

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

Rocker switches

AB Plast s.r.l. - Hager Group Via del Artigianato n° 6 25080 MAZZANO (BS) Italy

AB Plast s.r.l. - Hager Group Via del Artigianato n° 6 25080 MAZZANO (BS) Italy

☐ Additional information on page 2

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

250 Vac, 16 AX, pattern no. 2, rocker, screwless (rigid and flexible) terminals design A, rewirable, for trunking, IP20, certification mark complies with the requirements, markings are shown on the body

HAGER

CTF Stage 2

Series Gallery (see appendix)

Additional information on page 2

Switch intended to be used in the trunking systems: 45-trunking GBD, GBA & TA-C

Trunkings cover adaptors LF, BRx Skirting SL

45-Pole DA & DB

Desk module Easybloc

IEC 60669-1:1998, IEC 60669-1:1998/AMD1:1999, IEC 60669-1:1998/AMD2:2006

630005.01

This CB Test Certificate is issued by the National Certification Body

SGS Belgium N.V. - Division SGS-CEBEC

Business Riverside Park, Avenue Internationalelaan 55 Build. D, BE-1070 BRUSSEL, Belgium

Date: 2019-01-29

Signature: Calogero Lana



Technical code	Pattern no.	Description	Rated current	Rated Voltage	Freq (Hz)	Type of terminal	IP.
WXF436B	2	2 Poles switch white	16AX	250V	50	Screwless	IP20
WXF436T	2	2 Poles switch alu	16AX	250V	50	Screwless	IP20
WXF436N	2	2 Poles switch Black	16AX	250V	50	Screwless	IP20

