MELEC

SBJ, PRE-INSULATED ARRESTER CONNECTOR

SBJ is suitable for connection up to 10kV of overhead lines with arrester or equipment which has conducting rod. It can be used for copper cables, aluminium cables, aluminium alloy cables and transition connections of copper and aluminium cables.

- Integrated design ensures better sealing and insulation performance, avoids the electrochemical corrosion caused by the external moisture and dust to realize transition connection of aluminium cable or aluminium alloy cable with copper cable.
- Compared with traditional equipment connector, larger contact area ensures perfect connection.
- Made of aluminium alloy with high mechanical strength to ensure longer service life.
- Use shear head bolts to tighten cables for easy installation and stable performance.
- Prefilled with jointing compound for more stable conductivity.
- Standard: DL/T 346-2010



Туре	Conductor Size (mm2)	Conducting Rod Size	Wrench Size	Pack (pcs)
SBJ-12B-1HT-M10	50-95	M10	17	3x4
SBJ-12D/2P-1HT-M10	35-95	M10	17	3x4