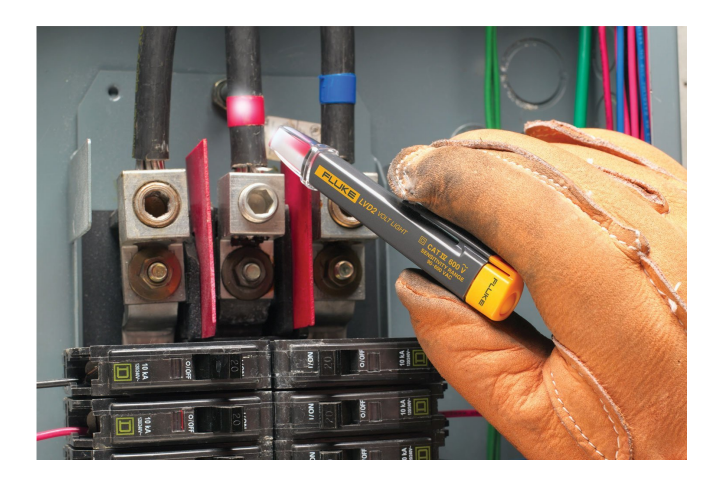


TECHNICAL DATA

Fluke LVD2 Non-Contact VoltAlert Tester













Key features

Fluke LVD2 is the combination between a non-contact AC volt alert tester and LED flashlight into one easy to use pen-style design.

- Non-contact voltalert tester and LED flashlight
- Detects from 90 to 600 V AC
- Features dual-sensitivity for two levels of detection
- Safety rated to CAT IV 600 V
- Indicates proximity to AC voltage source with blue light

Product overview: Fluke LVD2 Non-Contact VoltAlert Tester

Fluke LVD2 Volt Light detects voltage without contact

The Fluke LVD2 non-contact voltage tester combines a non-contact AC volt alert tester and LED flashlight into one easy to use pen-style design. It features dual sensitivity detection, turning blue from 1" to 5" (2.54 cm to 12.7 cm) from the source and red when at the source. The LVD2 is a CAT IV 600 V rated and is suitable for commercial and industrial applications.

Additional tool features:

- Indicates proximity to AC voltage source with blue light
- Indicates you're at the source with red light
- Ultra-bright white LED light with 100,000-hour bulb life
- Operating temperature 0°C to 50°C
- AAA battery included



Fluke. Keeping your world up and running. ${\it \$}$

Fluke (UK) Ltd.

Norwich, Norfolk NR6 6JB United Kingdom Tel.: +44 (0)20 7942 0708

E-mail: cs.uk@fluke.com www.fluke.com/en-gb ©2025 Fluke Corporation. All rights reserved. Data subject to alteration without notice. 01/2025

Modification of this document is not permitted without written permission from Fluke Corporation.