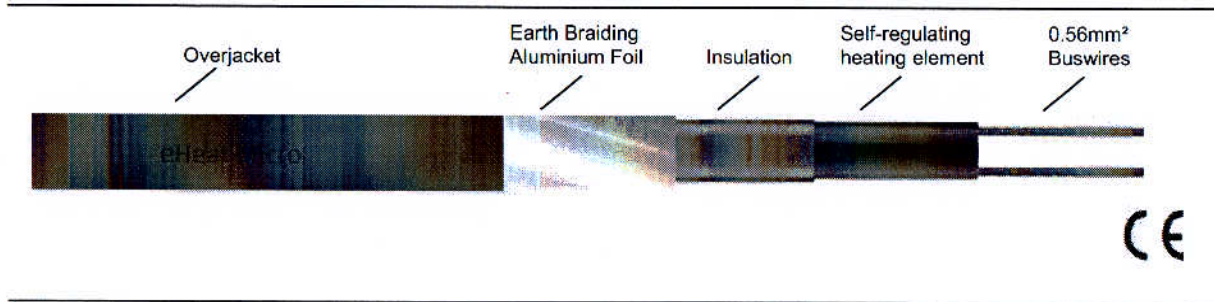


eHeat[®] Micro

Self-regulating parallel heating tape

up to 65°C



Description of heating tape

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

Technical data

Maximum exposure temperature (unpowered):	65°C
Maximum operating temperature:	65°C
Nominal voltage:	230 V
Min. bending radius:	35 mm
Min. installation temperature:	- 30°C

Name	Power output on insulated metal pipes at 5°C (W/m)	Maximum permissible temperature (°C)	Nominal Dimension
eHeat Micro 11	11	65	8.0 x 5.0
eHeat Micro 17	17	65	8.0 x 5.0

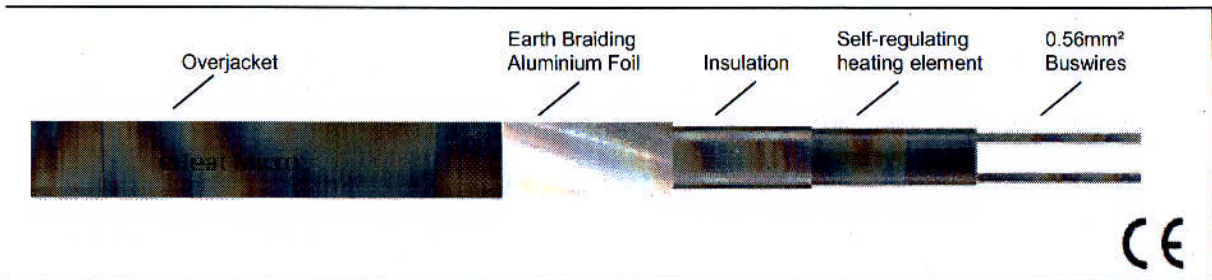
Maximum recommended length of heating circuit at 230VAC using Type-C circuit breakers:

Product Reference	Circuit Breaker	Start up Temperature			
		+10°C	0°C	-10°C	-20°C
eHeat Micro 11	10A	89m	80m	77m	68m
eHeat Micro 11	16A	100m	90m	88m	79m
eHeat Micro 17	10A	68m	60m	53m	45m
eHeat Micro 17	16A	79m	70m	61m	55m

up to 65°C

eHeat® Micro

Self-regulating parallel heating tape



Temperature / Loading diagram eHeat Micro

