

Designer Style Analog Panel Meters



- Clean, uncluttered design offers maximum visibility in minimum required height
- Glass window for optimum viewing
- Rugged black plastic case
- Red knife-edge pointer for precision readability

Specifications

Accuracy:

Movement: AC/Iron-vane, magnetically damped, DC Annular

±3% Tracking:

Response Time: 1.5 seconds maximum Overload (1 sec.): 10 times F.S. Overload (Continuous): 1.5 times F.S

Repeatability: 2%, 5% for taut band

Sharp clear scale. Each dial arc is calibrated to Dial:

track the specific type of movement used.

High density black plastic Case: Resistance: ±15% of meter impedance -4°F to +149°F (-20°C to +65°C) Operating Temperature:

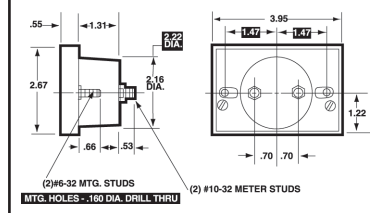
Red, knife-edge Pointer:

Model 553: 2.69" (68.3mm) 523: 2.92" (74.2mm) Scale Length: Model 554: 2.84" (72.1mm) 524: 3.25" (82.5mm)

Model 553: 5oz (0.14kg) 523: 9 oz (0.26kg) Net Weight: Model 554: 6oz (0.17kg) 524: 10 oz (0.28kg)

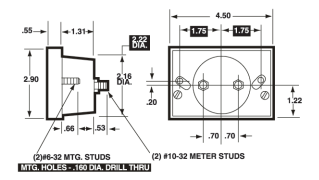
Dimensions

3 - 1/2"-Models 523, 523T, 554



1 = Panel Meter Cut-out Dimensions

4 - 1/2"-Model 524, 524T, 554



Ordering Information

AC Ammeters, Iron-Vane Movement

		Model/Size and Catalog Number	
	Approx. Impedance	3-1/2"	4-1/2"
Range	(Ohms) @60Hz	Model 553	Model 554
0-1	.213	15049	15121
0-5	.008	15050	15120
0-10	.004	15052	15122
0-15	.0025	15051	15123
0-25	.002	15053	15125
0-50	.001	15054	15124
0-100	.008	15056†	15127†
0-150	.008	15057†	15128†

[†] Requires external current transformer from page C3-C4