

# **Extra-High Accuracy VOM**

Higher accuracy specifications for those more critical measurements are found in the Model 270-5. It has a better than 30% improvement in voltage and resistance accuracy as a full-function/range member of the Simpson 260 type VOM group.

- DCV Accuracy 1.25% of Full Scale
- ACV Accuracy 2% of Full Scale
- Resistance Accuracy 1.0° of Arc
- Diode Protected Self-Shielded Movement
- Includes Batteries and Probe Leads With Alligator Clips



# **Specifications**

### **DC VOLTAGE**

Ranges Accuracy*		Voltage Drop (Nominal)	
250mV, 1V, 2.5V, 10V, 50V, 250V, 500V, 1000V	1.25% of full scale @ 77 °F 1.75% of full scale @ 67 °F - 87 °F	20KΩ per volt	

#### **AC VOLTAGE**

Ranges	Accuracy*	Voltage Drop (Nominal)
2.5V, 10V, 50V, 250V, 500V, 1000V	2% of full scale @ 77 °F 3% of full scale @67 °F -87 °F	5K $\Omega$ per volt

#### **DECIBEL**:

4 Ranges- -20 To +50dB Reference- OdB=1mW Into  $600\Omega$ 

#### **DC CURRENT**

Ranges	Accuracy*	Voltage Drop (Nominal)
50μA, 1mA,	0.75% full scale on 50 μA @ 77°F	250mV on 50 $\mu\text{A}$ and 1mA
10mA,	1.25% full scale of all others @ 77 °F	255mV on 10mA and 10A
100mA,	1.25% full scale on 50 µA @ 67°F - 87°F	300mV on 100mA
500mA, 10A	1.75% full scale of all others @ 67 °F - 87°F	500mV on 500mA

#### RESISTANCE

Ranges	Accuracy*	Max. Indication
Rx 1 Rx 100 Rx 10K	1.5° of arc on Rx1 1° of arc on all others	$\begin{array}{l} \text{O-2K}\Omega\\ \text{O-200K}\Omega\\ \text{O-20M}\Omega \end{array}$

\*Accuracies specified are for the 270-5 in a horizontal position.

## **Specifications (Continued)**

**BATTERIES**: 1.5V AA, 9V (NEDA No. 13F,1604A) **SIZE**: 7"(H) x 5.5"(W) 3.1"(D) (18x14x8cm) **WEIGHT**: Approximately 3LBS. (1.4Kg)

FUSE: F1 1A, 250V, type 3AG, quick acting Littelfuse® Type 312001; F2 2A,

600 Littelfuse® Type BLS or 2A 600V, Bussman® Type BBS. CIRCUIT TO GROUND VOLTAGE: 1000V AC/DC Max

Specifications subject to change without notice.

# "GRAB N GO" PADDED NYLON CASES

Padded Nylon "Grab N Go" made of tough durable nylon enables VOM to be stored for quick field use... test leads remain in panel jacks. Thick padding protects your meter. Available in Yellow (00832) and Black (00834).

### **ROLL TOP CASES**

Roll-top case made of a durable composite material protects meter during transit/storage. Cover rolls back into case for use. Special storage compartment for test leads under meter.



# **Ordering Information**

VOMS	Catalog No.	ACCESSORIES	Catalog No.	ACCESSORIES	Catalog No.
270-5, High Accuracy	12226	Probe Set, Threaded w/Clips	00043	Case, Molded Plastic	45028
270-5RT, High Accuracy, w/ Roll-Top	Case 12227	Alligator Clips, Screw On	00425	Case, Yellow Padded Nylon	00832
		150-2 Amp Clamp Adapter, AC	00545	Case, Black Padded Nylon	00834
				Case, Hard Leatherette Front Load	00805
				Case, Roll-top	00248
				Additional accessories on pages 21-23	3.