

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

## **CB TEST CERTIFICATE**

Product

RCCB

Name and address of the applicant

Elmark Industries SC 2 Dobrudzha blvd., 9300 Dobrich Bulgaria

Name and address of the manufacturer

Elmark Industries SC 2 Dobrudzha blvd., 9300 Dobrich Bulgaria

Name and address of the factory

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

Elmark Industries SC 2 Dobrudzha blvd., 9300 Dobrich Bulgaria

Ratings and principal characteristics

In=10,16,20,25,32,40,63A;  $I\Delta n=30mA,100mA,300mA; \ \ Type \ AC \ \ or \ \ Type \ A$   $Im=I\Delta m=500 \ \ or \ \ 10In(whichever \ is \ the \ greater)$   $I\Delta c=Inc=6,0kA$ 

 $Un=230V\sim (1P+N); 400V\sim (3P+N); 50/60Hz;$ 

Trademark / Brand (if any)

ELMARK

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

JEL1A

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

This Certificate is Amendment No.1 to CBTC ref. No.HU-004626, dated 2023-11-09, it's created for updating of manufacturer and factory's address and the electrical data.

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

IEC 61008-1:2010+A1+A2
IEC 61008-2-1:1990
See Test Report for National Differences

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

CN23AWQR 002

This CB Test Certificate is issued by the National Certification Body



TÜV Rheinland InterCert Kft., MEEI Division H-1143 Budapest, Gizella út 51-57., Hungary Web: www.tuv.com

Date: 2024-03-01

Signature:

Abrau 2hag
Wencai Zhang