



frost protection

- Constant wattage heating cables
- Self-regulating heating cables
- Temperature controllers



Heating systems protect pipes, valves, actuators and other elements vulnerable to harmful influence of low temperatures, against the coldest winter conditions. Financial losses incurred due to damaged pipes and valves may even exceed investment costs of entire heating systems.

These heating systems are used for: preventing frozen

- water fixtures,
- sewage systems,
- sprinkler systems,
- hydrants,
- air conditioning and ventilating pipe systems.

All metal (steel, copper, iron) and plastic pipes and tubes can be heated.



For pipe and pipeline heating, the following can be applied:

- constant wattage heating cables ELEKTRA VCD10 and ELEKTRA FreezeTec®. with constant heat output per metre,
- self-regulating heating cables ELEKTRA SelfTec®, with heat output matching the outside temperature variations.



Systems will fulfill their protective functions even in the coldest of winters

1. ELEKTRA VCD10 heating cables

are ready-made units consisting of a 10 W/m heat output cable, terminated with a 2.5 mlong power supply conductor. When designing your heating system, account for the available cable lengths.

ELEKTRA VCD10 cable heating systems require temperature controllers. They are meant to be used in heating systems with precise temperature control.

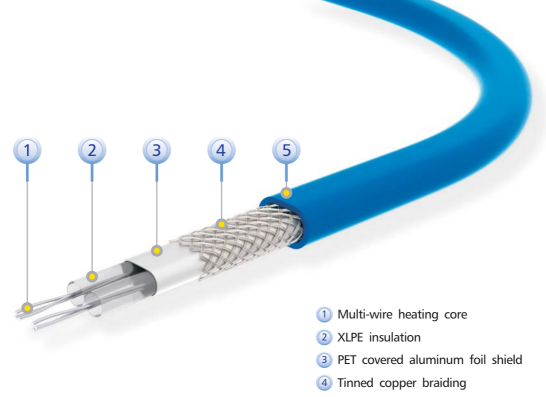
Constant wattage cables

- Single-side supplied **ELEKTRA VCD10** heating cables, in ready-made units
- **ELEKTRA FreezeTec®** heating cables with built-in temperature controllers, in ready-made units



ELEKTRA VCD heating cable





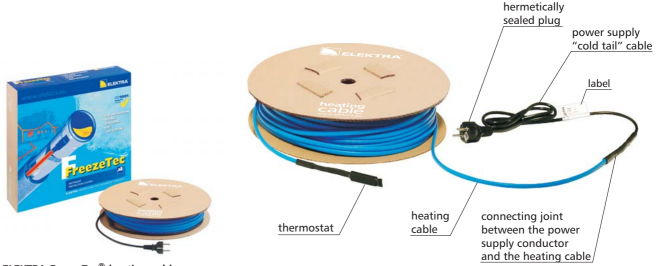
ELEKTRA VCD heating cable structure

2. ELEKTRA FreezeTec® heating cables are ready-made units of specified lengths, consisting of a 12 W/m heat output cable, terminated with a 1.5 m-long power supply conductor with a sealed plug at one end, and a thermostat at the other end. The thermostat will automatically turn on the system's operation at +3°C and off at +10°C.

No additional controls are required for the operation of ELEKTRA FreezeTec® heating cables.

(5) Heat resistant PVC outher sheath

These cables are especially designed for the simple heating systems – with actuators or pipes of max. 50 mm diameter. The installation can be performed on a DIY basis, an installer's assistance is not required.



ELEKTRA FreezeTec® heating cable



Self-regulating cables

- ELEKTRA SelfTec®PRO self-regulating
 heating cables are the cables available on
 spools, dedicated to advanced systems, with
 lengths to match those of pipelines, directly
 on building sites. These cables require
 termination and power supply connection.
- ELEKTRA SelfTec®16 and ELEKTRA
 SelfTec®16 ready2heat self-regulating
 heating cables are optimal for simple systems.
 The ELEKTRA SelfTec®16 heating cables are
 available on spools and enable trimming to
 desired length directly on a building site. The
 ELEKTRA SelfTec®16 ready2heat heating cables
 are ready-made units of specified lengths,
 terminated with a 1.5 m-long power supply
 conductor with a sealed plug.
- ELEKTRA SelfTec®DW / DW F and ELEKTRA
 SelfTec®DW ready2heat are designed for the
 applications both outside as well as inside
 water pipelines. The ELEKTRA SelfTec®DW /
 DW F cables are available on spools and
 enable trimming to desired length directly on
 a building site, while the ELEKTRA SelfTec®DW
 ready2heat are ready-made units of specified
 lengths, terminated with a 1.5 m-long power
 supply conductor with a sealed plug.

Self-regulating cables are made up from two copper wires positioned in parallel, interconnected with a core composed of cross-linked polymer with addition of graphite. The core constitutes a self-regulating heating element whose resistance will alter depending on temperature.

Thanks to this property, the cables will increase their heat output with the decrease of the heated item's temperature, and – respectively – decrease it with the temperature increase.

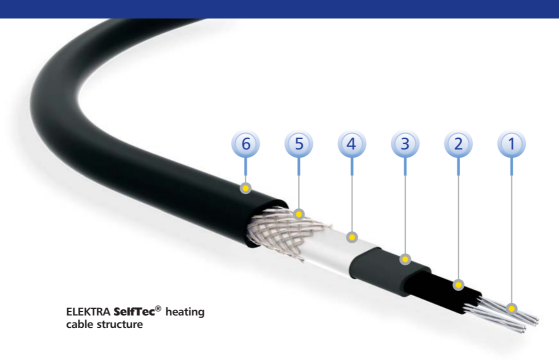
Heat output variations
will occur only in those
places where the
temperature change
is noticeable and
will not influence the heat
output of the remaining part
of the cable – that is the reason
why the cables are not in danger of overheating
and they can even touch or cross freely.

Heating cables designed for trimming on a building site require correct termination of the cable and connecting with the power supply conductor.

Advantages of self-regulating cables

- Trimming directly on a building site possible, to match the required length (max. cable lengths shown in the table). This option facilitates matching the heating cable's length to that of the heated element on the design-, as well as installation stage.
- Cable crossing possible, which enables easy positioning on valves and flanges.
- Ambient temperature drop will automatically increase the cable's heat output.

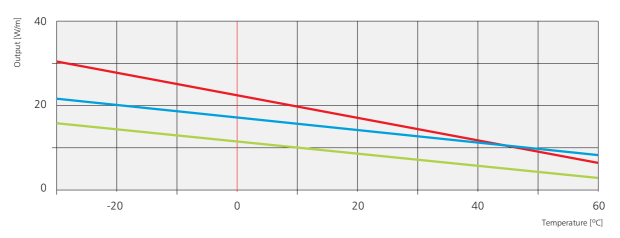




Only ELEKTRA SelfTec® cables can freely cross and touch

- 1 Tin-coated multi-wire copper conductor
- 2 Self-regulating conductive core
- Modified polyolefin insulation
- 4 PET covered aluminum foil shield
- (5) Tinned copper braiding
- 6 UV resistant halogen free polyolefin outer sheath





Heating power of the ELEKTRA SelfTec® self-regulating cables in the function of temperature



ELEKTRA SelfTec®16 ready2heat heating cable



ELEKTRA SelfTec®DW ready2heat heating cable



ELEKTRA SelfTec®PRO heating cable



ELEKTRA SelfTec®16 heating cable



ELEKTRA SelfTec®DW heating cable

Type/power output (+10°C)	SelfTec [®] DW / DW ready2heat 10 W/m	SelfTec [®] DW F 10 W/m	SelfTec [®] DW F 16 W/m	SelfTec®16 / 16 ready2heat 16 W/m	SelfTec [®] PRO 10 W/m	SelfTec [®] PRO 20 W/m		
Power supply			230 V ~	50/60 Hz				
External dimension of cable	~ 7x10mm		~ 6x9mm		~ 7x1	1mm		
Min. installation temperature	-25°C -30°C							
Max. working temperature	65°C							
Max. exposure temperature	65°C 85°C							
Type of heating cable	self-regu	ılating, condu	ctor screen, s	single-side sup	ply			
Conductor		tin-coated cop	pper 0.6mm ²		tin-coated co	pper 1.1mm ²		
Insulation			modified	polyolefin				
Outer sheath	double-layer, halogen free polyolefin + external LDPE, certified for drinking water applications		luoropolymer, ed for er applications	hal	UV-resistant, halogen free polyolefin			
Min. bending radius			3.	5 D				

	SelfTec®DW SelfTec®16 SelfTec®DW F SelfTec®DW 10 W/m 16 W/m		®DW F	SelfTec®PRO 10 W/m		SelfTec [®] PRO 20 W/m						
						Circuit-breaker, C-type						
	10A	16A	10A	16A	10A	16A	20A	10A	16A	20A	32A	
Min. installation temperature		-25℃				-30°C						
Min. turn-on temperature				Max.	cable l	ength p	er circui	t [m]				
-20°C	75	110	55	75	85	125	180	45	65	90	120	
-15℃	80	115	60	80	100	145	190	50	75	105	125	
0°C	95	120	70	90	115	170	205	60	90	120	135	
+10°C	100	125	80	100	130	205	-	80	110	135	-	
0°C in ice water	55	65	40	55	-	-	-	40	55	70	85	







ELEKTRA SelfTec®DW / DW F heating cable

Features

The 10 W/m cable output (at $+10^{\circ}$ C) was especially selected to account for the water heat capacity. When necessary, it is possible to install the SelfTec®DW F heating cable of the 16 W/m heat output.

ELEKTRA SelfTec®DW heating cables have double layer outer sheath - the first layer made of halogen-free polyolefin, and the additional one made of LDPE certified for food contact applications, allowing applications inside drinking water pipelines.

ELEKTRA SelfTec®DW F heating cables have a single fluoropolymer layer certified for drinking water applications.

The power circuit protected with an RCD will guarantee anti-shock protection.

Heating cable's selection

Proper selection of the heating cable adequate for the pipe heating purposes, requires estimation of the pipeline's heat losses. If detailed calculation won't be made, the table below can be used for general estimation.

Heat losses in the function of pipeline's diameters and thermal insulation's thickness

	ΔΤ	Pipeline's diameter									
["]	[°C]	1/4	1/2	3/4	1	11/4	11/2	2			
[mn	1]	8	15	20	25	32	40	50			
Insulation thickness \[\lambda = 0.035W/mK \] \[\lambda = 0.035W/mK \]	30	5.8 5.0 4.5 4.1 4.1 3.7 3.4 3.3 3.0	8.6 7.2 6.4 5.7 5.6 4.9 4.5 4.4 3.9	10.5 8.7 7.6 6.8 6.6 5.8 5.2 5.1 4.5	12.3 10.2 8.8 7.9 7.6 6.6 5.9 5.7	14.9 12.2 10.5 9.3 8.9 7.7 6.9 6.6 5.8	17.9 14.5 12.3 10.9 10.5 8.9 7.9 7.6 6.6	21.6 17.3 14.7 12.8 12.3 10.5 9.2 8.8 7.6			

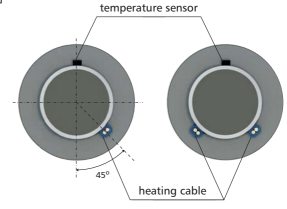
The table data has been estimated under the following assumptions:

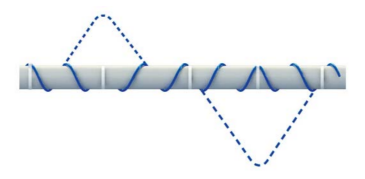
- polyurethane foam insulation of the given thickness (from 10 to 40 mm),
- ΔT 30°C: temperature difference between the in-pipeline set temperature and minimum external temperature.

After heat losses will have been determined, the heating cable's selection can commence. The heating cable should provide the system with the heat output at least equal or higher to estimated heat losses. When selecting the heating cable's length, it is necessary to account for the cable positioning options.

Heating cables can be positioned along pipelines:

- in a single run,
- in a double (or multiple) run,
- spirally.







Heating cable's selection method

- for simple systems
 - LEKTRA FreezeTec[®] ready-made heating cable units
 - ELEKTRA SelfTec®16 heating cables
 - ELEKTRA ELEKTRA®SelfTec 16 ready2heat ready-made heating cable units
 - ELEKTRA SelfTec®DW heating cables
 - ELEKTRA SelfTec®DW ready2heat ready-made heating cable units
- for extended pipelines:
 - ELEKTRA VCD 10 ready-made heating cable units
 - ELEKTRA SelfTec®PRO self-regulating heating cables
- for extended pipelines with branches, valves and flanges:
 - ELEKTRA SelfTec®PRO self-regulating heating cables



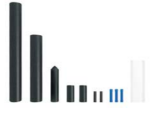
After estimating the heat losses, start the heating cable's selection

ELEKTRA SelfTec®PRO, ELEKTRA SelfTec®16 and ELEKTRA SelfTec®DW self-regulating heating cables are available on spools. When the required length will have been matched, these cables require termination and power supply connection. Connections will need the cable length margin of total 0.5 m.

Power for self-regulating cables can be supplied in either of the two following ways:

with a power supply conductor

("cold tail") — connecting joint must
be positioned on the heated pipeline,
under insulation. For self-regulating
cable's termination and "cold tail"
power supply connection,
ELEKTRA EC-PRO joint set will be
required, by direct connection
to the power supply domestic circuit,
via ELEKTRA KF 0404-PRO junction
box, with ELEKTRA ECM 25-PRO
joint set.



ELEKTRA EC-PRO joint set



ELEKTRA S-TWIN-PRO twin splice connection



ELEKTRA ECM 25-PRO joint set



Halogen-free thermoplast junction box, protection rating IP 66

Heating system's control

Pipeline heating with constant wattage ELEKTRA VCD 10 cables and self-regulating ELEKTRA SelfTec®PRO, SelfTec®16 and SelfTec®DW / DW F cables require installation of temperature controllers supporting temperature sensors.

Recommended ELEKTRA temperature controllers for DIN bus installation: ETV-1991, ETN4-1999, ETI-1544, ETI-1522, as well as UTR 60-PRO for the wall surface installation.

ELEKTRA FreezeTec® heating cables with built-in thermostat do not require additional controls.

ELEKTRA SelfTec®16 ready2heat and ELEKTRA SelfTec®DW ready2heat self-regulating cable do not require installation of temperature controllers, but manual system switch off when ambient temperatures exceed 0°C.

Туре	ETV-1991	ETN4-1999	ETI-1544	UTR 60-PRO
Temperature control range [°C]	from 0 to +40	from -19.5 to +70	from -10 to +50	from 0 to +60
Operation temperature [°C]	from 0 to +50	from -20 to +55	from -20 to +50	from -20 to +50
Max. load [W]	3600	3600	2300	3600
IP protection rating	20	20	20	65
Installation	DIN bus	DIN bus	DIN bus	wall surface, on-board
Temperature sensor	ETF-144/99	ETF-144/99T	ETF-144/99	F 892 002



ELEKTRA ETV

<u>DIN bus installation.</u> Temperature controller with temperature sensor. Compact dimensions (2 modules). LED on for system operation.

ELEKTRA ETN4

<u>DIN bus installation.</u> Temperature controller supporting two temperature sensors, including a limiting one. Large backlit display presents the operating parameters of the controller. Adjustable hysteresis allows to define precision of the temperature measurements. Equipped with the on/off switch.

ELEKTRA ETI

<u>DIN bus installation.</u> Temperature controller with temperature sensor. Adjustable hysteresis allowing to assess in detail temperature measurement precision. Compact dimensions (2 modules). LED on for system operation.

UTR 60-PRO

Switchboard mounting. Temperature controller especially designed for ELEKTRA SelfTec®PRO self-regulating cable pipe heating systems. Features temperature sensor for on-pipe installation, with safe operation temperature range for -40°C to +120°C. Adjustable hysteresis allowing to assess in detail temperature measurement precision. LEDs on for system operation.



ELEKTRA ETV-1991 temperature controller



ELEKTRA ETN4-1999 temperature controller



ELEKTRA ETI-1544 temperature controller



ELEKTRA
UTR 60-1544
temperature
controller

ELEKTRA VCD single side powered heating cables 10 W/m

Туре	Length [m]	Power output [W]
VCD 10/70	7.5	70
VCD 10/90	9.0	90
VCD 10/110	11.0	110
VCD 10/135	13.5	135
VCD 10/170	16.5	170
VCD 10/200	20.0	200
VCD 10/235	23.5	235
VCD 10/265	27.0	265
VCD 10/315	32.0	315
VCD 10/370	36.5	370
VCD 10/415	42.0	415
VCD 10/460	46.0	460
VCD 10/570	57.0	570
VCD 10/700	70.0	700
VCD 10/910	92.0	910
VCD 10/1100	111.0	1100
VCD 10/1220	122.0	1220
VCD 10/1450	144.0	1450
VCD 10/1560	156.0	1560
VCD 10/1740	174.0	1740
VCD 10/1920	191.0	1920
VCD 10/2030	203.0	2030
VCD 10/2260	225.0	2260

ELEKTRA FreezeTec® single side powered heating cables

Туре	Length [m]	Power output [W]
FreezeTec® 12/2	2	24
FreezeTec® 12/3	3	36
FreezeTec® 12/5	5	60
FreezeTec® 12/7	7	84
FreezeTec® 12/10	10	120
FreezeTec® 12/15	15	180
FreezeTec® 12/21	21	252
FreezeTec® 12/30	30	360
FreezeTec® 12/42	42	504



ELEKTRA SelfTec® self-regulating heating cables



Туре	Info					
SelfTec®PRO 10	self-regulating heating cable for advanced applications, 10 W/m (+10°C)					
SelfTec®PRO 20	self-regulating heating cable for advanced applications, 20 W/m (+10°C)					
SelfTec®16	self-regulating heating cable for simple systems 16 W/m (+10°C)					
SelfTec®DW / DW F10	self-regulating heating cable for drinking water applications, 10 W/m (+10°C)					
SelfTec®DW F16	self-regulating heating cable for drinking water applications , 16 W/m (+10°C) (with high heat loss)					

ELEKTRA SelfTec® **16 ready2heat** self-regulating heating cables

Туре	Length [m]	Power output [W]
SelfTec® 16/1	1	16
SelfTec® 16/2	2	32
SelfTec® 16/3	3	48
SelfTec® 16/5	5	80
SelfTec® 16/7	7	112
SelfTec® 16/10	10	160
SelfTec® 16/15	15	240
SelfTec® 16/20	20	320
SelfTec [®] 16/X	up to 80 m	at individual order

ELEKTRA SelfTec®DW ready2heat self-regulating heating cables

Туре	Length [m]	Power output [W]			
SelfTec®DW 10/1	1	10			
SelfTec®DW 10/2	2	20			
SelfTec®DW 10/4	4	40			
SelfTec®DW 10/6	6	60			
SelfTec®DW 10/8	8	80			
SelfTec®DW 10/10	10	100			
SelfTec®DW 10/12	12	120			
SelfTec®DW 10/15	15	150			
SelfTec®DW 10/20	20	200			
SelfTec®DW 10/X	up to 80 m	at individual order			



Product

	selection guide						Heating Cables								
seiec	selection gaide						Constant Self-regulating								
					Basic Advan- applications applicat										
Application	Systems	Cable output (Q)	Pipe material	Cable positioning	Pipe diameter [mm]	FreezeTec®	VCD10	SelfTec®16	SelfTec®DW F 10	SelfTec®DW F 16	SelfTec®DW 10	SelfTec®16 ready2heat	SelfTec®DW 10 ready2heat	SelfTec®PRO 10	SelfTec [®] PRO 20
		According	Outside ≤50 the pipe >50 Steel Inside ≤50		≤50	+	+	+	+	-	+	+	+	+	+
Protection	Hydrant,				>50	-	+	+	-	+	-	-	ı	+	+
of pipelines against	sprinkling, cold water,	to the formula		≤50	-	-	-	+	-	+	-	+	-	-	
freezing	rain drain, sanitary,	result, or		the pipe	oe >50	+	-	-	-	-	-				
	sewage	the table		Outside	≤50	+	+	+	+	-	+	+	+	+	-
		reading	Plastic	the pipe	>50	-	+	+	-	+	-	+	ı	+	+
			Plastic	Inside	≤50	-	ı	ı	+	-	+	-	+	-	-
				the pipe	>50	-	-	-	-	+	-	-	ı	-	-
						ı			N4-19 TV-199				-	ETI-1 UTR 6	
									Con	trol					

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