Catalog No. NCVT1PKIT



Non-Contact Voltage and GFCI Receptacle Test Kit



Klein Tools Test Kit includes the NCVT1P Non-Contact Voltage Tester and RT205 GFCI Receptacle Tester. The Non-Contact Voltage Tester detects standard voltage in cables, cords, circuit breakers, lighting fixtures, switches, non tamper-resistant outlets and wires. The GFCI Receptacle Tester detects the most common wiring problems in standard receptacles.

Specifications

g)

| - | | | |
|-------------------|--|-------------------|---|
| Туре: | Voltage Tester Pen and GFCI and Standard Receptacle Tester | Application: | Non-Contact Detection and Testing of AC Voltage; Determine Wiring Condition in Outlet |
| Special Features: | NCVT1P: Green LED Indicates Power On; Red LED Indicates Voltage Detected with Audible Beeps; Not Recommended for Tamper-Resistant Outlets | Material: | Polymer Body and Electronic Components |
| Drop Protection: | NCVT1P and RT205: 6.6' (2 m) | Voltage: | NCVT1P: 50 - 1000V AC; RT205: 110 - 125V |
| Frequency: | NCVT1P: 50 - 500 Hz | Pollution Degree: | NCVT1P and RT205: 2 |
| Standard: | NCVT1P: CAT IV 1000V; RT205: CAT II 125V | Included: | NCVT1P Non-Contact Voltage Tester; RT205 GFCI Receptacle Tester; Instructions; 2 x AAA 1.5 Volt Batteries |
| Batteries: | 2 x AAA | Overall Length: | NCVT1P: 5.5" (14 cm); RT205: 3.36" (8.5 cm) |
| Overall Height: | NCVT1P: 0.72" (1.8 cm); RT205: 1.24" (3.1 cm) | Overall Width: | NCVT1P: 1" (2.5 cm); RT205: 1.59" (4 cm) |
| Weight: | NCVT1P: 0.8 oz (23 g); RT205: 1.5 oz (43 | | |