Model T8000

PROVEN AUTOMATIC ELECTRICAL TESTING SOLUTIONS



ELECTRICAL DADAMETERS				
ELECTRICAL PARAMETERS				
Continuty	¬			
Current	0.1mA to 1000mA	Programmable in 0.01mA steps (to 1mA), 1	lmA steps (>1mA)	
Voltage Limit	1Vdc to 30Vdc	Programmable in 1V steps		
High Voltage DC	27:11 1 2000111			
Voltage Current	25Vdc to 8000Vdc Up to 2mA	Programmable in 1V steps		
Current	Up to ZiliA			
High Voltage AC	¬			
Voltage	25Vrms to 3500Vrms	Programmable in 1V steps		
Current	Up to 5mA			
Frequency	50Hz fixed			
TYPICAL TEST PERFORMANCE				
Continuity	0.05s per established conn	paction		
Continuity	0.05s shorts test per point			
Insulation and Hi-Pot	Programmable Ramp, Pre			
	Minimum 0.2s per point.			
MEASUREMENT				
Continuity 2-Wire Mode	0.1Ω to 100kΩ	Accuracy 0.5% ±0.1Ω @ 1000mA	Resolution 0.1Ω	
DC Insulation	5kΩ to 1000MΩ	Accuracy 5% ±0.5μA		
OPTIONAL MODULES				
AC Hi-Pot	1μA to 5000μA	Accuracy 10% including parasitic current		
Capacitance Module "CAP"	0pF to 1000pF	Basic Accuracy 5% ±5pF res1pF	Resolution 1pF	
capacitance iviouale C/II	1001pF to 3000pF	Basic Accuracy 5% ±10pF res10pF	Resolution 10pF	
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	3nF to 320nF	Basic Accuracy 5% ±2nF res0.1nF	Resolution 0.1nF	
	0.3μF to 30μF	Basic Accuracy 5% ±2μF res1μF	Resolution 1μF	
Measurements include parasitic capacitance				
Capacitance & Inductance	0.001pF to 99,999μF	Basic Accuracy 0.02%		
Module "LCR"	0.01μH to 99,999H	Basic Accuracy 0.02%		
Temperature & Humidity Probe	1°C to 70°C	Accuracy ±0.5°C	Resolution 0.01°C	
	0% to 100% RH	Accuracy ±2% RH	Resolution 0.03%	
External Excitation Module	EEMC5 (Changeover)	Current 5A	Points per card 16	
(functional test switching)	EEMD12 (Dual Bus)	Current 12A	Points per card 64	
	Mswitch	Multibus architecture - See Model M1500		
	For Software controlled PSU options contact MK			
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SYSTEM OPTIONS

Continuity Current up to 2A, 5A or 10A Continuity Range to $1M\Omega$ HV Resistance Range up to $5G\Omega$, $10G\Omega$ or $50G\Omega$ HVAC Frequency 60Hz fixed or to 400Hx variable Fixed or Floating Earth Options.

SUPPLY OPTIONS

115Vac 50/60hZ 1Ø 230Vac 50/60hZ 1Ø 415Vac 50/60Hz 3Ø

www.mktest.com

INTERFACE

16 off 2-Wire test points per board.
Maximum 64 Test Points per sub-rack.
Connection via McMurdo Red Range sockets
Safety Interlock connection on front panel.
For custom front end connector options contact MK

LAYOUT OPTIONS

tel. +44(0)1823 661100

Standard 19" Rack Housing Static Desktop or Mobile Ruggedised Cabinet Single Station or Distributed Satellite Switching.

fax. +44(0)1823 661160

Under MK Test Systems Continuous Improvement Programme, Specifications are subject to change.

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