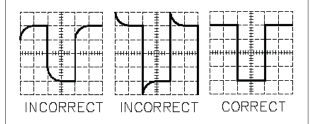
Introduction

The MI007 is a passive high impedance probe, designed for use with oscilloscopes. It is calibrated to work effectively with instruments that have an input impedance of 1M Ohm, shunted by 20 pF. You can also use it with oscilloscopes that have an input capacitance of 10-50pF, if you make an adjustment to compensate. In the head of the probe is a two position slide switch which allows you to select the attenuation you require: either X1or X10.

Frequency compensation adjustment

Connect the probe to an oscilloscope and a 1KHz square waveform source. Move the attenuation switch on the probe to the X10 position. Set the oscilloscope to display two to three cycles, and two to six vertical divisions. Carefully adjust the compensation trimmer tool on the head of the probe until the waves displayed on the oscilloscope are perfectly square.





Specifications:

Position X10

Attenuation Ratio 10:1 DC to 60MHz 5.8ns Bandwidth

Rise time

Input Resistance 10M when used with oscilloscopes with 1M input Approx.15pF

Input Capacitance Compensation Range 10 to 50pF

600VDC incl. Peak AC Working Voltage

derating with frequency (see Fig.1)

Position X1

Attenuation Ratio

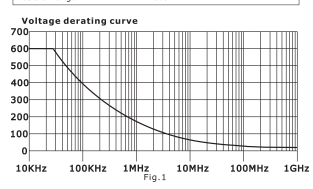
Bandwidth DC to 15MHz

Rise Time 23.3ns 1M(Oscilloscope Input) Input Resistance Input Capacitance 46pF plus oscilloscope

capacitance Working Voltage 600V DC incl. Peak AC

Derating with frequency conformed IEC-1010 CAT II

Safety Cable Length 1.2Meter



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