FLEXTRACE®

flexelection of the second sec

TEMPERATURE MAINTENANCE SYSTEMS

www.flexelec.com

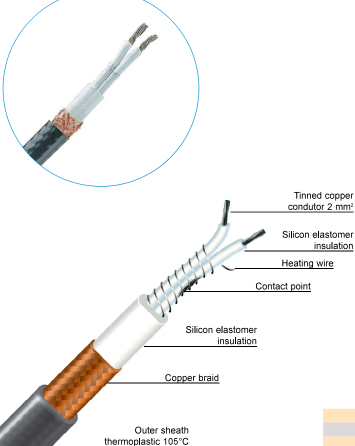
FTC Constant power cables for gutters





Characteristics

- · Hard-wearing and flexible.
- · Can be cut to length on site.
- · Extremely simple termination.
- · Cold tail incorporated: no extra connection necessary.
- · Available as 30 and 40 W/m.
- Power supply 230 V.
- Copper braid and thermoplastic outer sheath to protect against UV rays.
- · Special production on request.



Applications

The FTC is a constant power cable designed to protect drainpipes and gutters against freezing.

It also guards against the consequences of two phenomena that occur in winter:

- Gutters obstructed by snowfalls: when snow on the roof melts, water cannot drain away properly and may infiltrate the facades of the building.
- Icicles hanging from gutters can be dangerous when they fall off.

Placed in the bottom of gutters and in drainpipes, the cable maintains a drainage channel for the water and prevents ice from forming.

To ensure that these heating elements enjoy a long service life, we recommend using a control device

Standards

CEI 62395-1

CEI 62395-2

Installation

- There are two ways of fitting the cable in the gutter or drainpipe:
- Thoroughly degrease and dry the support and lay the cable, covering it completely with FTAL aluminium adhesive tape.
- Glue the cable into the bottom of the gutter every meter or so using SILT 100 silicon adhesive.

In drainpipes, hold the cable in place with an FX/CRT hook.

Controlling the installation with an FX/CDM2 or FX/CDM3 hygrothermostat will lead to significant energy savings.

FTC

Heating wire Nickel-Copper or Nickel-Chrome 8 x 11 mm **Dimensions** 30 or 40 W/m Permissible surface From - 30°C to + 90°C temperature Max. circuit length 120 m in 30 W/m - 100 m in 40 W/m Distance between 2 700 mm consecutive contact points Ingress protection code IP54 with our kits Min. bending radius 6 x the thickness of the cable

Use

Consult the pages of the catalogue devoted to the corresponding general operating principles, general instructions for use and accessories.