



DIELECTRIC WITHSTAND

Model HT-10KVP ac 100mA is a 10,000V AC Hipot Tester

Features

- AC output: up to 10,000 V.
- Microcontroller Technology, one button test, easy to setup, LED's indicate test progress. Upon failure, buzzer sounds and testing is terminated.
- Output voltage, leakage current limit and test duration are controlled from the front panel.
- Arc detection and test timer are defeatable.
- Separate arc detection circuitry.
- Main shutdown switch on front panel for safety.

- Safety Zero Voltage Start included.
- Ergonomically designed for safety, speed and efficiency.
- Designed for product development and laboratory use.
- Cables, manual and calibration certificate included.
- One year calibration cycle.
- One year warranty.



HT-10KVP ac 100mA

FAST

Z Specifications

		Voltage Test Type: Output Voltage: Leakage Current: Input Voltage: Frequency: Fuse: Breakdown Detect: Transformer Power: Leakage Current Detect: Test Time Range: Displays: Voltage Meter Accuracy: Leakage Current Accuracy: Leakage Current Accuracy: Duty Cycle: Operation Temperature: Relative Humidity Range:	AC 0 - 1,000VAC AC : 5 - 100mA 120V 50/60 Hz 10 A Slow Blow per phase Independent High Frequency Circuit > 500 VA Independent Low Frequency Circuit 1 - 90 Seconds 4 Digits LED Display ± 0.1KV Full Scale (From 0.50KV to 10.00KV) ± 1 mA Full Scale 100 % 15 - 40 °C 0 - 90 % Non-Condensing
Ы	General		
		Dimensions:	17 in Wide x 11 in High x 17 in Deep
		Weight:	80 lbs
		Product Package:	HT-10KVP ac 100mA
			HT-10KVP ac 100mA Product Manual
			18 AWG Test Lead (Black)
			Red High Voltage Heavy Duty Test (Red)
			NIST Traceable Calibration Certificate to MIL-STD45662-A
3	Options		
		(XI) Safety Interlock:	Two position terminal block on rear panel must be shorted for high voltage operation.
		(VF) Voltage on Failure:	If failure as Excess Leakage or Hipot Fail happens, it will terminate the test and the front voltage display will hold the last voltage reading.
		(AR) Auto Reset on Pass:	Resets the units after a few seconds only on passing test condition.
		(RI) Relay Isolated Remote Interface:	It allows the interface with a PLC or other machine using relay closures. This option allows isolation between the PLC and the Hipot tester.
	Safety		
	/	Visual Indicator of Voltage Output:	Provided by front panel meter, directly connected to high voltage output.
		Failure Indicator:	Audible, provided by buzzer. Visual, Provided by red LED's.
			Test automatically terminated on failure.
		Leakage Test:	Provided, 5 mA factory set pass/fail point, user adjustable.
		Zero Voltage Start	Voltage adjust knob must be to minimum position to allow start the test cycle.

Distributed By:

Signal Test, Inc 1529 Santiago Ridge Way San Diego, CA 92154

Tel. 1-619-575-1577 USA www.SignalTestInc.com Sales@SignalTestInc.com

