

Certificate of Approval

Certificate No.: SAA-170398-EA

Certificate Holder: ABB Stotz-Kontakt GmbH

Eppelheimer Strasse 82,

69123 Heidelberg Germany

Class Description: Miniature Overcurrent Circuit-Breaker

Product Description: Circuit Breaker

Brand Name:

Model No.: SH20**** Series

Markings: Ue= 230~ (1+N), 230/400V~ (1- pole),

400V~ (2-, 3-, 3+N, 4- pole)

Curve B: In=6, 8, 10, 13, 16, 20, 25, 32, 40, 50, 63A

Curve C & D: In=0.5, 1, 1.6, 2, 3, 4, 6, 8, 10, 13, 16,

20, 25, 32, 40, 50, 63A

Icn=6000A, Energy limiting class 3 (Type B, C)

Standard: AS/NZS 60898.1:2004

IEC 60898-1 Ed. 2.0

Conditions: Nil

Approval Mark: SAA-170398-EA or RCM

Date First Registered: 29 March 2017

Date of Expiry: 29 March 2022

For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate compiles with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to: www.saaapprovals.com.au







Issued: 29-03-17 170398/1



Certificate of Approval

Addendum

Certificate No.: SAA-170398-EA

Date of Issue: 29 March 2017

Class Description: Miniature Overcurrent Circuit-Breaker **Product Description:** Circuit Breaker

General Modification:

The 1st '*' denotes number of poles and can be '1', '2', '3' or '4'; The 2nd '*' denotes link type and can be '-NA' for with neutral link or blank for without neutral link; The 3rd '*' denotes curve type and can be 'B', 'C' or 'D'; and The 4th '*' denotes rated current and can be '0.5', '1', '1.6', '2', '3', '4', '6', '8', '10', '13', '16', '20', '25', '32', '40', '50' or '63'.

Additional Models	Description
-------------------	--------------------

SH20*L*** Series Ue= 230~ (1+N), 230/400V~ (1- pole), 400V~ (2-, 3-, 3+N, 4- pole)

Curve B: In=6, 8, 10, 13, 16, 20, 25, 32, 40, 50, 63A

Curve C & D: In=0.5, 1, 1.6, 2, 3, 4, 6, 8, 10, 13, 16, 20, 25, 32, 40, 50, 63A

ICN=4500A

SH20*T*** Series Ue= $230\sim$ (1+N), $230/400V\sim$ (1- pole), $400V\sim$ (2-, 3-, 3+N, 4- pole) Curve B: In=6, 8, 10, 13, 16, 20, 25, 32, 40, 50, 63A

Curve C & D: In=0.5, 1, 1.6, 2, 3, 4, 6, 8, 10, 13, 16, 20, 25, 32, 40, 50, 63A,

ICN=3000A

For and on Behalf of

SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate compiles with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to: www.saaapprovals.com.au







Issued: 29-03-17 170398/2