

DATASHEET



Drain-Line Heating Cable



Characteristics

Transparent silicone elastomer (200°C) heating cables Quick, safe and easy to fit Up to 50 W/m 125 V, 230 V, 380 V

Applications

These heating cables are designed to be laid inside pipes for draining water from thawing refrigeration equipment installed in cold rooms. They operate only during thawing cycles.

Cable structure: White silicone conductor 0.5 mm 2 + transparent silicone heating cable \varnothing 2mm with inactive area + transparent silicone outer sheath \varnothing 6.15 x 6.7 mm + shrinkable tube showing the beginning of the inactive area + sealed silicone cap (filled with adhesive silicone).

Technical Features

Heating wire	Nickel-Copper or Nickel-Chrome
Dimensions cable	Outer Ø 6.15 x 6.7 mm (tolerance 5%)
Power	Up to 50 W/m
Conductor insulations	Transparent silicone (200°C)
Outer sheath	Transparent silicone Ø 6.7 mm
Permissible surface temperature	Up to 200 °C
Certificates	CE Certificate and Rohs Declaration