E-HEAT MICRO flxheat

Technical data

| Voltage | 230 V |
|------------------|--------------|
| Min. bend radius | 35 mm |
| Max. temp | 65°C |
| Min. temp | -30°C |
| Nom. dimension | 8.0 x 5.0 mm |
| Approvals | CE |
| Warranty | 3 years |
| Length tolerance | +/-2% |
| | |



E-Heat Micro 11 W

| Item | Туре | Description | Effect/10°C | Power | Max length m/+10°C | Max length m/0°C | Max length m/-20°C |
|----------|-------|------------------------------|-------------|-------|-----------------------|---------------------|-----------------------|
| 40040011 | SeM11 | Heat-Self Micro 11 W@+5C red | 10 W | 10 A | 89 | 80 | 68 |
| | | | 10 W | 16 A | 100 | 90 | 79 |

E-Heat Micro 17 W

| ltem | Туре | Description | Effect/10°C | Power | Max length m/+10°C | Max length m/0°C | Max length m/-20°C |
|----------|-------|------------------------------|-------------|-------|-----------------------|---------------------|-----------------------|
| 40040017 | SeM17 | Heat-Self Micro 17 W@+5C red | 17 W | 10 A | 68 | 60 | 45 |
| | | | 17 W | 16 A | 79 | 70 | 55 |

Description

Self-regulating heating cable 11 W and 17 W

A self-regulating heating cable with earthing screen of aluminium foil, which makes it very easy for the electrician to terminate it in relation to the tin-plated copper braid.

The cable is mostly used for outdoor frost protection for water pipes. The cable's nominal dimension is 8.0 x 5.0 mm and the outer sheath is of the type TPE.

The maximum temperature of the cable is 65 °C/65 °C and the minimum installation temperature is -30 °C.

Heat-Self Micro can be used for nearly all types of water pipes, from sprinklers and fire protection facilities to drain pipes and pipes for oil and gas-fuelled units. It can also be used for temperature-maintaining tasks and for preventing hardening in pipes conveying fatty substances.