

UK
CA

23P5020

EN

Product-Family: SERVO-DRIVE
Product-Type: 23P5020 (Radio Switch)

Packaging-Variants:

The following packaging variants contains the product-type mentioned above.

ID	Article Short Text	ID	Article Short Text
8457250	23P5020 SCHALT V20 HGR	6085386	23P5020.24SCHA R 20SEIW
2471776	23P5020 SCHALT V20 TGR	8240901	23P5020.28SCHALT 20SEIW
7710768	23P5020 SCHALT V20R737	3929242	23P5020.28SCHALT 20TIGR
6550469	23P5020 SCHALT V20SEIW	2111215	23K8000 ABD+ZUT V1HGIG
8371978	23P5020.23SCHA L 20 HGR	1065531	23K8000 ABD+ZUT V1SWIG
3138787	23P5020.23SCHA L 20TIGR	8732964	23K8000 ABD+ZUT V1TGIG
3939508	23P5020.23SCHA R 20 HGR	5263807	23K8000.NAABD+ZUT V1HGIG
6113447	23P5020.23SCHA R 20TIGR	7739640	23K8000.NAABD+ZUT V1SWIG
8329188	23P5020.24SCHA L 20SEIW	7892335	23K8000.NAABD+ZUT V1TGIG

Manufacturer: Julius Blum GmbH
Industriestrasse 1
6973 HOECHST
AUSTRIA

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration: Wireless switch for control of Blum SERVO-DRIVE products

The object of the declaration described above is in conformity with the relevant UK statutory requirements and the relevant directive originating from the EU:

Considered amendments

2019 No. 696 -- The Product Safety and Metrology etc. (Amendment etc.) (EU Exit) Regulations 2019
2019 No. 1246 -- The Product Safety, Metrology and Mutual Recognition Agreement (Amendment) (EU Exit) Regulations 2019
2020 No. 676 -- The Product Safety and Metrology etc. (Amendment to Extent and Meaning of Market) (EU Exit) Regulations 2020
2020 No. 852 -- The Product Safety and Metrology (Amendment) (EU Exit) Regulations 2020

Document-No	Title	Legislation Type
2017 No. 1206	The Radio Equipment Regulations 2017	UK Statutory Instrument, 2017-12-26
2012 No. 3032	The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012	UK Statutory Instrument, 2013-01-02
2015/863	Commission Delegated Directive (EU) 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances	Directive originating from the EU, OJ L 137, 2015-06-04, p. 10–12

For the appropriate implementation of the above UK statutory requirements and the relevant directive originating from the EU, the following designated standards have been applied to the product-type mentioned in the declaration:

2017 No. 1206

Document-No	Title	Date of issue
EN 300 440 v2.1.1	Short Range Devices (SRD); Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU	2017-12-31

2012 No. 3032

Document-No	Title	Date of issue
BS EN IEC 63000: 2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	2018-12-10

Additionally applied standards

Document-No	Title	Date of issue
BS EN 60335-1: 2012 + A2: 2019	Household and similar electrical appliances. Safety. General requirements	2020-02-28
BS 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)	2010-12-31
EN 301 489-1 v2.2.1	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements	2019-12-01
EN 301 489-3 v2.1.1	ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU	2017-12-01

Signed for and on behalf of:
Blum UK ULC



Milton Keynes, 2021-01-11
Mark Richardson,
Managing Director

