

# WINTERGARD WET SELF-REGULATING HEATING CABLE



nVent RAYCHEM WinterGard Wet self-regulating trace heating cables provide energy efficient and easy to use solutions for pipe freeze protection and roof and gutter de-icing.

## **FEATURES & BENEFITS**

Simple to design

Easy to install: cut to length, meter marks

Energy efficient and safe: self regulating cable, advanced energy saving controls, no overheating possible

Reliable during long life: 2 year product warranty available, maintenance free

### **SPECIFICATIONS**

Nominal Voltage 120 V Outer Jacket Material Modified Polyolefin Ground Path Type Braid Nominal Width 0.415 in

Nominal Thickness 0.22 in

Catalog Number ≑	Item Name ≑	Nominal Power Output @ 40°F, 120V €	Suitable for Pipe Size up to 🗢
196811-000	H612-050	6 W/ft	6 in
848237-000	H612-1000	6 W/ft	6 in

Catalog Number ≑	Item Name 🖨	Nominal Power Output @ 40°F, 120V \$	Suitable for Pipe Size up to 🖨
278989-000	H612-250	6 W/ft	6 in
037453-000	H612-500	6 W/ft	6 in

Nominal Voltage 240 V Outer Jacket Material Modified Polyolefin Ground Path Type Braid Nominal Width 0.415 in

Nominal Thickness 0.22 in

Catalog Number ≑	Item Name 🖨	Nominal Power Output @ 40°F, 240V \$	Suitable for Pipe Size up to 🗘
301635-000	H622-050	6 W/ft	6 in
203365-000	H622-1000	6 W/ft	6 in
591185-000	H622-250	6 W/ft	6 in
652037-000	H622-500	6 W/ft	6 in

#### **North America**

Tel +1.800.545.6258 Fax +1.800.527.5703 thermal.info@nvent.com

## Europe, Middle East, Africa

Tel +32.16.213.511 Fax +32.16.213.604 thermal.info@nvent.com

#### Asia Pacific

Tel +86.21.2412.1688 Fax +86.21.5426.3167 cn.thermal.info@nvent.com

#### Latin America

Tel +1.713.868.4800 Fax +1.713.868.2333 thermal.info@nvent.com



Our powerful portfolio of brands: **nVent.com** CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

©2020 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners.

nVent reserves the right to change specifications without notice.