



UK Declaration of Conformity

Nr : JYT3834200-01

Products identification :

Type of products : Capacitive proximity switches

Trademark : **Telemecanique**

Models : **XT218A1N/P...**, **XT230A1N/P...**, **XT234A1P...**,
XT512B1N/P...

(complete list of models covered in page 2)

We, **SCHNEIDER ELECTRIC INDUSTRIES SAS (Manufacturer)** and **SCHNEIDER ELECTRIC LIMITED (UK Representative)**, hereby declare under our sole responsibility that the products to which this declaration refers, comply with Essential Requirements of the following regulation(s) :

Electromagnetic Compatibility Regulations : **SI 2016 No. 1091**

Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 : **SI 2012 No. 3032**

Product's conformity has been assessed by applying the following standard(s) :

BS EN 60947-5-2:2007 + A1:2012

BS EN IEC 63000:2018

When subject to correct installation, maintenance and use conforming to their intended purpose, to the applicable regulations and standards in the country where they are installed, 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.

DocuSigned by:

David Williams

485DFE6A98894C3...

David WILLIAMS

VP Marketing UK&I / Zone UK & Ireland

Issued at : Telford – United Kingdom

Emission date : October 4th, 2021

Manufacturer :
Schneider Electric Industries SAS

35 rue Joseph Monier
92500 Rueil-Malmaison – FRANCE

UK Representative :
Schneider Electric Limited

Stafford Park 5
Telford, TF3 3BL – UNITED KINGDOM

Technical Documentation authority :

Michel Lafaye
Schneider Electric Industries SAS
BP 660

Annex

Nr : JYT3834200-01

List of product models covered

XT218A1NAL... XT218A1PAL... XT218A1PCL...	XT218A1NAM12 XT218A1PAM12 XT218A1PCM12		
XT230A1NAL... XT230A1PAL... XT230A1PCL...	XT230A1NAM12 XT230A1PAM12 XT230A1PCM12		
XT234A1PAL...			
XT512B1PAL... XT512B1PBL...	XT512B1PAM12 XT512B1PBM12		

(where "... " stands for 1 or 2 numeric characters)