We Make T&M Easier and Better





Products

Universal Function Tester PT-960F

- Key Features
- Computerized control and analysis
- Chartable program editing environment
- Complete programmable continuous
 testing
- Standard IEEE-488.2 GPIB interface
- LCD screen display
- Multi augment card
- Multi interface
- Large statistic report function

● PT-960F SPECIFICATIONS

Advanced Functions	Expansion Control Card (Optional)	
Statistic analysis	Relay Card	Output: 16 sets
Auto imitate testing		Relay type: SPDT
Error analysis		Output type: N.O.
Continuous testing memory record		Switching: 125Vac/1A or 30Vdc/2A
Basic Accuracy	Power Relay Card	Output: 8 sets
Depending on testing unit		Relay type : SPDT
Measuring Circuit Mode		Output type: N.O./N.C.
Depending on testing unit		Switching: 250Vac/5A or
Options		30Vdc/5A
Power analyzer	Multiplexer Card	8×24 Relay
AC power source	Power Card	Switching: 125Vac/1A or 30Vdc/2A
DC Bias LCR Meter		Output voltage : 2~20Vdc, Constant voltage
Oscilloscope		Current limit: 1.5A
Spectrum analyzer		Output: 3 sets
Network analyzer	Accessory	
System	Foot Switch	
Above PIII/1G PC	Keyboard	
Above Microsoft Win98/Xp	Power Cable	
German Schuh PT-960F System	Manual	
Display & Sound	Operation Environment	
Pass/FailLED Indicator & Sound	15°C~35°C	
Measurement Channel	RH≦75%	
Custom (with fixture)	Size(WxHxD) According to the equipment	
Control/Editing Interface	Weight	
Keyboard	According to the equipment	
Foot switch	FT-5500 Size(WxHxW) / Weight	
Interface	485x420x315mm / 10Kg	
RS-232	Purchase Information	
GPIB	PT-960F	Universal Function Tester
	/\$	Work Table
Printer port	/P	Pneumatic press
Power Supply	FT-5500	19" Rack Mounting
110/230 Vac ±10%	* 可能需包含19" 標準儀器架	

^{*} 可能需包含19" 標準儀器架

Specifications are subject to change without any prior notice!! All products and company named used herein are for identification only. All (registered) trademarks are alright of their respective owners.

^{**} FT-5500之尺寸與重量