Controller Accessory - Encoder Cable
TSXESPPMxxx	Modular Safety Controller Accessory - Encoder Cable
TSXSCMCNxxx	Modular Safety Controller Accessory - Bus Cable
XPSMCMCO0000E	Modular Safety Controller Accessory - Communication Module
XPSMCMCO0000EG	Modular Safety Controller Accessory - Communication Module

xxx are any numbers or letters for variations of cable length not affecting the conformity of the product