

Certificate of Compliance

Certificate: 70144884 Master Contract: 270593

Project: 70144884 **Date Issued:** August 14, 2017

Issued to: BARTEC GmbH

Max-Eyth-Str 16

Bad Mergentheim, 97980

Germany

Attention: Mr. Oliver Haun

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



Lina Bartolotta

Issued by: Lina Bartolotta

PRODUCTS

CLASS 2872 01 - HEATERS Cable and Cable Sets

Heating Cable Sets:

• Constant Wattage Heating Cable, "Powerheat", Series Cat. No. 27-587*, designations 3A, 3B, 3C, 5A, and 5B, rated 3W/ft to 66W/ft, maximum voltage rating 277V ac, maximum current rating 30 Amps, with glass fibre/mica insulation and jacket, and aluminium armour, with cable set kits, Series Cat. Nos. 05-0079-0051, 05-0079-0052, 05-0079-0053, 05-0079-0054.

Notes:

- 1. Installation in accordance with the Canadian Electrical Code, Part I.
- 2. * Denotes nomenclature which explains construction parameters; see CSA report.

DQD 507 Rev. 2004-06-3022 Page 1



Certificate: 70144884 Master Contract: 270593

Project: 70144884 Date Issued: August 14, 2017

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

Class I, Div. 2, Groups A, B, C and D; Class II, Div. 2, Groups F and G; Class III, Div. 2; Enc. Type 4X; Temperature Coded T5 to T1:

Constant Wattage Parallel Heat Tracing Cable and Cable Sets, Powerheat; Series Cat. No. 27-587*;
 Designations 3A, 3B, 3C, 5A, and 5B, rated 3W/ft to 66W/ft, maximum voltage rating 277V ac, maximum current rating 30 Amps, with glass fibre/mica insulation and jacket, and aluminum sheathed armour, with cable set kits, Series Cat. Nos. 05-0079-0051, 05-0079-0052, 05-0079-0053, 05-0079-0054.

Notes:

- 1. Installation in accordance with the Canadian Electrical Code, Part I.
- 2. * Denotes nomenclature which explains construction parameters; see CSA report.

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 130.1-M90 - Heat-tracing Cable Systems for Use in Industrial Locations
CAN/CSA-C22.2 No. 130.2-93 - Heat Cable Systems for Use in Other Than Industrial Establishments
CAN/CSA-C22.2 No. 138-M1989 - Heat Tracing Cable and Cable Sets for Use in Hazardous Locations

MARKINGS

The CSA Mark, the company's identification or alternate file number 270593 or tradename/trademark, type designation, model designation, complete electrical rating appear ink-printed, permanent or moulded on/in the body of each device and any "Cautions" or other information as specified in the Certification Report.

Product markings shall be in accordance with the related standards. In addition, it shall be the responsibility of the manufacturer to provide additional markings on the product to comply with the requirements of the local regulatory authorities. For example, in Canada, any caution and warning markings must be provided in French and English.

DQD 507 Rev. 2004-06-3022