FLEXTRACE®



TEMPERATURE MAINTENANCE SYSTEMS

www.flexelec.com

CE

FSH/TP Self-regulating cables for hot water



Characteristics

- Withstands continuous hot water temperatures.
- Can be cut to length on site.
- Will not self-destruct by overheating.
- Available as 15 and 30 W/m at + 10°C.
- Power supply: 230 V.
- FSH/TP: self-regulating cables, thermoplastic insulation with tinned copper braid and outer thermoplastic anticorrosion sheath.

Applications

This FSH/TP range of self-regulating heating cables is designed for maintaining the hot water supply at a constant temperature.

CSTB

When taps are not used often, the water remaining in the piping cools down and runs to waste until the hot water from the boiler arrives.

Looped circuits keep the water up to temperature only in the main piping, but this is then twice as long, and heat losses doubled, leading to a further waste of energy.

By tracing the piping network with an FSH/TP self-regulating heating cable under the lagging, heat losses are eliminated and the water is kept at the right temperature. Other savings are obtained by doing away with the return piping, pumps, valves, etc.

FSH/TP cables comply with the technical evaluation document issued by the CSTB.

Power output according to pipe temperature





FSH/TP 15

Power

Copper conductor 1.1 mm²

Irradiated self-regulating material Thermoplastic insulation

Tinned copper braid

Outer thermoplastic sheath

Insulation Dimensions Power at 10°C Permissible surface temperature Start-up current + 18°C 0°C Max. circuit length

FSH/TP 15 FSH/TP 30 Thermoplastic 6 x 13 mm 17 W/m 31 W/m Unenergized circuit: max. + 100°C Energized circuit: max. + 80°C 0.11 A/m 0.14 A/m 0.16 A/m 0.18 A/m 138 m 110 m

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

FLEXELEC S.A.S

Use

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 E-mail: flexelec@omerin.com

FLEXELEC Dept

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

FLEXELEC (UK) Ltd

V 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

F-mail: omeringmbh@omerin.com