# **CSJA-S - HD629**



THORNE & Derrick
DERRICK +44 (0) 191 410 4292 +44 (0) 191 410 4292

#### CSJA-S HD 629

Single phase compact cold shrink joints - size A: from 35 to 300 mm<sup>2</sup> - Up to 24kV with GPH® bolted connectors.

# **DESCRIPTION**

#### Features & benefits

The CSJA-S combines Cold-Shrink and bolted connector technologies for reliable undergound MV connections in a small trench (max=1 m), or in specific aerial applications.

#### Cold-Shrink Joint:

- compatible with Synthetic Insulated Cables (XLPE / EPR).
- compatible with: copper wire, copper tape & alu tube cable screens.
- · EPDM joint body
- UV resistive external EPDM outer protection
- standard screen short-circuit: 5,1 kA/1s (up to 16 kA/1s on demand)
- equipped with a vapor screen for enchanced waterthightness.

#### **Bolted Connectors:**

- multisection, from 35 mm<sup>2</sup> to 300 mm<sup>2</sup>.
- compatible with copper & aluminium conductors.
- equipped with self-breaking screws, for a perfect torque.
- no specific tool needed!

# **Application**

The CSJA-S has been designed to connect 24 kV (max) cables, with sections from 35mm<sup>2</sup> to 300 mm<sup>2</sup>, whether aluminium or copper cores, on undergound MV lines.

Each core is connected thanks to a GPH® bolted connector.

#### **Details**

Each CSJA-S kit is made of:

- 1 EPDM cold shrink body.
- 1 bolted connector.
- specific material according to the type of cable.

#### Installation

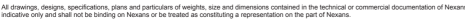
This technology requires no heating source, no material filling or wrapping. Installation is done by removal of the tubes. Joints can be energized once assembly is finished.





### **STANDARDS**

International HD 629.1 S2



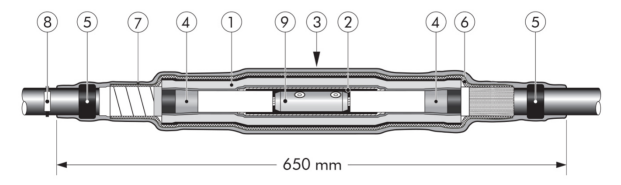




# **PRODUCT LIST**

	Nexans ref.	Name	Cond. section, range [mm²]	Diameter over insulation, range [mm]
•	68001EF	1x24CSJA-S-18.38/52-M16.95-CW45 +MT45-5,1kA/RS-VS	35 95	18.0 38.0
•	68002EF	1x24CSJA-S-18.38/52-M50.150-CW45 +MT45-5,1kA/RS-VS	50 150	18.0 38.0
•	68003EF	1x24CSJA-S-18.38/52-M50.240-CW45 +MT45-5,1kA/RS-VS	50 240	18.0 38.0
•	68004EF	1x24CSJA-S-18.38/52-M95.240-CW45 +MT45-5,1kA/RS-VS	95 240	18.0 38.0
•	68005EF	1x24CSJA-S-18.38/52-M120.300-CW45 +MT45-5,1kA/RS-VS	120 300	18.0 38.0
•	68006EF	1x24CSJA-S-23.38/52-M16.95-CW45 +MT45-5,1kA-VS	35 95	23.0 38.0
•	68007EF	1x24CSJA-S-23.38/52-M50.150-CW45 +MT45-5,1kA-VS	50 150	23.0 38.0
•	68008EF	1x24CSJA-S-23.38/52-M95.240-CW45 +MT45-5,1kA-VS	95 240	23.0 38.0
•	68009EF	1x24CSJA-S-23.38/52-M120.300-CW45 +MT45-5,1kA-VS	120 300	23.0 38.0
			ور	= Make to order.   ■ = In stock

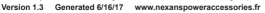
# **CSJA-S DETAILS**



- 1 Extruded triple layer EPDM rubber body.
- 2 Two layers plate with a semi-conductive and field control mastic layer.
- ③ Overall protective EPDM cover.
- (4) Field control mastic.

- (5) Water sealing mastic.
- 6 Copper stocking.
- 7 Vapor screen.
- (8) Traceability tag.
- (9) Mechanical conductor connector.

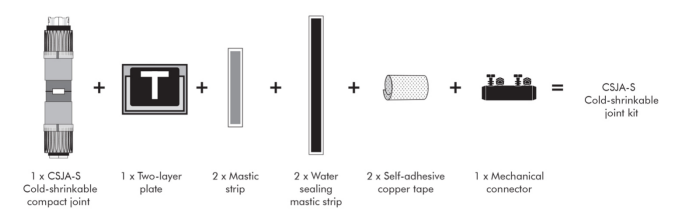
Page 2 / 3





# **CSJA-S KIT CONTENT**

A typical complete cold shrinkable joint kit CSAJ-S contains the following components:



The kit also comprises an installation hook, adhesive tape, lubricant, wipers, gloves, white pencil and installation instructions.

### **Ordering instruction**

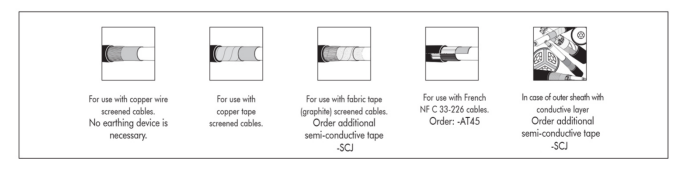
	Table X	Table Y	Table Z
Ordering part Number	diam. over cable insulation	diam. over outer sheath	Conductor size (mm²)
	(range - mm)	(mm)	35 50 70 95 120 150 185 240 300
24CSJA-S- <b>X/Y-Z</b>	18 - 38	52 max	M16.95
	18 - 38		M50.150
	18 - 38		M50.240
	23 - 38		M95.240
	23 - 38		M120.300

ex: The cable is 24kV, 120 mm<sup>2</sup> stranded aluminium with a diameter over core insulation of 25.3 mm.

### Order a 24CSJA-S-23.38/52-M95.240-CW45+MT45-5,1kA

- CW45+MT45: Copper Wire & Metallic tape screens kit
- 5,1kA: internal screen connection short-circuit level (5.1 kA for 1 second)

# Other options



Mechanical impact resistance & Termite resistance also available on demand.

