

ETL SELF-REGULATING HEATING CABLE



nVent RAYCHEM ETL self-regulating trace heating cables provide energy efficient pipe freeze protection. R-ETL-A/B are suitable for on- or in-pipe applications, R-ETL(-A/B)-CR for on-pipe only. Each are available in two power outputs (10 and 16 W/m at 5 °C), supported by a full range of heat shrinkable connections and accessories.

FEATURES & BENEFITS

Simple to design, with fluoropolymer jacket option for use in pipes

Easy to install: small geometry, cut to length, meter marks

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

Reliable during long life: 10 year product warranty available, maintenance free

SPECIFICATIONS

Supply Voltage 220 - 240 V

Color Black

Nominal Width 8.5 mm

Nominal Thickness 5.8 mm

Ground Path Type Braid

Min Installation Temperature -20 °C

Conductor Material Nickel-Plated Copper

Max Continuous Exposure Temperature, Power Off 65 °C

Min Bending Radius 10 mm

Table 1/1					
Catalog Number	Item Name	Nominal Power Output, In-Pipe @ 230V	Nominal Power Output @ 5°C, 230V	Max Circuit Length	Max Circuit Length, In-Pipe
P000002043	R-ETL-A- CR		10 W/m	100 m	
924269-000	R-ETL-A	16 W/m	10 W/m	100 m	60 m
P000002044	R-ETL-B- CR		16 W/m	100 m	
P000002042	R-ETL-B	25 W/m	16 W/m	100 m	60 m

Maximum circuit lengths are based on 230 VAC supply and C-Type characteristic circuit protection devices, switch-on at 5 °C.

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