

VVD PRO Non Contact Voltage Detector



- Visual indication of volts present given by flashing red LED
- Physical indication of volts present given by vibration
- Balanced sensitivity for more accurate detection
- Operating voltage range 50 1000 VAC
- Robust and ergonomic construction
- Handy pocket size with clip
- Bright LED flashlight
- Lightweight
- Safety standard BS EN 61010
- Suitable for CAT IV use

Description

The Socket & See VVD PRO is an excellent tool that offers a combination of visual and physical indications to detect the presence of AC voltage ranging from 50 to 1000V. It is particularly useful in environments with high noise levels or inadequate lighting conditions.

The device features a compact, lightweight, and durable design, allowing it to conveniently fit in a user's pocket or tool bag, making it readily available on-site. Additionally, it comes equipped with a powerful LED flashlight to enhance visibility.

The VVD PRO is designed for CAT IV applications, ensuring its suitability for a wide range of electrical work.

Specification

Operating Voltage Range
Operating Frequency Range
Temperature Range
Humidity
Safety standard

Batteries Dimensions Weight (no batteries) 50 - 1000 VAC 50 - 60 Hz -10°C to 50°C 80% max BSEN 61010

2 x AAA 150xx x 26mm x 20mm 28 g

Socket & See Voltage Testers

VIP150 Voltage Tester VIP200 Voltage Tester with Continuity & Phase Rotation VIP ESI Two Pole Voltage Indicator