

DE1-64081

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME **CB TEST CERTIFICATE** Switch cabinet heating element Product Stego Elektrotechnik GmbH Kolpingstrasse 21, 74523 Schwäbisch Hall Name and address of the applicant GERMANY Stego Elektrotechnik GmbH Kolpingstrasse 21, 74523 Schwäbisch Hall Name and address of the manufacturer GERMANY Stego Elektrotechnik GmbH Name and address of the factory Kolpingstrasse 21, 74523 Schwäbisch Hall GERMANY Note: When more than one factory, please report on page 2 Additional Information on page 2 250W for a), c), e); 400W for b), d), f); AC 230V for a), b); AC 120V for c), d) DC 24V for e); DC 48V for f); Class I, IP20 Ratings and principal characteristics (detailed information on ratings, see test report) Trademark (if any) CTF Stage 1 Customer's Testing Facility (CTF) Stage used a) 04640.0-XX; b) 04641.0-XX; c) 04640.9-XX Model / Type Ref. d) 04641.9-XX; e) 04640.1-XX; f) 04641.2-XX XX = detailed information on types, see test report Additional information (if necessary may also be reported on page 2) Additional Information on page 2 IEC 60335-1:2010; IEC 60335-1:2010/AMD1:2013 A sample of the product was tested and found IEC 60335-1:2010/AMD2:2016 to be in conformity with IEC 62233:2005 As shown in the Test Report Ref. No. which 256933-TL2-1 forms part of this Certificate This CB Test Certificate is issued by the National Certification Body **VDE** Prüf- und Zertifizierungsinstitut GmbH **VDE** Testing and Certification Institute Zertifizierungsstelle und internat. Angelegenheiten Certification Body and internat. Affairs J. Richter Date: 2020-10-12 Signature:

1/1