

TOOLS & EQUIPMENT

### **Overview**

Measure AC/DC voltage, current, resistance, continuity, capacitance, frequency, duty cycle, or temperature with one of these tough Southwire meters. Trust that all these Southwire meters meet or exceed the UL's various testing equipment standards and carry the UL mark. Regardless if just testing for the presence of voltage, or troubleshooting the toughest problem, we have you covered.

# Multimeters and Clamp Meter

#### **Features**

- Up to CAT IV safety ratings
- Test for AC/DC voltage, current, resistance, continutity, and more
- Auto and manual ranging
- Models available with non-contact voltage and detectors; built-in LED flashlight
- Models available with temperature function and include the thermocouple and adapter
- All include batteries and test leads



Part No. 16020N

Multimeters and Clamp Meter						
Part Number	Description	Price	Weight (lbs)	Qty/Pkg		
10031\$	Southwire General Purpose manual ranging digital multimeter, AC/DC voltage, DC current, resistance, continuity and battery tester, CAT III 600V. Test leads included.		0.91	1		
10041N	Southwire General Purpose autoranging digital multimeter, AC/DC voltage, AC/DC current, resistance, continuity, capacitance, frequency, non-contact AC voltage detection and battery tester, CAT III 600V. Test leads included.		0.97	1		
14060S	Southwire TechnicianPRO autoranging digital multimeter, AC/DC voltage, AC/ DC current, resistance, continuity, capacitance, frequency and temperature, CAT IV 600V/CAT III 1000V. Test leads included.		1.7	1		
16020N	Southwire Compact Series autoranging digital multimeter, AC/DC voltage, AC/DC current, resistance, continuity, capacitance, frequency and non- contact AC voltage detection, CAT I VAC 600V. Built-in test leads included.		0.64	1		
23070T	Southwire MaintenancePRO clamp-on multimeter, True RMS AC/DC voltage, AC/DC current, resistance, continuity, capacitance and frequency, CAT IV 600V/CAT III 1000V. Test leads included.		1.84	1		



Safety Category Ratings						
Category Rating	Brief Description	Typical Applications				
CAT IV	Connection point to utility power and outdoor conductors	<ul> <li>Electricity meters, primary overcurrent protection equipment</li> <li>Outside and service entrance, service drop from pole to building, run between meter and panel</li> <li>Overhead line to detached building, underground line to well pump</li> </ul>				
CAT III	Three-phase circuits and single phase lighting circuits in commercial buildings	<ul> <li>Equipment in fixed installations, such as switchgear and polyphase motors         <ul> <li>Bus and feeder in industrial plants</li> <li>Feeders and short branch circuits, distribution panel devices                 <ul> <li>Lighting systems in larger buildings</li> <li>Appliance outlets with short connections to service entrance</li> </ul> </li> </ul> </li> </ul>				
CAT II	Single-phase receptacles and connected loads	<ul> <li>Appliance, portable tools, and other household and similar loads <ul> <li>Outlet and long branch circuits</li> <li>Outlets at more than 10 meters (30 feet) from CAT III source</li> <li>Outlets at more that 20 meters (60 feet) from CAT IV source</li> </ul> </li> </ul>				
CAT I	Electronics	<ul> <li>Protected electronic equipment</li> <li>Equipment connected to (source) circuits in which measures are taken to limit transient overvoltages to an appropriately low level</li> </ul>				

The measurement category (CAT) rating and voltage rating is determined by a combination of the meter, test probes and any accessories connected to the meter and test probes. The combination rating is the LOWEST of any individual component.

Work on de-energized circuits whenever possible. Use proper lock-out/tag-out procedures. Always assume a circuit is live until verified otherwise. When working on live power circuits the protection of flame resistant clothing, safety glasses or safety face shield, and insulated gloves should be worn at a minimum.

As a rule of thumb the closer the tested device is to the power source the higher the Category Level should be. Category Levels (CAT) are determined by UL & IEC and are explained in detail in IEC61010.

Family TechnicianPRO™ Compact Series General Purpose						
ганну		Compact Series				
Model Number	14060S	16020N	10041N	10031S		
Safety Rating	CAT IV 600V, CAT III 1000V	CAT IV 600V	CAT III 600V	CAT III 300V CAT II 600V		
AC/DC Voltage	1000V	600V	600V	600V		
AC/DC Current	10A	200mA	10A	10A (DC only)		
Input Impedance	10MΩ AC/DC Voltage	> 7.5MΩ AC/DC Voltage	> 10MΩ AC	/DC Voltage		
Backlighting	Controls, Display	Display	Display	-		
MAX/MIN	Х	-	-	-		
Temperature	Х	-	Х	-		
Built-in NCV*	-	100V-600V	50V-600V	-		
Peak Hold	-	-	-	-		
Resistance	60ΜΩ	40ΜΩ	40ΜΩ	2.0 MΩ		
Diode Test	Х	Х	х	-		
Capacitance	4000µF	100µF	100µF	-		
Frequency	10kHz	10kHz	10kHz	-		
Duty Cycle	Х	Х	Х	-		
Built-in-Worklight	Х	Х	-	-		
Drop Protection	2m	2m	2m	2m		



# Southwire<sup>™</sup> TOOLS & EQUIPMENT Clamp Meter

### **Overview**

The Southwire 23070T MaintenancePRO<sup>™</sup> 1000A TrueRMS AC/ DC clamp meter measures AC and DC current up to 1000A and with a UL listed safety rating of CAT IV 600V / CAT III 1000V, this clamp meter is built to get the tough jobs done. Other functions include: AC and DC Voltage, Resistance, Continuity, Capacitance, Frequency, Duty Cycle, Temperature, and Diode Test. A built-in non-contact AC voltage detector and flashlight provide added convenience.

### **Features**

- CAT IV 600V / CAT III 1000V
- 11 measuring functions
- Clamp-On function reads both AC and DC current up to 1000  $\mbox{Amps}$
- Built in non-contact AC voltage detector
- Powerful LED work light
- Includes test leads, Type K temperature probe with banana plug adapter, carrying case, and 9 volt battery



<b>Clamp Meter S</b>	pecifications		
Model Number	23070T		
Safety Rating	CAT IV 600V CAT III 1000V		
AC/DC Voltage	1000V		
AC Current	1000A		
DC Current	1000A		
True RMS	Х		
Input Impedance	10MΩ AC/DC Voltage		
Worklight	Х		
Backlit Display	Х		
Drop Protection	1.5m		
Display Count	6000		
Bar Graph	Х		
MAX/MIN/AVG	MAX/MIN		
Temperature	Х		
Built-in NCV*	100-1000V		
Resistance	60ΜΩ		
Continuity	Х		
Diode Test	Х		
Capacitance	6000µF		
Frequency	10MHz		
Duty Cycle	Х		
Auto Power Off	-		
* NCV Non Contract Valtage			





Part No. 40126N



Part No. 40141S

Part No. 41171N

## Southwire TOOLS & EQUIPMENT Voltage Testers

### 40126N NCV Dual Range 24-600V & 100-600V AC

- Green LED means power on, flashing red LED with beeper means voltage detected
- Low battery self-test
- Two modes: green means high voltage mode, yellow means low voltage mode
- Bright LED flashlight
- Thinner probe tip for working with wall outlets
- On/Off power switch
- Pocket clip for easy storage

## 40141S AC/DC Voltage Tester

- CAT III 600V safety rating
- UL listed
- Tests AC voltage from 120V to 480V
- Tests DC voltage from 160V to 600V
- Built-in test leads and handy pocket clip
- No batteries required
- Test probes conveniently store in the back of the tester and are spaced to fit standard AC outlets

## 41171N Precision Voltage Detector & Tester

- CAT IV 600V safety rating
- UL listed
- Backlit LCD display
- Built-in non-contact voltage detector with self-test
- Tests continuity with visual & audible confirmation
- Bright LED flashlight
- 0-600V AC measurement range
- 0-600V DC measurement range
- Replaceable test leads

Voltage Tester Specifications							
Model			40141S		40126N		
Safety Ra	Safety Rating CAT IV 600V		CAT III 600V		CAT IV 600V		
Voltage Meas Rang		6-600V VAC/VDC	120-480 VAC / 160-600 VDC		24-600 VAC		
NCV* Detection	on Range	100 V AC to 1000 V AC	-		24-600 VAC		
Input Impe	dance	> 10MΩ AC/DC Voltage		-			
Frequency	Range	50/60 Hz	60 Hz		50/60 Hz	Z	
Displa	iy 🛛	Backlit LCD	-		-		
Worklig	ght	Yes	No		Yes		
Test Lea	ads	Removable	Attacheo	Ł	-		
On/Off Bu	ıtton	Yes	No		Yes		
Low Batt Se	elf Test	Yes	-		Yes		
Auto Powe	er Off	Yes	-		Yes		
Drop Protection		2m	1.5m		1.5m		
Operating Temperature			32°F to 104°F (0°C to 40°C )				
Storage Temperature		14°F to 122°F (-10°C to 50°C )	14°F to 122°F (-10°C to 50°C )		14°F to 140°F (-10 °C to 60°C )		
Maximum a	ltitude		2000m				
Humid	ity	Max 85% RH (NC)	Max 80% RH (NC)		Max 80% RH (NC)		
Powe	r	Two AAA batteries (included)	-		Two AAA batteries (included)		
	Voltage Testers						
Part Number		Description		Price	Weight (lbs)	Qty/Pkg	
40126N	Southwire voltage tester, non-contact AC CAT IV 600V.		voltage detection,		0.21	1	
40141S	Southwire voltage tester, AC/DC voltag		e, CAT III 600V.		0.19	1	
41171N	Southwire autoranging voltage tester, AC/D and non-contact AC voltage detection				0.8	1	



# **Cable and Continuity Testers**

### **Overview**

The Southwire 40040S provides a simple way of checking continuity on wires and cables. The bright LEDs and loud beeper provide a positive indication of continuity and polarity. The M550 gives instant continuity status for category and coaxial cables. Featuring rugged double molded tester body and easyto-interpret LED display. Both have a detachable remote that allows cables and wires to be tested after installation.



### Features

- 40040S can trace up to 3 cables at a time
- Detachable remote indicator
- LEDs provide visual indication of continuity
- Audible beeper on 40040S provides additional verification of electrical connections
- M550 data/video cable tester detects issues with network and coaxial cables
- M550 test for correct wiring, opens, shorts, reversals, miswires, split pairs, and shielded cables
- The M550 removable remote allows for the testing of installed cable
- Both units come with leads and cable required to connect to any number of cable types
- Batteries included

Continuity Tester Specifications						
Model #	40040S	M550				
Indicators	LED	LED				
Maximum Cable Length	10,000 feet (3000 meters) 1000 feet (305					
On/Off Button	Yes					
Auto Power Off	No					
Operating Temperature	10°F to 113°F (-12°C to 45°C )	32°F to 122°F (0°C to 50°C)				
Storage Temperature	-4°F to 140°F (-20°C to 60°C)					
Humidity	Max 90% RH (NC)	Max 80% RH (NC)				
Power	One 9 volt battery	Two AAA batteries (included)				

Testers Selection Table							
Part Number	Description	Price	Weight (lbs)	QtyPkg			
40040S	Southwire continuity tester, remote included, for individual wires and multiconductor cables.		0.46	1			
M550	Southwire data/video cable tester, for Cat 7, Cat 7a, Cat 6a, Cat 6, Cat 5e, Cat 5 Car 4, Cat 3 and Coax.		0.51	1			



## Southwire<sup>™</sup> TOOLS & EQUIPMENT Test Kit



#### **Features**

- The 10031S multimeter measures AC/DC voltage, DC current, resistance, and functions as a battery tester with a safety rating of CAT III 600V. This makes this specific multimeter a must-have for every toolbox
- The 40117N Non-Contact AC Voltage Detector has flashing green LED to indicate it is on, which changes to red and a beeper sounds if voltage is detected
- Convenient LED Flashlight in the 40117N saves space in your pocket or tool pouch
- Auto power-off feature for both the 10031S and 40117N to conserve and extend battery life
- Receptacle tester detects wiring configurations and indicates correct wiring, open ground, open hot, open neutral, hot/ground reversed and hot/neutral reversed
- Includes test leads and batteries for 10031S and 40117N

Test Kit Specifications					
Model #	10031S	40117N	40012S		
Safety Rating	CAT III 300V CAT II 600V	CAT IV 1000V	-		
Voltage Measurement Range	600V	-	110-125VAC		
DC Current	20mA/200mA/10A (fused)	-	-		
NCV* Detection Range	-	90VAC - 1000VAC	-		
Frequency Range	45 Hz - 400 Hz	50/60 Hz	60 Hz		
Display / Indicator	LCD	LCD Red/Green LEDS Reg/Amber LEDS			
Worklight	-	Yes -			
Test Leads	Removable	-	-		
On/Off Button	Rotary Switch	Momentary Button	-		
Hold	Manual (Button)	· ·			
Low Batt Self Test	-	Х -			
Auto Power Off	>15 minutes	>5 minutes -			
<b>Operating Temperature</b>	32°F to 104°F (0°C to 40°C )				
Storage Temperature	14°F to 122°F (-10°C to 50°C )				
Maximum altitude	2133m 2000m				
Humidity		Max 80% RH (NC)			
Power	One 9V battery (included)	Two AAA batteries (included)	-		

Test Kit						
Part Number	Description	Price	Weight (lbs)	Qty/Pkg		
10037K	Southwire electrical test kit, includes 10031S manual-ranging multimeter, a non-contact AC voltage detector and receptacle tester.		1.2	1		