

# FrostGuard Self-Regulating Cable Kit



nVent RAYCHEM FrostGuard kits contain self regulating trace heating cables, pre-installed with electrical cable and plug to provide an energy-efficient and easy-to-use solution for pipe freeze protection.

## **FEATURES**

Simple to design: kit format, available in 17 sizes

Easy to install: small and flexible trace heating cable, pre-installed with a plug and cold lead to avoid the need for connection by an electrician, ideal for small diameter pipeworkand condensate pipework of condensing boilers

Energy efficient and safe: self-regulating cable, no overheating possible even when overlapped or closely spaced

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

## **SPECIFICATIONS**

Cold Lead Length:	2 m
Nominal Height:	5.8 mm
Nominal Width:	8.5 mm
Nominal Power Output @ 5°C, 230V:	10 W/m
Max Continuous Exposure Temperature, Power Off:	65 °C
Nominal Voltage:	230 V
Min Installation Temperature:	-5 °C
Color:	Black
Ground Path Type:	Braid

Outer Jacket Material:FluoropolymerHeating Cable Technology:Self-Regulating

Table 1/1						
Catalog Number	Item Name	E-Number	Nominal Power Output, In-Pipe @ 230V	Length		

1244-022826	FROSTGUARD-30M	1037633	16 W/m	30 m
1244-022827	FROSTGUARD-35M	1037634	16 W/m	35 m
1244-022828	FROSTGUARD-40M	1037635	16 W/m	40 m
1244-022829	FROSTGUARD-50M	1037636	16 W/m	50 m
1244-022830	FROSTGUARD-60M	1037637	16 W/m	60 m
1244-022831	FROSTGUARD-80M	1037638		80 m
1244-022832	FROSTGUARD-100M	1037639		100 m
107442-000	FROSTGUARD-22M	1035026	16 W/m	22 m
108722-000	FROSTGUARD-13M	1035023	16 W/m	13 m
468683-000	FROSTGUARD-19M	1035025	16 W/m	19 m
493074-000	FROSTGUARD-8M	1035021	16 W/m	8 m
524628-000	FROSTGUARD-4M	1035019	16 W/m	4 m
641438-000	FROSTGUARD-10M	1035022	16 W/m	10 m
768868-000	FROSTGUARD-25M	1035027	16 W/m	25 m
845612-000	FROSTGUARD-6M	1035020	16 W/m	6 m
924248-000	FROSTGUARD-16M	1035024	16 W/m	16 m
928206-000	FROSTGUARD-2M	1035018	16 W/m	2 m

## ADDITIONAL PRODUCT DETAILS

Subject to local norms and approvals, FrostGuard can be used for in-pipe applications. For in-pipe applications (where permitted) install using a nVent RAYCHEM approved pipe entry gland assembly.

#### **WARNING**

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

## **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