



Thorne & Derrick +44 (0) 191 410 4292 www.powerandcables.com

24CSJ SINGLE CORE STRAIGHT JOINT

Application

For jointing copper wire screened polymeric cable to be laid in air or directly buried. The product is fully screened and fully submersible.

Technical characteristics

All joint bodies are tested for AC withstand prior to leaving the factory.

Up to 24 kV

6/10 (12) kV 6.35/11 (12) kV 8.7/15 (17.5) kV 12/20 (24) kV 12.7/22 (24) kV

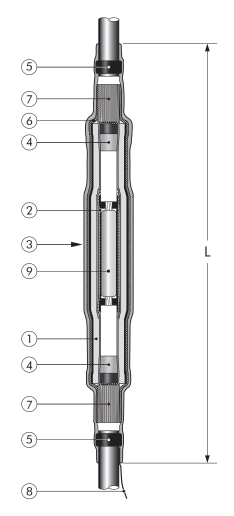
Design

Cold-shrinkable joint comprising:

- Extruded triple layer EPDM rubber body.
- 2. Two layer plate with a semiconductive and a field control mastic layer.
- 3. Overall protective EPDM cover.
- 4. Field control mastic.
- 5. Water sealing mastic.
- 6. Copper stocking.
- 7. Self-adhesive copper tape.
- 8. Traceability tag.
- 9. Conductor connector (not included in the standard kit).

Specifications and standards

The cold-shrinkable 24CSJ joint meets the requirements of CENELEC HD 629.1.

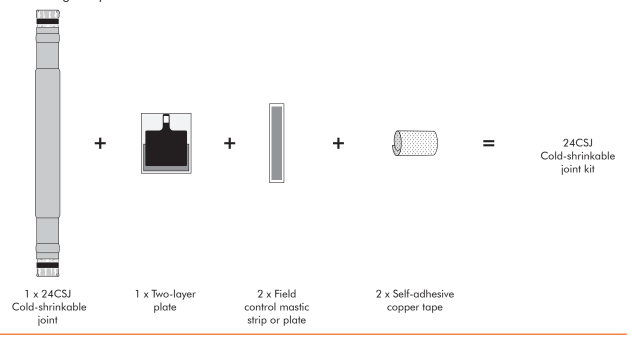


Cold- shrinkable straight joint	L (mm)	Diameter over outer sheath (mm)	core insulation		12kV	r sizes for (mm²) ation only)	Conductor sizes for 24 kV (mm ²) (for information only)		
type		max	min	max	min	max	min	max	
24CSJ-1	750	46	18	33	95	300	35	185	
24CSJ-2	750	46	23	38	185	300	95	300	
24CSJ-3	850	57	30	54	400	630	240	630	

Kit contents

A typical complete coldshrinkable joint kit comprises the following components:

The kit also comprises a pulling hook, adhesive tape, lubricant, wipers, gloves and installation instructions.



Ordering instructions

Select the part number corresponding to the cable core insulation diameter.

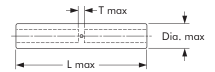
Ordering	Conductor sizes for 24 kV (mm²) (for information only)										Diameter over	Diameter over		
part number	35	50	70	95	120	150	185	240	300	400	500	630	core insulation (mm)	outer sheath (mm)
24CSJ-1		24CSJ-1							18 - 33	46 max				
24CSJ-2						24C	SJ-2						23 - 38	46 max
24CSJ-3									2	4CSJ-	3		30 - 54	57 max

Example:

The copper wire screened cable is 24 kV, 120 mm² stranded aluminium with a diameter over core insulation of 25.3 mm.

Order a 24CSJ-2 cold-shrinkable joint kit-45.

Joint type	L max (mm)	Dia max (mm)	T max (mm)
24CSJ-1	150	35	8
24CSJ-2	150	35	8
24CSJ-3	280	54	15



All types of conductor connectors can be used. The conductor connectors must be within the dimensions specified.



For use with copper wire screened cables.

No earthing device is necessary.

Order: -45.



For use with copper tape screened cables. Order: -26



For use with Alupe or C 33-226 cables. Order: -07



For use with other cable types.
Please contact our representative.



For use with three-core cables. See TT-24CSJ.



Can be supplied with all common types of conductor connectors.



Thorne & Derrick +44 (0) 191 410 4292 www.powerandcables.com