

INSULATING PIERCING CONNECTOR

CE-UJBC

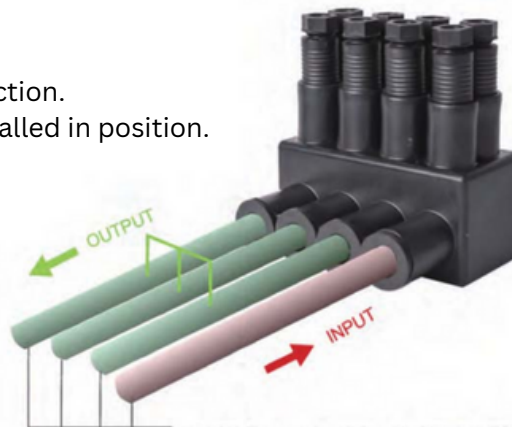
DESCRIPTION

CE-UJBC is applicable for underground branch connection in low voltage.
It can be used for insulated copper and aluminium cables.



SPECIFICATIONS

- Insulation sheath and rubber cap are made of weather and UV resistant material.
- 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.
- Cable port and rubber cap are pre-filled with silicone grease which guarantee the perfect insulation performance.
- Wide span range
- Stripping of cable insulation is avoided by piercing connection.
- There are viewing windows for checking if the cable is installed in position.
- Standard : ANSI C 119.1-2011



Suitable for copper cable / aluminium cable

Référence	Taille du conducteur (mm ²)		Dimension (mm)		Emballage (pcs)
	Al	Cu	L	W	
CE- UJBC2.5-150/3P	10-150	2.5-120	94	56	20
CE- UJBC2.5-150/4P	10-150	2.5-120	122	56	24
CE- UJBC2.5-150/5P	10-150	2.5-120	151	57	12
CE- UJBC2.5-150/6P	10-150	2.5-120	178	57	10

MATERIAL

Connector body and teeth are made of corrosion resistant aluminium alloy with high mechanical strength.

Insulation sheath and rubber cap are made of weather and UV resistant material.