

PIPEHEAT

11 W/m

Technical data

Voltage	230 V ~ 50 Hz
Cable diameter	Ø8.0 x 5.0 mm
Insulation inner sheath	Yes
Authorisation	CE
Cable buildup	Self-limiting heating cable
Ground shield	Aluminium foil
Outer sheath	Adflex
Max. temp. on cable	65 °C / 65 °C
Min. bend radius	35 mm
Warranty	3 years
Surrounding pressure	4 bar
Cable installation temperature	Min. 5 °C
Min. installation temperature	-30 °C



Description

Frost protection in and on the water pipe

PlugIn is a self-limiting heating cable for frost protection of pipes.

Can be used both externally on the tube or inside.
With Adflex outer jacket, which are approved for use in drinking water

PipeHeat - 11 W/m

Item	Type	Description	Power	Current	Resistance
50470001	Flx82S011-014	PipeHeat 1.4 m Schuko plug	15 W	0.1 A	11 W/m
50470002	Flx82S011-020	PipeHeat 2.0 m Schuko plug	22 W	0.1 A	11 W/m
50470003	Flx82S011-030	PipeHeat 3.0 m Schuko plug	33 W	0.1 A	11 W/m
50470004	Flx82S011-040	PipeHeat 4.0 m Schuko plug	44 W	0.2 A	11 W/m
50470006	Flx82S011-060	PipeHeat 6.0 m Schuko plug	66 W	0.3 A	11 W/m
50470008	Flx82S011-080	PipeHeat 8.0 m Schuko plug	88 W	0.4 A	11 W/m
50470010	Flx82S011-100	PipeHeat 10.0 m Schuko plug	110 W	0.5 A	11 W/m
50470012	Flx82S011-120	PipeHeat 12.0 m Schuko plug	132 W	0.6 A	11 W/m
50470014	Flx82S011-140	PipeHeat 14.0 m Schuko plug	154 W	0.7 A	11 W/m
50470016	Flx82S011-160	PipeHeat 16.0 m Schuko plug	176 W	0.8 A	11 W/m
50470019	Flx82S011-190	PipeHeat 19.0 m Schuko plug	209 W	0.9 A	11 W/m
50470022	Flx82S011-220	PipeHeat 22.0 m Schuko plug	242 W	1.1 A	11 W/m
50470025	Flx82S011-250	PipeHeat 25.0 m Schuko plug	275 W	1.2 A	11 W/m
50470028	Flx82S011-280	PipeHeat 28.0 m Schuko plug	308 W	1.3 A	11 W/m
50470040	Flx82S011-400	PipeHeat 40.0 m Schuko plug	352 W	1.9 A	11 W/m
50470045	Flx82S011-450	PipeHeat 45.0 m Schuko plug	385 W	2.2 A	11 W/m
50470049	Flx82S011-490	PipeHeat 49.0 m Schuko plug	440 W	2.3 A	11 W/m
50470050	Flx82S011-500	PipeHeat 50.0 m Schuko plug	495 W	2.4 A	11 W/m
50470060	Flx82S011-600	PipeHeat 60.0 m Schuko plug	550 W	2.9 A	11 W/m