

CERTIFICATE NUMBER
EFFECTIVE DATE
EXPIRY DATE
ABS TECHNICAL OFFICE

22-2265238-PDA
29-Jun-2022
28-Jun-2027
Hamburg Engineering Department

CERTIFICATE OF

Product Design Assessment

This is to certify that a representative of this Bureau did, at the request of

ABB STOTZ KONTAKT GMBH

located at

EPPELHEIMER STR. 82, , HEIDELBERG, Germany, D-69123

assess design plans and data for the below listed product. This assessment is a representation by the Bureau as to the degree of compliance the design exhibits with applicable sections of the Rules. This assessment does not waive unit certification or classification procedures required by ABS Rules for products to be installed in ABS classed vessels or facilities. This certificate, by itself, does not reflect that the product is Type Approved. The scope and limitations of this assessment are detailed on the pages attached to this certificate.

Product: Circuit Breaker
Model: S200, S200M

Endorsements:

Tier: 2 - PDA Issued

This Product Design Assessment (PDA) Certificate remains valid until 28/Jun/2027 or until the Rules and/or Standards used in the assessment are revised or until there is a design modification warranting design reassessment (whichever occurs first).

Acceptance of product is limited to the "Intended Service" details prescribed in the certificate and as per applicable Rules and Standards.

This Certificate is valid for installation of the listed product on ABS units which exist or are under contract for construction on or previous to the effective date of the ABS Rules and standards applied at the time of PDA issuance. Use of the Product for non-ABS units is subject to agreement between the manufacturer and intended client.

FC C MILL F

NOTE: This certificate evidences compliance with one or more of the Rules, Guides, standards or other criteria of ABS or a statutory, industrial or manufacturer's standards. It is issued solely for the use of ABS, its committees, its clients or other authorized entities. Any significant changes to the aforementioned product without approval from ABS will result in this certificate becoming null and void. This certificate is governed by ABS Rules 1-1-A3/5.9 Terms and Conditions of the Request for Product Type Approval and Agreement (2010)

ABB STOTZ KONTAKT GMBH

EPPELHEIMER STR. 82

HEIDELBERG

Germany D-69123

Telephone: +49-6221-701 1336

Fax: +49-6221-701 1112

Email: dirk.meyer@de.abb.com

Web: www.abb.com Tier: 2 - PDA Issued

Product: Circuit Breaker Model: S200, S200M

Endorsements:

Intended Service:

Branch circuit and back-up protection in electric sub-distributions.

Fixed mounted automatic fuse/ miniature circuit breakers.

Poles: 1, 1+N, 2, 3, 3+N, 4.

Rated Operating Voltage Ue: 1P: 230 V AC; 1P+N: 230 V AC; 2P, 3P, 4P: 440 V AC; 3P+N: 440 V AC;

Rated Frequency: 50/60 Hz; Rated Current In: 0.5...63 A

Tripping Characteristic B, C, D (reference temperature 55°C);

Tripping Characteristic K,Z (reference temperature 20°C);

Rated ultimate short-circuit breaking capacity Icu: 10 kA (S200), 15kA (S200M);

Rated operational short-circuit breaking capacity Ics: 7,5kA (S200), for In 40 A: 11,25kA, for In 50A or 63A: 7,5kA

(S200M);IP20.

Service Restriction:

Unit Certification is not required for this product. If the manufacturer or purchaser request an ABS Certificate for compliance with a specification or standard, the specification or standard, including inspection standards and tolerances, must be clearly defined.

Comments:

- 1. The Manufacturer has provided a declaration about the control of, or the lack of Asbestos in this product.1.
- 2. Each particular application/installation of the circuit breakers and the individual ratings and settings are to be specifically approved in conjunction with the relevant system in which they are used.

Notes/Drawing/Documentation:

Drawing No. datasheet S200-S200M 2CDC002157D0102, Technical Datasheet

Drawing No. Bestaetigung IEC 60947-2 2016 COR1 2016 A1 2019, Declaration of Compliance to Standards, VDE Testing & Certification Institute, 30-05-2022

Drawing No. Certificate CB_S200M_B-C-D-K-Z_IEC 60947-2_DE1-60591_G, CB Test Certificate Drawing No. Certificate CB_S200M_B-C-D-K-Z_IEC 60947-2_DE1-62645_B, CB Test Certificate Drawing No. Certificate CB_S200M_B-C-D-K-Z_IEC 60947-2_DE1-63929_C, CB Test Certificate Drawing No. Certificate CB_S200_B-C-D-K-Z_IEC 60947-2_DE1-63929_C, CB Test Certificate Drawing No. Certificate CB_S200_B-C-D-K-Z_IEC 60947-2_DE1-62610_B, CB Test Certificate Drawing No. Certificate CB_S200_B-C-D-K-Z_IEC 60947-2_DE1-63846_C, CB Test Certificate Drawing No. Certificate CB_S200_B-C-D-K-Z_IEC 60947-2_DE1-63846_C, CB Test Certificate

Drawing No. S200-Testreport-269378-TL3-1, IEC 60947-2 VDE Test Report, 2020-07-30

Drawing No. S200M-Testreport-269377-TL3-1, IEC 60947-2 VDE Test Report, 2020-08-21

Drawing No. Testreport-243319-TL3-1, IEC 60947-2 VDE Test Report, 2018-06-21

Drawing No. Testreport-244192-TL3-1, IEC 60947-2 VDE Test Report, 2018-01-19

Drawing No. Testreport-262845-TL3-1, IEC 60947-2 VDE Test Report, 2019-09-18

Drawing No. VDE TESTREPORT ORDER 262846 9376994, IEC 60947-2 VDE Test Report, 2019-10-07

Terms of Validity:

This Product Design Assessment (PDA) Certificate remains valid until 28/Jun/2027 or until the Rules and/or

ABB STOTZ KONTAKT GMBH

EPPELHEIMER STR. 82

HEIDELBERG

Germany D-69123

Telephone: +49-6221-701 1336

Fax: +49-6221-701 1112

Email: dirk.meyer@de.abb.com

Web: www.abb.com
Tier: 2 - PDA Issued

Standards used in the assessment are revised or until there is a design modification warranting design reassessment (whichever occurs first).

Acceptance of product is limited to the "Intended Service" details prescribed in the certificate and as per applicable Rules and Standards.

This Certificate is valid for installation of the listed product on ABS units which exist or are under contract for construction on or previous to the effective date of the ABS Rules and standards applied at the time of PDA issuance. Use of the Product for non-ABS units is subject to agreement between the manufacturer and intended client.

STANDARDS

ABS Rules:

2022 Marine Vessel Rules: 1-1-4/7.7, 1-1-A3, 1-1-A4, 4-8-3/1.17, 4-8-3/5.3.3 (a)(b)

2022 Mobile Offshore Units Rules: 1-1-4/9.7, 1-1 A2, 1-1-A3, 6-1-7/13.1

National:

NA

International:

IEC 60947-2:2016/AMD1:2019

Government:

NA

EUMED:

NA

OTHERS:

NA