# Oscilloscope Probe Kit Model. UT-P20



#### Introduction

The UT-P20 is a low-input capacitance high voltage oscillo-scope probe designed and calibraated for use with instruments having an input impedance of 1 M $\Omega$  shunted by 20pF.

However, it may be compensated for use with instruments having an input capacitance of 10 to 30pF.

#### **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

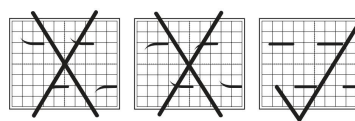
with mild detergent and water. Make sure the probe is completely dry before

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. Apply a 1KHz square wave to the probe tip and adjust the oscilloscope controls to display a few cycles of the waveform .Adjust the trimmer located in the BNC box for a flat topped square wave.



## **Specifications**

100:1 **Attenuation Ratio** 

Bandwidth DC to 250MHz

Rise Time 1.4nS

 $100M\Omega$  when used with which have  $1M\Omega$  input. Input Resistance oscilloscopes

Input Capacitance Approx. 5.5pF

10 to 30pF Compensation Range

Max. Input Voltage 1500Vrms CAT II (2000V DC incl. peak

AC)

derating with frequency (see Fig.1)

**Operating Temperature** 0°C to 50°C

Humidity 85% RH or less (at  $35^{\circ}$ C)

Safety Meets EN61010-031 CAT II

Cable Length 1.35 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
BNC Adapter	PF-901