

## Simpson Analog VOM

- Industry Standard Model 260
- Mirrored Scale
- 10A AC (260-95)
- 36 Measurement Ranges
- CAT III-600V (260-95)
- 1000V AC/DC Max (260-8)

### ORDERING INFORMATION

(Test Leads Included)			ACCESSORIES		
Cat. #	Model #	Description	Cat. #	for Model	Description
SI/12388	260-8	General Purpose, Phenolic Case	SI/00043	260-8, 8P	Probe Set, threaded w/clips
SI/12391	260-8P	Relay Protected	SI/00125	260-8XI, 8XPI	Probe Leads w/Screw-On Alligator Clips
SI/12389	260-8RT	Roll Top Case			
SI/12392	260-8PRT	Relay-Protected, w/Roll Top Case	SI/00834	Any 260-8	Black nylon padded case
SI/12395	260-8XI	Yellow ABS Plastic Case	SI/00805	Any 260-8	Black Leatherette case
SI/12396	260-8XPI	Yellow Case, Relay-Protected	SI/00541	260-8XI, 260-8XPI, 9S, 9SP	250A AC Clamp
SI/12397	260-9S	Safety VOM Orange, with Case	SI/00545	260-8, 8P, 8RT, 8PRT, 95, 95P	250A AC Clamp
SI/12398	260-9SP	Safety VOM Protected, with Case	SI/00425	260-8X, 9	Screw-on alligator Clips



▲ 260-8

▼ 260-9S



## Triplet Analog VOM

- 58 Ranges & Functions (Model 60-NA)
- Withstands 5 Foot Drop
- 3 Year Warranty
- Mirrored Scale

60 ▲



### ORDERING INFORMATION

TR/3145	Model 60 VOM (Orange Case)	<b>Test Leads</b>
TR/3151	Model 60-NA (Gray Case)	TR/79-373 Miniature Clip Leads (female jack)
<b>Carrying Cases</b>		TR/79-374 48" Test Leads w/ Screw-On Alligator Clips (female jack)
TR/10-823	639 Carrying Case (Top Opening)	<b>AC Amps Clamp-On</b>
TR/10-2739	639-A Carrying Case (Snap back Cover)	TR/3264 Model 101-G Line Separator
TR/4152	639-C Padded Cordura Carrying Case	TR/60-211 Model 10 Clamp-On AC AMP Adaptor (60, 60-NA)
		TR/79-417 6' Attachment Leads (60/ 60-NA to Model 10)

## Weschler Columbia AC/DC Clamp-On Tong Test Ammeters

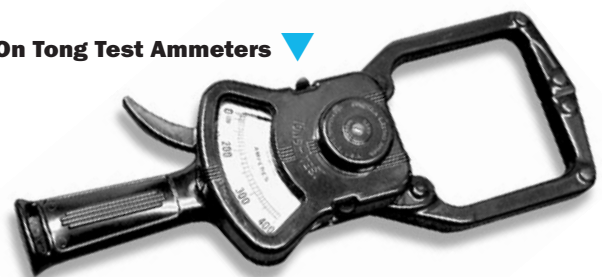
Ideal for verifying current in plating tanks, coating systems, welding equipment, motors, generators & transformers

- Instant Readings
- One Hand Operation
- No Transformers or Shunts Needed

The Tong Test Ammeter reads the true RMS (heating) value, regardless of wave shape. It contains no batteries, rectifiers, switches or electrical windings to overheat or burn out. Currents in lines up to 2300V can be measured if the cables are properly insulated. DC accuracy is 5% of full scale, AC accuracy (25-100Hz) is 2%, except 5% on ranges above 500A. Add 1% for 100-400Hz.

Plug-in Range modules: 0-100A, 0-150A, 0-200A, 0-300A, 0-400A, 0-500A, 0-600A, 0-800A, 0-1000A. The effective range can be lowered by winding two or more turns of the conductor around the tongs.

▼ Clamp-On Tong Test Ammeters



### ORDERING INFORMATION

Columbia AX	for conductors up to 1 1/2" dia.
Columbia C	for conductors up to 2 1/2" dia.
Columbia D	for conductors up to 3" dia. or bus bars to 4"x1" or 4 1/2"x 1/2"

Specify range model(s) when ordering.