

444-2 Low Voltage Micro-Ohmeter



Measures from 50 Micro-Ohm to 20 Ohms

Simpson's high precision Model 444-2 has been redesigned for added ESD immunity and longer battery life.

The model 444-2 Micro-Ohmmeter measures resistance from 50 micro-ohm to 20 ohms. It measures using an extremely small test voltage (100 microvolt maximum) and a four wire measurement technique.

The resistance reading is indicated on a 4-1/2 digit LCD display using one of two measuring modes: An automatic AC measurement mode or a manual DC measurement mode.

By limiting the test voltage of the Model 444-2 to only 100 micro volts the instrument will not "punch through" contamination or corrosion.

An audible tone can be used to indicate resistance values below any selected reading.

The Model 444-2 has a universal power input range of 85Vac to 250Vac and incorporates a self-contained rechargeable Ni-Cad battery for field use.

- 20,000 Count 4 1/2-Digit LCD
- 2 Measurement Methods: AC Pulse and DC Polarity Switching
- Punch-Through" Prevention by 100µV Max. Test Voltage
- User-Adjustable, Low-Resistance Alarm
- AC Test Mode Cancels Offset Voltages and Thermocouple Effects
- Includes Ni-Cad Battery for Field Use and Test Leads
- Extended Battery Life, 10 Hours Typical

Ordering Information		
Micro-Ohmmeter	Catalog Number	
444-2 Micro-Ohmmeter, 85V/250V	12681	
	•	
Accessories	Catalog Number	
Accessories Standard Test Lead Set	Catalog Number 00827	

Rev. 05-19



444-2 Low Voltage Micro-Ohmeter

Specifications			
Range	Resolution	Maximum Test Current	
20mΏ	1μΏ	5mA	
200mΏ	10μΏ	500µA	
2Ώ	100μΏ	50µA	
20Ώ	1mΏ	5µA	

Specifications	
Accuracy	± (0.05% of input ± 600 counts) DC mode ± (0.05% of input ± 15 counts) AC mode
Alarm	Resistance below set point activates audible beeper and display annunciator. Resistance above set point activates display annunciator
Set Point Adjustment	Front Panel Knob
Set Point Accuracy	± (2% of input +150 counts)
Maximum Test Voltage	100μV peak
Measurement Techniques	(AC) Pulse of 40 Hertz Square Wave and DC Switchable Polarity
Display	19,999 counts, 4.5 digits LCD type, 0.5" high,
	and "AC," "DC" and " ♥ annunciators
Conversion Rate	Reading 2 per second
Test Leads	BNC to dual Kelvin clip (2 leads) RG-58
Operating Voltage	85VAC to 250VAC, 10VA maximum
Operating Temperature Range	0° to 50°C
Storage Temperature Range	-40° to +60°C
Relative Humidity	90% maximum up to 35°C, 70% maximum up to +50°C (non-condensing)
Temperature Coefficient	0.2%/°C (0° to 18°C and 28° to 50°C)
Extended Battery Life	Typical 10 hours
Battery Mode Rated Circuit-To-Ground Voltage	30V (RMS)
Display Settling Time	<15 seconds
Dimensions	2.7" x 8.4" x 9.0" (68 x 213 x 228 mm) nominal
Weight	Approximately 3 lbs.

2 Rev. 05-19

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Digital Multimeters category:

Click to view products by Simpson manufacturer:

Other Similar products are found below:

6111-517 FS881 40705X C.A 6133 LAUNCH KIT P 1020 A P 1070 P 3315 P 3340 KEWMATE 2000A P 3725 SEFRAM7202

SEFRAM7303 AMP-220-EUR KIT2 BS K-CLIP P 2005 A IBT6K AX-573 1000-219 1001-613 1006-969 1008-221 30XR 34XR 35XP

TESTO 745 0590 7450 TESTO 760-2 0590 7602 TESTO 760-3 0590 7603 440012 AX-155 AX-174 AX-178 AX-18B AX-190A AX-503

AX-507B AX-594 AX-LCR42A AX-MS811 AX-MS8250 AX-PDM01 AX-T520 AX-T901 AX-T903 BAT-250-EUR BM525S BM805S

BM807S BM817S BM827S BM829S