DEVIflex™ 6T





DEVIflex™ is an extremely high-quality, 360° fully screened twin conductor cable with a tough outer sheath (non UV stable). Its round profile and robust construction ensures a fast, simple and

safe installation in multiple indoor floor constructions and pipe tracing applications.

Heating cable must be used together with an appropriate thermostat to secure against overheating and reduce energy consumption.

Due to the low specific output (W/m) this product can be successfully used for NZEB (Nearly Zero Energy Building) house applications.

The cold lead is an installation cable with solid conductors ensuring fast installation.

A clearly visible connection avoids accidentally installing the heated cable in the wall.

To ensure a long life-time, all cables are minutely inspected including tests for Ohmic resistance, high voltage and material controls to ensure the quality. This means that we are proud to supply our full floor extended DEVIwarranty™.

*An EPD is a document used to communicate transparently, the quantified environmental impacts of a product over its life cycle stages.

Benefits:

- Fast and easy to install
- Multiple application options
- Safe and robust
- Long life-time
- Maximum protection

Standard compliance:

• IEC60800:2009

Compliance symbols:











Туре	Value		
Nominal voltage	230 V~		
Construction	Round, twin conductor with 360° screen, one cold lead		
Output	6 W/m @ 230 V~		
Max. permissible use temperature, powered	80 °C		
Max. permissible use temperature, unpowered	90 °C		
Cable dimensions	Ø 6,9 mm		
Deformation strength	1500 N		
Pulling strength	400 N		
Conductor insulation	XLPE		
Outer sheath	PVC, red		
Screen	100% coverage; alu-foil; 0,5 mm² tinned copper drain wire		
Cold lead	2,3 m DTCL, 3G 1,5mm ²		
Min. installation temperature	-5 ℃		
Bending Ø, min.	5 cm		
IP Class	IPX7		

Types: DEVIflex™ 6T

Item no.	Cable length	Output @ 230 V~	Resistance	Cold lead	EAN no.
140F1200	30 m	180 W	293,4 Ω	3 x 1,5 mm ²	5703466223369
140F1201	40 m	250 W	211,6 Ω	3 x 1,5 mm ²	5703466223376
140F1202	50 m	310 W	170,0 Ω	3 x 1,5 mm ²	5703466223383
140F1203	60 m	345 W	152,4 Ω	3 x 1,5 mm ²	570346622339
140F1204	70 m	415 W	128,1 Ω	3 x 1,5 mm ²	570346622340
140F1205	80 m	500 W	105,6 Ω	3 x 1,5 mm ²	570346622341
140F1206	90 m	540 W	98,1 Ω	3 x 1,5 mm ²	570346622342
140F1207	100 m	635 W	83,6 Ω	3 x 1,5 mm ²	570346622343
140F1208	115 m	720 W	74,0 Ω	3 x 1,5 mm ²	570346622344
140F1209	129 m	770 W	68,9 Ω	3 x 1,5 mm ²	570346622345
140F1210	140 m	870 W	60,8 Ω	3 x 1,5 mm ²	570346622346
140F1211	160 m	915 W	57,9 Ω	3 x 1,5 mm ²	570346622347
140F1212	180 m	1095 W	48,2 Ω	3 x 1,5 mm ²	570346622348
140F1213	190 m	1160 W	45,6 Ω	3 x 1,5 mm ²	570346622349
140F1214	200 m	1260 W	42,0 Ω	3 x 1,5 mm ²	570346622350