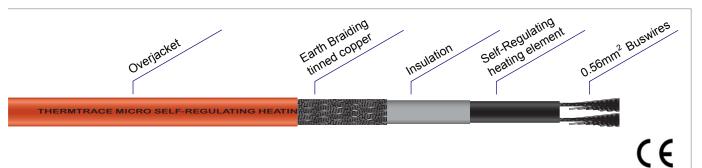
ThermTrace[®] Micro (TTM) Self-Regulating parallel heating tape



Description of heating tape

- Self-regulating
- 3 power output ranges
- Cut-to-length

Applications:

ThermTrace[®]Micro is a light construction grade self-regulating heating tape that may be used for freeze protection, or low temperature maintenance of pipework and vessels.

Function:

Self-regulating heating tapes consist of two parallel buswires, embedded in a semi-conductive self-regulating matrix. This means that the heating cable automatically responds to changes in ambinent conditions.

With increase in temperature, the synthetic material expands by molecular force, and the connections between the carbon particles diminish, reducing the load. Conversley, as the temperature decreases, the load increases as the connections between the carbon particles increases accordingly.

Thus, the heating power varies according to the temperature of the surface the heating tape is applied to.

Self-regulating heating tapes will not overheat or burnout - even when overlapped.

Technical Data:

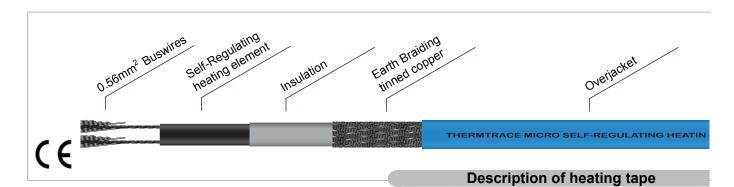
Maximum temperature		65°C
Nominal voltage	(115V available	230V e to order)
Minimum bending radius	TTM-BO TTM-BOT	35mm 35mm
Minimum installation tempera	-30°C	
Moisture protected		Yes

Name	Power Output	Maximum	Earth Braid	Nominal	Nominal
	On Insulated Metal	Permissible	Description	Dimensions	Weight
	Pipes at 5°C	Temperature	Bootinplion	Birrioriorio	TTOIGHT
	(W/m)	(°C)		(mm)	kg/100m
11TTM-2-BO	11	65	tinned copper	7.9 x 5.6	7
	· ·				<u> </u>
11TTM-2-BOT	11	65	tinned copper	7.9 x 5.6	7
17TTM-2-BO	17	65	tinned copper	7.9 x 5.6	7
			• • •		
17TTM-2-BOT	17	65	tinned copper	7.9 x 5.6	7
20TTM-2-BO	20	65	tinned copper	7.9 x 5.6	7
20TTM-2-BOT	20	65	tinned copper	7.9 x 5.6	7

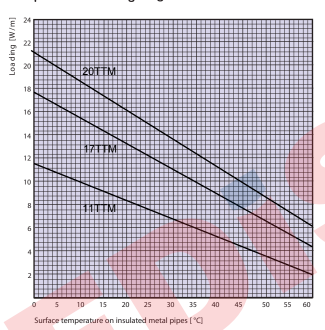
BO: Braid and thermoplasic overjacket BOT: Braid and fluoropolymer overjacket



ThermTrace[®] Micro (TTM) Self-Regulating parallel heating tape



Temperature/Loading diagram TTM



Maximum recommended length of heating circuit at 230VAC using Type-C circuit breakers:

Produ	ct	Circuit		Start u	ıp Temper	ature	
Referer	nce	Breaker	+10	°C	0°C	-20°C	
11TTM		10A	100	n*	95m	77m	
17TTM		10A	72r	n	66m	52m	
20TTM		10A	60r	n	58m	41m	

* 60m maximum heating circuit for use inside drinking water pipelines (11TTM-2-BOT)

Approval Details

SEMCO (S

Product Ordering Information

Power Output TTM-Voltage-Overjacket

Example 11W/m @ 5°C with tinned copper braiding and flouropolymer overjacket (230V):

11 TTM-2-BOT

Example 17 W/m @ 5°C with insulation (115V)

17 TTM-1

BO: tinned copper braiding and thermoplastic overjacket BOT: tinned copper braiding and fluoropolymer overjacket

