

Elastic straight through joint with mechanical connector

elaspeed°

COMPACT

For single core polymeric cables Generally meets the requirements of CENELEC HD 629.1 S2 IEC 60502-4 – IEEE 404 – EDF HN33E03 Mechanical connector: IEC 61238-1 class A.



Medium Voltage (MV) Up to 19/33 (36) kV MV Joints

Reference: EPJM - EPJMe/EC-1C-C1.2.



Product Application and Design

Utilisation

- Coldshrink joint for polymeric insulated cables, of various specifications.
- May be directly buried.
- Jointing cables laid underground or in tunnels on horizontal racks, or aerial.

Cable

- Copper or aluminum conductor, solid or stranded.
- Conductor sizes: 25 mm² to 630 mm².
- Single core polymeric insulation (PE, XLPE, EPR ...).
- Insulation voltage up to 19/33 (36) kV.
- Semi-conducting screen either extruded pelable, no pelable or taped.
- Metallic screen copper tape, copper wires or polylam type.
- Non-armoured or armoured.

Packing

Supplied as a kit for one single core joint (P1) or three single core joints (P3) containing all the necessary components, including mechanical connector.

Shipping weight and volume (approx) of kit (P1)

12 up to 36 kV \rightarrow 2.5 kg / 0.01 m³

Other products

Joint for 3/C polymeric cables RTJMe/EC-3C-C1.2., EIJMe/EC-3C-C1.2., RTJM/EC-3C-C1.2., EIJM/EC-3C-C1.2.





Installation features

- No need for special tools, no heating, taping or resin.
- The mechanical connector can be installed with an Allen key or with a portable impact wrench (supplied. separately on request) zwith hexagonal socket intended for this purpose.
- Immediate energizing after completion of the joint.

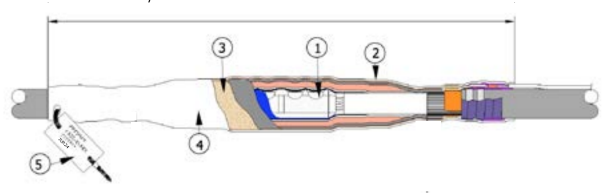




Shelf life: 24 months

Description

Only 600 mm for the section 50 to 240mm² - 24kV



1 Mechanical connector

The connector has a wide range of application: multi-section, aluminium or copper and stranded or solid conductor. The connector is supplied with an adhesive protective aluminium sheet.

② Compact joint body

It maintains a permanent and uniform contact pressure on the cable insulation. Extruded EPDM rubber, electrically tested in factory after extrusion. It includes:

- Semi-conducting layer used like shielding electrode,
- Stress relief layer,
- Insulation layer,
- Outer semi-conducting layer.

The joint body rebuilds the three cable layers.

The outer semi-conducting layer ensure relief of electrical stress and connection to the cable screens.

3 Metallic screen

Tubular tinned copper braid connected on cable metallic screens with constant force springs.

4 Elastic outer protection

Extruded EPDM rubber, it maintains a permanent and uniform contact pressure on the cable outer sheaths. It ensures mechanical protection, watertightness and UV resistance of the joint.

5 Traceability label

Each joint is delivered with a serial lot number for full traceability.

Self-eject carrier tube

The whole joint (items 2 to 5) is preloaded on one single self-eject carrier tube made of two parts.





1- Select in the table below, the kit size corresponding to the insulation voltage (in kV : 12 17,5 , 24, 36), the diameter over cable insulation and the diameter over cable outer sheath.

Voltage Um	Max Diam over cable outer sheath in mm (*)	Min Diam over cable insulation in mm	Conductor application range in mm² (for guidance only)	Electrode variant	
				non integrated	integrated
12 kV	34	17,2	70 à 120	EPJM/ EC -1C-12-D-C1.2	EPJMe/ EC -1C-12-D-C1.2
	38	19,0	95 à 150	EPJM/ EC -1C-12-E-C1.2	EPJMe/ EC -1C-12-E C1.2
	48	23,1	185 à 300	EPJM/ EC -1C-12-F-C1.2	EPJMe/ EC -1C-12-F-C1.2
	50	24,4	240 à 400	EPJM/ EC -1C-12-H-C1.2	EPJMe/ EC -1C-12-H-C1.2
	57	27,8	300 à 500	EPJM/ EC -1C-12-IP-C1.2	EPJMe/ EC -1C-12-IP-C1.2
	67	31,9	400 à 630	EPJM/ EC -1C-12-I-C1.2	EPJMe/ EC -1C-12-I-C1.2
17,5 kV	34	17,2	70	EPJM/ EC -1C-17-D-C1.2	EPJMe/ EC -1C-17-D-C1.2
	38	19,0	70 à 120	EPJM/ EC -1C-17-E-C1.2	EPJMe/ EC -1C-17-E-C1.2
	48	23,1	150 à 240	EPJM/ EC -1C-17-F-C1.2	EPJMe/ EC -1C-17-F-C1.2
	50	24,4	185 à 300	EPJM/ EC -1C-17-H-C1.2	EPJMe/ EC -1C-17-H-C1.2
	57	27,8	240 à 500	EPJM/ EC -1C-17-IP-C1.2	EPJMe/ EC -1C-17-IP-C1.2
	67	31,9	400 à 630	EPJM/ EC -1C-17-I-C1.2	EPJMe/ EC -1C-17-I-C1.2
24 kV	34	17,2	25 à 50	EPJM/ EC -1C-24-D-C1.2	EPJMe/ EC -1C-24-D-C1.2
	38	19,0	50 à 95	EPJM/ EC -1C-24-E-C1.2	EPJMe/ EC -1C-24-E-C1.2
	48	23,1	95 à 240	EPJM/ EC -1C-24-F-C1.2	EPJMe/ EC -1C-24-F-C1.2
	50	24,4	120 à 300	EPJM/ EC -1C-24-H-C1.2	EPJMe/ EC -1C-24-H-C1.2
	57	27,8	185 à 400	EPJM/ EC -1C-24-IP-C1.2	EPJMe/ EC -1C-24-IP-C1.2
	67	31,9	300 à 630	EPJM/ EC -1C-24-I-C1.2	EPJMe/ EC -1C-24-I-C1.2
36 kV	46	24,4	50 à 150	EPJM/ EC -1C-36-H-C1.2	
	52	27,8	95 à 300	EPJM/ EC -1C-36-IP-C1.2	
	62	31,9	300 à 630	EPJM/ EC -1C-36-I-C1.2	

^{*} Please consult us

- 2- Specify insulation voltage Um in kV: 12, 17,5, 24 or 36
- 3- Select the screen continuity device according to the type of metallic screen of cable:

Earthing Device Reference	Type of Metallic Screen of Cable		
T1	polylam		
T2	Copper tape		
T3	Copper wires		

4- Select the packing: **P1** = kit for one phase or **P3** = kit for three single core phases

Example of order

1x150 mm², 20 kV single core polymeric insulated cable, with copper wire screen, diameter over insulation 26.0 mm, diameter over outer sheath 39.0 mm, kit for one phase :

EPJMe/EC-1C-24-F-T3-P1-C1.2.