Klein Tools Offers a Range of NCVT's to Suit your Application
Our NCVT products are lightweight, compact tools with pocket clips to provide quick access at any jobsite. Testers deliver simultaneous visual and audible voltage indicators when AC voltage is detected. Meets CAT IV 1000V safety standard. Comes with 2x AAA batteries and auto power-off feature conserves and extends battery life. Perfect for working on sites from small residential developments to large-scale commercial projects.

NCVT-1

DETECTS: 50-1000V AC

Detect AC voltage in cables, cords, circuit breakers, lighting fixtures, switches, outlets and wires.



NCVT-4IR

DETECTS: 12-1000V AC

Designed specifically for HVAC applications. This 4:1 distance-to-spot ratio IR thermometer measures from -22 to 482° F (-30 to 250° C). Use convenient laser pointer to target measurement area for temperature measurement.



NCVT-5A

DETECTS: 12-1000V AC and 70-1000V AC

Select between dual ranges for optimal testing. Select 12 to 1000V AC which is perfect for low voltage systems such as doorbells, environmental control or irrigation systems, or select 70 to 1000V AC which is perfect for detecting systems such as electrical mains supply. Bright integrated laser pointer identifies objects of interest at distance on the jobsite.



NCVT-6

DETECTS: 12-1000V AC

Incorporates a 66-Foot (20 m) Laser Distance Meter that can measure in meters, inches with decimals, inches with fractions, feet with decimals, or feet with fractions. The laser distance meter functions independently from the NCVT with a simple-to-use intuitive interface.

	Cat. No.	UPC# 0-92644+	Batteries	Length	Width	Depth	Weight (oz.)
	NCVT-1	69000-6	2 x AAA	5.50' (14.0 cm)	0.72' (1.8 cm)	1.00' (2.5 cm)	0.8 oz (22.7 g)
NEW	NCVT-2P	69232-1	2 x AAA	5.83' (14.8 cm)	0.86" (2.2cm)	1.09' (2.8 cm)	1.7 oz (48.1 g)
NEW	NCVT-3P	69323-6	2 x AAA	5.70' (14.5 cm)	0.93' (2.4 cm)	1.09' (2.8 cm)	1.7 oz (48.1 g)
	NCVT-4IR	69061-7	2 x AAA	6.25' (15.9 cm)	1.19' (3.0 cm)	1.25' (3.2 cm)	2.0 oz (57.0 g)
	NCVT-5A	69294-9	2 x AAA	6.00' (15.2 cm)	1.16' (2.9 cm)	0.96' (2.4 cm)	1.5 oz (43.0 g)
	NCVT-6	69225-3	2 x AAA	6.45' (16.4 cm)	1.32' (3.4 cm)	1.21' (3.1 cm)	2.5 oz (72.0 a)



VOLTAGE TESTERS





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



Lincolnshire, IL 60069-1418 82909 Rev. 05/20 A



NCVT-2P

DUAL RANGE NON-COTACT VOLTAGE TESTER

The NCVT-2P is a dual range non-contact voltage tester. The NCVT detects voltage from 70 to 1000V AV (in Range 1) or 12 to 1000V AC (in Range 2). Updated screw-cap battery compartment, heavy-duty pocket clip, and recessed buttons increase product durability. Enhanced LED interface makes the product easy-to-understand; light indicator clearly marks range being used for testing.

70 – 1000V AC **DUAL-RANGE**12 – 1000V AC







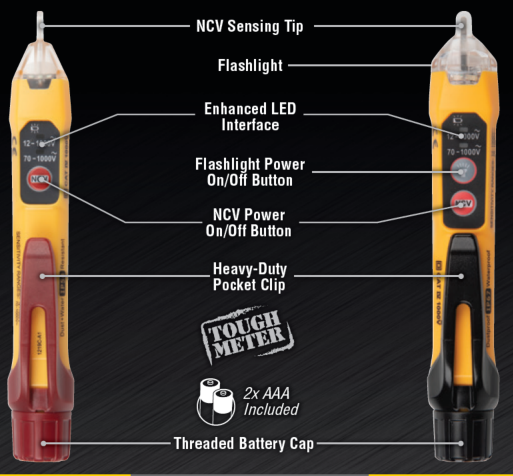












	NCVT-2P		FEATURES			NCVT-3P		
	•		Enhanced LED Interface			•		
	•		Dual Range			•		
	•	T I	Self-Test Function			•		
	•		Threaded Screw Cap			•		
	•		Heavy-Duty Pocket Clip			•		
F	Range 1: 70-1000V AC Range 2: 12-1000V AC	Î	Voltage (Volts)			Range 1: 70-1000V AC Range 2: 12-1000V AC		
	IP54	3	E/ Ingress Protection		IP67			
	CAT IV 1000V, CE		Safety		CAT IV 1000V, CE			
	50-500Hz		Hz Frequency Range		50-500Hz			
	•		Audible and Visual Alarms		•			
	•	A	APO Auto-Power Off		•			
	_		√ € Flashlight			•		
	2 x AAA	F	Batteries Included	Batteries Included		2 x AAA		
	RANGE	INDICATORS	POWER – ON	12 -	– 70V AC	70 – 1000V AC		
<u>=</u>		Visual on Tip	_			_		
T GU	Range 1 70 – 1000V	Visual on Tester			detection this range	_		
QUICK START GUIDE		Audible	Single Beep			Continuous Beep		
ICK 8	Range 2 12 – 1000V	Visual on Tip	_		} ▲<	_		
O'O		Visual on Tester	-			-		
		Audible	Single Beep	Pul	Ising Beep	Continuous Beep		

NCVT-3P

DUAL-RANGE NON-CONTACT VOLTAGE TESTER WITH FLASHLIGHT

The NCVT-3P is a dual range non-contact voltage tester with an integrated flashlight that can be used indepentendent of the voltage detection function. The NCVT can be set to detect voltage from 70 to 1000V AV (in Range 1) or 12 to 1000V AC (in Range 2). Enhanced LED interface makes the product easy-to-understand; light indicator clearly marks range being used for testing.

70 – 1000V AC **DUAL-RANGE**12 – 1000V AC



















