ThermoDyn Produktion und Handel Kern Roßmoos 20 DE – 87629 Füssen Tel.: +49 (0) 83 63 – 55 31 Mail.: info@avidotherm.de www.avidotherm.de / www.thermodyn-shop.de





## **Technical Leaflet**

# E-Antifreeze heating pipe

Art.-No. 040-03-02-0600 to 040-03-02-0630

- More safety in outdoor areas
- Defrosting of snow and ice
- Low build-up
- Robust



#### Information

**AvidoTherm** - The reliable frost protection for all types of water pipes:

Antifreeze heating cables with integrated thermostat. Prevent the freezing and bursting of water-carrying pipes. Effectively protects against consequential damage and high repair costs.

The ready-to-install heating pipe can be mounted flexibly in the ground or on the building.

### E- Antifreeze heating pipe with thermostat - 10 W/m2 - / - 230 V

				_
Length:	<u>Heat</u> output	Power:	Voltage:	<u>Art-No.:</u>
2,0 m	20 W	10w	230 V	040-03-02-0601
4,0 m	40 W	10w	230 V	040-03-02-0602
6,0 m	60 W	10w	230 V	040-03-02-0603
8,0 m	80 W	10w	230 V	040-03-02-0604
10,0 m	100 W	10w	230 V	040-03-02-0605
12,0 m	120 W	10w	230 V	040-03-02-0606
14,0 m	140 W	10w	230 V	040-03-02-0607
16 <i>,</i> 0 m	160 W	10w	230 V	040-03-02-0608
18,0 m	180 W	10w	230 V	040-03-02-0609
20,0 m	200 W	10w	230 V	040-03-02-0610
24,0 m	240 W	10w	230 V	040-03-02-0611
30,0 m	300 W	10w	230 V	040-03-02-0612
42,0 m	420 W	10w	230 V	040-03-02-0613
60,0 m	600 W	10w	230 V	040-03-02-0614
80,0 m	800 W	10w	230 V	040-03-02-0615
105,0 m	1.050 W	10w	230 V	040-03-02-0616
135,0 m	1.350 W	10w	230 V	040-03-02-0617

#### Specifications:

Rated voltage:	230 V
Area achievement:	10 W / m2
Cold connection cable:	2 m
Minimum Lay Temperature:	+5 °C
Temperature control:	+ 3°C on
	+ 12°C off

The Buyer's rights with respect to the quality of our materials are governed by our Terms and Conditions of Sale and Delivery. For requirements that go beyond the scope of the application described here, our technical consulting service is at your disposal. These then require legally binding written confirmation in order to be binding. The product description does not release the user from his duty of care. In case of doubt, sample surfaces must be created. With the publication of a new version of the document, it loses its validity.