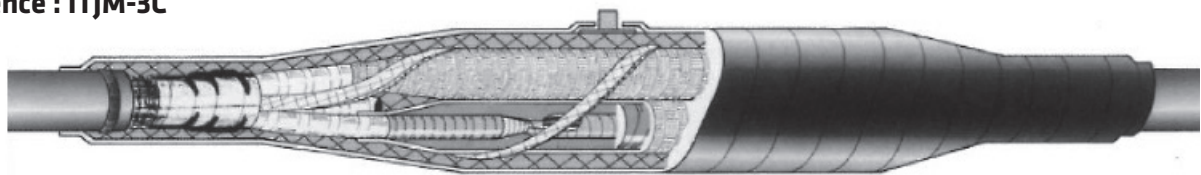


Injected straight through joint - ITJM-3C



For three core polymeric and MIND paper insulated cables

Generally meets the requirements of C 33-001 - VDE 0278 - IEC 60502 - HD 629.

Medium Voltage (MV)
Up to 36 kV
MV Joints
Reference : ITJM-3C


Product Application and Design

Utilisation

- Jointing of three core MIND paper insulated cables (radial or belted) or of three core polymeric insulated cables.
- Jointing of three core polymeric cables (radial or belted) with three core MIND paper insulated cables (radial or belted).
- Conductor sizes equal or unequal.
- May be directly buried (after curing of resin).
- Jointing cables laid underground or in tunnels on horizontal racks.
- May be used in special environmental conditions such as oil industry.

Cables

- Three core MIND paper insulation.
- Three core polymeric insulation.
- Copper or aluminium conductor.
- Metallic screen of tape or wire type.
- Semi-conducting screen either extruded or taped.
- Non-armoured or armoured.
- Insulation voltage up to 36 kV.
- Conductor sizes: 16 to 300 mm².

Packing

Supplied as a kit for one three core joint containing all the necessary components except the ferrules (supplied on request).

Shipping weight and volume (approx) of kit

- 12 kV → 1.9 kg / 0.01 m³
- 17.5 kV → 2.0 kg / 0.01 m³
- 24 kV → 2.5 kg / 0.01 m³

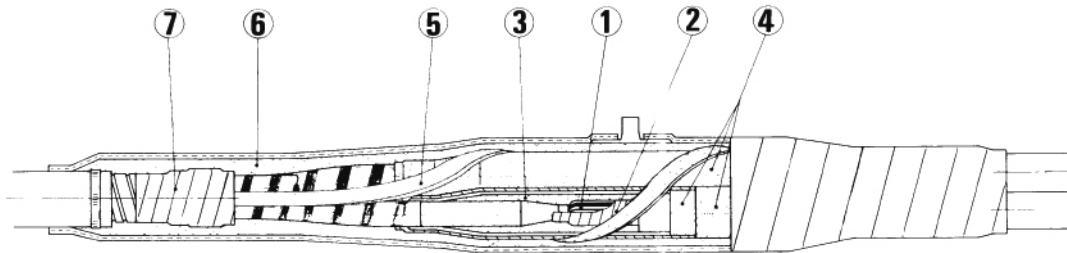
Other products

- Joint for 1/C polymeric or MIND paper insulated cables, ITJM-1C.
- Joint between 3/C polymeric cables (radial) and three 1/C polymeric or MIND paper insulated cables, ITJM-3x1C.
- Transition joint between one 3/C or three 1/C polymeric cables and one 3/C or three 1/C (or one 3/C single lead) MIND paper insulated cables, ITJM-1C/3C.
- Branch-joint for 1/C or 3/C polymeric cables, ITBM-1C and ITBM-3C.
- Transition branch-joint between 3/C MIND paper insulated cables and polymeric cables, ITBM-3C.

Installation features

- No need for special tools or heating.
- Injection of resin with mechanical gun (not supplied) or with disposable injection device (can be supplied directly the kit - in this case, letter «F» to be added at the end of the kit reference).
- Energizing of cable 30 minutes after injecting.
- Polymerization of synthetic resins at ambient temperature + 5°C to + 45°C.
Other conditions on request.

Description



- ① **Conductor ferrule**
Crimped, deep indented or bolted type. Please consult us.
- ② **Semi-conducting layer**
Wrapping of selfamalgamating semi-conducting EPR tape.
- ③ **Core insulation**
Wrapping of selfamalgamating insulating EPR tape.
- ④ **Equipotential connection**
Wrapping of selfamalgamating semi-conducting EPR tape and of tinned copper mesh tape.
- ⑤ **Core screen**
Tinned copper braid of adapted cross section, connected on the metallic screen of cable.
- ⑥ **Outer protection**
Plastic net tape applied in several layers With transparent enclosure tape to contain the injected resin.
The resin is contained in two-component, watertight plastic bags.
- ⑦ **Watertightness**
Rings of mastic around the outer sheath and injected.

1- Select in the table below, the kit model corresponding to the insulation voltage (in kV : 12 - 17.5 - 24 - 36) and to the highest cross section (in mm).

2- Add letter "F" to the kit reference, if a disposable injection device should be supplied in the kit.

Voltage Um	Max conductor size mm ² (for guidance only)	Kit reference
12 kV	50	ITJM-3C-12-50
	95	ITJM-3C-12-95
	150	ITJM-3C-12-150
	300	ITJM-3C-12-300
17,5 kV	50	ITJM-3C-17-50
	95	ITJM-3C-17-95
	150	ITJM-3C-17-150
	300	ITJM-3C-17-300
24 kV	50	ITJM-3C-24-50
	95	ITJM-3C-24-95
	150	ITJM-3C-24-150
	300	ITJM-3C-24-300
36 kV	50	ITJM-3C-36-50
	95	ITJM-3C-36-95
	150	ITJM-3C-36-150
	300	ITJM-3C-36-300

Example of order

3x120 mm², 20 kV, three core, armoured, MIND paper insulated cable, with disposable injection device : **ITJM-3C-24-150-F**.