## **GENERAL SPECIFICATIONS**

PD-20S and PD-28 are high voltage probes. They measure both AC and DC voltages with your oscilloscope/multimeter respectively. They consist of 2 kinds of contact tips, a test clip for the ground, a set of test leads for multimeter and a high quality enclosure. The enclosure has very good insulation properties.

They are light-weight and rugged. 2 kinds of contact tips are available. One is a round needle tip for normal use. Another is a special flat spring type for CRT anode.

Before taking any measurements, first connect the alligator clip of this probe to earth ground and make sure connection is proper.

## **TECHNICAL SPECIFICATIONS**

## PD-20S (Used with Oscilloscopes)

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Input Impedance	500 MΩ
Attenuation Ratio	1000:1
Accuracy	DCV (0~20kV) $\pm$ 1%, DCV (20kV~30kV) $\pm$ 2% ACV (0~20kV) typically $\pm$ 5% at 60 Hz
Max. Working Voltage	30kV DC or 20kV AC
Operating Temperature	0°C~500°C
Storage Temperature	-10°C~60°C
Cable Length	1m
Weight	Approx. 260g

## PD-28

nput Impedance	1000 MΩ
Attenuation Ratio	1000:1
Accuracy	DCV (0~20kV) ± 1%, DCV (20kV~40kV) ± 2% ACV (0~28kV) typically ± 5% at 60 Hz
Max. Working Voltage	40kV DC or 28kV AC
Operating Temperature	0°C~50°C
Storage Temperature	-10°C~60°C
Cable Length	1m
Weight	Approx. 260g

Note: PD-28 is a high voltage probe that is used with DMM



C (UL) US

 Meets IEC/EN 61010-1 IEV/EN 61010-2-031

\*Technical Specifications & Appearance are subject to change without prior notice

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