## UNITAG

# Phase tester for LV network 1000 V Cat IV -IP65

### **STANDARD**

Complying to European Directives and CE marking

#### **USE**

- UNITAG is a unipolar detector designed to test the presence of phase on insulated or bare LV conductors.
- The level of detection is indicated by a LED bargraph and a beeping sound which speed increases as device approaches a live source.
- It is commonly used for detecting stray voltage on poles and cross arms, conductor disconnection on overhead insulated LV conductors....
- UNITAG will not replace a standard "proving dead" device but is an ideal complement to bipolar LV detector.



- Designed for hand use
- Optional protective soft shell for stick use with positioning duck bill
- Tip length designed for access to LV panel and test point.
- Audible beeping speed proportional to the level of detection.
- Visual Indication of level of detection on a bright LED bar graph
- Automatic self-test when switched on with green LED indication.
- Low battery level indicator
- All weather use IP65

### TECHNICAL SPECIFICATIONS

- AC system
- AC mains frequency: 50-60 Hz
- Field of use : from 50V up to 1000V
- Detection by direct contact at 50V
- CAT IV 1000V
- IP65
- Temperature: 15° C to +45° C
- 2 x LR03 1.5 volt alkaline (AAA):
- Delivered with soft bag suitable for belt fixing

Reference	Type of use	Size (mm)	Weight	
UNITAGHFE	Hand-held	45 x 39 x 227	160g	
UNITAGUFE	Hand-held + stick interface	51 x 67 x 241	210g	
CPUNITAGU	Stick Universal interface	51 x 67 x 241	50g	

Document not contractually binding, errors and omissions excepted







