Oscilloscope Probe P6100



Oscilloscope Probe P6100 with Accessories Kit 100 MHz PC Oscilloscope Clip Probe Lead 10:1 Switchable with Mini Alligator and Ground Lead

- ★ Bandwidth: 100MHz Oscilloscope Probe P6100 with Universal standard BNC connector
- ★ Attenuation: 10:1 and 1:1 switchable (slide switch on the handle), Rise Time: 3.5ns, Tip / head style: 5mm, ★ The Ground Spring makes sure the signal is not oscillating when measuring the high frequency signal due to the shortest distance ground.
- ★ Max. Voltage: x1: <300V DC + peak AC, x10: <600V DC + peak AC, Cable Length 120cm, Weight: 48 g, Color: Gray
- ★ System input resistance: x1: 1MΩ, x10: 10MΩ, Operating Temperature: -10°C +50°C, Typical input capacity: x1: 85-120PF, x10: 18.5-22.5PF. Compensation range: 15-45 PF
- ★ Package Content: 1 x Adjustment Tool, 2 x Probe, 2 x Interchangeable Probe Clip Tips, 2 x Mini Alligator Clips and Ground leads, 2 x Ground Springs, 8 x Marker Rings, 1 x User Manual

Product Specifications

Color Grey 100MHz 10x 600V

Item Shape Round

Manufacturer Grade A

Material ABS (Acrylonitrile Butadiene Styrene)

Model Number P6100

Product description

Color: Grey 100MHz 10x 600V

★ High Sensitivity High Frequency High Performance 100MHz Oscilloscope Probe P6100 is an electric component that connects circuit-under-test and oscilloscope input.

- ★ Operation manual
- ★ Adjusting tool: adjusts compensation capacitance to assure the rapier match with oscillograph
- ★ Contractive-type acuminate hook
- ★ 12cm earth wire with alligator clip
- ★ Locating sleeve adapts to IC testing

Product details

Color: Grey 100MHz 10x 600V

Shipping Weight: 4.5 ouncesItem model number: P6100