

# **Certificate of Compliance**

**Certificate:** 2530541 **Master Contract:** 183691 (098793\_0\_000)

**Project:** 70134033 **Date Issued:** 2017-05-09

Issued to: ABB STOTZ-KONTAKT GmbH

**Eppelheimer Strasse 82** 

Heidelberg, Baden-Württemberg 69123

**GERMANY** 

**Attention: Lillian Cheng Zhang** 

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C', 'US' and \_



Issued by: Ramana Tangirala

Ramana Tangirala

#### PRODUCTS

CLASS - C321530 - SUPPLEMENTARY PROTECTORS-COMPONENT ACCEPTANCE PROGRAM CLASS - C321590 - SUPPLEMENTARY PROTECTORS-Component Acceptance-Certified to U.S. Standards

# PART -A:

• Series S200, Model "S20xM" followed by suffixes, Supplementary Protectors, General Industrial, manual reset, thermo-magnetic trip units; 0.5 to 63A, 1 to 4 pole, Tripping Characteristic: B, C, D, K or Z.

Current Ratings: S20x -B: 1 to 63A; S20x -C, D, K and Z: 0.5 to 63A

<u>Voltage Ratings</u>: 1 pole: 277V ac max and 60V dc max; Multi-pole: 480V ac max and 125V dc max(3 phase or 2 pole breaking minimum)

<u>Application Codes</u>: TC2, OL0, SC: U1, 6kA, 277V ac(1 pole); U1, 6kA, 480V ac (multiplole); U1, 10kA, 120V ac or 60V dc (1 pole) and U1, 10kA, 240V ac or 125V dc (multipole)

## PART B:

#### Accessories:

Accessories (Auxiliary Switches, Shunt trip and Busbars) evaluated in conjunction with "Series S20xM" Supplementary Protectors are covered under Report #2649433.

DQD 507 Rev. 2016-02-18

Page 1



 Certificate:
 2530541
 Master Contract:
 183691

 Project:
 70134033
 Date Issued:
 2017-05-09

## Notes:

- 1. Open type devices are Accepted as components for use in assemblies where the suitability of the combination is to be determined by the CSA Group.
- 2. These are intended for rail mounting.
- 3. 1 and 2 pole unit terminals are suitable for field wiring and 3 and 4 pole units terminals are suitable for factory wiring.
- 4. These devices are not suitable for branch circuit protection.
- 5. Short circuit tests were conducted without series fuse.
- 6. These devices may or may not be provided with auxiliary switches/shunt trip.

## **APPLICABLE REQUIREMENTS**

CAN/CSA-C22.2 No. 235 - Supplementary Protectors UL1077 - Supplementary Protectors for Use in Electrical Equipment