



▶ EQUIPOTENTIAL BONDING BARS WITH INSULATORS

Potential equalization grounding bar with insulator for installation.

▶ applications

Test joint, disconnection and potential compensation for grounding systems.
It can be installed in registry box, or fixed directly to wall.

▶ characteristics & benefits

- Copper bar and connection terminals made of alloy Cu / Zn.
- Models for connecting 2 to 5 round conductors.
- Valid for connection of round conductors 50 to 120 mm² in section.
- Bridge equipped with insulated terminals for wall mounting.
- Easy installation.
- Secure connection.

▶ standards & tests

· IEC 62305 · N-FC 17-102:2011 · UNE 21186:2011 · REBT · IEC 62561/1

▶ technical specifications

Description	Ref.	Mat.	L (mm)	A (mm)	H (mm)	Weight (g)
2 pole equipotential bar with insulators	250001	Cu	200	30	84	940
3 pole equipotential bar with insulators	250007	Cu	254	30	84	1215
4 pole equipotential bar with insulators	250008	Cu	308	30	84	1490
5 pole equipotential bar with insulators	250009	Cu	362	30	84	1750