

Certificate of Compliance

Certificate: 80114446 Master Contract: 183691

Project: 80114446 **Date Issued:** 2022-03-14

Issued To: ABB STOTZ-KONTAKT GmbH

Eppelheimer Strasse 82

Heidelberg, Baden-Württemberg, 69123

Germany

Attention: Heiko Stolz

The products listed below are eligible to bear the CSA Mark shown with adjacent indicator

Issued by: Reddi Cheekoori
Reddi Cheekoori



PRODUCTS

CLASS - C321530 - SUPPLEMENTARY PROTECTORS Component Acceptance Program

• Series S300, Model "S30xP" followed by suffixes, Supplementary Protectors, General Industrial, manual reset, thermal magnetic trip units; 0.2A to 63A, 1 to 4 poles, Tripping Characteristic: B, C, D, K or Z.

<u>Current Ratings</u>: S30xP -K: 0.2 to 63A; -C, D, Z: 0.5 to 63A; and -B: 6 to 63A;

<u>Voltage Ratings</u>: One pole: 120Vac, 240Vac, 277Vac max and 60V dc max; Multi-pole: 240Vac, 480Y/277V ac max and 125V dc max (min. 2 pole breaking)

Application Codes: Time Current Characteristics: 0.2A to 63A - TC2

Overload Characteristics: 0.2A to 63A - OL0



 Certificate: 80114446
 Master Contract: 183691

 Project: 80114446
 Date Issued: 2022-03-14

Short Circuit Withstand:

Voltage	Rated current	Max. Short Circuit Rating	Pole
120 Vac	0.2A-63A	10kA,U1/OL0	one pole
240 Vac	0.2A-63A	10kA,U1/OL0	one pole
277 Vac	0.2A-63A	10kA,U1/OL0	one pole
240 Vac	0.2A - 63A	10kA,U1/OL0	multipole
480Y/277 Vac	0.2A-63A	10kA,U1/OL0	Multipole
60 Vdc	0.2A-63A	10kA,U1/OL0	one pole
125 Vdc	0.2A - 63A	10kA,U1/OL0	Multipole

Note:

- 1. These devices are accepted as components for use only in other Certified equipment where the suitability of the combination is determined by CSA Group.
- 2. These devices are intended to be rail mounted.
- 3. These devices are not suitable for branch circuit protection.
- 4. Short Circuit Tests were conducted without series protection.

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 235 - Supplementary Protectors

Notes:

Products certified under Class C321530 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca

