

▶ Earthing Adapter EA-B Type

DISCRIPTION:

- 1.The EA-B Adapters are used for short-circuiting and earthing of LV-ABC.
- 2.The adapter is installed on the tap-off side of an insulation piercing connector. The connection to earth is done by an insulated earthing equipment.
- 3.Insulation is made of weather resistant material and contact stud is made of brass.
- 4.Watertightness test carried out at the voltage of 6kv underwater.
- 5.Standard:NFC33-020



Model	Cross section(mm ²)
EA-B	16-95

A

Earthing Adapter EA-B Type

▶ Earthing Adapter LVE Type

DISCRIPTION:

LVE-adapters are installed on the tap-off side of an insulation piercing connector (Type PCT or IPC, see section B103-106) , usually close to the end of a line or at intersections.

The insulating cover is removed for access to the inside brass stud fitted with a bayonet lock. A hole drilled into the stud provides a reliable point of contact for voltage testing. The connecting to earth is done by an insulated earthing equipment.

PRODUCT RANGE:

Suitable for all piercing connector designed for ta conductor of 25sqmm. (dia.:9mm) Designed for short circuit currents up to 4 kA/1s, permanent currents up to 200A. Stud dimension: 11mm, length 35mm, Hole 4mm.

USED MATERIAL:

UV & weather resistant cover, stud made of brass.

