

HEAT-SHRINKABLE JOINTS APKJ

FOR SCREENED PLASTIC AND RUBBER INSULATED CABLES FROM 7.2 kV UP TO 40.5 kV

KEY FEATURES

- Polymeric/elastomeric triple extruded joint body ensures higher recovery force and fewer components, improving reliability and simplifying installation.
- No penciling of insulation required, reducing installation time.
- Enhanced range-taking ability reducing stocking requirements.
- Special low viscosity void filler flows to create a smooth profile.
- Unlimited shelf life.
- Unsurpassed performance in polluted environments.
- Tested in accordance to GB/T 12706.4

TE Connectivity's (TE) Raychem APKJ joint system is made of heat-shrinkable materials which are fast and simple to install, eliminates shelf-life limitations even in severe climates, and permits immediate back-filling of the trench and re-energize. The insulating, screening and electrical field control layers of the joint are made of cross-linked polymeric materials with precisely defined electrical characteristics. Pre-packed in the correct nested sequence, the joint components are slid over the prepared cable end. After jointing the conductors, each tubing is positioned over the connector and shrunk.

The stress control tubing at each cable end in combination with the yellow stress grading mastic at the screen cut provide a precisely defined impedance characteristic which smooth the electrical field. For ease of installation, a stress control patch is applied around the mechanical connector to provide a similar function.

Modern cable laying techniques require a robust oversheath replacement capable of withstanding high mechanical stress.

The thick-wall heat-shrinkable tubing is internally coated with a hot melt adhesive to ensure an effective moisture seal and corrosion protection for the joint. When installed, the joints provide the similar level of protection and thickness as modern cables with PE oversheath.

Customers can count on consistent, high quality products, driven by TE's proven innovation and backed by our extraordinary customer support.









PRODUCT SELECTION INFORMATION	
Description	Size of Conductor (mm²)
8.7/15(17.5) kV, Three-core, with Armor	
APKJ-10-2550	25 - 50
APKJ-10-7015	70 - 150
APKJ-10-1830	185 - 300
APKJ-10-4050	400 - 500
8.7/15(17.5) kV, Three-core, without Armor	
APKJ-10-2550-U	25 - 50
APKJ-10-7015-U	70 - 150
APKJ-10-1830-U	185 - 300
APKJ-10-4050-U	400 - 500
12/20(24) kV, Three-core, with Armor	
APKJ-24-9524	95 - 240
APKJ-24-3050	300 - 500
26/35(40.5) kV, Single-core	
APKJ-35-5018-SC	50 - 185
APKJ-35-2463-SC	240 - 630
APKJ-35-5015-SC-LSF*	50 - 150
APKJ-35-1840-SC-LSF*	185 - 400
APKJ-35-5095M-SC-LSF*	50 - 95
APKJ-35-1224M-SC-LSF*	120 - 240
APKJ-35-300M-SC-LSF*	300
APKJ-35-400M-SC-LSF*	400
26/35(40.5) kV, Three-core	
APKJ-35-5018	50 - 185
APKJ-35-2440	240 - 400

^{*} Low smoke, Halogen-free,

Note: For other applications and more details, please contact your local TE Energy sales representative.

te.com/energy

©2017 TE Connectivity Ltd. family of companies. All Rights Reserved. EPP-2283-03/17

Raychem, TE Connectivity and TE connectivity (logo) are trademarks. Other logos, product and/or company names might be trademarks of their respective owners. While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, 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.

FOR MORE INFORMATION: TE Technical Support Centers

+ 1 800 327 6996 + 1 (905) 475-6222 + 52 (0) 55-1106-0800 USA: Canada: Mexico: Latin/S. America: + 54 (0) 11-4733-2200 France: + 33 380 583 200 + 44 0870 870 7500 + 49 896 089 903 UK: Germany: Spain: + 34 916 630 400 italy: + 39 333 250 0915 +32 16 508 695 +7 495-790 790 2-200 + 86 (0) 400-820-6015 Benelux: Russia:

China:

