

#### 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 own responsibility that the products:

Trademark	Schneider Electric
Product, Type	Control and signaling units, wireless, 22 mm diameter and other mounting means XB5 RF,RM, RP, XB4 RF, Ready-to-use packs ZB5 RTA, RTC, ZB4 RTA, Wireless pushbuttons ZBR T. Basic transmitter, V1 Visual feedback, Z1 Commissioning module ZBR R Wireless receiver ZBR A1 Relay antenna, A2 External, A3 Passive ZBR N. and ZBRCETH Hub and communication module ZBR TT1 Wireless temperature and humidity sensor ZBR TC1 Wireless current clamp sensor ZBR P. Wireless Rope pull switch ZBR M. Wireless mobile box And all their own accessories
List of references and illustrations	See Annex

Are in conformity with the requirements of the following regulations and conformity was checked in accordance with the following standards.

Regulation	Designated and/or International standards	
The Radio Equipment Regulations 2017 No. 1206	EN 300 328 V2.2.2 (ETSI EN 300 328 V2.2.2)	
The Electromagnetic Compatibility Regulations SI 2016 No. 1091	ETSI EN 301489-1 V2.2.3:2019 ETSI EN 301489-17 V3.1.1: 2017 ETSI EN 301489-17 V3.2.3: 2020	
The Electromagnetic Compatibility Regulations SI 2016 No. 1091	BS EN 55032:2015/A11:2020 BS EN 55011:2016/A1:2017/A11:2020	
Environment, Health protection, Safety, Radiation protection	BS EN 62479:2010	
The Electrical Equipment (Safety) Regulations SI 2016 No. 1101	BS EN 61010-1:2010/A1:2019 (EN 61010-1:2010/A1:2019/AC:2019-04) BS EN IEC 61010-2-201:2018-06	
The Electrical Equipment (Safety) Regulations SI 2016 No. 1101	BS EN 60947-5-1:2017, (EN 60947-5-1:2017/AC:2020-05)	
The Electromagnetic Compatibility Regulations SI 2016 No. 1091		
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 SI 2012 No. 3032	BS 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 <u>se.com</u>	

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.



Compliance with the EMC Regulation will require the application of the EMC guide giving requirements, details and advices for installation of products used. The guide is available on https://www.se.com

Issued at Telford - United Kingdom (Representative): February 15, 2022

Docusigned by: David Williams Name: David Williams VP Marketing UK&I Zone UK & Ireland



Annex - Illustrations and Product references

Harmony<sup>®</sup> XB5R plastic and XB4R metal Wireless and batteryless pushbuttons, Harmony<sup>®</sup> Hub ZBRN1 and ZBRN2







XALD01	ZBRM21	ZBRV1
XALD02	ZBRM21A0	ZBRZ1
XB4RFA02	ZBRM21B0	ZBY0101T
XB4RFB01	ZBRM22	ZB4BZ009
XB5RFA02	ZBRM22A0	ZB4RTA1
XB5RFB01	ZBRM22AB0	ZB4RTA2
XB5RMA04	ZBRM22B0	ZB4RTA3
XB5RMB03	ZBRM22BA0	ZB4RTA331
XB5RP1US2	ZBRN1	ZB4RTA4
ZBRA1	ZBRN2	ZB4RTA5
ZBRA2	ZBRP1	ZB4RTA6
ZBRA3	ZBRRA	ZB5AZ009
ZBRACS	ZBRRC	ZB5RTA1
ZBRAUS2	ZBRRD	ZB5RTA2
ZBRCETH	ZBRRH	ZB5RTA3
	ZBRTT1	ZB5RTA331
	ZBRT1	ZB5RTA4
	ZBRT2	ZB5RTA432
	ZBRTC1	ZB5RTA5
	ZBRTC2	ZB5RTA6
	ZBRTC3	ZB5RTC2