





Why Santronics?

Santronics is a technology company based in Sanford, North Carolina. For more than 25 years, we have provided the best electronic instrumentation available. Our voltage sensors remain the only ones available that do not react to static electricity.

As always, all of our voltage sensors are proudly designed and manufactured in the USA.

To learn more about Santronics, visit us at:

santronicsinc.com



Santronics Sensors – The Best in the Industry

All of our sensors feature: Lifetime warranty | Made in the USA No on/off switch to wear out or malfunction

Our sensors are easy to use! Simply touch the tip to a connection point or move it along an insulated wire!

Ultimate AC Sensor

Our Ultimate AC Sensor is just that... the Ultimate in voltage detection.

This sensor detects 50-1000 volts AC and features a visual and audio alert. Like all of our sensors, it does not react to static electricity and is designed for a CAT IV environment.



Part# 3000

AC Sensor

This sensor started it all! Our original handheld sensor detects 50-1000 volts AC and is designed for a CAT IV environment. Always ready for use, this sensor can prevent electrical shock and is non-reactive to static electricity.



Low Voltage AC Sensor

Designed specifically for low voltage applications, such as landscape lighting, lawn irrigation equipment and HVAC controls, this sensor detects 24-90 volts AC. The 24V "turn on" point is sensitive enough for these low voltage usages.



DC Detector

This sensor can be used to troubleshoot any DC circuit with voltage ranging from 6-50 volts DC. It features an audio and visual alert and a sharp, rust-proof, stainless steel tip that works great for penetrating insulated wires. This sensor also features an extended ground lead with an extralarge alligator clip to ensure a good connection.



Santronics Meters*



Our **Ultimate** *AC Sensor* can prevent life-threatening electrical shock! It also has more features than the competition.

Features	Santronics	Fluke	Greenlee
Always on and ready to use	•	X	X
Lifetime warranty	•	X	X
Made in the USA	•	X	X
Slim design for better fit	•	X	X





Compact Clamp Meter

CAT III 600V

1.2" (30 mm) jaw opening

Measures AC/DC voltage, AC current, resistance and continuity Measures up to 600 Volts AC/DC

For indoor use in residential, industrial and commercial applications

2000 counts LCD display with backlight

Includes test leads, battery, carrying case and user manual

^{*}All meters are made in China

Digital Clamp Meter

CAT III 600V

1.2" (30 mm) jaw opening

True RMS AC voltage & current for accurate measurements 4000 counts LCD display with backlight

Measures AC/DC voltage, AC current, resistance and continuity Measures up to 600 Volts AC/DC

For indoor use in residential, industrial and commercial applications Includes test leads, battery, carrying case and user manual





Industrial Digital Multimeter

CAT IV 600V, CAT III 1000V

Auto-range & manual range selection

True RMS AC Voltage & current for accurate measurements

1000V input protection on all ranges

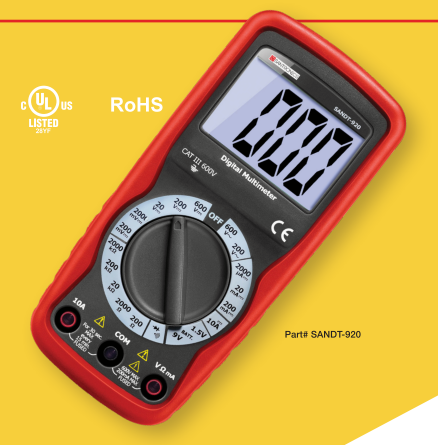
IP67 waterproof and dustproof level, completely sealed, able to withstand 3 meters (10 feet).

4000 counts LCD display with backlight

Tests batteries, continuity and diodes

Includes waterproof test leads and sockets, Type K temperature

probe & socket, battery, carrying case and user manual



Compact Digital Multimeter

CAT III 600V

Measures up to 600 Volts AC/DC voltage, 10A DC current and 2M_resistance

Test batteries, continuity and diodes

Includes test leads, battery, carrying case and user manual

For indoor use in residential, industrial and commercial applications

Keyless Entry Tester

This tester is the first step for remote keyless entry, alarm and remote starter system diagnosis. It determines if a keyless entry problem is caused by a faulty hand-held transmitter or the receiver inside the vehicle. This tester works with both factory installed or aftermarket keyless entry systems.







PO Box 192 Sanford, North Carolina 27331

US/Can: 800.628.1632 Int'l: 919.775.1223 US/Can Fax: 919.777.2856 Email: info@santronicsinc.com

santronicsinc.com