



Certificate of Compliance

Certificate: 70119587

Master Contract: 269414

Project: 70119587

Date Issued: October 31, 2017

Issued to: MI Cable Technologies Inc.
Bay 5 - 5905, 11th Street SE,
Calgary, Alberta T2H 2A6
CANADA

Attention: Rick Shapka

*The products listed below are eligible to bear traceability marking
as per the CSA Certification Report*

Issued by: D. Hawkes

PRODUCTS

CLASS 2872 01 HEATERS - Cable and Cable Sets

CLASS 2878 01 HEATERS - Cable and Cable Sets - For Hazardous Locations

“Bulk” series MI (alloy 825 sheath) heating cable (for use in series MI heating cable sets), single conductor rated at 600V and 2-conductor construction rated at 300V and 600V, -40C minimum recommended installation temperature.

“Bulk” MI (alloy 825 sheath) cold lead (for use in series MI heating cables), single conductor rated at 600V and 2-conductor construction rated at 300V and 600V, -40C minimum recommended installation temperature.

Conditions of Acceptability:

- 1. Bulk series MI heating cable and Bulk MI cold lead shall not bear the CSA Mark.**
- Bulk series MI heating cable and Bulk MI cold lead listed above are only for sale to OEMS where the combination of terminations to make a heating cable set are to be investigated and CSA Certified by the OEM making the completed heating cable set.
- See the CSA Certification report for the constructions of Bulk series MI heating cable and Bulk MI cold lead covered under this Certification report.
- See “MARKINGS” section of the CSA report 70119587 for permitted traceability marking.
- The following hazardous locations testing from CSA Std. C22.2 No. 130-16 has been conducted on the PRODUCT listed above, with satisfactory results: crush resistance, room temperature impact, low temperature impact.



Certificate: 70119587

Master Contract: 269414

Project: 70119587

Date Issued: October 31, 2017

6. Suffixes may be added to the cable reference denoting the type of design, cable reference, heated length and cold lead length, operating voltage, wattage, etc.

APPLICABLE REQUIREMENTS

CSA Std. C22.2 No. 130-16 - Requirements for electrical resistance trace heating and heating device sets



Supplement to Certificate of Compliance

Certificate: 70119587

Master Contract: 269414

*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
70119587	Oct. 31, 2017	Original Certification (Bulk series MI heating cable and Bulk MI cold lead for use in CSA Certified series MI heating cable sets only).