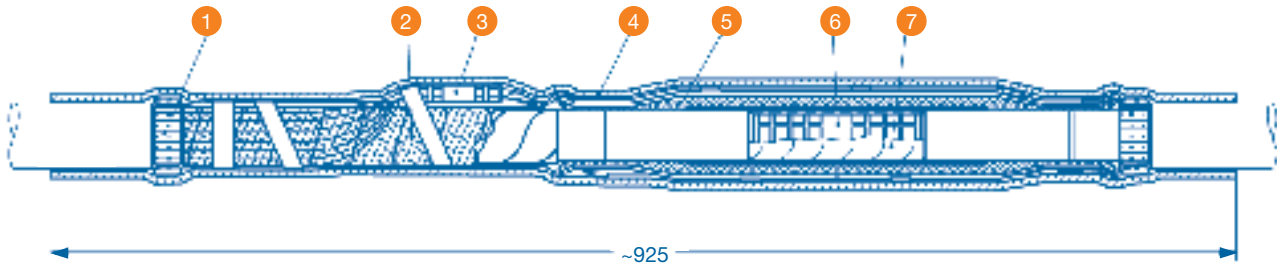


Straight joint for 6/10 (12) kV



JS 24-E for 6/10 (12) kV

JS 24-E for 6/10 (12) kV is a straight joint with joint body made of silicone rubber for plastic insulated cables up to 12 kV. Type tests according to CENELEC HD 629.1 and VDE 0278 part 629-1 have been successfully passed.

- ✓ quick and easy assembly
- ✓ premoulded joint body with integrated stress control system
- ✓ use of various conductor connector types:
 - mechanical (screw type)
 - hexagonal pressing
 - deep indent pressing
- ✓ 3-core versions available with or without armouring
- ✓ weight of the JS 24-E basic set ~ 1.6 kg

Scope of delivery

- ✓ 1 joint body
- ✓ 1 conductor connector (optional)
- ✓ 1 outer sleeve
- ✓ 1 assembly instructions
- ✓ accessories

- 1 sealing tape
- 2 copper braid tape
- 3 screening wire connector
- 4 outer sleeve
- 5 joint body
- 6 conductor connector
- 7 self amalgamating conductive tape

3-core straight joint

JS 24-3E for armoured and non-armoured 3-core cables



JS 24-E for 6/10 (12) kV (for single-core cable)

Conductor cross section (mm ²)	Size	Stretch range over insulation (mm)	Basic set without conductor connector	Reference no. with conductor connector	
				Al-conductor	Cu-conductor
70	14	15,0 - 24,3	26 393 90	26 393 74	26 393 01
95				26 393 75	26 393 02
120				26 393 76	26 393 03
150				26 393 77	26 393 04
185	20	21.3 - 32.6	26 393 91	26 393 58	26 393 08
240				26 393 69	26 393 19
300				-	26 393 20
500*	30	324 - 42,8	26 503 92	26503 62	26 503 12
600*				-	26 503 13

JS 24-3E for 6/10 (12) kV (for 3-core cables)

Conductor cross section (mm ²)	Size/Stretch range over insulation (mm)	Reference no. without conductor connector		
		tape screened cables with armouring	tape screened cables without armouring	wire screened cables
70	14 / 15,0 - 24,3	26 347 85	26 347 88	26 347 81
95				
120				
150				
185	20 / 21.3 - 32.6	26 347 86	26 347 89	26 347 82
240				
300				

* JS 36-E for 12 kV