



# Certificate of Compliance

**Certificate:** 1546332 **Master Contract:** 183691 (098793\_0\_000)  
**Project:** 70218821 **Date Issued:** 2019-03-20  
**Issued to:** ABB STOTZ-KONTAKT GmbH  
Eppelheimer Strasse 82  
Heidelberg, Baden-Württemberg 69123  
GERMANY  
Attention: Lilian Cheng Zhang

*The products listed below are eligible to bear the CSA Mark shown*



**Issued by:** *Ramana Tangirala*  
Ramana Tangirala

## **PRODUCTS**

**CLASS - C143201 - CIRCUIT BREAKERS-Moulded Case Type**

**CLASS - C143701 - CIRCUIT BREAKERS-Accessories**

### **PART -A:**

- **Series S200, Model S20xU followed by suffixes**, 0.2A to 63A, 1 to 4 poles, Common-Trip, 25C Uncompensated, 1 to 4 poles rated 240V ac; Tripping Characteristic: K or Z or C, HIC 10kA, 240V ac.

### **PART-B:**

- **Series S200, Model S20xUP followed by suffixes**, 0.2A to 25A, 1 to 4 poles, Common-Trip, 25C Uncompensated, 1-pole rated 277V ac, 2 to 4 poles rated 277/480V ac, Tripping Characteristic: K or Z or C, IR 10kA.

### **PART-C:**

- **Series S200, Model S20xUDC followed by suffixes**, 1 pole, 1A to 63A, 60V dc and 1A to 40A, 125 Vdc, 25C Uncompensated, Tripping Characteristic: K or Z, HIC 14kA at 60V dc and 125 Vdc.
- **Series S200, Model S20xUDC followed by suffixes**, 2 pole, 1A to 63A, 125V dc and 1A to 40A 250 Vdc (2 pole break), Common-Trip, 25C Uncompensated, Tripping Characteristic: K or Z or C, HIC 14kA at 125V dc and 250 Vdc (2 pole break).



**Certificate:** 1546332  
**Project:** 70218821

**Master Contract:** 183691  
**Date Issued:** 2019-03-20

---

**CLASS 1437 01 - CIRCUIT BREAKERS - Accessories**

**PART-D:**

- Breaker Accessories for Models S20xU/S20xUP/S20XUDC:
  - Auxiliary Contact **S2C-H6RU** and Alarm (Signal) contact **S2C-S6RU** with ratings - 1A, 480V ac; 2A, 277V ac; 1.5A, 125V dc, 2A, 60V dc and 4A, 24V dc;
  - Shunt Trip, **S2C-A1U**, 12-60V ac/dc; **S2C-A2U**, 110-415V ac and 110-250V dc.

**APPLICABLE REQUIREMENTS**

CAN/CSA-C22.2 No.            5            -    Molded-Case Circuit Breakers, Molded-Case Switches and  
Circuit-Breaker Enclosures.