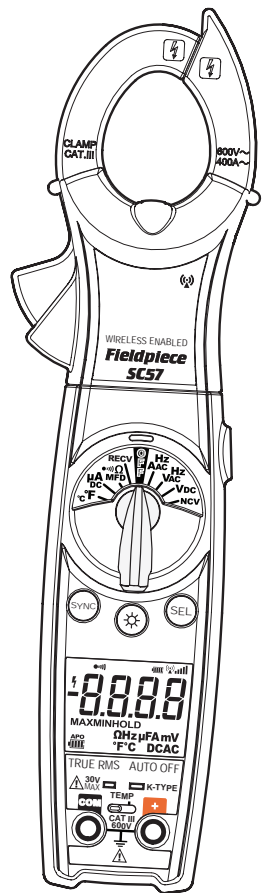


Fieldpiece

Wireless Swivel Clamp Meter

OPERATOR'S MANUAL

Model SC57



Quick Start Receive a Wireless Reading

1. Select RECV on main dial of SC57.
2. Hold SYNC for one second.
3. Connect Fieldpiece accessory head to ET2W.
3. Turn ET2W to DC switch position.
4. Hold SYNC on ET2W for one second. When connection is made the wireless reading and icons will display on the SC57 screen.

Certifications

	UL 61010-1, Second Edition
	IEC/EN61010-1, EMC EN61326-1 IEC/EN61010-2-032
	FCC
	C-Tick (N22675)
	WEEE

CATIII 600V, class II and pollution degree 2 indoor use comply with CE, RoHS compliant.

Description

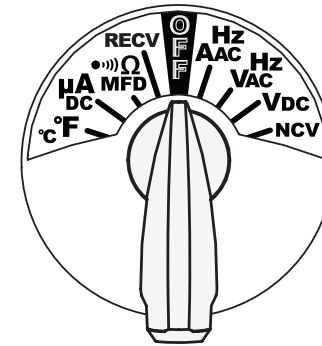
As a proud owner of the first wireless Fieldpiece clamp meter, SC57, you are well on your way to eliminating tangled wires. SC57 will give you the power to receive measurements wirelessly from anywhere on the jobsite. For instance, you can transmit indoor wet bulb measurements for target superheat over the air while you work at the condenser.

Your SC57 can receive measurements wirelessly from any Fieldpiece accessory head connected to a Fieldpiece wireless transmitter like an ET2W or EH4W. Your SC57 comes with one ET2W wireless transmitter.

In addition, your SC57 can transmit wirelessly any measurement range on the dial to Fieldpiece wireless receivers; like EH4W, HG3, LT17AW, or another SC57.

SC57 is a swivel clamp meter designed for the HVAC/R technician. The swivel on the SC57 allows you to see the amperage reading, regardless of wire orientation. The jaw light and backlight make it easier to use in any lighting condition. True RMS helps you take more accurate voltage readings on variable speed drives.

Controls

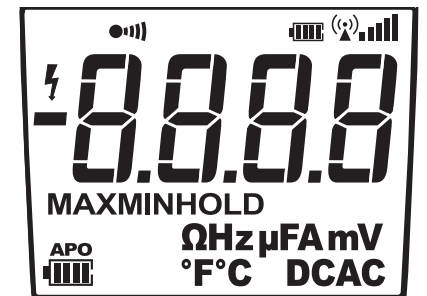


Rotate dial to the function you want to use.

- Hold for 1 second to connect with other Fieldpiece wireless products
- Cycle through parameters or ranges within a dial position
- Press to illuminate backlight for 3 min
- Press to freeze current, maximum or minimum reading

Display

- Wireless Icon
- Signal Strength Bars and Search Pattern indicator when sending a wireless measurement
- Battery Life Indicator
- APO Auto Power Off Enabled
- High Voltage Warning (+30V)
- HOLD Data Hold Mode
- MAX Maximum Reading
- MIN Minimum Reading
- Continuity Test
- Hz Frequency Test (hertz)
- Ω Resistance Test (ohms)
- F Capacitance Test (farads)
- μ Micro Unit (10⁻⁶, one millionth)
- m Milli Unit (10⁻³, one thousandth)



Specifications

- Wireless range:** Up to 75 feet (23m) line of sight
- Minimum wireless distance:** 1 foot (30cm)
- Wireless frequency:** 910MHz to 920MHz (US), 868.1MHz to 868.5MHz (European)
- Display:** 10000 count display with backlight
- Overrange:** (OL) or (-OL) is displayed
- Measurement rate:** 2 times per second, nominal
- Zero:** Automatic
- Operating environment:** 32°F to 122°F (0°C to 50°C) at <70% relative humidity
- Storage temperature:** -4°F to 140°F (-20°C to 60°C), 0 to 80% RH (with battery removed)
- Accuracy:** Stated accuracy @ 73°F±9°F (23°C±5°C), <75%RH
- Temperature coefficient:** 0.1 x (specified accuracy) per °C [0°C to 18°C (32°F to 64°F), 28°C to 50°C (82°F to 122°F)]
- APO (Auto Power Off):** Approx. 30 minutes
- Power:** Single standard 9-volt battery, NEDA 1604, JIS 006P, IEC 6F22
- Battery life:** 100 hours typical alkaline
- Low battery indication:** Battery icon will be empty . "batt" displays along with a continuous beep when the battery voltage drops below the operating level. Meter shuts off in 5 seconds.
- Dimensions:** 258.3mm(H) x 71.2mm(W) x 42.7mm(D)
- Weight:** Approx. 278g including battery
- Altitude:** 6562 feet (2000m)
- Overload protection:** 600VDC or 600VAC rms unless otherwise stated in the individual test sections.
- Test leads:** Shall use UL listed test leads complied UL61010-031 rated CATIII 600V or above.

Functions

Wireless Receiver Mode

Use your SC57 to wirelessly receive a live measurement you have set up at a different location on the jobsite. Like receiving an indoor wet bulb temp. when your at the condenser.

Receiving Wireless Measurements

1. Select RECV switch position on SC57. Hold SYNC button until meter beeps (>1 sec). Search pattern initiates.
 2. Connect and turn on any Fieldpiece accessory head to the ET2W wireless transmitter.
 3. Select DC switch position on ET2W for all accessory heads except ACH4 (AC switch position).
 4. Hold SYNC button on ET2W for one second.
 5. The wireless measurement, signal strength, and battery life of the ET2W will display in the top-right corner of the SC57 screen.
- Note: If the ET2W is not connected within 2 min, the SC57 will beep and stop searching.

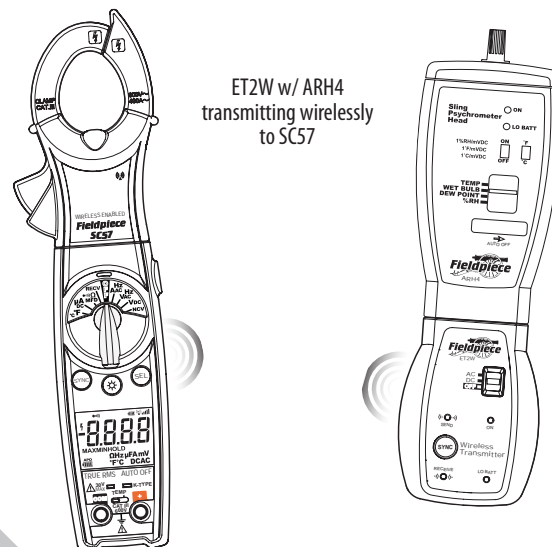
Wireless Transmitter Mode

Transmit electrical measurements wirelessly from SC57 to Fieldpiece wireless receivers like EH4W, LT17AW, HG3 or another SC57. Leave the

SC57 behind a closed fan door and send the amp reading to the wireless receiver in your hand.

Sending Wireless Measurements

1. Select any switch position other than RECV.
2. Hold SYNC until meter beeps (>1 sec). Search pattern will initiate.
3. Select RECV switch position on the Fieldpiece wireless receiver. Hold SYNC button for one second.
4. The measurement from the SC57 will be displayed on the Fieldpiece wireless receiver.



Wireless Auto-Connection

When powered on, SC57 will search and connect to the last connected single-link wireless partner device.

Temperature (°F/°C)

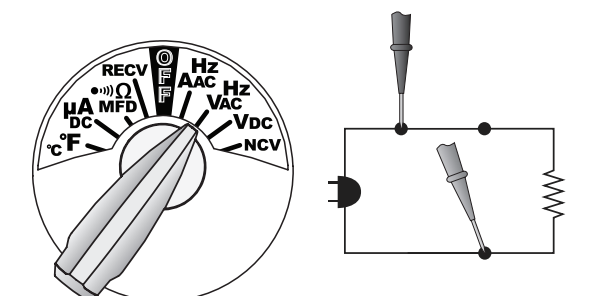
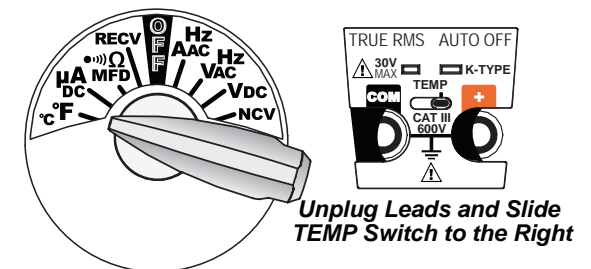
Plug any K-type thermocouple directly into the meter to measure temperature. Cold junction is located inside the meter and allows for extremely accurate measurements even in rapidly changing ambient temperatures (going from rooftop to freezer). No adapter is required. See Temp Calibration section for calibration instructions.

- Range:** -40°F to 2200°F, (-40°C to 1200°C) **Resolution:** 0.1°
- Accuracy:** ±(1°F) 32°F to 120°F, ±(1°C) 0°C to 49°C
±(1%+2°F) 120°F to 750°F, ±(1%+1°C) 49°C to 400°C
±(2%+6°F) -40°F to 32°F, ±(2%+3°C) -40°C to 0°C
±(2%+6°F) 750°F to 2200°F, ±(2%+3°C) 400°C to 1200°C
- Sensor type:** K-type thermocouple
- Overload protection:** 30 VDC or 30VAC rms

Voltage AC (VAC) (50Hz-400Hz)

Test power lines (120, 220, 480), test 24V going to controls, and test for transformer failure.

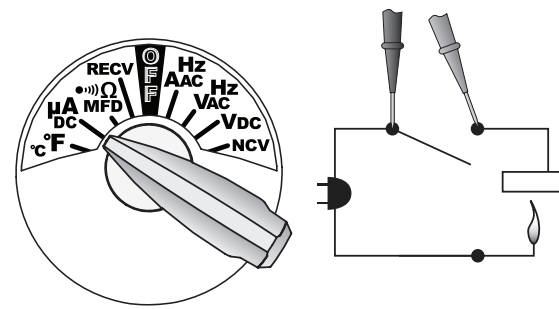
- Ranges:** 0 to 600V **Resolution:** 0.1V
- Accuracy:** ±(1.0% + 5 dgts) 50-100Hz
±(6%+5 dgts) 100-400Hz
- True RMS:** Yes **Crest factor:** ≤ 3
- Input impedance:** 1MΩ



MicroAmps DC (μ ADC)

Microamps for flame rectifier diode test on a heater control. Connect leads between flame sensor probe and control module and turn heating unit on to read μ A measurement. When the flame is on, there should be a measurable μ ADC signal, typically under 10 μ ADC. Compare measurement to manufacturer's specification to determine if replacement is necessary.

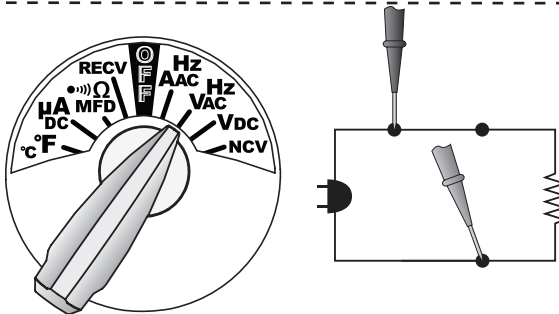
Ranges: 1000 μ A **Resolution:** 0.1 μ A
Accuracy: $\pm(1.0\% + 5 \text{ dgts})$ **Voltage burden:** 1V
Overload Protection: 600VDC or 600VAC rms



Frequency (Hz) Through Leads

Check variable frequency drives. Check incoming voltages to ensure they are cycling at 60Hz or desired frequency. Select VAC/Hz and press SEL button.

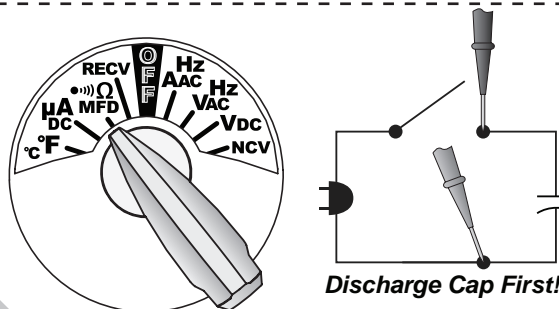
Ranges: 20 to 400Hz **Resolution:** 0.1Hz
Accuracy: $\pm(0.5\% + 5 \text{ dgts})$
Sensitivity: 5V rms on VAC range.



Capacitance (MFD)

Capacitors are one of the most failure prone components in a HVAC/R system. Set to MFD/ Ω to test motor start and run capacitors. Discharge the capacitor and disconnect from power and resistors between terminals before testing.

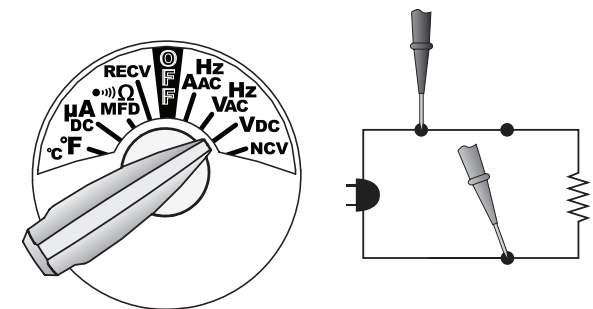
Ranges: 0 to 1000 μ F **Resolution:** 0.1 μ F
Accuracy: $\pm 5\%$ reading + 15 dgts
Overload Protection: 600VDC or 600VAC rms



Voltage DC (VDC)

Select VDC to measure DC voltage.

Ranges: 0 to 600V
Accuracy: $\pm(1.0\% \text{ rdg} + 5 \text{ dgts})$ on 600V range
Resolution: 0.1V **Input impedance:** 1M Ω



Resistance (Ω)

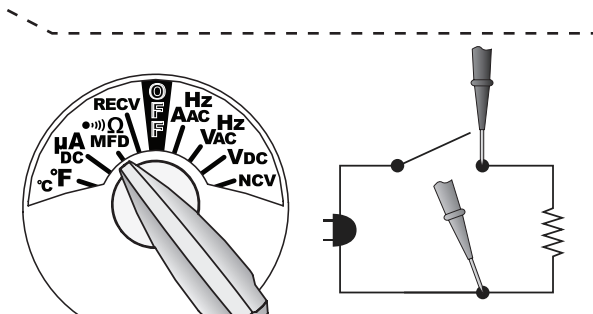
Used for "ohming out" a motor. 0.1 Ω resolution is necessary to test the resistance between the motor poles because the values are typically very low. Select MFD/ Ω and press SEL button once.

Ranges: 0 to 1000 Ω , 1000 Ω to 9999 Ω
Resolution: 0.1 Ω **Overload Protection:** 600VDC/VAC rms
Accuracy: $\pm(1.5\% + 5 \text{ dgts})$

Continuity ($\bullet\bullet\bullet$)

Use the continuity feature to test if a circuit is open or closed. Use this feature to check fuses as well. A steady "beep" and green LED indicate the circuit is good. Select MFD/ Ω / $\bullet\bullet\bullet$ and press SEL button twice.

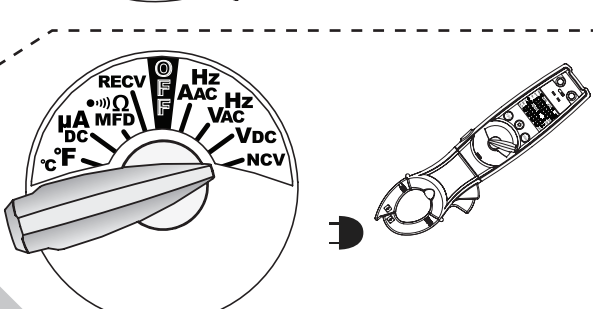
Range: 1000 Ω **Resolution:** 0.1 Ω **Response time:** 100ms
Audible beep: $<30\Omega$ **Overload Protection:** 600VDC/VACrms



Non Contact Voltage (NCV)

Use the non contact voltage (NCV) feature to test if a wire is hot or not. Always test on a known live source before using. A red LED blinks and beeping sound is emitted at >24 VAC.

AC Voltage Detection Range: 24VAC to 600VAC (50-60Hz)



Amps AC (AAC) TrueRMS (50-60Hz)

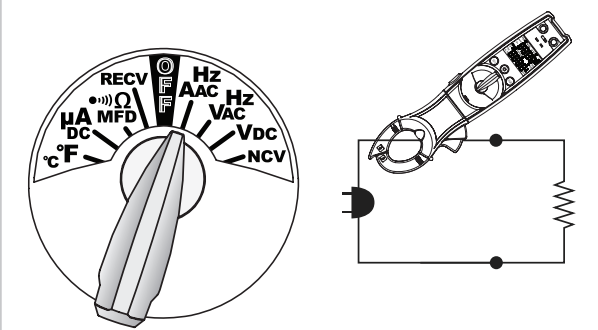
Test any isolated power line. Select AAC/Hz dial position.

Ranges: 0 to 400AAC **Resolution:** 0.1A **Crest factor:** ≤ 3
Accuracy: $\pm(2.0\% + 5 \text{ dgts})$ 50-60Hz
Jaw Opening: 1.2in (30 mm) **Overload Protection:** 400AAC

Frequency (Hz) Through Clamp

Measure frequency without using test leads, just use the clamp. Turn dial to AAC/Hz and press SEL. Clamp Hz will be displayed.

Range: 20Hz to 400Hz **Accuracy:** $\pm(0.5\% + 5)$
Minimum current range: > 5 AAC at 20 to 100Hz, > 10 AAC at 100 to 400Hz **Resolution:** 0.1Hz **Overload Protection:** 400AAC



Battery Replacement

The battery must be replaced when the battery icon is empty. "bAtt" will display with a beeping sound. Meter will shut off in 5 seconds. Disconnect and unplug leads, turn meter off and remove battery cover.

Safety Information

- Never ground yourself when taking electrical measurements. Do not touch exposed metal pipes, outlets, fixtures, etc., which might be at ground potential, while taking measurements. Keep your body isolated from ground by using dry clothing, rubber shoes, rubber mats, or any approved insulating material.
- Disconnect the test leads before opening the case. Inspect the test leads for damage to the insulation or exposed wire. Replace if suspect. Keep your fingers behind the finger guards on the probes while taking measurements.
- When disconnecting from a circuit, disconnect the "RED" lead first, then the common "BLACK" lead. Use one handed testing when possible. Work with others.
- Turn off power to the circuit under test before cutting, unsoldering, or breaking the circuit.
- Do not measure resistance (ohms) when circuit is powered. Isolate load by disconnecting from circuit.
- Disconnect the meter from the circuit before turning any inductor off, including motors, transformers, and solenoids. High voltage transients can damage the meter beyond

- repair. Do not use during electrical storms.
- Do not apply more than rated voltages between input and ground.
- Isolate capacitors from system and discharge them safely before testing.

All voltage tests: All voltage ranges will withstand up to 600V. Do not apply more than 600VDC or AC rms.

Symbols used:

- Caution, risk of electric shock
- Caution, refer to manual.
- Ground
- Double insulation

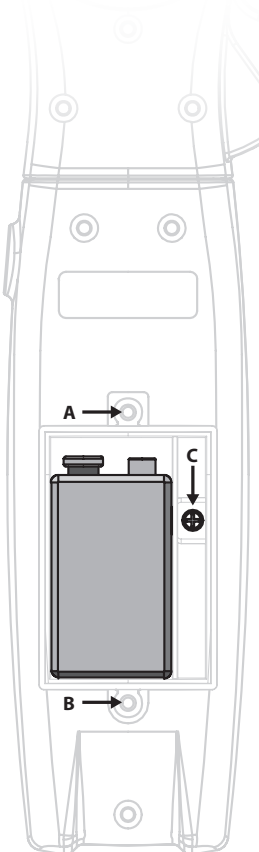
⚠ WARNINGS

DISCONNECT AND UNPLUG TEST LEADS before opening case.
 TEST NCV FUNCTION ON KNOWN LIVE WIRE before using.
 DO NOT APPLY VOLTAGE greater than 30VAC or 60VDC to the thermocouple or the jacks when the rotary dial is on °F. (Use only k-type thermocouples)
 REMOVE THE THERMOCOUPLE when taking voltage measurements.
 DISCONNECT TEST LEADS when measuring temperature.
 DO NOT APPLY VOLTAGE TO THE JACKS when the rotary dial is on microamps. Even low voltages can cause a current overload and potentially harm the meter.

Temp. Calibration

For accuracies of $\pm 1^\circ$ F, calibrate to a known temperature. A glass of stabilized ice water is very close to 32°F (0°C) and is usually very convenient but any known temperature can be used.

- Select the °F/°C range.
- Plug thermocouple to be calibrated into the K-type jack.
- Unscrew A and B and remove the battery cover.
- Stabilize a large cup of ice water. Stir the ice with the water until temperature stays at 32°F (0°C).
- Immerse the thermocouple probe and let it stabilize. Keep stirring to prevent micro-environments.
- Use a small screwdriver to adjust calibration pot C to the right of the battery as close to 32°F as you would like.



Maintenance

Clean the exterior with a dry cloth. Do not use liquid.

Limited Warranty

This meter is warranted against defects in material or workmanship for one year from date of purchase. Fieldpiece will replace or repair the defective unit, at its option, subject to verification of the defect.

This warranty does not apply to defects resulting from abuse, neglect, accident, unauthorized repair, alteration, or unreasonable use of the instrument.

Any implied warranties arising from the sale of a Fieldpiece product, including but not limited to implied warranties of merchantability and fitness for a particular purpose, are limited to the above. Fieldpiece shall not be liable for loss of use of the instrument or other incidental or consequential damages, expenses, or economic loss, or for any claim of such damage, expenses, or economic loss.

State laws vary. The above limitations or exclusions may not apply to you.

Obtaining Service

Call Fieldpiece Instruments for one-price-fix-all out-of-warranty service pricing. Send check or money order for the amount quoted. Send the meter freight prepaid to Fieldpiece Instruments. Send proof of date and location of purchase for in-warranty service. The meter will be repaired or replaced, at the option of Fieldpiece, and returned via least cost transportation.

Fieldpiece
 Designed in USA
MADE IN TAIWAN

www.fieldpiece.com

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