

## Selfregulating SelfTec®DW



# ELEKTRA Heating Cables

ELEKTRA SelfTec®DW Selfregulating Heating Cables. An antifrost protection system for pipes, valves and other objects which may be damaged by low temperatures. Certified for drinking water applications, e.g. inside of pipes.

### This package contains:

- ELEKTRA SelfTec®DW heating cable on a spool.



Joint set



Lead-through

### > Technical data:

Power output:	10 W/m (temp. +10°C)
Power supply:	230 V ~ 50/60 Hz
External dimension of cable:	~ 6 x 8 mm
Min. installation temperature:	-5°C
Max. working temperature:	+65°C
Type of heating cable:	selfregulating, conductor screen, single-side power supply
Insulation:	poliolefin
Outer sheath:	LDPE, certified for drinking water applications
Resistance tolerance:	±5%
Min. radius of bending cable:	3.5 D
Protection:	IPX7
Max. cable length per circuit:	100 m in air, 60 m in water
Product certificates:	B, GOST-R
Certificate of ISO 9001:	IQNET, PCBC
Product mark:	CE

### > Accessories:

#### Joint set

Lead-through (1/2", 3/4" & 1" set)

Installation accessories - page 31

Temperature controllers - page 41, 43-44, 46

