

Ref. Certif. No.

DE 7-0772

## IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME **CB TEST CERTIFICATE** Product Control cabinet cooling unit Name and address of the applicant Rittal GmbH & Co. KG Auf dem Stützelberg 35745 Herborn Germany Name and address of the manufacturer Rittal GmbH & Co. KG Auf dem Stützelberg 35745 Herborn Germanv Name and address of the factory Kelvin s.r.l Via Degli Imprenditore 15, 37067 Valeggio Sul Minco (VR) Note: When more than one factory, please report on page 2 Italy Additional information on page 2 110 -240 V (1~), 380 - 480 V (3~), 50 - 60 Hz 1050 W (SK 3187930, SK 3187330, SK 3187630, SK 3187935,) 730 W (SK 3186930, SK 3186330, SK 3186630, SK 3186935) 850 W (SK 3186330) Ratings and principal characteristics Trademark / Brand (if any) RITTAL Customer's Testing Facility (CTF) Stage used CTF Stage 3 Indoor models: SK 3187930, SK 3186930 Outdoor models: SK 3187330, SK 3186330 Stainless steel models: SK 3187630, SK 3186630 Chemical industry models: SK 3187935, SK 3186935 Model / Type Ref. Additional information (if necessary may also be Additional information on page 2 reported on page 2) IEC 60335-1:2010, IEC 60335-1:2010/AMD1:2013, IEC 60335-1:2010/ A sample of the product was tested and found to be in conformity with AMD2:2016, IEC 60335-2-40:2018 National differences: EU Group Differences, EU Special National Conditions As shown in the Test Report Ref. No. which forms part 35301235-001 of this Certificate This CB Test Certificate is issued by the National Certification Body TÜV NORD CERT GmbH Am TÜV 1 Essen, 45307 **TÜVNORD** Germany Date: 2023-07-06 Signature: Michael Eck page 1 of 1