

FI-52535

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

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

Ratings and principal characteristics

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

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

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

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

ATS Bypass/isolation Transfer Switching Equipment

ABB Oy, Smart Power Muottitie 2 A, FI-65320, Vaasa, Finland

ABB Oy, Smart Power Muottitie 2 A, FI-65320, Vaasa, Finland

ABB Inc
1555 Scott St, 38668, Senatobia
Mississippi, United States of America
☐ Additional Information on page 2

See pages 2 - 3



CTF2

ZSB_026__1X5TXXX3X and ZSD_026__1X5TXXX3X

□ Additional Information on pages 2 - 3

IEC 60947-6-1:2005

IEC 60947-6-1:2005/AMD1:2013

IEC 60947-1:2007

IEC 60947-1:2007/AMD1:2010

IEC 60947-1:2007/AMD2:2014, Annex Q

IEC 60947-1:2020 National Differences:

HELES2112001421-1

This CB Test Certificate is issued by the National Certification Body

SGS Fimko Ltd Takomotie 8 FI-00380 Helsinki, Finland

Signature:

: Sorno Scentario

Seppo Lautamies Project Manager

Date: 2022-04-29



FI-52535

Additional information:

Type of equipment: ATSE /RTSE/MTSE

Class PC Number of poles: 3 or 4

Rated operational current: le 250 A (AC-31B and AC-33B)

Rated operational voltage: Ue: 380 - 415 V (ZSB_0_M_1X5XXX3X)

380 - 400 V (ZSB_0_T_1X5XXX3X) 415 V (ZSB_0_U_1X5XXX3X)

Rated insulation voltage: Ui 1000 V (Main poles)

Rated insulation voltage: Ui 500 V (Automatic controlled unit and control unit

for BTSE

Rated frequency: f 50...60 Hz

Utilization category AC-31B and AC-33B

Conventional enclosed thermal current: Ithe 250 A
Rated short-time withstand current: Icw 0,5 s; 30 kA,
0,1 s, 42 kA

Rated short-circuit making capacity: Icm 415 V; 89 kA

Rated conditional short-circuit current: Iq 500 V; 100 kA, (Fuses: aM 1000 A, gG 1000 A)

500 V; 50 kA (CB: ABB T6L1000_)

Rated impulse withstand voltage: Uimp 8 kV (Main poles)

Rated impulse withstand voltage: Uimp 6 kV (Automatic Control unit)

4 kV (Control unit for BTSE, without over voltage

protectors)

Degree of protection: IP20
Pollution degree: 2
EMC environment: A
Environment category B

Components:

Automatic transfer switches

Type: OXB800

Automatic controlled unit with HMI

Type: OX_4Q_ (level 4 HMI)

Control unit for BTSE

Type: OXYJ2

SGS Fimko Ltd Takomotie 8

FI-00380 Helsinki, Finland

SGS

Date: 2022-04-29

Signature:

Seppo Lautamies Project Manager

Sours Switzens



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Additional information: Type designation: 5 6 7 **8 9 10 11 12 13 14 15 16 17 18** 0 2 6 M S 1 _ 5 T _ _ _ S B O 8 System Voltage 13 Metering Options Z ABB Zenith Labeled M 380-415V 3 Ph T T1/TC embedded metering (ZTS/level 4) 380-400V 3 Ph 2 Product Family 415 V 3 Ph 14 Aux Contact / IO Packages S ZTS T-series X None 9 Neutral 3 Application Switched Neutral 15 Communications **B** Standard Bypass Isolation ATS Overlapping Neutral X None D Dual Withdrawable Bypass ATS No Neutral 16 Other Options (Switches, Surge Protection) Solid Neutral Bar 4 Transition Type X None 10 Enclosure O Open Transition D Delayed transition 1 Nema 1 17 Placeholder/extra custom character slot **3** R3B 11 Lugs 7 Amperage 250 A X None 18 Placeholder/extra custom character slot X None 12 Ground Bar 5 (8) #2-600MCM X None Types for certification

ZSBO0261X5TXXX3X	ZSBD0261X5TXXX3X
ZSDO0261X5TXXX3X	ZSDD0261X5TXXX3X

SGS Fimko Ltd Takomotie 8 FI-00380 Helsinki, Finland

Date: 2022-04-29

Signature: Sound Southann Seppo Lautamies **Project Manager**