



Raychem ShrinkSet Universal jointing system for 12 kV 3-core polymeric and paper cables



WOKING Unit 19, Woking Business Park Albert Drive, Woking GU21 5JY Tel: 01483 747747 • Fax: 01483 747001 **BRISTOL** The Alpha Centre, Armstrong Way, Great Western Business Park, Yate, Bristol BS37 5NG Tel: 01454 322555 • Fax: 01454 323555 NORTON CANES Unit 15-16, Bellsize Close, Norton Canes, Staffordshire WS11 9TQ Tel: 01543 450555 • Fax: 01543 450600

www.jointingtech.co.uk

JOINTING TECHNOLOGIES DATASHEET



Raychem ShrinkSet Universal jointing system for 12 kV 3-core polymeric and paper cables

The Raychem ShrinkSet system is:

- proven in service with UK RECs since 1991
- based on Raychem high voltage heat-shrinkable insulation materials
- straightforward to install • a universal system for straight and transition jointing of polymeric
- and paper cables in one kit • a complete system including shear-bolt mechanical conductor
- connectors • a family of kits including branch joints and pot-end
- approved to Electricity Association specification ER C90

Designed for performance, reliability and straightforward installation

Raychem ShrinkSet joints were originally designed for UK Regional Electricity Companies as a modern system for jointing 11 kV paper and polymeric distribution cables. Since their introduction in 1991 Raychem ShrinkSet joints have been adopted by most RECs and have proved to be reliable straightforward to install and cost-effective.

Design is based on the use of Raychem high voltage heat-shrinkable insulation materials together with a protective filler of polyurethane resin. Installation is quick and simple; there is no taping of cores, no plumbing, soldering or pouring hot compound.

All jointing kits include shear-bolt mechanical connectors suitable for both copper and aluminium conductors. These connectors are designed with an "easy-entry" feature to simplify installation. Optional connector body holding tools are available (consult your Tyco Electronics specialist distributor).

Raychem ShrinkSet joints are approved to Electricity Association performance specification ER C90 and meet the requirements of other relevant specifications. Earth bonding is designed and tested to a rating of 13 kA for 3 seconds.

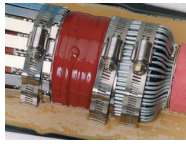
Universal application for all 3-core cables

Each kit in the Raychem ShrinkSet range includes all components for jointing both polymeric (XLPE or EPR) and paper (PILC or PICAS) 3-core 11 kV cables, either as straight (in-line) or transition arrangements.

The product range also includes branch joints and a pot-end for all the above cables. See Selection table.



Mechanical connector before installation



Earth bonding for armoured cables



Mechanical connector after installation

Selection table

| Size mm ² | Product reference | Resin volume (litres approx.) |
|----------------------|--|---|
| | | |
| 95 - 185 | SHSS-12A-IND | 14 |
| 185 - 300 | SHSS-12B-IND | 28 |
| 95 - 185 | SMOE 61987 | 36 |
| 185 - 300 | SMOE 61988 | 48 |
| 95 - 300 | SMOE 62668 | 14 |
| | 95 - 185 185 - 300 95 - 185 185 - 300 | reference 95 - 185 SHSS-12A-IND 185 - 300 SHSS-12B-IND 95 - 185 SMOE 61987 185 - 300 SMOE 61988 |

Note: For cables sizes less than 95mm² build-up kits are required for both XLPE and paper cables. Consult your Tyco Electronics specialist distributor. Extra resin is necessary should the build-up kits be used.

While TE Connectivity (TE) has made every reasonable effort to ensure the accuracy of the information in this catalog. TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications. Raychem, TE Connectivity and TE Connectivity (logo) are trademarks.

TE Energy - innovative and economical solutions for the electrical power industry: cable accessories, connectors & fittings, insulators & insulation, surge arresters, switching equipment, street lighting, power measurement and control.

Tyco Electronics Raychem GmbH a TE Connectivity Ltd. Company TE Energy Finsinger Feld 1 85521 Ottobrunn/Munich, Germany

Phone: +49-89-6089-0 Fax: +49-89-6096345

energy.te.com

Tyco Electronics UK Ltd. a TE Connectivity Ltd. Company TE Energy Freebournes Road Witham CM8 3AH. UK

Phone: +44 (0)870 870 7500 Fax: +44 (0)870 240 5289

http://energy.tycoelectronics.com



WOKING Unit 19, Woking Business Park Albert Drive, Woking GU21 5JY Tel: 01483 747747 • Fax: 01483 747001 BRISTOL The Alpha Centre, Armstrong Way, Great Western Business Park, Yate, Bristol BS37 5NG Tel: 01454 322555 • Fax: 01454 323555 www.jointingtech.co.uk

NORTON CANES

Unit 15-16, Bellsize Close, Norton Canes, Staffordshire WS11 9TQ Tel: 01543 450555 • Fax: 01543 450600

/12 0856 ЕРР GmbH Electronics Raychem 2012