

INSULATING PIERCING CONNECTOR

CE-JBC/PG

DESCRIPTION

CE-JBC/PG insulation piercing connectors are applicable for all types of LV-ABC conductors as well as connections in service line system, building electrical system and street lighting system.

Installation of CE-JBC/PG can be easily done by tightening bolts to force teeth penetrate insulation of main line and tap line simultaneously. Stripping of insulation is avoided for both lines.



SPECIFICATIONS

- Used for parallel groove connection or branch connection
- Special designed shear head bolt allows efficient installation within specific shear-off torque. Constant force ensures teeth penetrate cable without damaging mechanical strength of conductor.
- Elastic seal and silicone grease are applied to guarantee excellent waterproof and corrosion resistant performance.
- End cap is attached to loose parts could fall off during installation.
- Tested by dielectrical voltage of 6kV for 1 minute underwater.
- Standard: EN 50483-4, NF C 33-020, NF C 33-004

Référence	Section principale (mm ²)	Section dérivé (mm ²)	Vis	Conditionnement
CE-JBC 6-35/6-35/PG	6-35	6-35	1	40 x 4
CE-JBC 16-70/6-35/PG	16-70	6-35	1	30 x 4
CE-JBC 16-95/2.5-35/PG	16-95	2.5-35	1	30 x 4
CE-JBC 25-95/25-95/PG	25-95	25-95	1	20 x 4
CE-JBC 25-95/25-95/2/PG	25-95	25-95	1	16 x 4
CE-JBC 25-120/25-120/PG	25-120	25-120	1	15 x 4
CE-JBC 35-150/6-35/PG	35-150	6-35	1	25 x 4
CE-JBC 95-185/6-35/PG	95-185	6-35	1	20 x 4
CE-JBC 120-240/25-120/PG	120-240	25-120	1	12 x 4
CE-JBC35-185/35-185/2/PG	35-185	35-185	2	6 x 4
CE-JBC95-240/95-240/2/PG	95-240	95-240	2	6 x 4
CE-JBC35-150/35-150/PG/A	35-150	35-150	1	15 x 4

MATERIAL

Body is moulded from high strength and weather resistant materials.

Main line : insulated aluminium cable

Tap line : insulated aluminium cable or insulated copper cable