



Certificate: 70128982

Master Contract: 179014

Project: 80203919

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:
 - 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 14kA 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 40 up to 63A
 - 2-pole DC: "SC 10kA C1 125V DC", ratings 0.5 up to 25A
 - 2, 3, 4-pole AC: "SC 14kA C1 240V AC", ratings 0.5 up to 32A
 - "SC 10kA C1 240V AC", ratings 40 up to 63A
 - "SC 10kA C1 480Y/277V AC", ratings 0.5 up to 32A
 - "SC 5kA C1 480Y/277V AC", ratings 40 up to 63A

APPLICABLE REQUIREMENTS

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



Certificate: 70128982

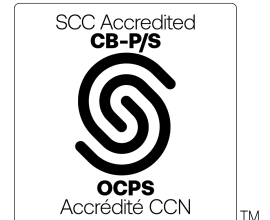
Master Contract: 179014

Project: 80203919

Date Issued: 2024-06-06

Notes:

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





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.