200MHz Passive Oscilloscope Probe







Description:

General purpose series 200MHz, 1x/10x switchable probe with additional REF switch position. The REF position grounds the input tip allowing for convenient trace leveling. 200MHz (-3 dB) bandwidth

High impedance input (10 M Ω /14 pF - 10x position) 10 - 35 pF compensation range 300V CAT II REF switch position

Features:

- Snap-Locking Sprung Hook
- Easily replaceable tip
- Large accessory set
- Meets IEC 61010-031

Specifications:

Type : 5mm Passive Voltage

Bandwidth : 10/200MHz Attenuation : 1x/10x/REF Input Impedance : 1/10MΩ : 90/14pF Input Capacitance Output Impedance : 1MΩ Risetime : 35/1.8 ns **IEC** Rating : 300V CAT II Compensation : 10-35 pF Length : 1.2m Operating Temperature : 0° to +50°C

Humidity : 85% RH or less (at 35°C)

Accessories included : 15 cm Ground Lead, Replacement Tip, Black Snap-on Sprung Hook, Tip Insulator, IC Tip,

BNC Adapter, Probe Tip Ground, Trimmer Tool & Identifier Rings.

The High Performance family is a high quality, general purpose set of 5mm Passive Voltage Oscilloscope probes.

They are excellent replacement probes for all makes and models of oscilloscopes.

Part Number Table

Description	Part Number
200MHz Passive Oscilloscope Probe	76-105

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