

Medium voltage joints

Catalogue 2012



## Nexans Network Solutions Div. Euromold

I



#### EUROMOLD

Euromold is the leading European specialised designer, manufacturer and distributor of prefabricated cable accessories for medium voltage energy distribution. Euromold provides a complete range of accessories for underground cables: premoulded EPDM rubber connectors for cables and epoxy bushings for transformers and switchgear, as well as a large range of coldshrinkable terminations and joints from 12 to 36 kV. Euromold is also the manufacturer of electrical components for the high voltage accessories of the Nexans group.

#### ISO 9001 Certificate

Since 1992, Euromold's commitment to quality is demonstrated by its ISO 9001 certification.

#### International standards

All our products meet the International standards like CENELEC HD 629.1, CENELEC EN 50180, IEC 60137, IEC 60502-4... or country specifications. Official certificates, CESI, KEMA, ATEX... prove the conformity of our products. Long duration tests of existing or new products are continuously performed in our test fields.

#### Laboratory accreditation

Since June 2000, Euromold's independent ELAB laboratory obtained the BELAC accreditation no.144-TEST conform with the European standards for laboratories ISO 17025 for electrical testing of low and medium voltage cable accessories according to the international standards HD 623 and HD 629.

While every care is taken to ensure that the information contained in this publication is correct, no legal responsibility can be accepted for any inaccuracy. Nexans Network Solutions N.V. - Div. Euromold reserves the right to alter or modify the characteristics of its products described in this catalogue as standards and technology evolve.



## JOINTS

#### Table of contents

17CSJ-S - single core straight joint 24CSJ-S - single core straight joint 24CSJ - single core straight joint 36CSJ - single core straight joint TT-24CSJ - three core straight joint TS-24HTJ - hybrid transition joint 24CSJ/STOP - stop joint Enquiry sheet for cable data



#### **17CSJ-S** SINGLE CORE STRAIGHT JOINT WITH CONNECTOR

#### **Application**

#### **Technical characteristics**

Up to 17.5 kV

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

This product can be installed where installation space is limited (minimum 1 meter). 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

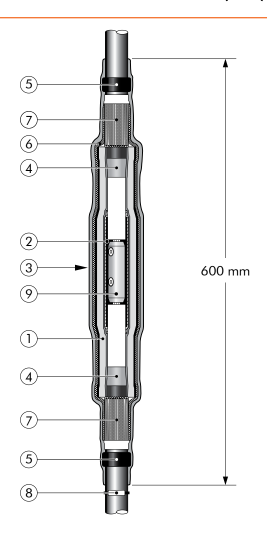
#### Design

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.
- 9. Mechanical conductor connector.
- 10. Insulating mastic.

#### Specifications and standards

The cold-shrinkable 17CSJ-S joint meets the requirements of CENELEC HD 629.1.

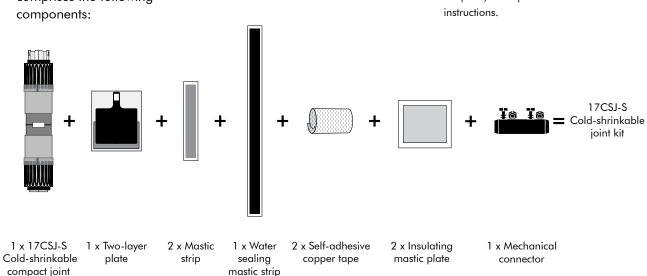


Cold-shrinkable straight joint type	Voltage Um (kV)	Diameter over outer sheath (mm)	Diameter over core insulation (mm)	Conductor sizes (mm <sup>2</sup> )			
iype	(KV)	max	min	min	max		
17CSJ-S/M50.240	17.5	48	18	50	240		
17CSJ-S/M95.240	17.5	48	18	95	240	/2012	
17CSJ-S/M120.300	17.5	48	18	120	300	01/2	

I

A typical complete coldshrinkable joint kit 17CSJ-S comprises the following components:

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



#### Ordering instructions

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

Ordering		Conductor sizes (mm <sup>2</sup> )					Diameter over	Diameter over	Conductor			
part number	35	50	70	95	120 150 185 240 300		core insulation (mm)	outer sheath (mm)	connector included			
17CSJ-S/M50.240			17CSJ-S/M50.240					18 min	48 max	Yes		
17CSJ-S/M95.240				1	7CSJ	S/M9	95.24	0		18 min	48 max	Yes
17CSJ-S/M120.300					17	7CSJ-	S/M1	20.30	00	18 min	48 max	Yes

#### Example:

The copper wire screened cable is 12 kV, 300 mm<sup>2</sup> stranded aluminium with a diameter over core insulation of 28.1 mm. Order a 17CSJ-S/M120.300-45 cold-shrinkable joint kit.



For use with copper wire screened cables. No earthing device is necessary. Order: -45



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



For use with fabric tape (graphite) screened cables. Order additional semi-conductive tape (type TSC).



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



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



This product can be installed where the installation space is limited.





#### **24CSJ-S** SINGLE CORE STRAIGHT JOINT WITH CONNECTOR

#### Application

#### I Technical characteristics All joint bodies are tested for

the factory.

AC withstand prior to leaving

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.

This product can be installed where installation space is limited (minimum 1 meter).

12/20 (24) kV 12.7/22 (24) kV

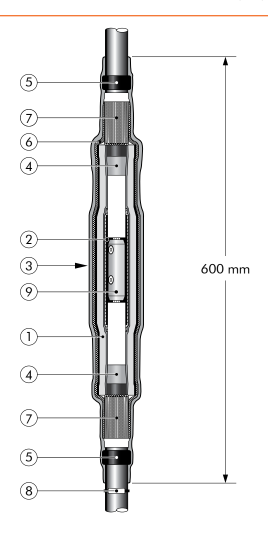
#### Design

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.
- 9. Mechanical conductor connector.

#### Specifications and standards

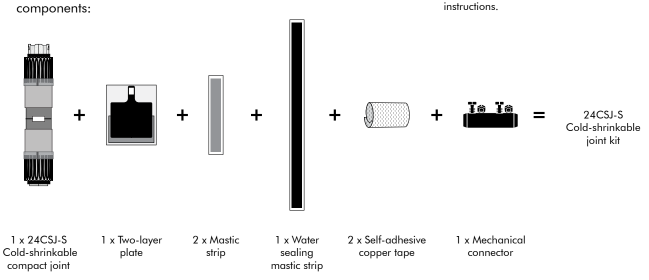
The cold-shrinkable 24CSJ-S joint meets the requirements of CENELEC HD 629.1.



Cold-shrinkable straight joint type	Voltage Um (kV)	Diameter over outer sheath (mm)	Diameter over core insulation (mm)	Conductor sizes (mm²)			
туре		max	min	min	max		
24CSJ-S/M50.240	24	48	18	50	240	2012	
24CSJ-S/M95.240	24	48	23	95	240	01/2	

A typical complete coldshrinkable joint kit 24 CSJ-S comprises the following components:

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



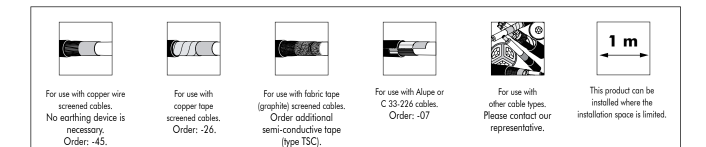
#### Ordering instructions

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

Ordering				Diameter over	Diameter over	Conductor						
part number	35	50	70	95	120	150	185	240	300	core insulation (mm)	outer sheath (mm)	connector included
24CSJ-S/M50.240				24CSJ	- <b>S/M</b> 5	0.240				18 min	48 max	Yes
24CSJ-S/M95.240					24CSJ	-S/M9	5.240			23 min	48 max	Yes

#### 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-S/M95.240-45 cold-shrinkable joint kit.







## **24CSJ** SINGLE CORE STRAIGHT JOINT

#### Application

T

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.

## **Technical characteristics**

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

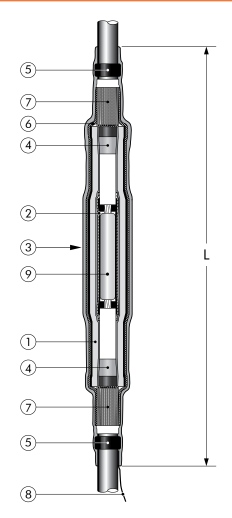
#### Design

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

#### Specifications and standards

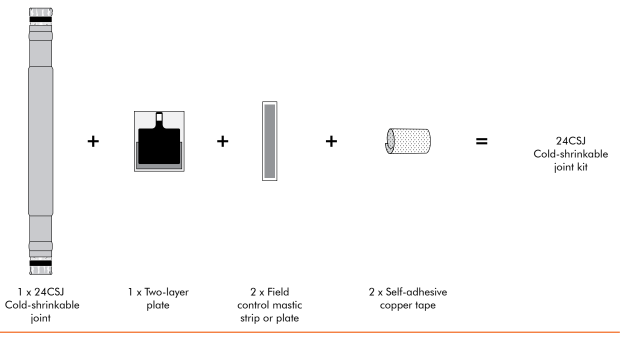
The cold-shrinkable 24CSJ joint meets the requirements of CENELEC HD 629.1.



Cold- shrinkable straight joint	L (mm)	Diameter over outer sheath (mm)	core ins	er over sulation m)	12kV	r sizes for (mm <sup>2</sup> ) 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	/2012
24CSJ-3	850	57	30	54	400	630	240	630	01/2

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	(	Condu	uctor	sizes	for 24	4 kV (	mm²)	(for i	nforn	natio	n only	r)	Diameter over	Diameter over
part number	35	35 50 70 95 120			120	150	185	240	300	400	500	630		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	L max	Dia max	T max		
type	(mm)	(mm)	(mm)		
24CSJ-1	150	35	8		
24CSJ-2	150	35	8		
24CSJ-3	280	54	15		

-> T max	★
	- Dia. max
L max►	Í

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.



er wire For use with es. copper tape rice is 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.





#### 36CSJ SINGLE CORE STRAIGHT JOINT WITH CONNECTOR

#### Application

Design

comprising:

Cold-shrinkable joint

T **Technical characteristics**  Up to 36 kV

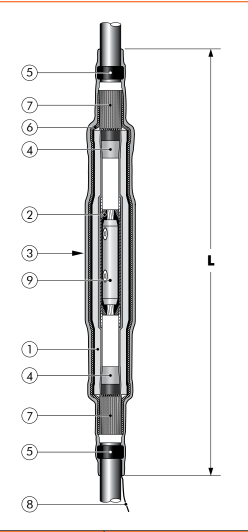
For jointing copper wire screened polymeric cable to be laid in air or directly buried. The product is fully screened and fully submersible.

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

18/30 (36) kV 19/33 (36) kV

#### 1. Extruded triple layer EPDM rubber body. 2. Semi-conductive tape embedded in field control mastic. 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. **Specifications and** standards

The cold-shrinkable 36CSJ joint meets the requirements of CENELEC HD 629.1.

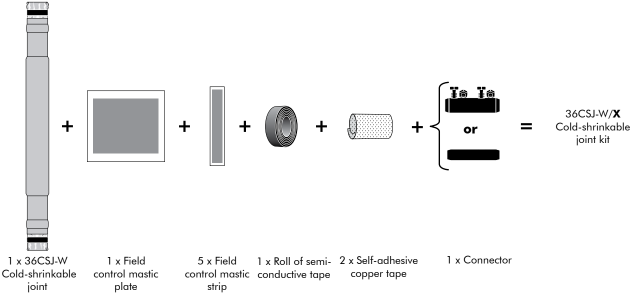


Cold- shrinkable straight joint	L (mm)	Voltage Um (kV)	Diameter over outer sheath (mm)	Diameter over core insulation (mm)	Conductor sizes for 36 kV (mm²) (for information only)			
type		(1.1)	max	min	min	max		
36CSJ-2 36CSJ-3	750 850	36 36	48 57	23 30	35 185	240 630	01/2012	

L

A typical complete coldshrinkable joint kit comprises the following components :

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



#### | Ordering instructions

Select the part number corresponding to the cable insulation diameter and the diameter over outer sheath and substitute X using table X, according to the conductor size and type.

#### **Example:**

The copper wire screened cable is 36 kV, 150 mm<sup>2</sup> stranded aluminium with a diameter over core insulation of 32.1 mm. Order a 36CSJ-2/M95.240-45 cold-shrinkable joint kit.

#### Table W

Ordering	Dia. over core	Dia. over
part number	insulation	outer sheath
36CSJ-2/ <b>X</b>	23 mm min.	48 mm max.
36CSJ-3/ <b>X</b>	30 mm min.	57 mm max.

#### Table X

Conductor	Alumi		Copper conductor				
sizes (mm²)	DIN hexagonal			ed	DIN hexagonal	Bol	ted
35	35ALU-H	DI_35			35KU-H		
50	50ALU-H	DI_50			50KU-H		
70	70ALU-H	DI_70			70KU-H		
95	95ALU-H	DI_95	40		95KU-H	M50.240	
120	120ALU-H	DI_120	M50.240	40	120KU-H	50.	40
150	150ALU-H	DI_150	M5	M95.240	150KU-H	×	M95.240
185	185ALU-H	DI_185		6W	185KU-H		6W
240	240ALU-H	DI_240			240KU-H		
300	300ALU-H	DI_300			300KU-H		
400	400ALU-H	DI_400			400KU-H		
500	500ALU-H	DI_500			500KU-H		
630	630ALU-H	DI_630			630KU-H		



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.

Eq.



For use with larger sections. Please contact our representative.



Can be supplied as a stop joint Please contact our representative.



# Mexans

#### **TT-24CSJ** THREE CORE STRAIGHT JOINT WITH CONNECTOR

#### **Application**

For jointing three core metallic tape screened polymeric armoured cables to be 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.
- All different types of armouring and screen connection systems are possible. Standard version has short circuit current rating (lsc) : up to 5.1 kA/1s.

#### Up to 24 kV

#### 12/20 (24) kV 12.7/22 (24) kV

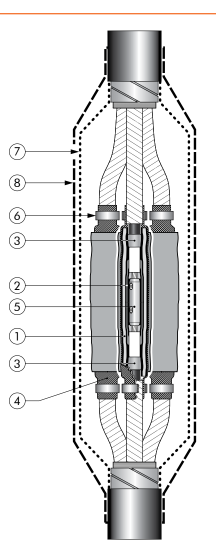
#### Design

- The joint comprises:
- 1. Extruded triple layer EPDM rubber body.
- 2. Two layer plate with a semiconductive and a field control mastic layer.
- 3. Field control mastic.
- 4. Copper stocking or mesh.
- 5. Conductor connector.
- 6. Roll springs.
- 7. Screen and armour continuity (adapted to the specific needs).
- 8. Overall protective cover, can be:
  - heat-shrinkable or
  - resin injected tape.

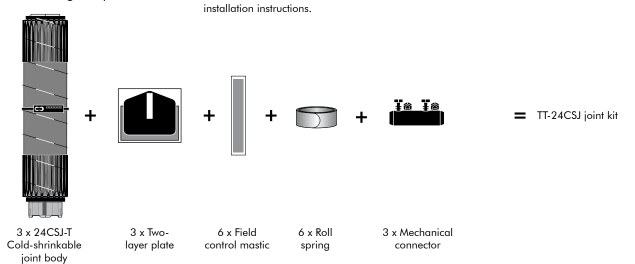
# Specifications and standards

This joint meets the requirements of CENELEC HD 629.1.

Cold-shrinkable straight joint	Voltage Um		er over ation (mm)	Conductor sizes for 24 kV (mm²) (for information only)		
type	(kV)	min	max	min	max	
TT-24CSJ/M95.240	24	23	38	95	240	



A typical complete coldshrinkable joint kit comprises the following components: The kit also comprises a pulling hook, adhesive tape, roll springs, water sealing mastic, lubricant, wipers, gloves and Depending on the type of the cable armour and the outer protection required, other components will be included in the kit.



#### Ordering instructions

Make sure cable outer sheath and core insulation diameters correspond to the range shown in the table below. Select the part number and add the code corresponding to the type of cover required. Please indicate the required earth connection and provide the cable data sheet for screening and/or armour connection solution (see Enquiry sheet p. 20).

Ordering part number	Conductor sizes (mm²) (for information only)									Diameter over core insulation	Diameter over outer sheath	Con- nector
part nomber	35	50	70	95	120	150	185	240	300	(mm)	(mm)	included
TT-24CSJ/M95-240				Т	T-24C	5J/M95	5.240//	x		23 - 38	80 max	Yes

#### Table X

Cover type	Description
/HSS	The joint will be supplied with a heat-shrinkable cover
/TIR	The joint will be supplied with a taped injected resin cover



For use with smaller sections. Please contact our representative.



For use with larger sections. Please contact our representative.



Different armour connections are available. Please contact our representative.



Different types of screen continuity kits can be supplied. Please contact our

representative.



For 12 kV or 17 kV. Please contact our representative.



Can be supplied with all common types of conductor connectors.



# Mexans

## TS-24HTJ TRANSITION JOINT

#### Application

For jointing three-core paper cables to three single core polymeric cables. This hybrid transition joint combines coldshrinkable and heat-shrinkable technology. This transition joint is fully screened and submersible.

#### Technical characteristics

- For use with belted and Höchstädter cable (individual screened), both draining and non-draining.
- All different kinds of armouring and screen connection systems are possible.
- A compact design with enhanced water vapour resistance due to a moisture barrier sleeve.

Up to 24 kV

6/10 6.35/11 8.7/15 (1 12/20 12.7/22	(12)	kV
6.35/11	12	kV
8.7/15 (1)	7.5	) kV
12/20	(24)	) kV
12.7/22	24	) kV

#### Design

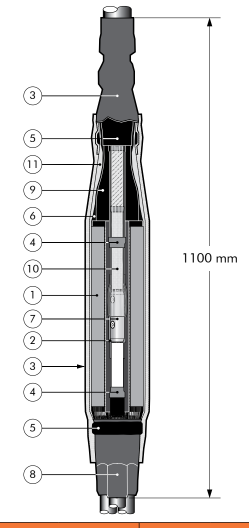
L

The joint comprises:

- 1. Extruded triple layer EPDM rubber body.
- Two layer plate with a semi-conductive and a field control mastic layer.
- 3. Protective cover.
- 4. Field control mastic.
- 5. Water sealing system, including a barrier sleeve.
- 6. Copper stocking and mesh.
- Conductor connector (not included in the standard kit).
- 8. Heat-shrinkable break-out.
- 9. Heat-shrinkable semiconductive tubes.
- 10. Oil barrier tubes.
- 11. Trifurcating moisture barrier sleeve.

# Specifications and standards

This transition joint meets the requirements of CENELEC HD 629.2.

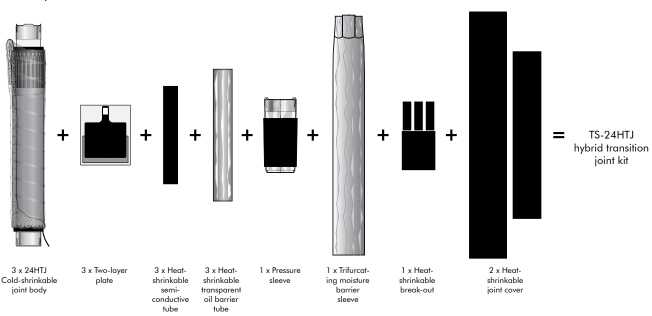


Cald shrinkable		ry insulated cc	ıble data	Pa	per insulated c	able data	Conductor sizes 24 kV (for information only)		
Cold-shrinkable transition joint		Dia. over	Dia. over core	<b>T</b>	Dia. over	Dia. over core	(mm²)		
type	Туре	outer sheath (mm max)	insulation (mm min)	Туре	outer sheath (mm max)	insulation (mm min)	min	max	
TS-24HTJ-1	1-core	46	18	3-core	65	15	35	185	012
TS-24HTJ-2	1-core	46	23	3-core	65	15	50	300	01/20

I

A typical complete transition joint kit comprises the following components:

The kit also comprises a pulling hook, roll springs, copper flexible braids, field control mastic, adhesive tape, water sealing mastic, lubricant, wipers, gloves and installation instructions.



#### **Ordering instructions**

Select the part number corresponding to the viscosity of the impregnated compound and verify the cable dimensions. Please specify detailed cable information (type of screen and armour, if any - see Enquiry sheet p. 20).

	Ordering	Conductor sizes (mm <sup>2</sup> )									Dry insulo	ated cable	Paper insulated cable (for information only)	
р	part number (for paper insulated cables)					Dia. over outer	Dia. over core	Dia. over paper						
		35	50	70	95	120	150	185	240	300	sheath (mm)	insulation (mm)	insulation (mm)	
1	S-24HTJ-1			TS-	24H1	J-1					46 max	18 min	15 min	
Г	S-24HTJ-2					rs-24	HTJ-2	2			46 max	23 min	15 min	

a copper wire screen (with a

diameter over core insulation of

Order a TS-24HTJ transition joint

#### **Example:**

The three core individual screened, lead sheathed paper cable is 24 kV, 3 x 120 mm<sup>2</sup>, non-draining type and with armour. It must be jointed to three single core 24 kV, 120 mm<sup>2</sup> XLPE cables with



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



Can be supplied with all common types of conductor connectors



25.3 mm).

kit.

Different armour connections are available. Please contact our representative.



lead sheathed cables: order -/3Pb



conductor connectors.

Different types of screen continuity kits can be supplied. Please contact our representative.



۷

Dia. 35 mm max

4

8 mm max

155 mm

max

within the dimensions specified.

All types of conductor connectors can be used. The conductor connectors must be

An oil stop is mandatory for all types of

Resin injected and cast resin covers available. Please contact our representative.





## 24CSJ/STOP STOP JOINTS

#### Application

For insulating and sealing live ends of polymeric cable to be laid in air or directly buried. The product is fully screened and fully submersible.

#### Technical characteristics

the factory.

All joint housings are tested for AC withstand prior to leaving

Up to 24 kV

6/10	(12)	k٧
6.35/11 8.7/15 (1	(12) 7.5)	kV kV
6/10 6.35/11 8.7/15 (1 12/20 12.7/22	(24) (24)	kV kV

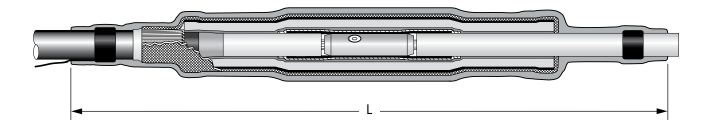
#### Ordering instructions

I

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

**Design** The design of this product is based on the 24CSJ straight joint.

The kit contains everything you need for the installation of one phase.



Cold- shrinkable straight joint	L (mm)	Voltage Um (kV)	Diameter over outer sheath (mm)	sheath core insulation		Conductor sizes for 24 kV (mm <sup>2</sup> ) (for information only)		
type		(,	max	min	min	max		
24CSJ-1/STOP	750	24	46	18	35	185		
24CSJ-2/STOP	750	24	46	23	95	300		
24CSJ-3/STOP	850	24	57	30	240	630		



## NOTES



## NOTES



## NOTES



## **ENQUIRY SHEET**

Nexans Network Solutions N.V.	Your company details:
Div. Euromold	Company:
Zuid III - Industrielaan 12 B-9320 EREMBODEGEM-AALST - BELGIUM	Address:
Tel.: +32 (0)53 850 220	Tel.:
Fax: +32 (0)53 850 291	Fax:
E-Mail: sales.euromold@nexans.com	E-Mail:
Cable Data     1. Cable type:        Single core	Three core

2. System voltage (kV): [ [ [	3.6/6 (7.2) 6/10 (12) 6.35/11 (12) 8.7/15 (17.5)	□ 12/20 (24) □ 12.7/22 (24) □ 18/30 (36) □ 19/33 (36)	□20.8/36 (42) □Other:	)
3. System current (A):		□630 □800	□1250 □Other:	A
Single co	ore		Three core	
<ul> <li>1 2 3</li> <li>4. Cable description:</li> <li>1 Conductor material Conductor cross sector</li> </ul>	e: □Al □Cu ction: mm <sup>2</sup> (p	1       2       3         Image: stranded       Image: stranded       Image: stranded         Image: stranded       Image: stranded       Image: stranded       Image: stranded         Image: stranded       Im		6 ↓ Sector ⋅ 630 - 800 - 1000 mm <sup>2</sup> )
(2) Core insulation:	- type: XLP - diameter:		]Paper	
③ Semi-conductive scre	, ,	nded Easy strip nal): mm	D Fabric tape	
④ Metal screen type:		□Wire screen □Ta	pe screen	
5 Armour type:	□no □swa	STA Other:		
6 Outer sheath diame	ter: mm			
I	Please fax to:	+32 (0)53 85	0 291	

Please copy this page and use it for all enquiries to Nexans Network Solutions N.V. - Div. Euromold

L

Additional catalogue information on power cable accessories is available by contacting us at the address below:

Distributed by:



Nexans Network Solutions N.V. - Div. Euromold • Zuid III, Industrielaan 12, B-9320 Erembodegem Tel.: +32 (0)53 85 02 11 • Fax: +32 (0)53 83 10 13 • www.nexans.com • info.euromold@nexans.com