High Voltage Probe





Description:

The Tenma multiplier probe adapts most 10MΩ multimeters into a high voltage meter. Meets IEC1010 safety requirements.

Specifications:

Max. Working Voltage : 40k V DC, peak AC, 28k V AC RMS (60Hz)

Division ratio : 1000:1 Input resistance : $1,000M\Omega$

DC Accuracy : ±1% (1kV to 20kV); ±2% (20kV to 40kV)
AC Accuracy : ±5% (1kV to 28kV RMS, 50/60Hz)

Meets IEC1010 safety requirements

Part Number Table

Description	Part Number
Test Probe, High Voltage	72-3040

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