

Volt Stick



The Volt Stick is an instrument for safely checking for the presence of an AC voltage in cables, wall sockets, fuses, junction boxes, etc. No current flow is needed for correct operation. Voltage indication by means of a bright light signal in the tip. Examples of applications areas:

- Locating breaks in cables from outside the insulation.
- Detecting blown fuses in fuse or distribution boxes.
- Distinguishing between live and neutral in single and three phase installations.
- Identifying live cables in junction boxes.
- Checking connected switches.
- Locating faulty lamps in series connections (Christmas tree lights).

Art.no 815-041

| Teknisk specifikation1 | |
|------------------------|---|
| Spänningsområde | 230 - 1000 VAC |
| Känslighet | Indicates approx. 4 mm from a conductor @ 230 VAC |
| Matningsspänning | 2 x AAA (LR03) batteries (included) |
| RH | 80% @ 30°C, 50% @ 40°C |
| Altitud | < 2000 m |
| Material | Radilon-S HS(a), BE170MO |
| Arbetstemperatur | -10° to 50°C |
| Vikt | 40g |
| Storlek | Length 146 mm, Ø max 17 mm |
| Godkännande | CAT III 1000V |
| Tillämpade standards | CE IEC 61010-1 |