

DC RANGES

2 1/2 III

AC RANGES

DC MICROAMMETERS (Pivot & Jewel)

Range	Ω Res.	220-G	220-GL	221-T	227-T
0-50	2300	152-0143 *	52-7551	152-1473	152-1542
0-100	825	152-0145	52-7552	152-1474	152-1543
0-200	360	152-0147	52-7643	152-1475	152-1544
0-500	156	152-0150	52-7644	152-1476	152-1545

DC MICROAMMETERS (Taut Band)

Range	Ω Res.	220-G	220-GL	221-T	227-T
0-5	15,000	152-1155	52-7645	152-1477	152-1546
0-10	7,500	152-0226	52-7646	152-1478	152-1547
0-20	2,500	152-0228	52-7647	152-1479	152-1548
0-50	825	152-0231	52-7648	152-1480	152-1549
0-100	360	152-0247	52-7649	152-1481	152-1550
0-200	156	152-0249	52-7650	152-1482	152-1551
0-500	40	152-0252	52-7651	152-1483	152-1552
0-1000 ●	12.5	152-1270	52-7652	152-1484	152-1576
50-0-50	360	152-1236	52-7653	152-1485	152-1553
100-0-100	156	152-1237	52-7654	152-1486	152-1554
500-0-500	12.5	152-1238	52-7655	152-1487	152-1555

DC MILLIAMMETERS

Range	Ω Res.	220-G	220-GL	221-T	227-T
0-1	55	152-0152 *	52-7548	152-1425	152-1494
0-5	8.5	152-0157	52-7656	152-1428	152-1497
0-10	3.1	152-0159	52-7657	152-1429	152-1498
0-25	2.0	152-0162 *	52-7658	152-1431	152-1500
0-50	1.0	152-0164	52-7659	152-1432	152-1501
0-100	.50	152-0166 *	52-7660	152-1434	152-1503
0-200	.25	152-0168	52-7661	152-1436	152-1505
0-500	.10	152-0171	52-7662	152-1440	152-1509

DC AMMETERS

Range	Ω Res.	220-G	220-GL	221-T	227-T
0-1 ▲	—	152-0173 *	52-7663 *	152-1443	152-1512
0-5 ▲	—	152-0176	52-7664	152-1445	152-1514
0-10 ▲	—	152-0177 *	52-7665	152-1446	152-1515
0-30 ▲	—	152-0182 *	—	152-1449	152-1518
0-50 ▲	—	—	—	152-1450	152-1519

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

0-50	—	52-4142	52-7666	52-7435	52-7438
0-100	—	152-1183	52-7667	52-5191	52-5773
0-150	—	152-1184	52-7668	52-5706	52-5732
0-200	—	152-1185	52-7669	52-7060	52-5463
0-250	—	152-1186	52-7670	52-5700	52-7439
0-300	—	152-1187	52-7671	52-5747	52-7440
0-500	—	152-1188	52-7672	52-5321	52-7441
0-750	—	152-1189	52-7673	52-7436	52-7442
0-1000	—	152-1190	52-7674	52-7437	52-7443

DC MILLIVOLTMETERS

Range	Ω Res.	220-G	220-GL	221-T	227-T
0-50	6.7	152-0183	52-7549	152-1451	152-1520

DC VOLTMETERS (1000 Ohms/Volt)

Range	Ω / Volt	220-G	220-GL	221-T	227-T
0-5	1000	152-0193	52-7675	152-1456	152-1525
0-10	1000	152-0195*	52-7676*	152-1457	152-1526
0-25	1000	152-0198	52-7677	152-1459	152-1528
0-30	1000	152-0199*	52-7678	152-1460	152-1529
0-50	1000	152-0200	52-7553	152-1461	152-1530
0-100	1000	152-0202	52-7679	152-1462	152-1531*
0-150	1000	152-0203	52-7680	152-1463	152-1532

AC MILLIAMMETERS

Range	Ω Res.	230-G	230-GL	231-S	237-S
0-10	4000	153-0142	53-1956	153-0369	153-0398
0-50	120	153-0147	53-1957	153-0372	153-0401
0-100	40	153-0149	53-1958	153-0373	153-0402
0-250	5.9	153-0152	53-1959	153-0375	153-0404
0-500	1.55	153-0155	53-1960	153-0376	153-0405

AC AMMETERS

Range	Ω Res.	230-G	230-GL	231-S	237-S
0-1 ▲	.38	153-0001 *	53-1961	153-0348	153-0377
0-2 ▲	.092	153-0003	53-1962	153-0349	153-0378
0-3 ▲	.039	153-0005 *	53-1963	153-0350	153-0379
0-5 ▲	.014	153-0006 *	53-1964	153-0351	153-0380
0-10 ▲	.004	153-0065 *	53-2085	153-0352	153-0381
0-15 ▲	.003	153-0066 *	53-2086	153-0353	153-0382
0-25 ▲	.002	153-0068 *	53-2087	153-0354	153-0383
0-30 ▲	.001	153-0069 *	—	153-0355	153-0384
0-50 ▲	.00035	153-0070 *	53-2088	153-0356	153-0385 *

A basic 0-5 Ampere Instrument; dial reads "AC AMPERES", transformer not included

0-75	—	53-1099	53-1965	53-1364	53-1408
0-100	—	53-1363	53-1966	53-1302	53-1259
0-150	—	53-1350	53-1967	53-1319	53-1839
0-200	—	53-1529	53-1968	53-1588	53-1761
0-300	—	53-1586	53-1970	53-1253	53-1902
0-500	—	53-1814	53-1971	53-1901	53-1787

AC VOLTMETERS

Range	Ω / Volt	230-G	230-GL	231-S	237-S
0-10	10	153-0072	53-1972	153-0360	153-0389
0-50	50	153-0077	53-1973	153-0363	153-0392
0-100	91	153-0022	53-1974	153-0364	153-0393
0-150	125	153-0023 *	53-1975	153-0365	153-0394
0-250	144	153-0025	—	153-0366	153-0395
0-300	144	153-0026 *	—	153-0367	153-0396
0-500	125	153-0214	—	153-0368	153-0397

- 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.