



UK DECLARATION OF CONFORMITY

(Original Language)

We: Manufacturer

Schneider Electric Automation GmbH
(Subsidiary of Schneider Electric Industries SAS
FR-93500 Rueil Malmaison)
Schneiderplatz 1
97828 Marktheidenfeld - Germany

Authorized Representative:

Schneider Electric Limited
Stafford Park 5
Telford, TF3 3 BL – United Kingdom

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

Trademark	Schneider Electric 
Product, Type, Function	Preventa XPS - Safety relays for monitoring emergency stop and safety circuits
Models	See next pages

is/are in conformity with the requirements of the following regulation and conformity was checked in accordance with the following standards.

Regulation	Designated Standard
The Electromagnetic Compatibility Regulations SI 2016 No. 1091	BS EN 60947-1:2007 + A1:2011 + A2:2014 BS EN 60947-5-1:2004 + A1:2009 BS EN 61000-6-2:2005 BS EN 61000-6-4:2007 + A1:2011
The Supply of Machinery (Safety) Regulations SI 2008 No. 1597	BS EN 62061:2005 + A1:2013 + A2:2015 BS EN ISO 12100:2010 BS EN ISO 13849-1:2015 BS EN ISO 13849-2:2012 BS EN ISO 13850:2015

According to The Supply of Machinery (Safety) Regulations, Schedule 2, Part 1, chapter 1.5.1 following standard(s) was/were additionally considered to fulfil safety objectives of low voltage directive The Electrical Equipment (Safety) Regulations 2016:

BS EN 60947-1:2007 + A1:2011 + A2:2014 Low-voltage switchgear and controlgear - Part 1: General rules

BS EN 60947-5-1:2017 Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching elements - Electromechanical control circuit devices

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 the manufacturer.

Name and address of the person authorised to compile the technical file:

Alexander Wolf, Schneider Electric Automation GmbH, Schneiderplatz 1, 97828 Marktheidenfeld – Germany

Issued at Telford - United Kingdom, July 5th, 2021

Signature

DocuSigned by:



701E992E95194EC...

Name: David WILLIAMS
VP Marketing UK&I
Zone UK & Ireland
(Authorized Representative)



UK DECLARATION OF CONFORMITY

(Original Language)

List of Models:

Model	Description
XPSAC1321	SAFETY MOD CAT.3 48VAC
XPSAC1321P	SAFETY MOD CAT.3 48VAC
XPSAC3421	SAFETY MOD CAT.3 115VAC
XPSAC3421P	SAFETY MOD CAT.3 115VAC
XPSAC3721	SAFETY MOD CAT.3 230VAC
XPSAC3721P	SAFETY MOD CAT.3 230VAC
XPSAC5121	SAFETY MOD CAT.3 24VAC DC
XPSAC5121P	SAFETY MOD CAT.3 24VAC DC
XPSAF5130	SAFETY MOD ESTOP 3S 24V
XPSAF5130P	SAFETY MOD ESTOP 3S 24V
XPSAFL5130	SAFETY MOD ES SLB 3S 24V
XPSAFL5130P	SAFETY MOD ES SLB 3S 24V
XPSAK311144	SAFETY MOD ES SLB 3S 24V
XPSAK311144P	SAFETY MOD ES SLB 3S 24V
XPSAK331144P	EMERGENCY STOP MOD
XPSAK351144	SAFETY MOD ES SLB 3S 120V
XPSAK351144P	SAFETY MOD ES SLB 3S 120V
XPSAK361144	SAFETY MOD ES SLB 3S 110V
XPSAK361144P	SAFETY MOD ES SLB 3S 110V
XPSAK371144	SAFETY MOD ES SLB 3S 230V
XPSAK371144P	SAFETY MOD ES SLB 3S 230V
XPSAR311144	SAFETY MOD CAT.4 24VAC DC
XPSAR311144P	SAFETY MOD CAT.4 24VAC DC
XPSAR351144	SAFETY MOD CAT.4 115VAC
XPSAR351144P	SAFETY MOD CAT.4 115VAC
XPSAR371144	SAFETY MOD CAT.4 230VAC
XPSAR371144P	SAFETY MOD CAT.4 230VAC
XPSATE3410	ESTOP TIME DEL 115V
XPSATE3410P	ESTOP TIME DEL 115V
XPSATE3710	ESTOP TIME DEL 230V
XPSATE3710P	ESTOP TIME DEL 230V
XPSATE5110	ESTOP TIME DEL 24V
XPSATE5110P	ESTOP TIME DEL 24V
XPSAV11113	EMERG STOP MOD TEMP 24V
XPSAV11113P	EMERG STOP MOD TEMP 24V
XPSAV11113T050	EMERG STOP MOD TEMP 24V
XPSAV11113Z002	SAFETY MODULE TIME DELAY 0,1 TO 2S