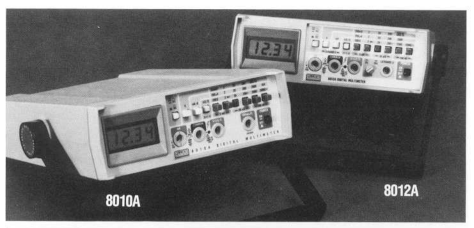


8010A/8012A/8050A BENCH/PORTABLE DMMs





High Performance Value With Built-in Versatility

- . True-rms ac to 50 kHz
- · Conductance function checks high resistance
- High-power or low-power ohms
- Five voltage ranges 200 mV to 1000V
- Extensive overload protection
- 80T-H Touch and Hold probe (optional)

Fluke 8010A and 8012A

Both meters measure dc volts, true-rms ac volts, dc amps, true-rms ac amps, ohms, conductance, and diode test. The 8012A, the world's widestrange $3\frac{1}{2}$ -digit ohmmeter, also features two low resistance ranges (2Ω or 20Ω). The 8010A includes a 10A current range.

True-RMS AC

This function assures accurate measurement of non-sinusoidal voltage or current waveforms such as squarewaves. Custom hybrid circuitry provides low noise and a wide bandwidth.

Conductance

Measure resistance as high as $10,000 M\Omega$. This is a useful feature for checking high-value resistors, leakage in connectors, cables and diodes.

Fluke 8050A

This 41/2-digit meter measures dc volts, true rms ac volts, dc amps, true-rms ac amps, ohms, dBm (with selectable reference impedances) conductance, and diode test. It also features a relativereference function for all measurements.

Relative Reference

With the relative switch on, the displayed value is equal to the difference between the present input value and a previously stored reference value. It is a handy feature to null out test lead resistance or measure the dB gain of the various stages of an audio amplifier.

dB Function

Provides digital read-out of decibels referenced to any one of sixteen impedances from 8 ohms to 1200 ohms. The internal microprocessor performs the calculations—no need to use manual conversion tables.

Conductance

Two ranges of conductance extend the resistancemeasuring capabilities to 100,000 M Ω , far beyond ordinary meters.

True-RMS AC

Assures accurate measurement of non-sinusoidal waveforms, as well as pure sinewaves.

Standard Equipment

With each meter, Fluke includes an operator's manual, line cord, test leads, and a statement of calibration practice.

Optional Touch and Hold Probe

Hold the displayed reading by simply depressing a button on the probe. This reading will not change until button is released. Use for voltage, resistance, and conductance measurements.

Optional Battery Operation

Rechargeable-battery versions of all three bench/ portable DMMs are available as models 8010A-01, 8012A-01, and 8050A-01.

Basic DC Accuracy

(% of reading + number of digits)	
Fluke 8010A	0.1% + 1
Fluke 8012A	0.1% + 1
Fluke 8050A	0.03% + 2

One Year Warranty

One year guaranteed calibration.

Size

2.5" H x 8.5" W x 10" L (6cm H x 33cm W x 25cm L)

Weight

2.38 lb (1.08 kg)

Order

8010A 8012A 8050A 8010A-01 8012A-01 8050A-01