

INSULATING PIERCING CONNECTOR

CE-JBC-10

DESCRIPTION

The CE-JBC-10 insulation piercing connectors are applicable for the branch connection and jointing of 10kV overhead insulated conductor. Installation of CE-JBC-10 can be easily done by tightening the bolts to force the teeth penetrate the insulation of main line and tap line simultaneously. Stripping of insulation is avoided for both lines.



SPECIFICATIONS

- Used for parallel grooved connection or branch connection
- Special designed shear head bolt allows efficient installation under controlled shear torque which ensure the contact teeth properly penetrate the conductor without damaging the mechanical strength of the conductor.
- Seals and grease are applied to prevent moisture entering the cable and connector which guarantees excellent waterproof and corrosion resistant performance.
- End cap is attached to the body. No loose parts could fall to ground during installation.
- Tested for dielectrical voltage of 18kV for 1 minute under water.
- Standard: DL/T 1190-2012

Référence	Section principale (mm ²)	Section dérivé (mm ²)	Vis	Box (pcs)	Emballage (pcs)
CE- JBC-10-95-240/25-95	95-240	25-95	1	8	32
CE- JBC-10-95-240/95-240/2	95-240	95-240	2	4	16
CE- JBC-10-35-120/35-120	35-120	35-120	1	8	32

MATERIAL

Body is moulded from tough and weather resistant material.
 Main line : insulated aluminium cable
 Tap line : insulated aluminium cable or insulated copper cable

APPLICATION

Used for the branch connection and jointing of 10kV overhead insulated conductor.