

DC RANGES

4 1/2 III

AC RANGES

DC MICROAMMETERS (Pivot & Jewel)

Range	Ω Res.	420	420-G	420-GL	420-GL/B	420-R
0-50	2300	152-1822	152-0001	152-2084	152-2315	152-0462
0-100	825	152-1823	152-0003	152-2085	152-2316	152-0464
0-200	360	152-1824	152-0005	152-2086	152-2317	152-0466
0-500	156	152-1825	152-0008*	152-2087	152-2318	152-0469

DC MICROAMMETERS (Taut Band)

Range	Ω Res.	420	420-G	420-GL	420-GL/B	420-R
0-5	15,000	152-1826	52-3072	152-2039*	152-2214	152-0475
0-10	7,500	152-1827	152-0240	152-2040	152-2215	152-0476
0-20	2,500	152-1828	152-0242	152-2041	152-2216	152-0478
0-50	825	152-1829	152-0245	152-2042	152-2217	152-0481
0-100	360	152-1830	152-0261	152-2043	152-2218	152-0483
0-200	156	152-1831	152-0263	152-2044	152-2219	152-0485
0-500	40	152-1832	152-0266	152-2045	152-2220	152-0488
0-1000 ●	12.5	152-1833	152-1344	152-2046	152-2383	—
50-0-50	360	152-1834	152-1239	152-2250	152-2280	—
100-0-100	156	152-1835	152-1240	152-2251	152-2281	—
500-0-500	12.5	152-1836	152-1241	152-2252	152-2282	—
40-0-40 NULL	1,700	—	52-3748	52-6111	52-6643	—

DC MILLIAMMETERS

Range	Ω Res.	420	420-G	420-GL	420-GL/B	420-R
0-1	55	152-1770	152-0010	152-2032	152-2152	152-0441
0-5	8.5	152-1773	152-0015	152-2035	152-2155	152-0446
0-10	3.1	152-1774	152-0017	152-2036	152-2156	152-0447
0-25	2.0	152-1776	152-0020	152-2038	152-2158	—
0-50	1.0	152-1777	152-0022	152-2110	152-2159	152-0452
0-100	.50	152-1779	152-0024	152-2112	152-2161	152-0454
0-200	.25	152-1781	152-0026	152-2114	152-2163	152-0456
0-500*	.10	152-1785	152-0029	152-2118	152-2167	152-0459

DC AMMETERS

Range	Ω Res.	420	420-G	420-GL	420-GL/B	420-R
0-1 ▲	—	152-1788	152-0031	152-2242	152-2170	152-0417
0-5 ▲	—	152-1790	152-0034	152-2244	152-2172	152-0422
0-10 ▲	—	152-1791	152-0035	152-2245	152-2173	152-0423
0-30 ▲	—	152-1794	152-0039	152-2248	152-2176	—
0-50 ▲	—	152-1795	—	152-2249	152-2177	152-0428

A basic 0-50 Millivolt DC instrument; dial reads "DC AMPERES", shunt not included

0-50	—	52-6267	52-4994	52-6259	52-7461	52-7468
0-100	—	52-6021	152-1198	52-6260	52-5943	52-5733
0-150	—	52-5160	152-1199	52-6261	52-7462	152-0430
0-200	—	52-4971	152-1200	52-5254	52-7463	152-0431
0-250	—	52-4937	152-1201	52-6262	52-7464	152-0432
0-300	—	52-5478	152-1202	52-6263	52-7185	152-0433
0-500	—	52-4938	152-1203	52-6264	52-7465	152-0434
0-750	—	52-5313	152-1204	52-7460	52-7466	152-0435
0-1000	—	52-5385	52-3845	52-6266	52-7467	52-5881

DC MILLIVOLTMETERS

Range	Ω Res.	420	420-G	420-GL	420-GL/B	420-R
0-50	6.7	152-1800*	152-0041	152-2076	152-2354	152-0406
0-100	13.5	152-1801	152-0042	152-2240	152-2355	—
0-150	20.2	152-1802	152-0043	152-2241	152-2356	—

DC VOLTMETERS (1000 Ohms/Volt)

Range	Ω Res.	420	420-G	420-GL	420-GL/B	420-R
0-5	1000	152-1805	152-0051	152-2097	152-2370	152-0384
0-10	1000	152-1806	152-0053	152-2098	152-2371	152-0385
0-25	1000	152-1808	152-0056	152-2100	152-2372	152-0388
0-30	1000	152-1809	152-0057	152-2101	152-2373	—
0-50	1000	152-1810	152-0058	152-2102	152-2374	152-0390
0-100	1000	152-1811	152-0060	152-2103	152-2375	—
0-150	1000	152-1812	152-0061	152-2104	152-2376	152-0393
0-200	1000	152-1813	152-0062	152-2105	152-2377	—
0-250	1000	152-1814	152-0063	152-2106	152-2378	—
0-300	1000	152-1815	152-0064	152-2107	52-6616	152-0396
0-500	1000	152-1816	152-0065	152-2108	152-2379	152-0397
0-1000 ■	2000	152-1818	152-0067	152-2434	152-2380	—
0-5000 ■	2000	152-1821	152-0071	152-2437	152-2381	—

AC MILLIAMMETERS

Range	Ω Res.	430	430-G	430-GL	430-GL/B	430-R
0-10	4000	153-0419	153-0114	153-0550	153-0674	153-0296
0-50	120	153-0422	153-0119	153-0553	—	—
0-100	40	153-0423	153-0135	153-0554	153-0676	153-0205
0-250	5.9	153-0425	153-0138	153-0556	—	—
0-500	1.55	153-0426	153-0140	153-0557	153-0678	153-0210

AC AMMETERS

Range	Ω Res.	430	430-G	430-GL	430-GL/B	430-R
0-1 ▲	.38	153-0427	153-0015	153-0587	153-0623	153-0215
0-2 ▲	.092	153-0428	153-0017	153-0588	153-0624	153-0217
0-3 ▲	.039	153-0429	153-0019	153-0589	153-0625	153-0219
0-5 ▲	.014	153-0430	153-0020	153-0590	153-0626	153-0220
0-10 ▲	.004	153-0523*	153-0044	153-0591	—	153-0199
0-15 ▲	.003	153-0524	153-0045	153-0592	—	153-0200
0-25 ▲	.002	153-0525	153-0047	153-0593	—	153-0202
0-30 ▲	.001	153-0526	153-0048	153-0594	—	153-0203
0-50 ▲	.00035	153-0527	153-0049 *	153-0595	—	153-0204

A basic 0-50 Ampere AC instrument; dial reads "AC AMPERES", transformer not included

0-75	—	53-1297	53-1177	53-1837	53-1916	53-1922
0-100	—	53-1258	53-1464	53-1610	53-1917	53-1524
0-150	—	53-1367	53-1249	53-1759	53-1388	53-1543
0-200	—	53-1251	53-1534	53-1915	53-1918	53-1570
0-300	—	53-1360	53-1389	53-1561	53-1920	53-1879
0-500	—	53-1310	53-1371	53-1603	53-1921	53-1924

AC VOLTMETERS

Range	Ω Res.	430	430-G	430-GL	430-GL/B	430-R
0-10	10	153-0409	153-0037	153-0541	—	—
0-50	50	153-0412	153-0042	153-0544	—	—
0-100	91	153-0413	153-0032	153-0545	—	—
0-150	125	153-0414	153-0033	153-0546	153-0576	153-0195
0-250	144	153-0415	153-0035	153-0547	153-0577	—
0-300	144	153-0416	153-0036 *	153-0548	153-0578	153-0198
0-500	125	153-0417	153-0166	153-0549	153-0579	153-0347

- Reads 0-1 Milliampere
- ▲ Units are self-contained
- External multiplier box is included with unit
- * Models which are normally stocked by Distribution

For additional ranges, please contact factory.