

Range	Approx. Resistance (ohms)	2 1/2" Case Styles		3 1/2" Case Styles		4 1/2" Case Styles	
		Cat. No.	Price	Cat. No.	Price	Cat. No.	Price
<b>DC MICROAMMETERS</b> Self-shielding meter movement							
		Models 125 127		Models 25 27		Model 29	
0-50	1800	04210	04260	03760	03860	03960	\$55.05
0-100	1800	04220	04270	03770	03870	03970	52.20
0-200	1100	04230	04280	03780	03880	03980	46.95
0-500	90	—	—	03790	03890	03990	46.20
25-0-25	1800	—	04243	—	03900	04000	55.35
50-0-50	1800	04194	04245	03810	03910	04010	52.50
100-0-100	1100	04196	04247	03820	03920	04020	47.70
500-0-500	43	—	—	03830	03930	04030	43.65

Range	Approx. Impedance (ohms) @ 60 Hz	2 1/2" Case Styles		3 1/2" Case Styles		4 1/2" Case Styles	
		Cat. No.	Price	Cat. No.	Price	Cat. No.	Price
<b>TAUT-BAND DC MICROAMMETERS</b> Self-shielding							
		Models 125T 127T		Models 25T 27T		Model 29T	
0-5	5750	—	—	03738	03838	03938	101.10
0-10	4900	04197	04246	—	03839	03939	90.00
0-15	1960	—	04248	03741	03841	03941	80.85
0-25	1960	04201	04251	03751	03851	03951	78.45
0-50	960	—	04261	03761	03861	03961	59.85
0-100	500	—	—	03771	03871	03971	56.55

Range	Approx. Impedance (ohms) @ 60 Hz	2 1/2" Case Styles		3 1/2" Case Styles		4 1/2" Case Styles	
		Cat. No.	Price	Cat. No.	Price	Cat. No.	Price

Range	Approx. Impedance (ohms) @ 60 Hz	2 1/2" Case Styles		3 1/2" Case Styles		4 1/2" Case Styles	
		Cat. No.	Price	Cat. No.	Price	Cat. No.	Price
<b>AC VOLTMETERS</b> Iron-vane type meter movement							
		Models 155 157		Models 55 57		Model 59	
0-1.5	3	—	—	—	—	08710	—
0-3	12	—	—	—	08540	08720	—
0-5	33	—	09390	08410	08550	08730	44.40
0-10	133	—	09400	08420	08566	08740	—
0-15	300	—	09420	08430	08580	08750	39.90
0-25	833	—	09440	08440	08599	08760	—
0-50	3,333	09290	09450	08450	08610	08770	—
0-100	16,166	—	09460	08460	08620	08780	45.45
0-150	25,000	09310	09470	08470	08630	08790	—
0-250	41,166	09320	09490	08480	08650	08800	46.35
0-300	50,000	09330	09500	08490	08660	08810	45.45
0-500	83,333	09340	09520	08500	08680	08820	57.30
0-750	125,000	—	—	08510	08690	08830	62.25
0-1000	166,666	—	—	—	08700	08840	64.05

Range	Approx. Impedance (ohms) @ 60 Hz	2 1/2" Case Styles		3 1/2" Case Styles		4 1/2" Case Styles	
		Cat. No.	Price	Cat. No.	Price	Cat. No.	Price
<b>AC AMMETERS</b> Iron-vane type movement							
		Models 155 157		Models 55 57		Model 59	
0-1	.213	02100	02270	00950	01120	01290	—
0-1.5	.105	—	—	00960	01130	01302	—
0-2	.065	02120	02290	00970	01140	01310	—
0-3	.028	02130	02300	00980	01145	01320	\$40.20
0-5	.008	02140	02310	00990	01160	01330	—
0-10	.004	02150	02320	01001	01170	01340	—
0-15	.0025	02160	02330	01010	01180	01350	—
0-25	.002	02170	02340	01020	01190	01360	—
0-30	.0015	02180	02350	01030	01200	01370	42.00
0-50	.001	02190	02360	01040	01210	01380	—
0-75	.0002	—	—	03432	03434	03436	45.45
0-75	.008	02200	02370	—	—	—	—
0-100	.008	02210	02380	01060	01230	01400	—
0-150	.008	02220	02390	01070	01240	01410	—
0-200	.008	—	—	01080	01250	01420	40.20
0-250	.008	02240	02410	01090	01260	01430	—
0-300	.008	—	02420	01100	01270	01440	—
0-500	.008	02260	02422	01110	01280	01450	—

Range	Approx. Impedance (ohms) @ 60 Hz	2 1/2" Case Styles		3 1/2" Case Styles		4 1/2" Case Styles	
		Cat. No.	Price	Cat. No.	Price	Cat. No.	Price
<b>AC MILLIAMMETERS</b> Iron-vane type meter movement							
		Models 155 157		Models 55 57		Model 59	
0-10	1650.0	—	—	—	05440	05510	—
0-15	887.0	—	—	05380	05499	—	—
0-25	270.0	—	—	—	05460	05530	—
0-50	80.0	—	06130	05400	05470	05540	40.20
0-100	17.2	—	06140	05410	05480	05550	—
0-250	3.1	06080	06150	05420	05490	05560	—
0-500	.9	06090	06152	05430	05500	05570	—

Range	Sens. $\mu$ A	Res. $\Omega$	Models 125 127		Models 25 27		Model 29	
			Price	Price	Price	Price		
50-0-50	500-0-500	43	03670	03690	03630	03650	03654	\$43.65
50-0-50	75-0-75	1800	—	03680	—	03640	03652	50.25

†External multipliers, Model 183 (featured on page 26), are furnished on AC meters having a range of 500 volts or higher. All others are self-contained.  
‡These meters are 5 amp meters with scales as indicated and require external current transformers. See listings on page 26.

CONTINUED ON FOLLOWING PAGE

### Round and Rectangular Meters As Listed on Pages 12, 13, 14

#### DIMENSIONS in Inches

