

Connections cases and Building bases HN 44-S-27

• USE

These products are designed to be connected on the metering bus (CEI 62056-31 standard) from the public way. They are installed outdoor for buildings (Bases) or in cabinets (Cases).

- Standards: These products are fully compliant with EDF HN 44 S 27 standard

They are recyclable.

• DESCRIPTION

- Mechanical construction: Only one type of material is used for each part, easily repairable, they are not compounded to enable end-life recycling.
- Fixing :
 - Bases: with 2 screws \varnothing 4 or by leaf.
 - Cases: with 3 screws \varnothing 5.5 added.

• REFERENCES

Several references; please contact us.

1• Cases

2• Bases



Bus connections HN 44-S-28

• USE

These products are designed to provide connections on bus (CEI 62056-31 standard) by shunt connection or direct connection.

They are mounted inside buildings, in technical rooms, or outdoor in cabinets.

• DESCRIPTION

- Four different models exist:
 - 4 or 8 ways derivation device.
 - 4 or 8 ways derivation box with a polycarbonate cover, the protection level is IP 34D according to NF EN 60529 standard.
- Closing: boxes and covers are closed by clip and sealing facilities.
- Fixing: By 4 points for all devices.
- Connecting:
 - For each direction, 2 wires \varnothing 0.6 and one \varnothing 0.5
 - For each device, 1 ground connection 1.5 to 4 mm"
 - One test connection.

• REFERENCES

Several references; please contact us.

