FLEXTRACE®



TEMPERATURE MAINTENANCE SYSTEMS

www.flexelec.com

FTX XLPE cross linked polyethylene insulated constant power cables





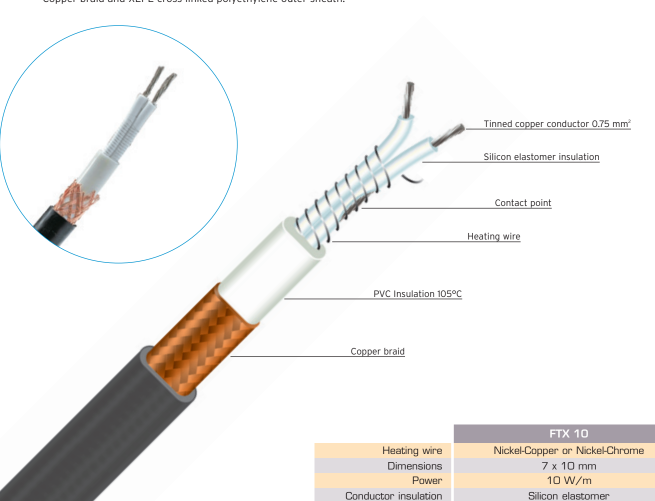
Characteristics

- Hard-wearing, flexible and sealed.
- Can be cut to length on site.
- Extremely simple termination.
- Cold tail incorporated: no extra connection necessary.
- Available as 10 W/m.
- Power supply: 230 V.
- Copper braid and XLPE cross linked polyethylene outer sheath.

Applications

The FTX cable is specially designed for protecting pipes carrying water against freezing. Its completely sealed, cross linked polyethylene outer sheath means that it can be placed inside the pipes.

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



XLPE cross linked polyethylene outer sheath

Conductor insulation Heating wire insulation External insulation Permissible surface temperature Distance between 2

consecutive contact points

Silicon elastomer PVC 105°C XLPE cross linked polyethylene from - 30° C to + 90° C

1 m

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

FLEXELEC S.A.S

10, rue des frères Lumière Z.A. du Bois Rond 69720 ST BONNET DE MURE - FRANCE Tel: + 33 (0)4.72.48.30.90 Fax: + 33 (0)4.78.40.82.81

FLEXELEC Dept

OMERIN ASIA Pte Ltd 51 Goldhill Plaza #08-12/01 SINGAPORE 308900 Tel: +65.6255.4778 Fax: +65.6255.4779 F-mail: sales@omerin.com.sq

FLEXELEC (UK) Ltd

Unit 11 Kings Park Industrial Estate Primrose Hill - KINGS LANGLEY Hertfordshire - WD4 8ST - UK Tel: + 44 (0) 1923.274477 Fax: + 44 (0) 1923.270264 F-mail: sales@omerin.co.uk

FLEXELEC Dept

OMERIN GmbH
Tennweg 2 B
D-65510 IDSTEIN - GERMANY
Tel: + 49 (0) 6126.94.31-0
Fax: + 49 (0) 6126.83.99 E-mail: omeringmbh@omerin.com