Self-Regulating Heating Cable HTM

HTM is an industrial-grade self-regulating heating cable that can be used for freeze protection of pipelines and vessels. It can be used in non-hazardous and ex-hazardous areas. The power output adjusts automatically in response to the ambient temperature. Due to its self-regulating characteristics it will not overheat even when the cable is overlapped. This guarantees maximum safety and reliability.

Installation of HTM heating cable is quick and simple and requires no special skills or tools. Thanks to its parallel construction the heating cable can be fitted on site to exact length without any complicated design calculations.

Features

- 10 or 15 W/m
- Ex-approved solution
- Self-regulating, automatically adjusts power output in response to ambient temperature
- Thermoplastic outer jacket
- Easy to install

- Can be cut to required length on site without any complicated design calculations
- Will not overheat even when overlapped
- Can be used in explosive environments without temperature limiter
- Full range of accessories available
- UV-resistant

Application Areas

Freeze protection of pipelines and vessels in non-hazardous and ex-hazardous areas



Construction

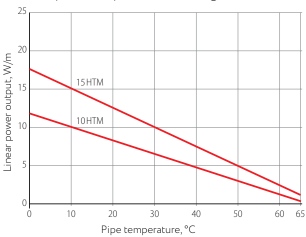
- 1. 0.56 mm² nickel-plated copper conductors
- 2. Semi-conductive self-regulating matrix
- 3. Matrix insulation
- 4. Tinned copper braid
- 5. Thermoplastic outer jacket

Technical Data

Rated voltage	230 VAC
Maximum continuous operating temperature (trace heater energized)	+65 °C
Maximum continuous exposure temperature (trace heater de-energized)	+85 °C
Ambient temperature range	-60 +55 °C
Minimum installation temperature:	
Thermoplastic elastomer outer jacket	-30 °C
Minimum bending radius	25 mm
Maximum braiding resistance	10 Ohm/km
Conductor cross-section	0.56 mm ²
Dimension:	
Thermoplastic elastomer outer jacket	9.00×5.80 mm
Weight:	
Thermoplastic elastomer outer jacket	91 kg/km

Power Output Curve

Nominal power output at rated voltage 230 VAC



Maximum Heating Circuit Length

For use with type C circuit breakers according to IEC 60898-1:2015

Туре	Turn-on temperature, °C	Heating circuit length/m at 230 VAC 10 A
10HTM	10	100
	-20	77
15HTM	10	72
	-20	52

Approvals



CETS 23 ATEX 030X

II 2 GD



Ex 60079-30-1 IIC T3 Gb Ex 60079-30-1 IIIC T200°C Db

Marking

Example: 15HTM2-BT

- 1. Linear power output, W/m at +10 °C
- 2. Cable type
- 3. Supply voltage: 2 230 VAC
- **4.** Screen type: B Tinned copper wire braiding
- **5.** Outer jacket material: T Thermoplastic elastomer

Types

Outer jacket type	Order code	Outer jacket color	Name	Power output, W/m
Thermoplastic elastomer outer jacket, braiding	3201000002	- Black	10HTM2-BT	10
	3201000003	- Dlack	15HTM2-BT	15