Oscilloscope Probe Kit Model. CP-2250

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Specifications

Position X10

Attenuation Ratio 10:1

Bandwidth DC to 250MHz

Rise Time 1.4nS

Input Resistance $10M\Omega$ when used with oscilloscopes

which have $1M\Omega$ input.

Input Capacitance Approx. 13pF Compensation Range 10 to 30pF

Max. Input Voltage 600V CAT I, 300V CAT II (DC + peak AC)

derating with frequency (see Fig.1)

Position REF

Probe tip opened, oscilloscope input grounded.

Position X1

Attenuation Ratio 1:1

Bandwidth DC to 6MHz

Rise Time 58nS

 $\begin{array}{ll} \text{Input Resistance} & \text{1M}\Omega \text{ (oscilloscope input resistance)} \\ \text{Input Capacitance} & \text{56pF plus oscilloscope capacitance} \\ \text{Max. Input Voltage} & \text{300V CAT II (DC + peak AC)} \\ \end{array}$

derating with frequency

Operating Temperature 0°C to 50°C

Humidity 85% RH or less (at 35°C) Safety Meets EN61010-031 CAT II

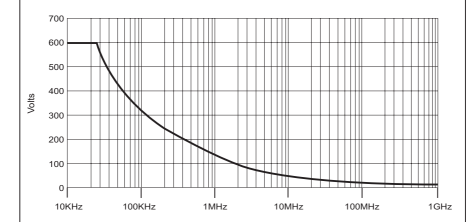
Cable Length 1.2 Meter

Accessories

Description Part No.

Channel Identifier Clip PA-105 Sprung Hook PA-106 Ground Lead PA-107 Insulating Tip PA-108 IC Tip PF-902 Adjusting Tool PF-903 Measuring Tip PA-102 Sprung Earth Tip PF-905 **BNC** Adapter PF-901

Voltage Derating Curve



Frequency

Fig.1

Made in Taiwan Version:HF-D1101A







Introduction

The CP-2250 is a passive high impedance oscilloscope probe designed and calibrated for use with instruments having an input impedance of 1 M Ω shunted by 20pF. However, it may be compensated for use with instruments having an input capacitance of 10 to 30pF.

The probe incorporates a three position slide switch in the head which selects attenuation of x1, x10 or a ground reference position.

Safety Instructions

Review the following safety precautions to avoid injury and prevent damage to this product or any products connected to it.

- To avoid potential hazards, use this product only as specified.
- The common terminal is at ground potential. Do not connect the common terminal to elevated voltages.
- Do not operate in an explosive atmosphere.
- Keep product surfaces clean and dry.
- If your probe requires cleaning, disconnect it from the instrument and clean it with mild detergent and water. Make sure the probe is completely dry before reconnecting it to the instrument.

Compensation Adjustment

The following adjustment is required whenever the probe is transferred from one oscilloscope or input channel to another. Connect the probe to the oscilloscope and select x10 position on the probe switch. Apply a 1KHz square wave to the probe tip, or connect to the cal socket on the oscilloscope to display a few cycles of the waveform and adjust the trimmer located in the BNC box for a flat topped square wave.

