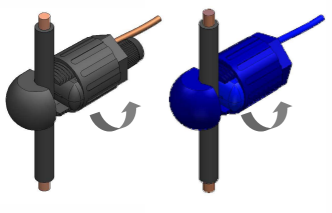
ELEQ Easy Voltage Tap for wire, model UAD16

In existing installations there is rarely a fused terminal available for measurement purposes. This unique tapping clamp allows you to tap a fused voltage from an insulated wire for measurement using one hand and without the need for additional tools. The fuse is mounted directly on the primary conductor, which results in an optimum degree of safety. This unique product is a breakthrough for fast and safe measurement in existing installations.

Properties

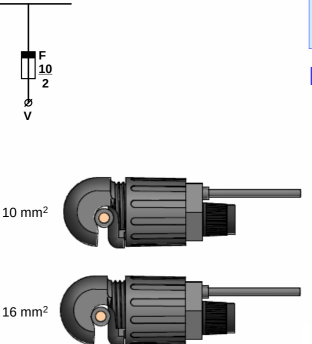
- One-handed and safe tapping of voltage for measurement purposes
- No tools needed
- Safe mounting
- Including 5x25mm, 2A fuse
- For insulated 10-16 mm2 conductors, stranded and solid



UAD16N

Wiring diagram

UAD16



Technical specifications

400V
3kV/50Hz
6kV 1,2/50µs
2A
<500mVac
5x25mm, 2A with indicator
Max 2A SIBA DIN41576-2
6kA @ 400V/50Hz
IP20
–5…+40°C
PVC and XLPE, stranded
and solid conductors
1 5 Nm multiple upp
1.5 Nm multiple use 2.0 Nm single use
2.0 INTE single use

Order specifications

Art.Nr	Cable dimensions
500070	10-16mm ² Fused phase terminal
500071	10-16mm ² Unfused neutral terminal
500075	Set (3x 500070 + 1x 500071)

Dimensional sketch

