

EU/EC DECLARATION OF CONFORMITY

WE: SCHNEIDER ELECTRIC INDUSTRIES SAS

35 rue Joseph Monier 92506 Rueil Malmaison

FRANCE

Hereby declare under our sole responsibility that the product:

TRADEMARK : SCHNEIDER ELECTRIC

NAME, TYPE : Wireless remote control stations **MODELS** : see Annex, and all accessories

to which this declaration refers conform to:

THE FOLLOWING STANDARDS OR NORMATIVE DOCUMENTS:

	Safety of machinery - Electrical equipment of machines
EN IEC 60204-1:2018	Part 1: General requirements
EN IEC 60204-32:2008	Part 32: Requirements for hoisting machines
	Safety of machinery - Safety-related parts of control systems
EN ISO 13849-1:2015	Part 1: General principles for design.
EN ISO 13849-2:2012	Part 2: Validation
EN 62061:2021	Safety of machinery - Functional safety of safety-related electrical, electronic and programmable electronic
	control systems
EN 13557:2003/A2:2008	Cranes - Controls and control stations
EN 300220-2 V3.1.1	Short Range Devices (SRD) operating in the frequency range 25 MHz to 1 000 MHz; Part 2: Harmonised
	Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU
EN 300328 V2.2.2	Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised
	standard covering the essential requirements of article 3.2 of Directive 2014/53/EU
EN 61326-1:2013	Electrical equipment for measurement, control and laboratory use – EMC
EN 61326-3-1:2017	requirements – Part 3-1: Immunity requirements for safety-related systems and for equipment intended to
	perform safety-related functions (functional safety); Harmonised standard covering the essential
	requirements of article 3.1(b) of Directive 2014/53/EU
	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC)
	standard for radio equipment and services;
EN 301489-1 V2.2.3	Part 1: Common technical requirements.
EN 301489-3 V2.1.1	Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246
	GHz;
EN 301489-17 V3.2.4	Part 17: Specific conditions for Broadband Data Transmission Systems.
	Standards covering the essential requirements of article 3.1(b) of Directive 2014/53/EU
EN 62479: 2010	Assessment of the compliance of low power electronic and electrical equipment with the basic restrictions
	related to human exposure to electromagnetic fields (10 MHz to 300 GHz); Harmonised Standard covering
	the essential requirements of article 3.1(a) of Directive 2014/53/EU
EN 60947-5-1:2017/AC:2020-05	Low-voltage switchgear and controlgear – Part 5-1: Control circuit devices and switching elements;
	Harmonised standard covering the essential requirements of article 3.1(a) of Directive 2014/53/EU
	Safety requirements for electrical equipment for measurement, control, and laboratory use;
EN IEC 61010-1:2010/AC/A1:2019	Part 1: General requirements
EN IEC 61010-2-201:2018	Part 2-201: Particular requirements for control equipment
	Harmonised standard covering the essential requirements of article 3.1(a) of Directive 2014/53/EU
European Directive 2011/65/EU -	EN IEC 63000:2018
"Restriction of Hazardous	Technical documentation for the assessment of electrical and electronic products with respect to the
Substances" (RoHS) & Delegated	restriction of hazardous substances
Directive (EU) 2015/863 (RoHS 10)	Specific offer compliance information about RoHS are publicized on se.com

Machine Directive 2006/42/EC **Radio Equipment Directive RED** 2014/53/EU

EU-type Examination Certificate N° 19-102259 C Ed01 (Notified Body: 0536)

RoHS Directive 2011/65/EU

It is important that the product is 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.

Issued at Carros - FRANCE, date 2023-01-13

Name : Alain BERNERD Industrial Control & Drives **Customer Satisfaction & Quality** Vice President

Main BERNERI)

QGH8000000 - 01

COPYING WITHOUT WRITTEN AUTHORIZATION IS PROHIBITED

Annex

ZART8L

ZART8D

ZART8LSSC01

ZART8DSSC01

ZART12D

ZART8LM

ZART8DM

ZART8DSCC01

ZART8DSTM01

ZART8LSEC01

ZART12DM

ZARB12H

ZART12DSCC01

ZART12DSSC01

ZARB12W

ZARB12WSEC01

ZARB12WSSC01

ZARB18H

ZARB18W

ZARB18WSCC01

ZARB18WSSC01

ZARB18WSTM01

ZARB12WR

ZARB18WR

ZARB18HM

ZARB18WM

ZARB18WRM

ZARCFBA01

ZARCIOT01

XARS8L12W

XARS8L12H

XARS8D18W

XARS8D18H

XARS12D18W

XARS12D18H

XARSK8L12W

XARSK8L12H XARSK8D18W

XARSK8D18H

XARSK12D18W

XARSK12D18H

ZARC01

ZARC02

ZARC03

ZARC04

ZARC05 ZARC06

ZANC00

ZARC07 ZARC08

ZARC09

ZARC12

ZARC18

ZARCFBA01

ZARCIOT01