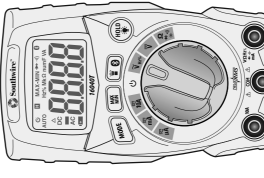


TOOLS & EQUIPMENT

Operating Instructions 16040T True RMS Multimeter with MApp [™] Mobile App

Southwire Southwire

TOOLS & EQUIPMENT







Instrucciones completas de operación están disponibles en español en la página de exhibición del producto en SouthwireTools.com.

Bluetooth

3/16 Rev. 0 16040T manual

southwiretools.com

1-855-SW-TOOLS
Toll Free Technical Help
Lines de Ayuda Técnica Gratuita

Product distributed by Southwire Company, LLC One Southwire Drive, Carrollton, GA 30119 Contents Made in China

©2016 Southwire Company, LLC. All rights reserved. The Bluetooth® word mark and logos are registered trademarks of Bluetooth SIG, Inc. and any use of such marks by Southwire Company, LLC is under license. actual manual size 4.25"W X 5.6875"H

Introduction

The Southwire 16040T True RMS Multimeter wirelessly transmits data to the MApp TM mobile app via Bluetooth[®] technology allowing you to view, save, organize and share datalogs as well as take measurements from a safe distance. Visit nextgenmeters.southwiretools.com for mobile app download information. Functions include AC/DC voltage and current, resistance, continuity, capacitance, frequency, duty cycle, diode test. The 16040T also offers the added convenience of a built-in flashlight. This meter is fully tested and calibrated and, with proper use, will provide many years of reliable service.

△WARNINGS

- Read, understand and follow Safety Rules and Operating Instructions in this manual before using this meter.
- The meter's safety features may not protect the user if not used in accordance with the manufacturer's instructions.
- Ensure that the test leads are fully seated in the input jacks and keep
- fingers away from the metal probe tips when taking measurements. Before changing functions using the selector switch, always disconnect
 - the test leads from the circuit under test.

 Use only UL listed test leads with the proper safety category rating.
 - Comply with all applicable safety codes. Use approved personal protective equipment when working near live electrical circuits particularly with regard to arc-flash potential.
- Use caution on live circuits. Voltages above 30 V AC rms, 42 V ac peak, or 60 V dc pose a shock hazard.
 - Do not use if the meter or test leads appear damaged.
- · Verify operation before using meter by measuring a known live voltage.
 - Do not use the meter in wet or damp environments or during electrical storms.
- Do not use the meter near explosive vapors, dust or gasses.
- Do not use the meter if it operates incorrectly. Protection may be compromised.
 - Do not operate meter while Low Battery warning is on. Replace batteries immediately.
- Do not apply voltage or current that exceeds the meter's maximum rated input limits.

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REGISTER YOUR PRODUCT

Register your product purchase at www.southwiretools.com. At Southwire, we are dedicated to providing you with the best customer experience. By following a few quick steps to register, you can experience quicker service, more efficient support, and receive information on our future products. Simply provide your model number, serial number, and just a few pieces of information about yourself—it is that quick and easy.

LIMITED WARRANTY AND LIMITATION OF LIABILITY ON SOUTHWIRE METERS & TESTERS

Southwire Company, LLC warrants this product to be free from defects in material and workmanship for two years from the date of purchase. This warranty does not cover fuses, disposable batteries, or damage arising from an accident, neglect, misapplication, contamination, modification, improper maintenance or repair, operation outside of specifications, or abnormal handling of the product. Southwire's sole liability, and the purchaser's exclusive remedy, for any breach of this warranty is expressly limited to Southwire's repair or replacement of the product. Whether Southwire repairs or replacement of the product. Whether Southwire repairs sole discretion.

SOUTHWIRE MAKES NO WARRANTY THAT THE PRODUCT WILL BE MERCHANTABLE OR FIT FOR ANY PARTICULAR PURPOSE. SOUTHWIRE MAKES NO OTHER WARRANTY, EXPRESSED OR IMPLIED, OTHER THAN THE WARRANTY SPECIFICALLY SET FORTH HEREIN. SOUTHWIRE WILL NOT BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, INDIRECT, SPECIAL, OR PUNITIVE DAMAGES FOR ANY BREACH OF THIS WARRANTY.

This warranty is void if this product is used for rental purposes. No product reseller is authorized to extend any other warranty on Southwire's behalf relating to this product, and no such reseller warranty will be binding on Southwire. If you have a warranty claim, or if the product needs to be serviced during or after the warranty period set forth above, please contact the Customer Service Department at 855-SWTOOLS (855-798-6657). The sender is responsible for all shipping, freight, insurance, and packaging costs associated with sending a product to Southwire. Southwire will not be responsible for languaged products returned pursuant to this warranty. All products returned to Southwire under this warranty should be mailed to.

Southwire Company, LLC Attention: Tool Warranty Return 840 Old Bremen Road Carrollton, GA 30117

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Function	Range	Resolution	Accuracy ± (% of reading + digits)
Resistance	00.007	0.1Ω	$\pm (1.0\% + 4 \text{ digits})$
	4.000kΩ	1Ω	
	40.00kΩ	100	$\pm (1.5\% + 5 \text{ digits})$
	400.0kΩ	ປ001	
	4.000MΩ	1kΩ	
	40.00MΩ	10kΩ	$\pm (3.5\% + 5 \text{ digits})$
Input Protection:	250V RMS or 250V DC	W DC	
Function	Range	Resolution	Accuracy \pm (% of reading + digits)
Capacitance	40.00nF	10pF	$\pm (5.0\% + 35 \text{ digits})$
	400.0nF	0.1nF	
	4.000µF	0.001µF	$\pm (3.0\% + 5 \text{ digits})$
	40.00µF	0.01µF	
	400.0µF	0.1µF	$\pm (4.0\% +5 \text{ digits})$
	4000µF	1µF	$\pm (5.0\% + 5 \text{ digits})$

250V RMS or 250V DC Input Protection:

Input Limits	
Function	Maximum Input
Voltage AC or DC	600V AC RMS/600V DC
Frequency, Duty Cycle	600 V AC RMS/600V DC
Resistance, Continuity, Diode Test, Capacitance 250V AC RMS/250V DC	250V AC RMS/250V DC
µА, mA Current AC or DC	500mA 600V fast acting fuse
10A Current AC or DC	10A 600V fast acting fuse
	(constant a second a second constant a second co

General Specifications

delicial openingations	
Insulation	Class 2, Double insulation
Diode Test	Test current 0.3mA typical, open circuit voltage < 3.3V
Continuity Test	Audible signal if the resistance is approx. 50Ω or less
Low Battery Indication	"••" is displayed
Display	4000 count LCD display
Over Range Indication	"0L" is displayed
Polarity	Minus symbol "-" is displayed for negative polarity
Measurement Rate	2 readings per second, nominal
Auto Power Off	After approx. 15 minutes of inactivity
Input Impedance	10MΩ (VDC & VAC)
AC Response	True RMS
AC Bandwidth	20/e0Hz
Batteries	Two "AAA" 1.5V batteries
Fuses	u. m. ranges: 500mA/600V (5 x 20mm) fast blow fuse
	10A range: 10A/600V (5 x 20mm) fast blow
Operating Temperature	41°F to 104°F (5°C to 40°C)
Operating Humidity	Max 80% up to 87°F (31°C) decreasing linearly to 50% at 104°F(40°C)
Storage Temperature	-4°F to 140°F (-20°C to 60°C)
Storage Humidity	<80%)
Operating Altitude	2000 meters
Dimensions/ Weight	4.8" x 2.6" x 1.4"/0.32lb (121 x 67 x 35mm/140g)
Safety	Complies with UL 61010-1 v.3 for measurement Category III 600V. Polution Degree 2

International Safety Symbols Potential danger. Indicates the user must refer to the manual for important safety information Indicates hazardous voltages may be present Indicates hazardous voltages may be present Equipment is protected by double or reinforced insulation Requipment is protected by double or reinforced insulation Indicates the terminal(s) so marked must not be connected to a circuit where the voltage with respect to earth ground exceeds the maximum safety rating of the meter

Safety Category Ratings

Category Rating	Category Rating Brief Description	Typical Applications
CATII	Single phase receptacles and connected loads	- Household appliances, power tools - Outlets more than 30ft (10m) from a CAT III source - Outlets more than 60ft (20m) from a CAT IV source
CAT III	Three phase circuits and single phase lighting circuits in commercial buildings	- Equipment in fixed installations such as 3-phase motors, switchgaar and distribution panels - Lighting circuits in commercial buildings - Feeder lines in industrial plants - Any device or branch circuit that is close to a CAT III source

The measurement category (CAT) rating and wotlage 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.

Insulated Tip On T	Insulated Tip Removed
Tect Loads	2000

⚠WARNING: Operation is limited to CAT II applications when the insulated tips are removed from one or both test probes. Refer to Input Limits section in this manual for maximum voltage ratings.

Specifications cont.

Function	Range	Resolution	Accuracy \pm (% of reading + digits)
AC Current	400.0µA	0.1µA	$\pm (2.0\% +5 \text{ digits})$
50/60Hz	4000рА	ηt	
	40.00mA	10µА	$\pm (2.5\% +5 \text{ digits})$
	400.0mA	0.1mA	
	10.00A	10mA	±(3.0% +7 digits)
All AC current ranges are specified from 5% to 100% of range. Input Protection: µA/mA ranges: 500mA/600V Fuse	specified from 5% to 100% o µA/mA ranges: 500mA/600	necified from 5% to 100% of range. pA/mA ranges: 500mA/600V Fuse	
		200	
Function	Range	Resolution	Accuracy \pm (% of reading + digits)
DC Current	400.0µA	0.1µA	$\pm (1.0\% +3 \text{ digits})$
	4000ћ	1µA	
	40.00mA	10µА	$\pm (1.5\% + 3 \text{ digits})$
	400.0mA	0.1mA	
	10.00A	10mA	±(2.5% +5 digits)

Input Protection: µA/mA ranges: 500mA/600V Fuse 10A range: 10A/600V Fuse

Specifications cont.

Accuracy is given at 65°F to 83°F (18°C to 28°C), less than 70% relative humidity

•	Accuracy \pm (% of reading + digits)		$\pm (1.0\% +5 \text{ digits})$		±(1,2% +5 digits)
	Resolution	1mV	10mV	0.1V	11
	Range	4.000V	40.00V	400.0V	0009
•	Function	AC Voltage	50/60Hz		

All AC voltage ranges are specified from 5% to 100% of range. 600V RMS or 600V DC

Input Protection:

					l						
Accuracy \pm (% of reading + digits)	±(1.0% +8 digits)		±(1.0% +3 digits)								
Resolution	0.1mV	1mV	10mV	0.1V	11						
Range	400.0mV	4.000V	40.00V	400.0V	0009						
Function	DC Voltage										

600V RMS or 600V DC Input Protection:

Accuracy \pm (% of reading + digits)			±(1.0% +5 digits)		
Resolution	0.001Hz	0.01Hz	0.1Hz	1Hz	00
Range	9.999Hz	39.99Hz	399.9Hz	9.999KHz	00 1000 0840 1000
Function	Frequency	Sensitivity:	100V < 30HZ 50V 50 to 400Hz	5V > 400Hz to 4000Hz	

600V RMS or 600V DC Input Protection:

Function	Range	Resolution	Accuracy ± (% of reading + digits)
% Duty Cycle Pulse width: >100us, <100ms; Frequency width: 5Hz – 150kHz Sensitivity: >1V RMS	20.0% to 80.0%	0.1%	±(1.2% +5 digits)

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600V RMS or 600V DC

Input Protection:

FCC ID: 2AENI-16040T / IC: 20144-16040T

Warning: Changes or modifications to this unit not expressly approved by the Southwire Co. could void the user's

authority to operate the equipment.

NOTE: This equipment has been lested and found to compty with the limits for a Class B digital device, pursuant to Part 15 of the FCS Plues. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

It is equipment does cause trainful interference by the complex inception, which can be determined by turning the ethicise automatic is including an experience by the context in the complex incomes the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Somet the adupment into an outel from a circuit different from that to which the receiver is connected.

Sometit he adupment into an outel radio IVI technician for help.

The device must not be co-located or operating in conjunction with any other antenna or transmitter. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

this device may not cause harmful interference, and
 this device must accept any interference received, including interference that may cause undesired operation.

IC Statement

Operation is subject to the following two conditions. (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Radiation Exposure Statement. This product complexe with the Adaption Exposure limit set

Complies with from for an uncontrolled environment and its safe for its intended operation as described in this manua.

IDA Standards

DA1073922 This device complies with RSS247 of Industry Canada. This device complies with Industry Canada license-exempt RSS standard (s)

Leprésent appareil est conforme aux QNR d'industrie Carada applicable aux appareils radio Exempls de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisaleur de l'appareil doit accepter Declaration d'exposition aux radiations : Ce produit est conforme aux limites d'exposition pour les appareits porbales RF pour le Canada établies pour un environnement non contrôlé. Le produit est súr pour un fonctionnement comme décrit dans ce manuel. La réduction aux expositions RF peut être augmentée si l'appareit peut être conservé aussi loin que possible du corps de l'utilisateur. tout brouillage radioélectrique subi, meme si le brouillage est susceptible d'en compromettre le fonctionnement Déclaration de conformité d'Industrie Canada

Maintenance

This Multimeter is designed to provide years of dependable service, if the following care instructions are performed:

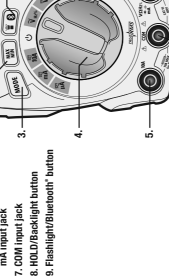
- 1. KEEP THE METER DRY. If it gets wet, wipe it off.
- USE AND STORE THE METER IN NORMAL TEMPERATURES. Temperature extremes can shorten the life of the electronic parts and distort or melt plastic parts.
- 3. HANDLE THE METER GENTLY AND CAREFULLY. Dropping it can damage the electronic parts or the case
 - 4. KEEP THE METER CLEAN. Wipe the case occasionally with a damp cloth. DO NOT use chemicals, cleaning solvents, or detergents.
- 5. USE ONLY FRESH BATTERIES OF THE RECOMMENDED SIZE AND TYPE. Remove old or weak batteries so they do not leak and damage the unit.
 - 6. IF THE METER IS TO BE STORED FOR A LONG PERIOD OF TIME, the batteries should be removed to prevent damage to the unit.

Meter Description

1. LCD display

Southwire"

- 2. MAX/MIN button
- 4. Rotary function switch 3. MODE button
- 5. 10A input jack
- 6.V/Ω/Hz/%/→+/→⊢/ mA input jack
 - 7. COM input jack
- 8. HOLD/Backlight button



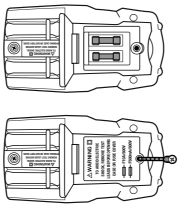
Operation cont.

Fuse Replacement

A WARNINGS: To avoid electric shock, remove the test leads from the meter before removing the battery or fuse covers...

- screw on the fuse cover. 1. Loosen the one Phillips
 - 2. Remove the fuse cover. 3. Gently remove fuse and install new fuse into the holder.
- ranges and 10A/600V (5 x 20mm) fast blow for proper size and value: 500mA/600V (5 x 20mm) fast blow for the µA/mA 4. Always use a UL recognized fuse of the
- the 10A range. 5. Install the fuse cover and tighten the screw.





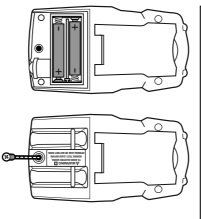
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Operation cont.

Battery Replacement

⚠ WARNINGS: To avoid electric shock, remove the test leads from the meter before removing the battery or fuse covers.

- Loosen the one Phillips screw on the battery cover.
 Remove the battery cover.
 Replace batteries with two
- 4. Observe proper polarity as shown inside battery AAA batteries.
 - compartment. 5. Install the battery cover and tighten the screw.



A WARNING: To avoid electric shock, do not operate meter until battery and fuse covers are securely fastened to the meter.

Symbols Used on LCD Display



Volts	Amperes	Alternating current	Direct current	Minus sign	Hertz (frequency)	Percent (duty cycle)	Ohms	Continuity	Diode test	Farads (capacitance)	nano (10 ⁻⁹)	micro (10 ⁻⁶)	milli (10 ⁻³)	kilo (10³)	mega (10 ⁶)	Overload	Auto Power Off	Low battery	Autoranging	Display hold	Maximum/Minimum	Bluetooth® Technology
>	А	AC	DC		갞	%	а	((()	*	4	u	п	ш	¥	M	70	0		AUTO	Ш	MAX/MIN	8

Operation

MODE Button

Jsed to select AC voltage, Frequency or % Duty Cycle, AC or DC current, and Ohms, Diode Test, Continuity or Capacitance.

MAX/MIN Button

- . Momentarily press the **MAX/MIN** button to activate the MAX/MIN mode. "**MAX**" will appear on the LCD display and the meter will display and hold the highest reading. The meter will update the reading when a higher "max" occurs.
- lowest reading. The meter will update the reading when a lower "min" occurs. "MIN" will appear on the LCD display and the meter will display and hold the 2. Momentarily press the MAX/MIN button again to view the lowest reading.
- 3. Press and hold the MAX/MIN button to end MAX/MIN and return to normal operation.

NOTE: MAX/MIN does not work on Frequency, Duty Cycle, Resistance, Continuity, Diode Test and Capacitance.

FLASHLIGHT / Bluetooth® Button

Bluetooth" wireless technology allows readings to be displayed and stored on mobile devices. To activate, press and hold the 🛎 😵 button until the " 🚷 " symbol appears on the LCD display. The Bluetooth® function should be disabled when not Sluetooth® function off, press and hold the ¥ 8 button until the "8" symbol no connected to a mobile device in order to conserve battery power. To turn the onger appears on the display

Visit nextgenmeters.southwiretools.com for mobile app download information.

To turn the flashlight on and off, momentarily press the 嘴 🛭 button.

HOLD/Backlight button

The " II " indicator will be displayed while the reading is being held. Momentarily To freeze the reading on the LCD display, momentarily press the HOLD * button. press the HOLD 👻 button again to return to normal operation

the displayed readings. To turn the backlight on, press the HOLD * button until the backlight turns on. To turn the backlight off, press the HOLD * button until the The backlight illuminates the LCD display when the ambient light is too low to view packlight turns off.

Operation cont.

Continuity

**MARNING: Never test continuity on a live circuit.

1. Set the rotary function switch to the n + ⊕ + position.

- the "... " symbol appears on the 2. Press the **MODE** button until LCD display.
- 3. Insert the black test lead into the COM input jack and the red test lead into the Ω input jack.
- Touch the test lead probes to the
- A beeper will sound if the resistance is approximately 50Ω or less and the resistance value will be shown device or wire under test. on the LCD display.

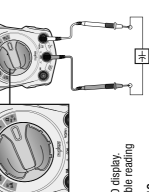
WIRE

⚠ WARNING: Safely discharge capacitors before taking capacitance measurements. Capacitance Measurements . Set the rotary function switch to

Insert the black test lead into the the "nF" symbol appears on 2. Press the MODE button until the display.

the 2 → + · ® → Position

- COM input jack and the red test lead into the Ω input jack.
- 4. Touch the test lead probes to the capacitor under test.
- It may take up to a minute to get a stable reading 5. Read the capacitance value on the LCD display. on large capacitors.



Operation cont.

Resistance Measurements

MARNING: Never test resistance on a live circuit

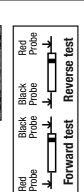
- . Set the rotary function switch to the
 - Press the MoDE button until the "Ω" Ω ★ ⊕ + position
- 3. Insert the black test lead into the COM input jack and the red test lead into symbol appears on the display. the Ω input jack.
- testing to eliminate interference with other devices. circuit, it is best to disconnect one side before 4. Touch the test lead probes to the component under test. If the component is installed in a
- Read the resistance in on the LCD display.

Diode Test

AWARNING: Never test diodes in a live circuit.

- Press the MODE button until the "→ " symbol appears on the LCD display.
 - 3. Insert the black test lead into the COM input jack and the red test lead into the Ω input jack.
- Touch the test lead probes to the diode under test. 5. Forward voltage will indicate 0.4 to
- 0.7 on the LCD display. Reverse voltage will indicate "OL". Shorted an open device will indicate "OL" devices will indicate near 0 and in both polarities.





Operation cont.

AC Voltage Measurements

⚠ WARNING: Observe all safety precautions when working on live voltages.

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- Set the rotary function switch to the V Hz% position.
- into the **COM** input jack and 2. Insert the black test lead the red test lead into
 - 3. Touch the test lead probes the V input jack.

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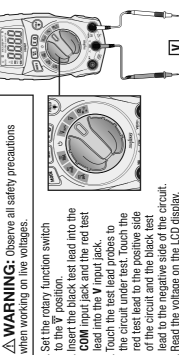
Read the voltage on the LCD display. to the circuit under test.

DC Voltage Measurements

when working on live voltages. . Set the rotary function switch to the <u>w</u> position.

- 2. Insert the black test lead into the COM input jack and the red test
 - red test lead to the positive side the circuit under test. Touch the 3. Touch the test lead probes to lead into the V input jack.
- lead to the negative side of the circuit. 4. Read the voltage on the LCD display.

of the circuit and the black test



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Operation

Frequency and % Duty Cycle Measurements

⚠ WARNING: Observe all safety precautions when working on live live voltages.

- . Set the rotary function switch to the V Hz% position.
- The "%" symbol will appear on the display. frequency. The "**Hz**" symbol will appear press the MODE button a second time. 2. Press the **MODE** button once to select on the display. To select Duty Cycle,
- Insert the black test lead into the COM input jack and the red test lead into the V input jack.
- Touch the test lead probes to the circuit under test.

HZ

- 5. Read the frequency or % duty cycle on the LCD display.
 - Pressing the **MODE** button a third time will return the meter to the voltage function.

Operation cont.

AC/DC Current Measurements

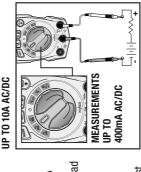
working on live circuits. Do not measure current on circuits **MARNING:** Observe all safety precautions when that exceed 600V. Measurements in the 10A range should be limited to 30 seconds every 15minutes.

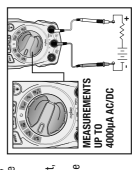
- I. Insert the black test lead into the COM input jack.
- 2. For current measurements up to 10A AC/DC, set the rotary function switch to the 10A position and insert the red test lead into the 10A input jack.
 - 3. For current measurements up to 400mA AC/DC, set the rotary function switch to the mA position and insert the red test lead into the **mA** input jack.

MEASUREMENTS

- the µA position and insert the red test lead 4. For current measurements up to 4000µA AC/DC, set the rotary function switch to into the **mA** input jack.
 - 5. Press the MODE button to select AC or DC current. The "AC" or "DC" symbol will appear on the LCD display.
- then open up the circuit at the point where Remove power from the circuit under test, you wish to measure current.
- the circuit and touch the black probe to the the circuit being measured. For DC current touch the red probe to the positive side of Touch the test lead probes in series with negative side of the circuit.

 - 8. Apply power to the circuit. 9. Read the current on the LCD display.





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