



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

CB TEST CERTIFICATE

Product

Switch-disconnector-fuse

Name and address of the applicant

ABB Oy Muottitie 2A FI-65320 VAASA, Finland

Name and address of the manufacturer

ABB Oy

Muottitie 2A FI-65320 VAASA, Finland

Name and address of the factory

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

ABB Bulgaria EOOD – Rakovski branch

BULGARIA, 4142 Village of Stryama, Region of Plovdiv, Municipality of Rakovski, Rakovski Industrial Zone, 14 Industrial Road 1, nr,14-18

Ratings and principal characteristics

Uimp: 8kV;Ui: 1000V;Ith: 500A(690V)/630A(500V);AC-23A:

Ue/ Ie: 690V/500A, 500V/630A; 3P;Iq:

120kA(500V/630A),100kA(690V/500A);IP41(front);50/60Hz

ABB

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

XRG3

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

> Original CB certificate No. is CN48448, dated 2019-10-22. This modification is to add another monitoring communication unit and to change the address of the factory.

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

IEC 60947-1:2007 (5th Edition) + AMD1:2010 + AMD2:2014;IEC 60947-3:2008(3rd Edition) + AMD 1:2012 + AMD 2:2015

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

00901-CB2019CQC-086647-M1

This CB Test Certificate is issued by the National Certification Body

CHINA QUALITY CERTIFICATION CENTRE

Section 9, No. 188 Nansihuan Xilu, Beijing 100070 P. R. China Tel: +86-10-83886666 Fax: +86-10-83886282 website: http://www.cqc.com.cn

Apr.26,2020



