



Certificate of Compliance

Certificate: 2251281

Master Contract: 161241

Project: 80072222

Date Issued: 2021-03-03

Issued To: nVent Thermal LLC
899 Broadway Street
Redwood City, California, 94063
United States

Attention: James Lim

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

Issued by: *Johann Borabon*
Johann Borabon



PRODUCTS

CLASS – 2872 01 - HEATERS Cable and Cable Sets

Self-regulating Heating Cable Sets, “IceStop”, Cat. Nos. GM-1X, GM-1XT, GM-2X, and GM-2XT, for roof and gutter de-icing, maximum rated current 32A, 120 Vac and 208-277 Vac; 5W/ft @ 0°C in air, Usage Marking: - WS, maximum continuous exposure temperature 65°C, minimum installation temperature -18°C.

“IceStop” Heating Cable Sets may utilize the following connection kits: FTC-P Power Connection and End Seal Kit, FTC-XC Power Connection and End Seal Kit, RayClic-PC Power Connection and End Seal Kit, RayClic-PS Powered Splice and End Seal Kit, RayClic-PT Powered Tee and End Seal Kit, RayClic-S Splice Kit, RayClic-T Tee and End Seal Kit, RayClic-X Cross and End Seal Kit, RayClic-E End Seal Kit, and FTC-HST-PLUS Splice/Tee Kit. Accessories include the GMK-RC Roof Clips, GM-RAKE Downspout Hanger Brackets and C75-100-A Heating Cable Gland Kit.



Certificate: 2251281
Project: 80072222

Master Contract: 161241
Date Issued: 2021-03-03

“IceStop” Heating Cable Sets may utilize the following connection kits: WPCK-R Power Connection and End Seal Kit, WSTK Splice/ Tee/ End Seal Kit, and WHES End Seal Kit. RIM Roof Ice Melt Installation System for roof and gutter de-icing applications, GM-1X and GM-2X heating cable.

APPLICABLE REQUIREMENTS

CSA C22.2 No. 130-16 - Requirements for Electrical Resistance Heating Cables and Heating Device Sets