# NON-CONTACT VOLTAGE TESTER

WITH LASER DISTANCE METER

NCVT-6





## **Provides non-contact** determination of AC voltage

in cables, cords, circuit breakers, switches, outlets and wires, as well as AC voltage in security, entertainment, communications, environmental control, and irrigation systems

**Full-Range Voltage Detection** 12-1000V AC



# **Measures length and distance** with single or continuous measurements.

Easily toggle between different units of measurement: meters, inches with decimals or fractions, and feet with decimals or fractions.

#### Measures up to 66' (20m) with an accuracy of

- ± 1/16" (± 1.6 mm) for ≤ 32.8' (10 m)
- $\pm 1/8"$  ( $\pm 3.2$  mm) for > 32.8' (10 m)



### **Multiple Reference Points**

for distance measurement



# **NCVT-6** NON-CONTACT VOLTAGE TESTER WITH LASER DISTANCE METER

The Klein Tools NCVT-6 is a non-contact voltage tester (NCVT) with an integrated laser distance meter. It can detect voltage over the full-range from 12-1000VAC and can measure distances from 2" (51mm) up to 66' (20m). The laser distance meter functions independently from the NCVT with a simple-to-use intuitive interface. Easy single-button changes between voltage detection and laser distance measurements.



High visibility reverse contrast display for better viewing in low light conditions

NCV Indicator delivers simultaneous visual and audible indicators when AC voltage is detected

**Laser Distance Meter** can also be used as a laser pointer













Cat. No.	UPC 0-92644+	Description	Overall Length
NCVT-6	69225-3	Non-Contact Voltage Tester w/ Laser Distance Meter	6.45" (164 mm)
NCVT-5A	69294-9	Non-Contact Voltage Tester w/ Laser Pointer	6" (152 mm)
NCVT-4IR	69061-7	Non-Contact Voltage Tester w/ Infrared Thermometer	6.25" (159 mm)
NCVT-3	69008-2	Non-Contact Voltage Tester w/ Flashlight	6" (152 mm)
NCVT-2	69002-0	Non-Contact Voltage Tester (Dual Range)	5.5" (140 mm)
NCVT-1	69000-6	Non-Contact Voltage Tester	5.5" (140 mm)

See our complete line of Test & Measurement Products www.kleintools.com





