

# **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.
- 2. 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.
- 3. See the CSA Certification report for the constructions of Bulk series MI heating cable and Bulk MI cold lead covered under this Certification report.
- 4. See "MARKINGS" section of the CSA report 70119587 for permitted traceability marking.
- 5. 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

 Project:
 70119587

Master Contract: 269414 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).