

Reference Only - Call for Suitable Replacements

Triplett Analog Panel Meters

- Two Stud Mounting (Except 220-GL, 230-GL, Four Stud Mounting). 4 Stud Mounting Available on 320-GL and 420-GL
- Taut Band Suspension Standard for Sensitive Ranges
- Standard Indication Accuracy of $\pm 2\%$ for AC & DC
- Customized Scales Available
- 5½" Models Available
- Special Pointers and Other Options Also Available



GL-Series ▲

Range	Res. (Ω)	230-GL	330-GL	430-GL
AC Milliammeters				
0-10	4000	53-1956	153-0614	153-0550
0-50	120	53-1957	153-0617	153-0553
0-100	40	53-1958	153-0618	153-0554
0-250	5.9	53-1959	153-0620	153-0556
0-500	1.55	53-1960	153-0621	153-0557
AC Ammeters				
0-1	.38	53-1961	153-0605	153-0587
0-2	.092	53-1962	153-0606	153-0588
0-3	.039	53-1963	153-0607	153-0589
0-5	.014	53-1964	153-0608	153-0590
0-10	.004	53-2085	153-0609	153-0591
0-15	.003	53-2086	153-0610	153-0592
0-25	.002	53-2087	153-0611	153-0593
0-30	.001	—	153-0612	153-0594
0-50	.00035	53-2088	153-0613	153-0595
A basic 0-50 Ampere AC instrument; dial reads "AC Amperes", transformer not included				
0-75	—	53-1965	53-1617	53-1837
0-100	—	53-1966	53-1753	53-1610
0-150	—	53-1967	53-1578	53-1759
0-200	—	53-1968	53-1891	53-1915
0-300	—	53-1970	53-1755	53-1561
0-500	—	53-1971	53-1579	53-1603
AC Voltmeters (Ω/V)				
0-10	10	53-1972	153-0583	153-0541
0-50	50	53-1973	153-0586	153-0544
0-100	91	53-1974	153-0528	153-0545
0-150	125	53-1975	153-0529	153-0546
0-250	144	—	153-0531	153-0547
0-300	144	—	153-0532	153-0548
0-500*	125	—	153-0680	153-0549

*Required Multiplier Box - Included

Range	Res. (Ω)	220-GL	320-GL	420-GL
DC Microammeters (Pivot & Jewel)				
0-50	2300	52-7551	152-2135	152-2084
0-100	825	52-7552	152-2136	152-2085
0-200	360	52-7643	152-2137	152-2086
0-500	156	52-7644	152-2138	152-2087
DC Microammeters (Taut Band)				
0-5	15,000	52-7645	152-2054	152-2039
0-10	7,500	52-7646	152-2055	152-2040
0-20	2,500	52-7647	152-2056	152-2041
0-50	825	52-7648	152-2057	152-2042
0-100	360	52-7649	152-2058	152-2043
0-200	156	52-7650	152-2059	152-2044
0-500	40	52-7651	152-2060	152-2045
0-1000+	12.5	52-7652	152-2061	152-2046
50-0-50	360	52-7653	152-2182	152-2250
100-0-100	156	52-7654	152-2183	152-2251
500-0-500	12.5	52-7655	152-2184	152-2252
DC Milliammeters				
0-1	55	52-7548	152-2047	152-2032
0-5	8.5	52-7656	152-2050	152-2035
0-10	3.1	52-7657	152-2051	152-2036
0-25	2.0	52-7658	152-2053	152-2038
0-50	1.0	52-7659	152-2121	152-2110
0-100	.50	52-7660	152-2123	152-2112
0-200	.25	52-7661	152-2125	152-2114
0-500	.10	52-7662	152-2129	152-2118
DC Ammeters				
0-1	—	52-7663	152-2230	152-2242
0-5	—	52-7664	152-2232	152-2244
0-10	—	52-7665	152-2233	152-2245
0-30	—	—	152-2236	152-2248
0-50	—	—	152-2237	152-2249
A basic 0-50 Millivolt DC instrument; dial reads "DC Amperes", shunt not included				
0-50	—	52-7666	52-7446	52-6259
0-100	—	52-7667	52-6110	52-6260
0-150	—	52-7668	52-6381	52-6261
0-200	—	52-7669	52-7447	52-5254
0-250	—	52-7670	52-7448	52-6262
0-300	—	52-7671	52-6108	52-6263
0-500	—	52-7672	52-6109	52-6264
0-750	—	52-7673	52-7449	52-7460
0-1000	—	52-7674	52-7450	52-6266
DC Millivoltmeters				
0-50	6.7	52-7549	152-2258	152-2076
0-100	—	—	152-2259	152-2240
0-150	—	—	152-2260	152-2241
DC Voltmeters (Ω/V)				
0-5	1000	52-7675	152-2134	152-2097
0-10	1000	52-7676	152-2077	152-2098
0-25	1000	52-7677	152-2079	152-2100
0-30	1000	52-7678	152-2080	152-2101
0-50	1000	52-7553	152-2223	152-2102
0-100	1000	52-7679	152-2224	152-2103
0-150	1000	52-7680	152-2225	152-2104
0-200	1000	—	152-2226	152-2105
0-250	1000	—	152-2227	152-2106
0-300	1000	—	152-2228	152-2107
0-500	1000	—	152-2229	152-2108
0-1000*	2000	—	152-2254	152-2434
0-5000*	2000	—	152-2257	152-2437

*Dial Reads 0-1 DC Milliampere