CERTIFICATE

Issued to: Applicant: Boltek Plastik Ve Elektrik Kontrol Cihazları San. Ve Tic. Ltd. Şti. Susuz Kinik Koyu Susuz Kinik OSB Mevkii 6. Cadde No:8 14030 Bolu, Turkey

Licensee:

Boltek Plastik Ve Elektrik Kontrol Cihazları San. Ve Tic. Ltd. Şti. Susuz Kinik Koyu Susuz Kinik OSB Mevkii 6. Cadde No:8 14030 Bolu, Turkey

Product	:	Rocker switches
Trade name(s)	:	BOLTEK
Type(s)/model(s)	:	DB Series, DF Series and DS Series

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

DEKRA hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard(s) EN 61058-1-1,2016 and EN/IEC/61058-1/2018
- an inspection of the factory location according to CENELEC Operational Document CIG 021
- a DEKRA certification agreement with the number 2160491

DEKRA hereby grants the right to use the ENEC certification mark.

The ENEC certification mark may be applied to the product as specified in this certificate for the duration and under the conditions of the ENEC certification agreement.

This certificate is issued on 12 April 2021 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 71-118403

DEKRA Certification B.V.

B.T.M. Holtus Managing Director

© Integral publication of this certificate is allowed

ACCREDITED BY THE DUTCH ACCREDITATION COUNCIL



H.L. Schendstok Certification Manager





DEKRA Certification B.V. Meander 1051, 6825 MJ Arnhem P.O. Box 5185, 6802 ED Arnhem, The Netherlands T +31 88 96 83000 F +31 88 96 83100 www.dekra-product-safety.com Company registration 09085396

> DEKRA



SPECIFICATION OF THE CERTIFIED PRODUCT

Product data Product Trade name(s) Type(s)/model(s) Type reference	 Rocker switches BOLTEK DB Series, DF Series and DS Series common type (C.T.)
Type of switch Rated voltage	: incorporated : 250 V~
Rated current	: 16(4) A 10(2) A 10 A
Circuit to be controlled	: substantially resistive resistive and/or motor
Temperature limit	: T125/55 T85/55
Contact opening Class	: full disconnection : for class II appliances
Degree of protection	: IP40
Degree of pollution Insulating material	: PD2 for both micro and macro : tracking resistant (250 V)
Resistance to glow wire test	: 850 °C
Rated impulse withstand voltage Material group	: 2500 V : Illa
Terminals	: tab terminals (6,3 x 0,8 mm)
Markings	: are moulded on the body
Product data – type DB Series	
Pattern no. Circuit code	: 2 x single pole : 2 x 1.2
	. 2 X I.2
Product data – type DF Series Pattern no. Circuit code	: single pole : 1.2
Product data – type DS Series Pattern no.	: double pole

Circuit code

TESTS

Test requirements EN 61058-1-1:2016 EN IEC 61058-1:2018

Test result

The test results are laid down in DEKRA test report 225557300.

Additional information

This certificate replaces certificate No. 2160491.01 which we hereby declare invalid.

: 1.3



ANNEX TO ENEC CERTIFICATE 71-118403

Conclusion

The examination proved that all requirements were met.

Factory location

Boltek Plastik Ve Elektrik Kontrol Cihazları San. Ve Tic. Ltd. Şti. Susuz Kinik Koyu Susuz Kinik OSB Mevkii 6. Cadde No:8 14030 Bolu, Turkey page 2 of 2