

HU-004627

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME **CB TEST CERTIFICATE** Product RCCB Elmark Industries SC 2 Dobrudzha blvd., Name and address of the applicant 9300 Dobrich Bulgaria MAXGE ELECTRIC TECHNOLOGY CO., LTD. NO. 299 EAST CHANGHONG ROAD DEQING ECONOMIC ZONE, WUKANG Name and address of the manufacturer DEQING, 313200 Zhejiang P.R. China MAXGE ELECTRIC TECHNOLOGY CO., LTD. Name and address of the factory NO. 299 EAST CHANGHONG ROAD DEQING ECONOMIC ZONE, WUKANG DEQING, 313200 Zhejiang Note: When more than one factory, please report on page 2 P.R. China Un=230V~(1P+N); 400V~(3P+N); 50Hz; In=10,16,20,25,32,40,63A; IAn=30mA,100mA,300mA; Type AC or Type A Ratings and principal characteristics Im=I∆m=500 or 10In(whichever is the greater) I∆c=Inc=6,0kA ELMARK Trademark / Brand (if any) Customer's Testing Facility (CTF) Stage used JEL1A Model / Type Ref. Additional information (if necessary may also be N/A reported on page 2) IEC 61008-1:2010+A1+A2 A sample of the product was tested and found IEC 61008-2-1:1990 to be in conformity with See Test Report for National Differences As shown in the Test Report Ref. No. which CN23AWQR 001 forms part of this Certificate This CB Test Certificate is issued by the National Certification Body TÜV Rheinland InterCert Kft., MEEI Division **TÜV**Rheinland[®] H-1143 Budapest, Gizella út 51-57., Hungary Web: www.tuv.com Abras 2hag 2023 - 11 - 22Wencai Zhang Date:

10/061SMD 2022-07 rke-fix

Signature:

Disclaimer: This is an electronically released document. The authenticity can be verified on the IECEE Website "http://certificates.iecee.org" (1.29 / 0)