

MICROTEST

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

* 可能需包含19" 標準儀器架

** FT-5500之尺寸與重量

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.