

# **Certificate of Compliance**

Certificate:	70128982	Master Contract:	179014
Project:	80203919	Date Issued:	2024-06-06
Issued to:	Schneider Electric Industries S A Power Business Unit / FLV Electropole/EYBENS 31 rue Pierre Mendes France Grenoble Cedex, Isere 38050 France Attention: Juan Carlos Mico	ιS	

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



Issued by: Franklin ten Haaf Franklin ten Haaf

#### PRODUCTS

Class 3215 30 SUPPLEMENTARY PROTECTORS - Component Acceptance Program

#### Multi-line component protectors,

Model(s)	Current (A)	Voltage (VAC max)	Voltage (VDC max)	Pole(s)
C60SP	0.5 - 63	480Y/277	125	1 - 4

Notes:

- 1. These devices are Certified as components for use only in other Certified equipment where the suitability of the combination is to be determined by CSA Group.
- 2. These devices are suitable for reversed line and load connections.
- 3. These devices are suitable for use in circuits where they are protected by fuses rated not more than four times the full load current of the devices, except the min fuse may be 15A.
- 4. These devices are suitable for copper wire only.

© 2024 CSA Group. All rights reserved.



Certificate: 70128982

Project: 80203919

Master Contract: 179014 Date Issued: 2024-06-06

- 5. These devices have the following application codes:
  - 1. Tripping current code: TC2
  - 2. Overload rating: OL0
  - 3. Short circuit ratings:
- invert circuit ratings:
  1-pole DC: "SC 10kA C1 65V DC", all ratings
  1-pole AC: "SC 14kA C1 120V AC", ratings 0.5 up to 32A
  "SC 10kA C1 120V AC", ratings 40 up to 63A
  "SC 10kA C1 240V AC", ratings 0.5 up to 32A
  "SC 10kA C1 240V AC", ratings 40 up to 63A
  "SC 10kA C1 277V AC", ratings 0.5 up to 32A
  "SC 5kA C1 277V AC", ratings 0.5 up to 32A
  SC 10kA C1 125V DC", ratings 0.5 up to 32A
  SC 10kA C1 240V AC", ratings 0.5 up to 32A
  SC 10kA C1 25V DC", ratings 0.5 up to 32A
  SC 10kA C1 240V AC", ratings 0.5 up to 32A
  SC 10kA C1 240V AC", ratings 0.5 up to 32A
  SC 10kA C1 240V AC", ratings 0.5 up to 32A
  SC 10kA C1 240V AC", ratings 0.5 up to 32A
  SC 10kA C1 240V AC", ratings 0.5 up to 32A
  SC 10kA C1 240V AC", ratings 0.5 up to 32A

#### **APPLICABLE REQUIREMENTS**

CSA C22.2 NO. 235-04 (reaffirmed 2017) - Supplementary Protectors



Certificate: 70128982

Master Contract: 179014 Date Issued: 2024-06-06

**Project**: 80203919

Notes:

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





## Supplement to Certificate of Compliance

Certificate: 70128982

Master Contract: 179014

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

### **Product Certification History**

Project	Date	Description
80203919	2024-06-06	Update to Report 70128982 to change the plastic name from Eurostar Engineering Plastics to Ascend.
80139592	2022-10-12	Update to Report 70128982 to address (FC# 179015) FIR dated June 30, 2022: to include alternate material AV2 390 Arnite by DSM for fig. 2, item 11 Sleeve and to correct wire diameter for item 16 Magnetic Coil.
80119962	2022-03-16	Update to Report 70128982 to correct the material of magnetic adjusting button, to update dimensions of insulating paper and to correct no. of threads of braid.
70128982	2017-04-26	Original Certification of supplementary protectors, Type C60SP.