

Certificate of Compliance

Certificate: 70095533 **Master Contract:** 162842 (032169_0_000)

Project: 70158104 **Date Issued:** 2017-10-05

Issued to: Mersen USA Newburyport-MA, LLC

374 Merrimac St

Newburyport, Massachusetts 01950-1998

USA

Attention: Marla Miller

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



Issued by: Ramana Tangirala

Ramana Tangirala

PRODUCTS

CLASS - C622530 - FUSEHOLDER ASSEMBLIES - Cartridge Type-Component Acceptance Program

Fuseholders, Cat No. "US10" or "CMS10" or "US101HEL" or "US101IHEL" followed with suffixes, 1 to 4 pole, 32A max, 750V ac max, 1000V dc max, for use with 10 mm by 38mm "Miscellaneous" fuses, intended for DIN rail mounting, provided with or without Blown Fuse indicator.

Notes:

- 1. Component Accepted fuseholder assemblies are intended only for specific end-use applications in electrical and electronic equipment where the suitability of the combination is to be determined by CSA..
- 2. Spacings are to be decided based on the product application.
- 3. Product originally certified under Report # 162842-1755058(LR 32169) to CLASS 3211-37 Industrial Control Equipment Sub-Assemblies Components.
- 4. These fuseholders have not been investigated for use as a disconnecting means.
- 5. The wire connectors have been investigated for use with No. 6-18 AWG Copper Wire. The terminals were torqued to 19 lb in.

DQD 507 Rev. 2016-02-18



 Certificate:
 70095533
 Master Contract:
 162842

 Project:
 70158104
 Date Issued:
 2017-10-05

APPLICABLE REQUIREMENTS

CSA standard C22.2 No. 39 - Fuseholder Assemblies

CSA standard C22.2 No. 4248.1 - Fuseholders - Part 1: General Requirements



Supplement to Certificate of Compliance

Certificate: 70095533 **Master Contract:** 162842 (032169_0_000)

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
70158104	2017-10-05	covers revised "Factory Tests" sampling plan, Fuse Clip plating (from Silver to Tin) as covered under Item 3, alternate material for Gaging Pins (Type Durethan AKV30 H2.0 réf. 901510) as covered under Item 8 and alternate Markings (Trade name "MERSEN" added). Also covers larger wire allowance up to 6AWG from 10 AWG
70134020	2017-04-25	covers deletion of "Use Miscellaneous Fuses" from Markings.
70095533	2016-09-21	covers original certification of Cat No. Cat No. "US10" or "CMS10" or "US101HEL" or "US101IHEL (Product certification transferred from Class 3211-37 to 6225-30).