Earthing Adapter EA-B Type

DESCRIPTION:

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

<table>
<thead>
<tr>
<th>Model</th>
<th>Cross section(mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EA-B</td>
<td>16-95</td>
</tr>
</tbody>
</table>
**Earthing Adapter LVE Type**

**DESCRIPTION:**

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 a 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.

---

**Cu conductor**

**brass stud**

**PVC insulated cover**