

Voltage tester GVT/115710

Description and functions:

This voltage tester is made for testing voltages in 200-250 V AC / 50 Hz power networks. Also use it as screwdriver in voltage-free areas and clip it to your clothes.

Safety instructions:

- The specified voltage on the voltage tester are rated voltages.
- Only use the voltage tester within the specified voltage range!
- Correct function is only permitted from -10 to +50°C and at frequencies of 50 Hz.
- Attend to adequate noticeability of the display by appropriate lighting conditions.
- Do not effect the display by isolating surfaces, like wooden ladders or isolated flooring.
- Do not use the product with ungrounded AC networks!
- Do not use the voltage tester in humid or wet ambiances, like rain, dew, etc.
- Do not use any damaged voltage tester!

Use:

1. Check the voltage tester for being intact.
2. Apply the slot shaped metal head very close.

Lamp glows: Voltage is indicated at the checkpoint

Lamp does not glow: The checkpoint has a voltage lower then 200 V AC or not voltage is indicated.

