Issued to: Applicant: AB Plast S.r.I. Hager Group Via dell' Artigianato 6 25080 Molinetto Di Mazzano (BS), Italy

Manufacturer/Licensee: AB Plast S.r.I. Hager Group Via dell' Artigianato 6 25080 Molinetto Di Mazzano (BS), Italy

Product(s)	:	combinations of rocker switches
Trade name(s)		BERKER, HAGER
Type(s)/model(s)	:	WP/304835xx, WP/WNAxxx(x)

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 EN 60669-1:1999 + A1: 2002 + A2: 2008
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 2161960

DEKRA hereby grants the right to use the KEMA-KEUR certification mark.

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

This certificate is issued on: 4 September 2013 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 2165049.03

DEKRA Certification B.V.

drs. G.J. Zoetbrood Managing Director

H.L. Schendstok Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE DUTCH COUNCIL FOR ACCREDITATION





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 81000 www.dekra-certification.com Registered Arnhem 09085396



ANNEX TO KEMA-KEUR CERTIFICATE 2165049.03

page 1 of 2

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data combinations of rocker switches product 1 trade names BERKER, HAGER WP/304835xx, WP/WNAxxx(x) types 6+6 pattern no. method of mounting surface type housing of thermoplastic material cover screwless terminals terminals 10 AX rated current 250 V~ rated voltage : degree of protection IP55 the switch could also be mounted in a double and three-: fold housing, see for product code the overview in the annex markings tradename, series-indication and electrical ratings on the switch

TESTS

Test requirements EN 60669-1:1999 + A1:2002 + A2:2008

Test result

The test results are laid down in DEKRA test file 2165049.03.

Remarks

This certificate is based on the SGS CEBEC Notification of Test Results CCA/B6/2013.

Conclusion

The examination proved that all test requirements were met.

Tested by Checked by

SGS CEBEC H.R.M. Barends

Factory locations

Berker Polska Sp.z.o.o. UI. Sredzka 19, 62-035, Kornik Poland

:



ANNEX TO KEMA-KEUR CERTIFICATE 2165049.03

page 2 of 2

Technical	Brand	Product Code	Product description	SW Scheme	Pattern	IP code
code					number	
w2y1707_00	Hager	WNA040	ROCKER WITH MECH - DOUBLE 2 WAY SWITCH SEPARATE ENTRANCE GREY	Double 2 way switch	6	IP55
w2y1708_00	Hager	WNA040B	ROCKER WITH MECH - DOUBLE 2 WAY SWITCH SEPARATE ENTRANCE WHITE	Double 2 way switch	6	IP55
w2y1708_00	Berker	30483512	ROCKER WITH MECH - DOUBLE 2 WAY SWITCH SEPARATE ENTRANCE WHITE	Double 2 way switch	6	IP55
w2y1707_00	Berker	30483515	ROCKER WITH MECH - DOUBLE 2 WAY SWITCH SEPARATE ENTRANCE GREY	Double 2 way switch	6	IP55