

High Impedance Oscilloscope Probe

The high impedance probe is an electronic test equipment accessory used to connect a circuit under test to an oscilloscope or other measurement instrument. It is designed to minimize the loading effect on the circuit being measured, ensuring accurate signal representation.



Product Overview

High-Precision Measurement Solution

This high impedance oscilloscope probe is an essential accessory designed for accurate signal representation in electronic test and measurement environments. By minimizing the circuit loading effect, it ensures precision when analyzing sensitive electronic circuits during debugging, signal tracing, and component testing. Constructed with durable materials, the probe provides reliable connectivity for demanding laboratory and field applications.

Technical Specifications

Primary Applications

- Circuit debugging
- Signal tracing
- Component testing

Model Identifier	AZ530-H
Category	High Impedance Oscilloscope Probe

Compliance and Features

Key Features	High Input Impedance, Low Loading Effect, Durable Construction, Reliable Connection
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