Digital Multimeters







1P730988

MP/3098

Features

Display Count : 9999

Auto Range : $\sqrt{}$ REL : $\sqrt{}$ NCV : $\sqrt{}$ Diode : $\sqrt{}$ Continuity Test : $\sqrt{}$

Acousto-optic Indication

Operating Temperature : 0°C to +40°C

Safety : CATII 1000V / CATIII 600V

Applications

Test & Measurement, Electronics Service, Industrial & Manufacturing, Automotive, Electrical

Specifications

 $\begin{tabular}{lll} Certificates & : CE, UKCA, cETLus \\ DC Voltage & : 1000V \pm (0.5\% + 3) \\ AC Voltage & : 1000V \pm (0.8\% + 3) \\ DC Current & : 10A \pm (0.8\% + 3) \\ AC Current & : 10A \pm (1\% + 3) \\ Resistance & : 100M\Omega \pm (0.8\% + 2) \\ \end{tabular}$

Capacitance : 10mF, 100mF (MP730989 only) ±(4%+5)

Frequency : 99.99Hz to 9.999MHz ±(0.1%+5)

Duty Cycle : 0.1% to 99.9% ±(3%+5)

Temperature : -40° C to $+1000^{\circ}$ C $/-40^{\circ}$ F to 1832° F $(\pm 4^{\circ}$ C/ $\pm 5^{\circ}$ F)

Part Number Table

Description	Part Number
Digital Multimeter 9999count, True RMS,CATII1000/CATIII600V, with Rotary handle design	MP730988
Digital Multimeter 9999count, True RMS, CATII1000/CATIII600V, with push-button design	MP730989

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