

	HP 3458A page 166	HP 3457A page 168	HP 34401A page 164	HP E2377A/ E2378A page 171
<b>dc voltage</b> Basic 1 yr accuracy (parts per million) Resolution (nanovolts) Maximum reading rate (readings per second) Maximum range (volts)	8 (4) (Opt 002) 10 100,000 1000	25 10 1,350 1000 (HP 44497A)	35 100 1000 1000	3000 100,000 2 1000
<b>Resistance</b> Basic 1 yr accuracy (percent) Resolution (microhms)	0.001% 10	0.001% 10	0.01% 100	0.7% 100,000
<b>ac voltage</b> Basic 1 yr accuracy (percent) Bandwidth	0.009% 1 Hz to 10 MHz	0.21% 20 Hz to 1 MHz	0.09% 3 Hz to 300 kHz	1.0% 40 Hz to 1 kHz
<b>Functions</b>	dc & ac V, 2- & 4-wire $\Omega$ , offset-compensated $\Omega$ , dc & ac I, frequency, period, math, test-sequence storage, ratio, 20 KB reading memory, digitizing, & HP-IB	dc & ac V, 2- & 4-wire $\Omega$ , offset-compensated $\Omega$ , dc & ac I, frequency, period, math, test-sequence storage, 6 KB reading memory, & HP-IB	dc & ac V, dc & ac I, 2- & 4-wire $\Omega$ , frequency, period, continuity, diode test, reading hold, dB, dBm, null, min/max, pass/fail, ratio, 512 rdg. storage, HP-IB, RS-232	dc & ac V, dc & ac I, 2-wire $\Omega$ , diode test, audible continuity, temp (K-type), & data hold
<b>Options</b>	Opt 001 Expanded reading memory to 148 KB Opt 002 High stability (4 ppm/yr) Opt 005 Waveform analysis library Opt 700 CIIL language Opt W30 3-yr hardware support	Opt 700 CIIL language Opt W30 3-yr hardware support 44497A 1000 V attenuator 44491A Armature relay mux 44492A Reed relay mux	Opt W50 5-yr hardware support	E2301A Surface thermocouple probe K-type E2302A Airflow thermocouple probe K-type E2303A Thermocouple probe adapter E2304A Carrying case E2305A Replacement test leads
<b>Digits</b>	8½	6½/7½	6½	3½
<b>Price</b>	\$6,595	\$3,260	\$995	\$169/189