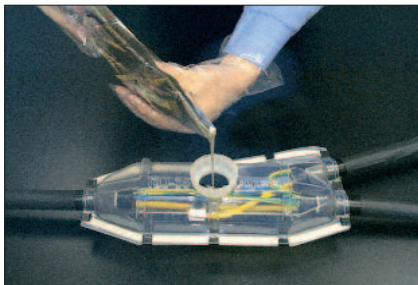
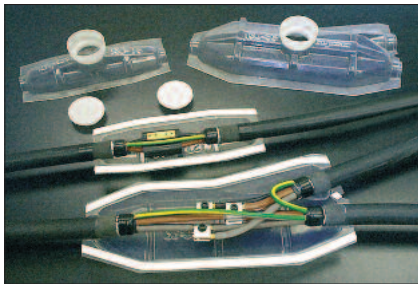


Resin-filled joints
for armoured power cables up to 1 kV

Resin-filled joints for armoured power cables up to 1 kV

- A comprehensive range of resin-filled straight joints and branch joints for low voltage armoured power cables with conductor sizes up to 300 mm².
- Designed with generous dimensions to accommodate modern mechanical connectors needing no special installation tooling.
- Insulation, sealing and mechanical protection provided by proven and qualified two-part resin supplied in convenient foil packs.
- Clear rigid joint shells to aid correct installation
- Armour continuity bonding components included in every kit.
- Qualified to national and international performance standards.



Application

TSJ and TBJ joints are designed for 2-, 3- and 4-core power cables with rated voltage up to 0.6/1.0 (1.2) kV. They are suitable for cables with:

- copper or aluminium (solid or stranded) conductors up to 300 mm²
- XLPE, PVC or EPR insulation
- wire armour (SWA) or strip armour
- PVC or PE sheath

TBJ branch joints are suitable for branch cables up to the maximum main cable conductor size for each kit.

All kits are also suitable for unarmoured cables. See the kit selection table opposite. Select from the range of TSJ and TBJ kits according to conductor size and cable diameter.

Design

TSJ and TBJ joints are designed for simplicity and easy installation. They are part of the vast range of cable accessories carrying the Raychem brand, a name synonymous with product expertise, reliability and quality for more than 30 years.

Clear rigid high-impact polystyrene joint shells provide generous jointing dimensions and allow easy viewing to check connector positioning and resin filling. The joint shells are supplied complete with pre-applied foam sealing strips, fixing clips and sealing tape. Filling the joint is made easier with a convenient pouring funnel and sealing cap.

All joints are suitable for modern mechanical and crimp connectors. Mechanical connectors need no special installation tooling and are quick and easy to fit. Tyco Electronics B&H mechanical connectors are recommended and

are available for the full conductor size range. For conductors up to 25 mm² the KS type tunnel connector blocks are also suitable. These are convenient to handle and easy to install. B&H and KS Connectors can be selected from the tables opposite and can be supplied with the joint kits if required; please ask your specialist Tyco Electronics Energy Division distributor or wholesaler.

Components for armour bonding are included in the kit. The continuity bond is an insulated flexible conductor with short circuit rating suitable for fuse-protected circuits.

Joints are filled with a qualified and well established two-part polyurethane resin system supplied in flexible foil laminate pouches for easy mixing and pouring. Resin kits carry a full 2-year shelf-life.

Each joint kit includes clear and detailed installation instructions.

Kit components are well protected in robust box packaging with clear labelling.

The combination of resin and B&H mechanical connectors at the heart of TSJ and TBJ joints has been fully qualified to the respected UK performance standard Engineering Recommendation C81, including the requirements of BS 7888 and CENELEC HD623 (EN 50393).

Quality

ISO 9000 series and ISO 14001 certifications underline the TE Connectivity's commitment to quality and the environment. All TE Energy products are subject to a series of rigorous checks from the time they enter our plants as raw material until they leave as finished products. Re-qualification testing is carried out on a regular basis with installed products. Customers can thus have full confidence in the products, services and data supplied.

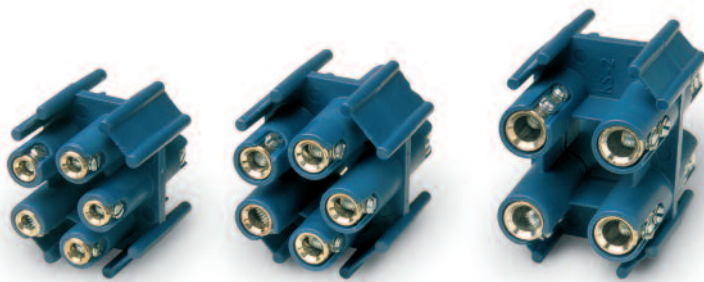
Kit reference		Cable conductor size (mm ²)		Cable entry diameter (mm)	
Straight joints	Branch joints	2- & 3-core	4-core	min	max
TSJ-6	TBJ-6	1.5 - 10	1.5 - 6	9	21
TSJ-16	TBJ-16	10 - 25	10 - 16	15	27
TSJ-35	TBJ-35	35 - 50	25 - 35	21	33
TSJ-70	TBJ-70	70 - 95	50 - 70	29	41
TSJ-120	TBJ-120	120 - 150	95 - 120	39	57
TSJ-185	TBJ-185	185 - 240	150 - 185	49	67
TSJ-300	TBJ-300	300	240 - 300	59	77

Selection table for B&H mechanical connectors

Conductor size (mm ²)	B&H connector reference	
	Straight joints	Branch joints
1.5	BTC-4-20T	P1
2.5	BTC-4-20T	P1
4	BTC-4-20T	P1
6	BTC-4-20T	P1
10	BTC-4-20T	P1
16	BTC-4-40T	P1
25	BTC-4-40T	P1
35	BTC-5-50T	P1
50	BTC-5-50T	UBR95
70	BTC-6-60WSP	UBR95
95	UST95	UBR95
120	UST185	UBR185
150	UST185	UBR185
185	UST185	UBR185
240	UST300	UBR300
300	UST300	UBR300

Selection table for KS tunnel connector blocks

Conductor size range (mm ²)	Connector reference
1.5 - 6	KS0
6 - 16	KS1
16 - 25	KS2



About TE Connectivity

TE Connectivity is a global, \$14 billion company that designs and manufactures approximately 500,000 products that connect and protect the flow of power and data inside the products that touch every aspect of our lives. Our nearly 100,000 employees partner with customers in virtually every industry – from consumer electronics, energy and healthcare, to automotive, aerospace and communication networks – enabling smarter, faster, better technologies to connect products to possibilities.

More information on TE Connectivity can be found at: www.te.com

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. Other logos, product and company names mentioned herein may be trademarks of their respective owners.

TE Energy – innovative and economical solutions for the electrical power industry: cable accessories, connectors & fittings, insulators & insulation, surge arresters, switching equipment, lighting controls, 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

