

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

CB TEST CERTIFICATE

Product

Circuit breaker

Name and address of the applicant

ABB Switzerland Ltd Low Voltage Products
Fulachstrasse 150, 8201 Schaffhausen
SWITZERLAND

Name and address of the manufacturer

ABB Switzerland Ltd Low Voltage Products
Fulachstrasse 150, 8201 Schaffhausen
SWITZERLAND

Name and address of the factory

ABB Switzerland Ltd Low Voltage Products
Fulachstrasse 150, 8201 Schaffhausen
SWITZERLAND*Note: When more than one factory, please report on page 2* Additional Information on page 2800V d.c. (2 pole); 1200V d.c. (3 pole); 1500V d.c. (4 pole);
20A, 25A, 32A, 40A, 50A, 63A, 80A, 100A, 125A

CTF Stage 2

S80.PV-SP...

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

Also suitable for PV applications acc. Annex P

 Additional Information on page 2IEC 60947-1:2007, IEC 60947-1:2007/AMD1:2010
IEC 60947-1:2007/AMD2:2014
IEC 60947-2:2016, IEC 60947-2:2016/AMD1:2019

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

313055-TL3-1

This CB Test Certificate is issued by the National Certification Body

VDE Prüf- und Zertifizierungsinstitut GmbH**VDE** Testing and Certification Institute

Zertifizierungsstelle und internat. Angelegenheiten

Certification Body and internat. Affairs

Date: 2024-03-12



Signature:

T. Stenger



Ref. Certif. No.

DE1-68495

Additional information (if necessary)

The product also fulfills the requirements of IEC 60947-1:2020

The placeholder in the Type description include the following:

S802PV-SP...

S803PV-SP...

S804PV-SP...

S80.PV-SP20

S80.PV-SP25

S80.PV-SP32

S80.PV-SP40

S80.PV-SP50

S80.PV-SP63

S80.PV-SP80

S80.PV-SP100

S80.PV-SP125

VDE Prüf- und Zertifizierungsinstitut GmbH

VDE Testing and Certification Institute

Zertifizierungsstelle und internat. Angelegenheiten

Certification Body and internat. Affairs

Date: 2024-03-12

Signature:

T. Stenger