

Non-Contact Voltage Tester with Flashlight

NCVT-3



The **NCVT-3** is a non-contact voltage tester with an integrated flashlight. The voltage sensor detects 12 – 1000V AC and indicates the presence of voltage with both visual and audible signals. The NCVT-3 includes an independent bright flashlight and is rugged enough for any jobsite.

**TOUGH
METER**



**KLEIN
TOOLS** 
For Professionals... Since 1857™

Features

- Detects 12 – 1000V AC
- Simultaneous visual and audible voltage indicators
- Bright flashlight illuminates work area
- IP67: Dustproof and waterproof

Non-Contact Voltage Tester with Flashlight NCVT-3

Additional Features

- The NCVT-3 provides non-contact detection of AC voltage in cables, cords, circuit breakers, light fixtures, switches, outlets and wires as well as doorbells, thermostats, low voltage lighting and irrigation systems
- Convenient flashlight may be used independent of voltage detection function
- The visual indicator of the presence of voltage is an LED bar graph – the higher the voltage sensed, or the closer to the voltage source, the more LEDs light up
- Bar graph visual voltage indicator utilizes five vibrant LEDs for easy interpretation/viewing
- The audible voltage indicator beeps at a greater frequency the higher the voltage that is sensed, or the closer it gets to the voltage source
- “Auto Power-Off” conserves and extends battery life
- Screw-thread battery cap with o-ring ensures dustproof and waterproof ingress protection
- Lightweight, compact tool with pocket clip provides easy storage and quick access

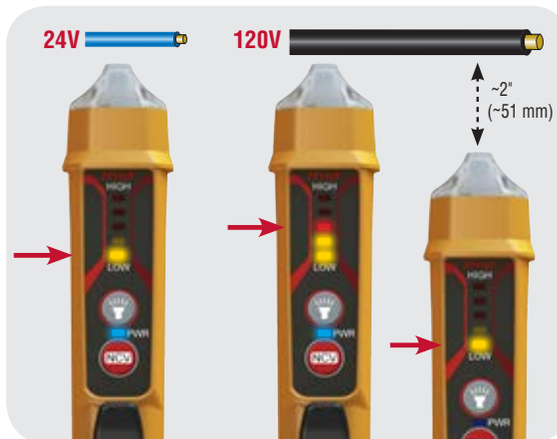
Specifications

Full Voltage Range		12 – 1000V AC
Frequency Range	Hz	50 – 500Hz
LED Bar Graph Visual Indicator		●
Audible Indicator		●
Flashlight		●
Auto Power-Off	Apo	●

Durability

Ingress Protection		IP67
Drop Protection		6.6 ft (2 m)
Safety Rating		CAT IV 1000V

Cat. No.	UPC	Battery	Length	Width	Depth	Weight
NCVT-3	69008-2	2 x AAA included	5.83" (148 mm)	.96" (24 mm)	1.16" (29 mm)	2.5 oz. 72 g



LED bar graph indicates voltage strength

