

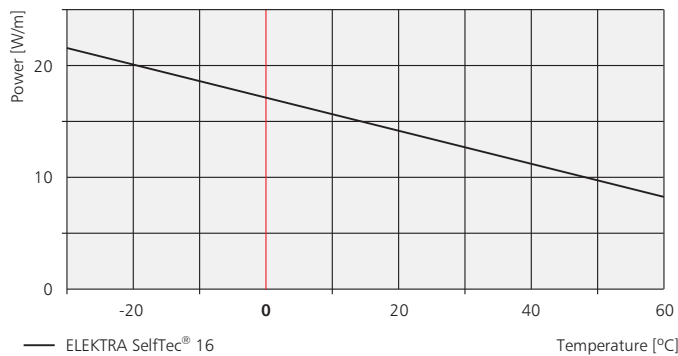
ELEKTRA Heating Cables

Self-regulating SelfTec® (spool)

ELEKTRA SelfTec® Self-regulating Heating Cables on a spool. An antifrost protection system for pipes, gutters, down-pipes, valves and other objects which may be damaged by low temperatures.



ELEKTRA SelfTec®



This package contains:

- ELEKTRA SelfTec® heating cable on a spool.

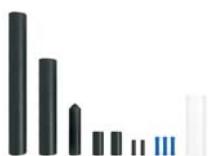
Technical data:

Power output (+10°C):	16 W/m
Power output (0°C in ice water):	22 W/m
Power supply:	230 V ~ 50/60 Hz
External dimension of cable:	~ 6 x 9 mm
Min. installation temperature:	-25°C
Max. working temperature:	+65°C
Max. exposure temperature:	+65°C
Type of heating cable:	self-regulating, single-side power supply
Screen of heating cables:	100% coverage, PET covered aluminum foil, tinned copper braiding
Conductor:	tin-coated copper 2 x 0.6 mm ²
Insulation:	modified polyolefin
Outer sheath:	UV resistant, halogen free polyolefin
Min. radius of bending cable:	3.5 D
Deformation strength:	> 1500 N
Pulling strength:	> 300 N
Product certificates:	EAC
Certificate of ISO 9001:	IQNET, PCBC
Product mark:	CE



TURN-ON TEMPERATURE	SelfTec® on a spool	
	CIRCUIT-BREAKER, C-TYPE	
	10A	16A
	MAX. CABLE LENGTH PER CIRCUIT [m]	
-20°C	55	75
-15°C	60	80
0°C	70	90
+10°C	80	100
0°C in ice water	40	55

EC-PRO joint set



S-TWIN-PRO twin splice connection



KF 0404-PRO junction box with M25 gland



ECM25-PRO joint set with M25 gland



EK-PRO Insulation entry kit for self-regulating heating cables



BT-PRO mounting bracket for the UTR 60-PRO controller



BKF-PRO mounting bracket for the KF 0404-PRO installation box



CL-PRO caution label



> Accessories:

EC-PRO joint set

Temperature controllers: ETOR2, ETR2R, ETV, ETI

Installation accessories: page 49 and 50

La Grand E.V.O

Sydneystraat 90 - 3047BP Rotterdam

tel. 010-2449966

fax. 010-2449967

email. info@lagrand-evo.nl

www.lagrand-evo.nl