



TF SBG-H RED

Self limiting heating cable for use in environments with high temperatures 200°C

TF SBG-H is a self-limiting heating cable designed for use in high temperature environments.

The heating cable is suitable for frost protection, but can also be used to maintain a constant temperature on pipes, taps and containers. Although the product has many uses, it is mostly used in the chemical and petrochemical industries. TF SBG-H is available in several effects. With a fluoropolymer outer sheath, better known as Teflon, the product is well suited for use with aggressive chemicals, oils, gasoline and diesel. The product is UV-resistant. TF SBG-H is approved for use in potentially explosive atmospheres and can be used at temperatures up to 200°C.

PRODUCT FEATURES

- For use in environments with high temperatures.

GROUND PROTECTION/RCD/THERMOSTAT

The heating system must be equipped with an RCD with a maximum trip value of 30mA.

The heating system must be installed with an electronic thermostat for energy efficiency and temperature control.

PRODUCT DATA

Voltage	230VAC
Cable type	Self limiting heating cable
Grounding	Braided, tinned copper wires
Bus conductor	Nickel Coated Copper Wire
Max temperature without load	200°C
Max temperature with load	120°C
Min bend radius (mm)	25mm
Weight per meter (gram)	118g
Min/max installation temperature	-45 to 30°C
Colour	Red
Outer sleeve material	Fluoropolymer
IP Code	IPX7
Certification	Reach, RoHS
EN Standards	CE, EN 60079, EN 60529
Warranty in Norway	5 years
Warranty international	2 years
Product height/diameter	4.3mm
Product Width	11.5mm
Product length	1000mm
Customs number	85459000



Product Overview

Art no.	Product	Effect per m.	
10 113 31	TF SBG-H Red 10W/m	10W	↗
10 113 32	TF SBG-H Red 20W/m	20W	↗
10 113 33	TF SBG-H Red 30W/m	30W	↗
10 113 34	TF SBG-H Red 45W/m	45W	↗
10 113 36	TF SBG-H Red 60W/m	60W	↗

ADDITIONAL INFORMATION

In the Nordic climate, insulation will not be sufficient for full frost protection of pipes. Tough weather conditions with wind and cold can lead to frozen water pipes, sprinkler systems etc.

Self-limiting heating cables are built up with a temperature-dependent resistance element between two parallel copper conductors. When the self-limiting heating cable is connected to the mains voltage, the current will pass through the temperature-dependent resistance element, which is heated. When the element heats up, the resistance value rises. As a result, power consumption and heat fall again. This is what we call a self-limiting effect. This regulation of the power takes place anywhere on the cable and is adapted to the current ambient temperature.

Self-limiting heating cables have a high starting current depending on length and temperature. Fuses with C-characteristics must therefore always be used.

Special lengths with attached cold lead can be made to order.
The cable can be cut to the desired length.

MAINTENANCE

The product is maintenance-free, but it must always be installed in compliance with the manual. The product should be checked and tested annually.

RETURN AND RECYCLING

The product must be recycled as electric waste.

DISCLAIMER

Prerequisites:

230VAC nominal voltage.

Delayed circuit breakers with (C-type) max load 80%.

Max 10% voltage drop on bus conductors.

The self-limiting heating cable can be cut to the desired length.

We develop and design our products according in accordance with our strict quality requirements (ISO 9001) and environmental requirements (ISO 14001).

All electrical installations must be carried out by an authorized electrical installer. The product must be installed in accordance with our installers manual and national building codes. Any wrongful installation, misuse, damage of the product, is not covered under warranty.

Updated documentation is available at www.heatit.com or documents.heatit.com

Heatit Controls AS can not be held liable for any type of errors or omissions in our product information.

Product specifications may change without further notice.



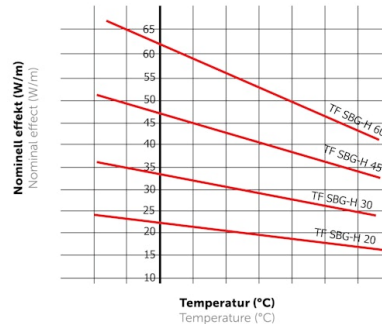
Kabelsnitt / Cable cross section

TF SBG-H Rød
TF SBG-H Red



Effektkurve / Effect curve

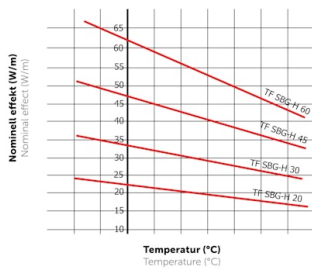
TF SBG-H Rød
TF SBG-H Red



ThermoFloor For mer dokumentasjon scan QR
— smarte varmeplatteler — For further documentation scan QR

Effektkurve / Effect curve

TF SBG-H Rød
TF SBG-H Red



Sikring, maks kabellengde / Fuse, max cable length

TF SBG-H Rød
TF SBG-H Red

TEMPERATUR VED TILKOBLING (°C) TEMPERATURE AT CONNECTION (°C)	NOMINELT BRYTERNIVÅ (A) NOMINALLY BRIDGE LEVEL (A)	MAKS. KABELLENDE (m) VED 230VAC MAX CABLE LENGTH (m) AT 230VAC				
		TF SBG-H 10W	TF SBG-H 20W	TF SBG-H 30W	TF SBG-H 45W	TF SBG-H 60W
10°C	16A	193m	122m	82m	55m	41m
	20A	193m	136m	102m	68m	51m
	25A	193m	136m	111m	85m	64m
	32A	193m	136m	111m	91m	79m
0°C	16A	189m	116m	77m	52m	39m
	20A	189m	132m	97m	65m	49m
	25A	189m	132m	108m	81m	61m
	32A	189m	132m	108m	89m	77m
-10°C	16A	184m	110m	73m	50m	37m
	20A	184m	129m	92m	62m	46m
	25A	184m	129m	106m	77m	58m
	32A	184m	129m	106m	87m	70m
-20°C	16A	180m	104m	70m	47m	36m
	20A	180m	126m	87m	59m	44m
	25A	180m	126m	103m	74m	56m
	32A	180m	126m	103m	85m	67m

ThermoFloor For mer dokumentasjon scan QR
— smarte varmeplatteler — For further documentation scan QR

Sikring, maks kabellengde / Fuse, max cable length

TF SBG-H Rød
TF SBG-H Red

TEMPERATUR VED TILKOBLING (°C) TEMPERATURE AT CONNECTION (°C)	NOMINELT BRYTERNIVÅ (A) BRIDGE LEVEL (A)	MAKS. KABELLENDE (m) VED 230VAC MAX CABLE LENGTH (m) AT 230VAC				
		TF SBG-H 10W	TF SBG-H 20W	TF SBG-H 30W	TF SBG-H 45W	TF SBG-H 60W
10°C	16A	193m	122m	82m	55m	41m
	20A	193m	136m	102m	68m	51m
	25A	193m	136m	111m	85m	64m
	32A	193m	136m	111m	91m	79m
0°C	16A	189m	116m	77m	52m	39m
	20A	189m	132m	97m	65m	49m
	25A	189m	132m	108m	81m	61m
	32A	189m	132m	108m	89m	77m
-10°C	16A	184m	110m	73m	50m	37m
	20A	184m	129m	92m	62m	46m
	25A	184m	129m	106m	77m	58m
	32A	184m	129m	106m	87m	70m
-20°C	16A	180m	104m	70m	47m	36m
	20A	180m	126m	87m	59m	44m
	25A	180m	126m	103m	74m	56m
	32A	180m	126m	103m	85m	67m

ThermoFloor For mer dokumentasjon scan QR
— smarte varmeplatteler — For further documentation scan QR