HIGH VOLTAGE TEST PROBE



CE

FI8945-SHT

The FI8945-SHT High Voltage Test Probe is a test output probe that connects to FI 9000 / FI 9100 Series Electrical Safety Tester. Its convenient shape allows faster connection to the DUT (device under test).

To prevent potential electric shocks whilst performing tasks close to high voltage area such as DUT, always wear rubber gloves for electrical work when performing electrical safety test with this probe.

[NOTE]

This probe is designed to be used with FI 9000 / FI 9100 Series Electrica Safety Tester. Reading the warning carefully given on the label which is stamped on the body of high-voltage test probe before attempting to use it.

Rating Maximum Voltage	
Rating Maximum Voltage	
AC	8kVac (rms), 50/60Hz
DC	10kVdc
Rating Maximum Current	
	1A
Total Length (including cable)	
	Approx. 1100mm
Environment	
Operating Temperature & Humidity	0°C~40°C/80% RH or Less
Storage Temperature & Humidity	0° C ~ 40° C/ 80% RH or Less - 10° C ~ 70° C/ 70% RH or Less
Installation Category & Pollution Degree	Class II, CAT I
Weight	Approx. 200g
Accessory	
	Return leadwire x 1 (1100mm)

Note: **(** € Approved, this probe comply with IEC/EN 61010-031:2002

Specifications subject to change without notice.

HT-2050GD1DH