

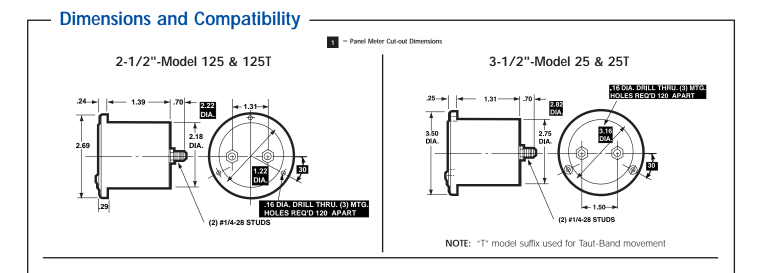
- ±2% Full Scale Accuracy
- UL Recognized
- Phenolic Case with Glass Windows
- Calibration Not Affected By Steel Mounting
- Distinctive Case Style
- Two Popular Sizes: 2-1/2" & 3-1/2"

For industrial or commercial applications, the Round style panel meter offers maximum reliability and $\pm 2\%$ full scale (F.S.) accuracy. With a black phenolic case and glass window for optimum viewing, the Round style meter is a popular replacement. All DC units have pivot and jewel suspensions that are spring-loaded for shock protection. The self-shielded meter movement prevents magnetic interaction between the meter and a steel panel. Two popular sizes of 2-1/2" and 3-1/2" are available to measure various voltage ranges up to 1000 amps. DC current meters are self con-



Model		Meter
Number	Size	Movement
125, 125T	2-1/2"	Self-Shielding
25, 25T	3-1/2"	Self-Shielding

tained for ranges up to and including 50 amperes. Higher range DC current meters require external shunts. See "Accessories." This style meter is ideal for many other electrical functions. See the "Function Reference Table."



Compatibility Reference Table

	Size/Model		
Manufacturer	2-1/2"	3-1/2"	
Beede	501	310	
Hoyt	17/3	583	
Triplett			
S Series	221-T		
Weston			
200 and 300	201	301	

Specifications -

Accuracy: ±2% F.S.

Movement Annular, self-shielding

Suspension: Models 25, 125: Pivot and Jewel

Tracking: ±3%

Shielding: Calibration is unaffected by magnetic panel mounting.

Response Time: 1.5 seconds maximum

Overload (1 sec.): 10 times full scale rating

Overload (Continuous): 1.5 times full scale rating

Repeatability: Models 25, 125: 2%; Models 25T, 125T: 0.5%

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

specific type of movement used.

Resistance: ±15%

Operating Temperature: -4°F to +149°F (-20°C to +65°C)

Repeatability: 2%

Case: High density black phenolic.
Pointer: SpadePointer, with black matte finish.

 Scale Length:
 Model 25: 2.5" (63.5 mm)

 Model 125: 1.8" (45.7 mm)

 Net Weight:
 Model 25: 8 ozs (0.23 kg)

Model 125: 7 ozs (0.20 kg)

Ordering Information -

DC Microammeters Self-Shielding Meter Movement

Dongo	Approx. Impedance	Model/Size and Catalog Number		
Range	(0hms)	2-1/2" Model 125	3-1/2" Model 25	
0-50	1800	04210	03760	
0-100	1800	04220	03770	
0-200	1100	04230	03780	
0-500	90	04240	03790	
25-0-25	1800	<>	<>	
50-0-50	1800	04294	03810	
100-0-100	1100	04296	03820	
500-0-500	43	<>	03830	

<> Available on special order.

Taut-Band DC Microammeters Self-Shielding Meter Movement

Approx.		Model/Size and Catalog Number	
Range Impedance (0hms)	2-1/2" Model 125T	3-1/2" Model 25T	
0-5	5750	<>	03738
0-10	4900	04197	<>
0-15	1960	<>	03741
0-25	1960	04201	03751
0-50	960	<>	03761
0-100	500	<>	03771

<> Available on special order.

DC Milliammeters Self-Shielding Meter Movement

Damma	Approx. Impedance		
Range	(0hms)	2-1/2" Model 125	3-1/2" Model 25
0-1	43.0	05580	04610
0-1.5	43.0	<>	04620
0-3	2.0	<>	<>
0-5	2.0	05610	04640
0-10	10.0	05620	04650
0-15	6.6	05630	04660
0-20	5.0	<>	<>
0-25	4.0	05650	04680
0-50	2.0	<>	04690
0-75	1.3	05670	<>
0-100	1.0	05680	04710
0-150	.66	05690	04720
0-200	.5	05700	04730
0-250	.4	05710	<>
0-300	.33	<>	04750
0-500	.2	05730	04760
0-750	.13	<>	<>
0-1000	.05	<>	04780

<> Available on special order.

Function Reference Table -

For your convenience, the table below lists Round models for other electrical monitoring functions with page number reference.

Function	Section	Pages
AC Current	E	
AC Voltage	E	
DC Voltage	E	
Watts	E	

DC Current Meters Self-Shielding Meter Movement

	Approx. Impedance	Model/Size and 0	Catalog Number
Range	(Ohms)	2-1/2" Model 125	3-1/2" Model 25
0-1	.050	01460	00005
0-1.5	.033	<>	<>
0-2	.025	<>	00030
0-3	.0166	01490	00040
0-5	.010	01500	00050
0-10	.005	01510	00060
0-15	.0033	01520	00070
0-25	.0020	01530	08000
0-30	.0017	01540	00090
0-50	.001	01550	00099
0-75	10.0	01560†	00110†
0-100	10.0	01570†	00120†
0-150	10.0	01580†	00130†
0-200	10.0	01590†	00140†
0-250	10.0	<>	00151†
0-300	10.0	01610†	00160†
0-500	10.0	01620†	00170†
0-750	10.0	<>	00177†
0-1000	10.0	<>	00188†
15-0-15	.0033	<>	00200
30-0-30	.0017	01660	00210
50-0-50	.001	01670	00220

[†] DC current meters are self-contained for ranges up to and including 50 amperes. Higher range DC current meters (50 mV) listed above are calibrated for 5'. leads and require external shunts. <> Available on special order.

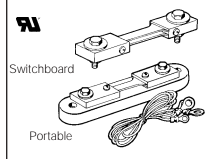
DC Galvanometers Self-Shielding Meter Movement

Donas	Canalthalta	Approx. Impedance	Model/Size and	d Catalog Number
Range	Sensitivity µA	(Ohms)	2-1/2" Model 125	3-1/2" Model 25
50-0-50	500-0-500	43	03670	03630
50-0-50	75-0-75	1800	<>	<>

<> Available on special order

Accessories –

External Portable and Switchboard Shunts



These shunts are adjusted for a 50 millivolt drop for use with switchboard and panel current meters where external shunts are required. Portable shunts have a phenolic base and accept up to 200 amperes. Accuracy ±1%, 5" leads (0.065 Ω resistance) included.

Portable Shunts 50 mV

FULLABLE SHULLS 30 HIV		
Amps	Cat.Number	
1	06700	
5	06703	
10	06704	
15	06705	
25	06707	
30	06708	
50	06709	
75	06711	
100	06713	
150	06714	
200	06715	

Portable Shunts 100 mV

Fortable Siluits 100 IIIV		
Amps	Cat.Number	
10	06716	
100	06717	
NOTE: 5' leads not included		

Switchboard Shunts 50 mV

Amps	Cat.Number
100	06500
150	06503
200	06504
250	06505
300	06506
400	06507
500	06508
	l .