



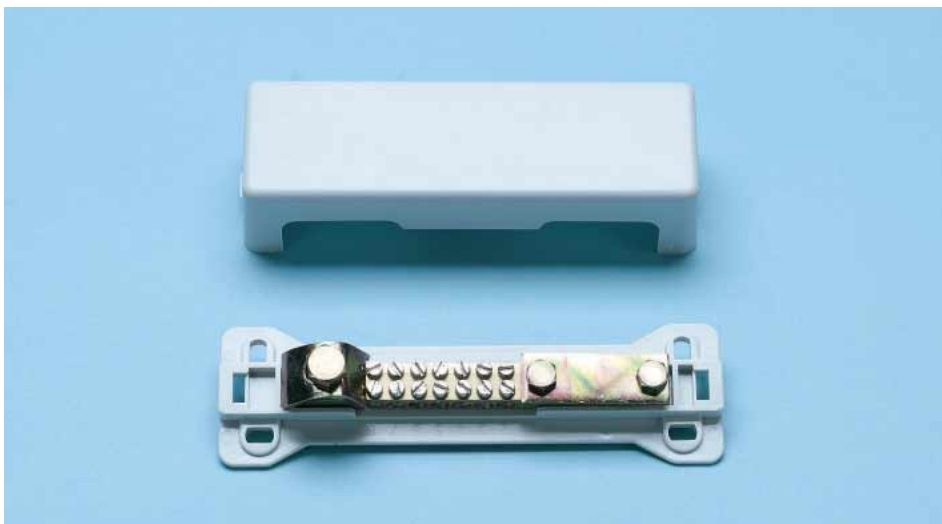
Elmo VDE Potential- Equalisation Bar



Tested and certified in
accordance with DIN VDE 0618
Part 1: 1989-08

- **Connections:** band 30 x 4 or round conductor 8 to 10 mm. One round conductor 50 mm² and one round conductor 2.5 to 6 mm², 6 round conductors 6 to 25 mm².
- 25 mm² terminals are designed so that 2 conductors can be fixated with one screw.
- Time needed to connect the conductors reduced to 20% – because the terminals are open on delivery.
- Small size.
- Cover swings in both directions and can be locked open at an angle of 60° or 20°.
- Cover can be easily lead sealed to base.

Art. No. 0969 102 110 P. Qty. 10



Potential- Equalisation Bar

in accordance with VDE 0618,
for potential equalisation in
accordance with VDE 0190

- For building connections up to 100 A.
- **Possible connections:**
1 round conductor dia. 7–10 mm.
1 flat band 30 x 3.5 mm.
7 terminals for conductor cross-sections of 2.5 to 16 mm².
- The cover can be locked in position and lead sealed; it has a space for marking the conductors connected.
- Material:
Base Plate and Cover Cap:
Highly impact-resistant ABS.
Contact bar: Brass (in accordance with VDE 0609).

Art. No. 0969 102 100 P. Qty. 10



Bathroom Earthing Bar

with cover

for potential equalisation
in accordance with VDE 0190

- 2 clamping terminals per connection with fixation option.
- **Possible connections:**
1 x 6–25 mm²
5 x 1.5–6 mm².
- Material:
Base Plate and Cover Cap:
Highly impact-resistant polypropylene.
Contact bar: Nickel-plated brass
(in accordance with VDE 0609).

Art. No. 0969 102 200 P. Qty. 10