# **M**exans

## 24CSJ SINGLE CORE STRAIGHT JOINT

### Application

#### **Technical characteristics**

Up to 24 kV

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

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

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

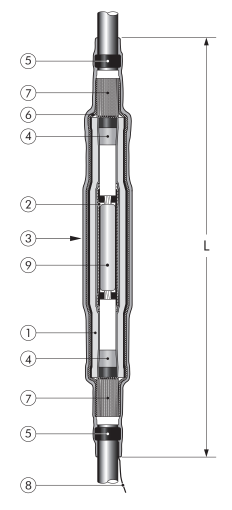
#### Design

Cold-shrinkable joint comprising:

- 1. 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.
- Conductor connector (not included in the standard kit).

#### Specifications and standards

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



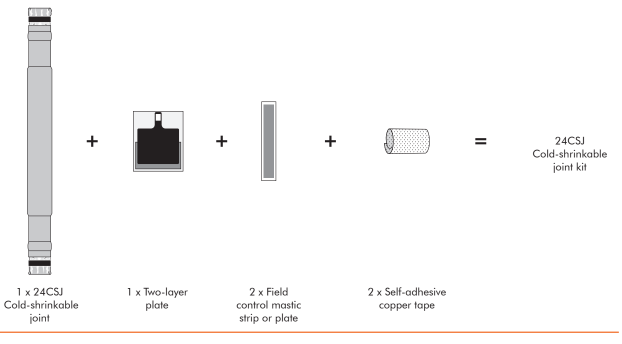
Cold- shrinkable straight joint	L (mm)	Diameter over outer sheath (mm)	core ins	ter over sulation m)	12kV	r sizes for (mm²) ation only)	Conductor sizes for 24 kV (mm <sup>2</sup> ) (for information only)		
type		max	min	max	min	max	min	max	
24CSJ-1	750	46	18	33	95	300	35	185	1
24CSJ-2	750	46	23	38	185	300	95	300	012
24CSJ-3	850	57	30	54	400	630	240	630	01/20

L

#### 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 (mm <sup>2</sup> ) (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			2	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 mm<sup>2</sup> stranded aluminium with a diameter over core insulation of 25.3 mm. Order a 24CSJ-2 coldshrinkable 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

T max	<b>t</b>
	- Dia. max
	<b></b>

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.

