

EU DECLARATION OF CONFORMITY

We: Schneider Electric Industries SAS 35 rue Joseph Monier Rueil Malmaison 92506 – France

Hereby declare under our sole responsibility that the products:

Trademark	Schneider Electric Zelio Relay (Electromechanical plug-in relays) – RPM power relays; RPZF relay sockets; RXM02/RXM04 and RUW protection modules	
Product, Type, Model		
List of reference and options	See Annex	

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

Directive	Harmonized and/or International standards		
LV Directive 2014/35/EU	Electromechanical elementary relays - Part 1: General requirements EN 61810-1:2015/AC:2017/AC:2018 and IEC 61810-1:2015/COR1:2017/COR2:2018		
	Connectors - Safety requirements and test EN 61984:2009 and IEC 61984:2008		
* * * * * * * * * * * * * * * * * * *	Connecting devices - Electrical copper conductors - Safety requirements for screw-type and screwless-type clamping units - Part 1: General requirements and particular requirements for clamping units for conductors from 0,2 mm2 up to 35 mm2 (included) EN 60999-1:2000 and IEC 60999-1:1999		
RoHS Directive 2011/65/EU (Inclusive of Directive (EU) 2015/863)	EN 50581:2012 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances		

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.

Issued at Carros, France: 22 July 2019

Alain BERNERD Vice President

Customer Satisfaction and Quality

Industrial Control and Drives



EU DECLARATION OF CONFORMITY

Annex - Table of product references:

RPM1 and RPM2 relays	RPM2 and RPM4 relays	RPZF relay sockets	RUW protection modules
RPM11B7	RPM31B7	RPZF1	RUW240BD
RPM11BD	RPM31BD	RPZF2	RUW241P7
RPM11E7	RPM31E7	RPZF3	RUW242B7
RPM11ED	RPM31ED	RPZF4	RUW242P7
RPM11F7	RPM31F7		
RPM11FD	RPM31FD		RXM protection modules
RPM11JD	RPM31JD	e .	RXM021BN
RPM11P7	RPM31P7		RXM021FP
RPM12B7	RPM32B7		RXM021RB
RPM12BD	RPM32BD	·	RXM040W
RPM12E7	RPM32E7		RXM041BN7
RPM12ED	RPM32ED		RXM041FU7
RPM12F7	RPM32F7		
RPM12FD	RPM32FD		
RPM12JD	RPM32JD	· · · · · · · · · · · · · · · · · · ·	
RPM12P7	RPM32P7		
RPM13B7	RPM33B7	3.4	
RPM13BD	RPM33BD		20
RPM13E7	RPM33E7		
RPM13ED	RPM33ED		
	RPM33F7		
RPM13F7	RPM33FD		
RPM13FD			
RPM13JD	RPM33JD RPM33P7		
RPM13P7			
RPM1SOC	RPM41B7		
RPM21B7	RPM41BD		
RPM21BD	RPM41E7		
RPM21E7	RPM41ED		
RPM21ED	RPM41F7		
RPM21F7	RPM41FD		
RPM21FD	RPM41JD		- B
RPM21JD	RPM41P7		1
RPM21P7	RPM42B7		
RPM22B7	RPM42BD		
RPM22BD	RPM42E7		0
RPM22E7	RPM42ED	39 34	
RPM22ED	RPM42F7		
RPM22F7	RPM42FD	4	
RPM22FD	RPM42JD		
RPM22JD	RPM42P7	5	
RPM22P7	RPM43B7	25	
RPM23B7	RPM43BD		
RPM23BD	RPM43E7		
RPM23E7	RPM43ED		
RPM23ED	RPM43F7		
RPM23F7	RPM43FD	6.	
RPM23FD	RPM43JD	5 0	H 90
RPM23JD	RPM43P7		-
RPM23P7	TATIVITOL 1	+	5
NEWIZOF /			

1			