FLEXTRACE®



TEMPERATURE MAINTENANCE SYSTEMS

www.flexelec.com

FTSM - FTSM/T Silicon elastomer insulated constant power cable "micro"size for refrigeration

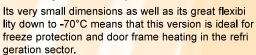


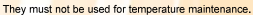
Characteristics

- · Very small diameter.
- · Round shape.
- High flexibility
- Can be cut to length on site..
- · Extremely simple termination.
- · Cold tail incorporated: no extra connection necessary.
- Available as 10, 20, 30 et 40 W/m (others on request).
- Power supply: 230 V as standard (others on request).
- FTSM : silicon elastomer insulated constant power cable
- FTSM/T : with tinned copper braid
 - for mechanical protection and earthing.

Applications

FTSM cables are particularly suitable for applications in the refrigeration industry.





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



Standards

CEI 62395-1 CEI 62395-2



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 Tél : + 33 (0)4.72.48.30.90

E-mail: flexelec@omerin.com

FLEXELEC Dept
OMERIN ASIA PIE Ltd
51 Goldnill Plaza #08-11
SINGAPORE 308900
Tel:+65.6255.4778
Fax:+65.6255.4779
E-mail:sales@omerin.com.sg

FLEXELEC (UK) Ltd Unit 11 Kings Park Industrial Estate Primrose Hill - KINGS LANGLEY Hertfordshire - WD4 88T - UK Tel: + 44 (0) 1923.270447 Fax: + 44 (0) 1923.270264 E-mail: sales@omerin.co.uk FLEXELEC Dept OMERIN GmbH Buchwiese 16

Buchwiese 16 D-65510 IDSTEIN - GERMANY Tel: + 49 (0) 6126.94.31-0 Fax: + 49 (0) 6126.83.999 E-mail: omeringmbh@omerin.com