



### Low Power Ohms Range

Based on the famous 260, the 260-6XLPM has extra features and extra ranges.

The large viewing area with color-coded scales minimizes measurement mistakes and visual confusion.

The 260-6XLPM allows accurate in-circuit tests without risk to components or without causing digital circuits to switch states.

The durable ABS plastic case provides high-impact resistance and increased drop protection in the toughest environments.

- Instant Trend Information for Quick Positive "Yes/No" Checks
- 2 Extra "Low Power" Ohms Ranges (Rx1 and Rx10)
- Mirrored Scale for Parallax Reduction
- Resettable Overload Circuit Protection Relay
- Includes 9 V and 1.5 V Batteries and Probe Test Leads With Alligator Clips



## 260-6XLM & 260-6XLPM<sup>®</sup> Low Power VOM

### Ordering Information

VOM	Catalog Number
260-6XLM	12206
260-6XLPM	12211
Accessories	Catalog Number
Probe Leads w/Screw-on Alligator Clip	00125
Probe Set, Replaceable Tip, Banana	07538
Lead Set, Alligator, Banana	07500
Clip Set, Alligator, Screw-On	00425
150-2 Amp Clamp Adapter, AC	00541
Padded Polyester Case (Yellow)	00832
Padded Polyester Case (Black)	00834
Case, Molded Plastic	45028

### Specifications

#### DC Voltage

Ranges	Accuracy	Sensitivity
250mV, 1V, 2.5V, 10V, 25V, 100V, 250V, 500V, 1000V	2% of full scale	20KΩ per volt

#### AC Voltage

Ranges	Accuracy	Sensitivity
2.5V, 10V, 25V, 100V, 250V, 500V, 1000V	3% of full scale	5KΩ per volt

#### Decibel

Ranges	-20 to +49dB
Reference	0dB = 1mW into 600Ω

#### AC Current

Up to 250 AC amperes with AC Amp-Clamp Adapter Accessory 00541

#### DC Current

Ranges	Accuracy	Voltage Drop: (Nominal)
50µA, 0.5mA, 5mA, 50mA, 500mA, 5A	1% of full scale 50µA 2% full scale, all others	250mV on 50µA/ 0.5mA/ 5A; 252mV on 5mA/50mA; 400mV on 500mA



## 260-6XLM & 260-6XLPM<sup>®</sup> Low Power VOM

### Specifications

<b>Standard Power Resistance</b>				
<b>Ranges</b>	<b>Accuracy</b>	<b>Maximum Indication</b>	<b>Open Circuit Voltage</b>	<b>Short Circuit Current</b>
Rx1	2.5° of arc on Rx1 2.0° of arc on all others	0 - 2KΩ	1.5V	250mA
Rx100		0 - 200KΩ	1.5V	2.5mA
Rx1K		0 - 2MΩ	1.5V	250µA
Rx10K		0 - 20MΩ	9.0V	125µA

<b>Low Power Resistance</b>				
<b>Ranges</b>	<b>Accuracy</b>	<b>Maximum Indication</b>	<b>Open Circuit Voltage</b>	<b>Short Circuit Current</b>
Rx1	2.5° of arc	0 - 1KΩ	100mV	4.9mA
Rx10	2.0° of arc	0 - 10KΩ	100mV	490µA

<b>Batteries</b>	1.5V D, 9V (Neda No.13F, 1604A)
<b>Fuse</b>	F1 1A, 250V, type 3AG, quick acting Littlefuse® Type 312001, F2 2A, 600V Littlefuse® Type BLS or 2A 600V, Bussman® Type BBS
<b>Size</b>	5-1/4" x 7" x 3-1/8" (13.34 x 17.78 x 7.94 cm)
<b>Weight</b>	2 1/4 lbs. (1.02 Kg)
<b>Rated Circuit To Ground Voltage</b>	1000V AC/DC Max

**Specifications subject to change without notice.**

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Simpson:

12206 12211