

260-9 & 260-9SP

Industrial Safety VOM



- Certified to EN61010-1 to 600V, Category
- Self-contained AC current measurement up to 10 Amps
- Overload protection available
- Includes test lead set with retractable banana jacks and carrying case

The new 260 Volt-Ohm-Meter is suitable for testing most Safety is the major design feature of the 260-9S/9SP and commercial and industrial installations and is rated for the reputation, advantages and reliability of Simpson test Category III-600V applications.

equipment is guaranteed.

Specifications

DC Ranges		AC Ranges		Resistance	Decibel
Voltage	Current	Voltage	Current	$Rx1 = 0-2K\Omega$	-20 to + 43db
0-250mV	0-1mA	0-2.5V	10A	$Rx100 = 0-200K\Omega$	Reference: 0dB = 1mW into 600 Ohms
0-2.5V	0-10mA	0-10V	Note: Up to 250 AC Amps	$Rx10k = 0-200M\Omega$	
0-10V	0-100mA	0-25V	with Amp Clamp Accessory		Size & Weight
0-25V	0-600mA	0-60V	150-2 See below.	1604A)	Width: 5 1/4" (13.34 cm)
0-60V	0-10A	0-100V		Accuracy: Better than ±2.5° of Arc	Length: 7" (17.78 cm)
0-100V		0-250V		on Rx1 and ±2° of arc for Rx100 and	Depth: 3 1/8" (7.94 cm)
0-250V		0-600V		Rx10K range. Some improvement pos-	2 1/4 lbs. (1.02 kg)
0-600V		Sensitivity	: 5K Ohms Per Volt	sible by careful zero setting.	
		Insertion L	oss (mV drop): 250 mV	Fuse: F1 1A, 250V type 3AG, quick act-	
Insertion Loss (mV drop): 250 mV		Accuracy: ±3% of Full Scale		ing littelfuse type 312001; F2 2A, 600V	
Accuracy: ±2% of Full Scale				littelfuse type BLS or 2A 600V, Bussman	
				Type BBS.	

Ordering Information

	9		
Item Model 260-9S Safety VOM with case	<u>Part No.</u> 12397	Other Accessories 150-2 AC Clamp Adapter	<u>Part No.</u> 00541
Model 260-9SP Safety VOM, protected w/ case	12398	Clip Set, Alligator, Screw-On	12398
Replacement Accessories: Case, Nylon Padded, Safety Orange, 260	00838		× ×
Test Lead Set, Retractable Banana, Probe Tip	07546		





Simpson Electric Company 520 Simpson Avenue Lac du Flambeau WI 54538-0099 (715)588-3947 Fax: (715)588-1248 www.simpsonelectric.com A certified Minority (Native American) Business Enterprise by the Wisconsin Supplier Development Council.