

Energy Division

CSJA
Cold shrinkable "All-In-One"
straight joint for polymeric
insulated cables up to 42 kV



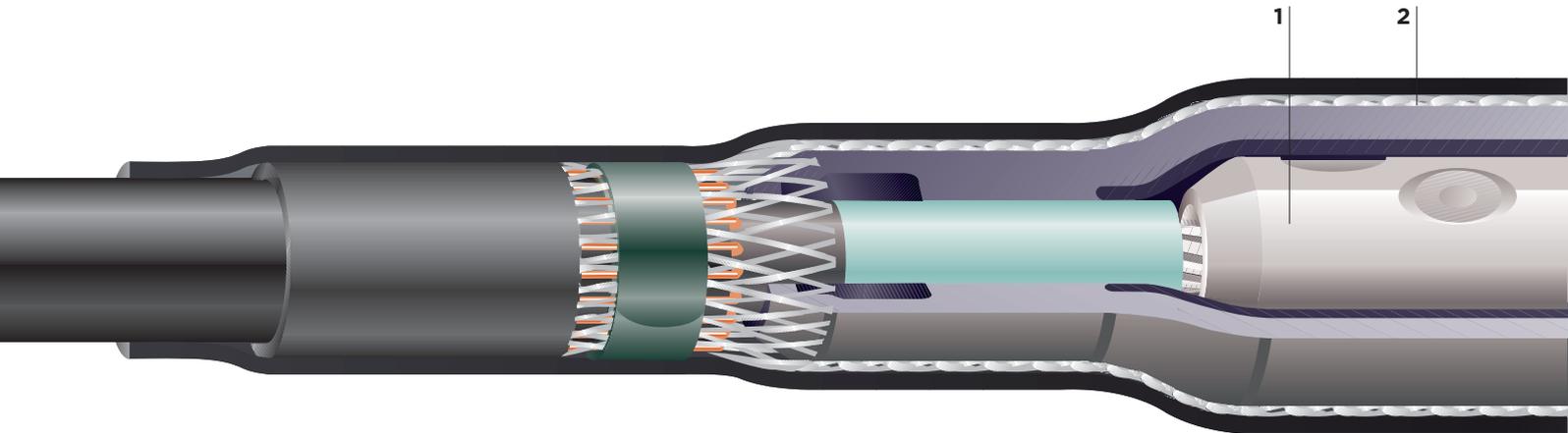
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Cold shrinkable "All-In-One" straight joint for polymeric insulated cables

Features

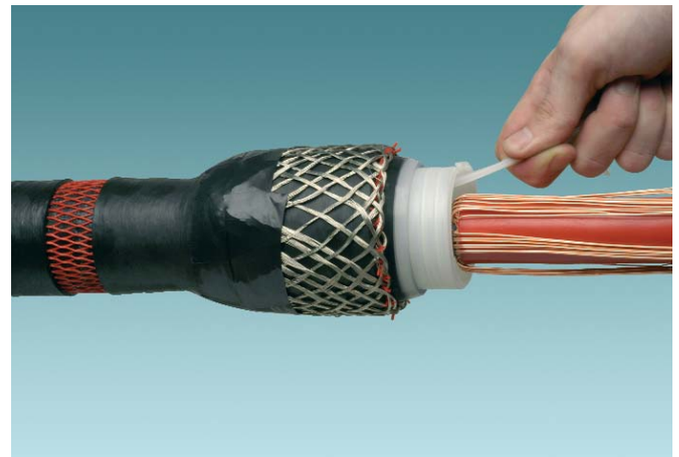
- Joint body, earthing system and re-jacketing pre-expanded on one holdout system
- Single piece silicone rubber joint body with high mechanical expansion capability allows a wide application range
- Electrical stress control of the screen cut area by integrated conductive geometrical stress cones
- Electrical stress control of the connector area by an integrated screened connection area (Faraday cage)

- Well-known and easy-to-install holdout system
- Short parking distance required
- Easy-to-install joint system with short installation time
- Exceeds CENELEC HD 629.1, requirements which include IEC, BS, VDE and other international specifications
- Mechanical shear bolt connector to IEC 61238-1 is supplied with the kit
- Proven shield continuity concept



1 Mechanical shear bolt connectors

CSJA joints are provided with Tyco Electronics BSM mechanical connectors fitted with shear head bolts to ensure a reliable connection for different conductor materials, shapes and types used in today's network. The pre-set shear torque of the bolts ensures that the correct contact pressure is always achieved. The specially designed contact surface on the inside of the connector breaks up any oxide layer and ensures reliable service over the entire life of the joint. Different sizes of mechanical connectors with wide application ranges are available. The connectors have been tested in accordance with IEC-61238-1 class A. For the installation of mechanical connectors using shear-head bolts a cordless impact wrench can be supplied (IT-1000-023).



2 Pre-expanded silicone joint body

The silicone rubber joint body is delivered in a pre-expanded condition on a spiral holdout system. Silicone materials with excellent mechanical properties allow high expansion forces and therefore guarantee a wide application range. Integrated stress control mechanism and conductive outer layer provide exceptional electrical performance. The joint body can be easily removed from the spiral holdout with low release forces, particularly designed for joint applications.

3 Electrical stress control

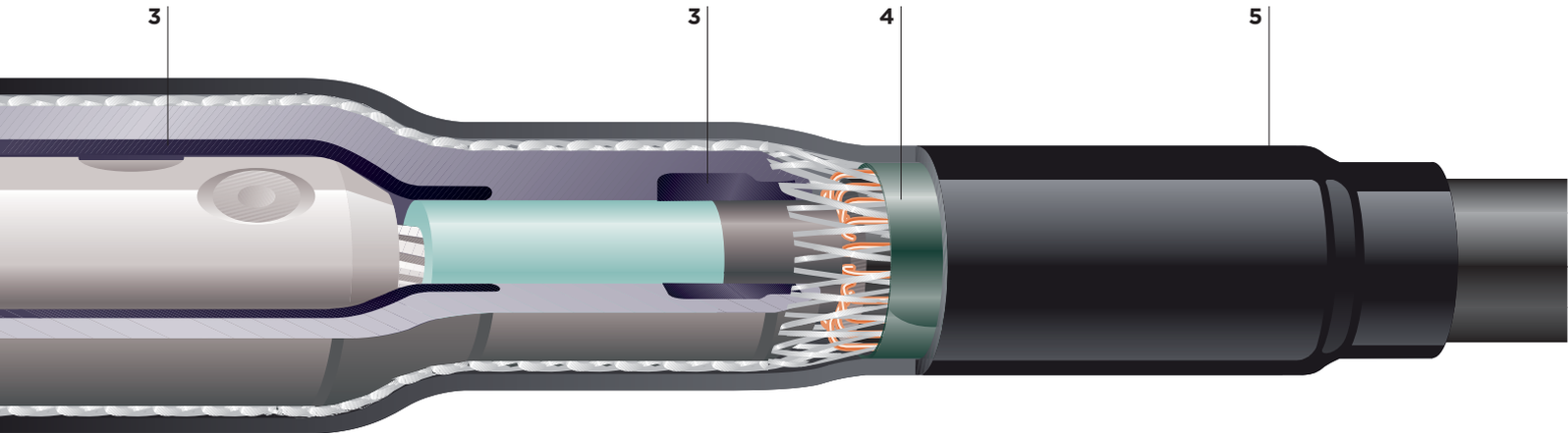
Electrical stress control is fully integrated in the silicone joint body by well defined conductive areas. Conductive cones with an exactly defined geometrical design over the screen cut area provide excellent electrical stress control. The electrical stress control of the connector area is made with an integrated conductive screen performing as a Faraday cage. The coverage of voids and edges at the connection area with void fillers is not necessary.



General

CSJA joints offer a reliable, fast and easy-to-install jointing system to assure and maintain high network reliability. All key components are pre-expanded on one holdout system, allowing a very short parking length during cable preparation. A silicone rubber joint body with integrated geometrical stress cones and Faraday cage provides

excellent electrical stress control. CSJA joints are designed to cover a wide range of applications and to accommodate the variety of cable and conductor types in the networks. Range-taking mechanical connectors ensuring reliable installation and service are supplied with the kit.



4 Shield continuity

The integrated pre-expanded copper mesh is connected to the cable screens by constant force roll springs. This connection method reliably operates during load-cycling and thermal short circuits of the conductors on all cable types regardless of whether the oversheath is PVC or PE. It provides a smooth profile which is resistant to mechanical impacts. The solderless earth connection has more than 25 years service experience in Raychem joint systems used worldwide.



5 Outer sealing and protection

The CSJA joint has an integrated outer protection system which is already expanded onto the joint body and requires no additional parking distance. The EPDM sleeve combined with a high performance sealant forms a reliable moisture seal and corrosion protection. It is easy to install by just rolling out the flipped back re-jacketing.

CSJA Cold shrinkable "All-In-One" straight joint for polymeric insulated cables

CSJA joint without mechanical connector

	Application range*	Kit description	Diameter over core insulation [mm]	Diameter over outer sheath [mm]	Admissible connector dimensions	
	[mm ²]				Max. length [mm]	Max. dia [mm]
12 kV	95 - 240	CSJA-12B/1XU-1XU	18.6 - 28.4	26.0 - 39.0	145.0	33.0
	185 - 300	CSJA-12C/1XU-1XU	23.2 - 32.6	30.0 - 44.0	145.0	37.0
	240 - 400	CSJA-12D/1XU-1XU	25.7 - 33.6	33.0 - 45.0	170.0	42.0
	500 - 800	CSJA-12E/1XU-1XU	34.4 - 42.2	43.0 - 58.0	200.0	45.0
24 kV	35 - 185	CSJA-24B/1XU-1XU	18.9 - 30.1	26.0 - 41.0	145.0	33.0
	95 - 300	CSJA-24C/1XU-1XU	23.5 - 34.6	30.0 - 46.0	145.0	37.0
	185 - 400	CSJA-24D/1XU-1XU	27.4 - 37.8	35.0 - 49.0	170.0	42.0
	400 - 630	CSJA-24E/1XU-1XU	35.1 - 44.0	43.0 - 57.0	200.0	45.0
	800 - 1000	CSJA-24F/1XU-1XU	43.9 - 53.2	58.5 - 67.0	200.0	50.0
36 kV	70 - 240	CSJA-36D/1XU-1XU	26.2 - 37.6	34.0 - 48.0	140.0	33.0
	240 - 630	CSJA-36E/1XU-1XU	34.9 - 49.2	42.0 - 61.0	200.0	50.0
	500 - 800	CSJA-36F/1XU-1XU	42.6 - 53.4	51.0 - 66.0	200.0	50.0

CSJA joint with mechanical connector

	Application range*	Kit description	Diameter over core insulation [mm]	Diameter over outer sheath [mm]	Diameter over conductor**
	[mm ²]				[mm]
12 kV	95 - 240	CSJA-12B/1XU-1XU-M	18.6 - 28.4	26.0 - 39.0	11.0 - 19.2
	185 - 300	CSJA-12C/1XU-1XU-M	23.2 - 32.6	30.0 - 44.0	15.5 - 23.1
	240 - 400	CSJA-12D/1XU-1XU-M	25.7 - 33.6	33.0 - 45.0	17.8 - 24.6
	500	CSJA-12E/1XU-1XU-M1	34.4 - 36.2	43.0 - 48.0	25.7 - 27.6
	630	CSJA-12E/1XU-1XU-M2	38.0 - 40.0	47.0 - 52.0	29.3 - 32.5
24 kV	35 - 150	CSJA-24B/1XU-1XU-M	18.9 - 28.5	26.0 - 39.0	6.8 - 19.2
	95 - 240	CSJA-24C/1XU-1XU-M1	23.5 - 32.6	30.0 - 44.0	11.0 - 19.2
	120 - 300	CSJA-24C/1XU-1XU-M2	24.3 - 34.6	32.0 - 46.0	12.5 - 21.6
	185 - 400	CSJA-24D/1XU-1XU-M	27.4 - 37.8	35.0 - 49.0	15.5 - 24.6
	500	CSJA-24E/1XU-1XU-M1	37.9 - 40.6	46.0 - 52.0	25.7 - 27.6
	630	CSJA-24E/1XU-1XU-M2	41.0 - 44.0	56.0 - 57.0	29.3 - 32.5
36 kV	95 - 240	CSJA-36D/1XU-1XU-M	27.8 - 37.6	35.0 - 48.0	11.0 - 19.2
	240 - 400	CSJA-36E/1XU-1XU-M1	34.9 - 42.8	42.0 - 54.0	17.8 - 24.6
	500	CSJA-36E/1XU-1XU-M2	42.6 - 45.6	51.0 - 57.0	25.7 - 27.6
	630	CSJA-36E/1XU-1XU-M3	45.8 - 49.2	56.0 - 61.0	29.3 - 32.5

* The application range given in the table is based on polymeric insulated cables according to IEC 60502 with stranded circular conductors. Due to different conductor dimensions and/or cable constructions the minimum and maximum application range may be extendable. Please contact your local sales representative.

** The diameter over conductor is needed only for kits including Tyco Electronics BSM connectors. The values given in the selection table refer to aluminium circular conductors and may change for other materials and shapes.

All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct and reliable. Users, however, should independently evaluate the suitability of each product for the desired application. Under no circumstances does this constitute an assurance of any particular quality or performance. Such an assurance is only provided in the context of our product specifications or explicit contractual arrangements. Our liability for these products is set forth in our standard terms and conditions of sale. Raychem, TE Logo and Tyco Electronics are trademarks.

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