MX 9030

mēlīix.



NEW PRODUCT

The perfect companion for your Class 1 oscilloscopes!

An important accessory for all Class 1 oscilloscopes connected to the earth, the MX 9030 differential probe can be used autonomously. It enables differential input voltage to be attenuated and converted to low voltage, available on the BNC output.

The battery-powered MX 9030 works with banana measurement leads that clip onto the back of the casing.

Technical specifications:

- Bandwidth: 30 MHz
- Voltage ratio: 1/20 and 1/200
- Input: 1 differential channel/adjustable banana leads
- Differential input voltage range: ± 0.1V to ± 600V
- Input impedance: $2M\Omega 6pF$
- Common mode rejection: 80dB to 50 Hz, 50dB to 1 MHz
- Oscilloscope output: $\pm 3V$ loaded with 1 M Ω , BNC cable, approx.
- 1.10m in length
- Supply/battery life: one 6LF22-type 9V battery/18 hours
- Safety/EMC: IEC 61010-1, Cat.IV 600V, EMC in compliance with NF
- EN 61326-1 standard
- Dimensions: 163 x 62 x 40 mm
- Weight: 195g with battery

p_Caddie = Faux p_Caddie = Faux 1x30MHZ HANDHELD DIFFERENTIAL PROBE

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