# Model M2000

PROVEN AUTOMATIC ELECTRICAL TESTING SOLUTIONS



ELECTRICAL PARAMETERS			
	$\neg$		
Current	0.1mA to 1000mA	Decree mable in 0.01mA stone (to 1mA)	1 m A stone (>1 m A)
Current Voltage Limit	0.1mA to 1000mA 1Vdc to 30Vdc	Programmable in 0.01mA steps (to 1mA), 1 Programmable in 1V steps	IMA steps (>IMA)
Voltage Limit	1700 to 30700	Programmable in TA 2reh2	
High Voltage DC	$\neg$		
Voltage	25Vdc to 2000Vdc	Programmable in 1V steps	
Current	Up to 4mA		
High Voltage AC	$\neg$		
Voltage AC	25Vrms to 1500Vrms	Programmable in 1V steps	
Current	Up to 5mA	Flogrammable in IV steps	
Frequency	50Hz fixed		
· · equeoy	John Limed		
Mswitch Buses			
Maximum Load	0.5A at 125Vac, 2A at 30Vdc		
Maximum Voltage	250Vac, 220Vdc		
Maximum Current	2A (switching current)		
Maximum Switching Capacity	62.5VA, 60W		
TYPICAL TEST PERFORMANCE			
Continuity	0.05s per established connection		
Continuity	0.05s shorts test per point		
Insulation and Hi-Pot	Programmable Ramp, Pre Dwell and Measure Dwell.		
	Minimum 0.01s per point.		
MEASUREMENT			
Continuity 4-Wire Mode	0.002Ω to 100kΩ	Accuracy 0.5% ±0.002Ω @ 1000mA	Resolution 0.001Ω
Continuity 2-Wire Mode	0.1Ω to 100kΩ	Accuracy 0.5% ±0.25Ω @ 1000mA	Resolution 0.1Ω
DC Insulation	5kΩ to 1000MΩ	Accuracy 5% ±0.5μA	
OPTIONAL MODULES			
AC Hi-Pot	1μA to 5000μA	Accuracy 100/ including paracitic current	
	<u> </u>	Accuracy 10% including parasitic current	5 1 1 4 5
Capacitance Module "CAP"	0pF to 1000pF	Basic Accuracy 5% ±5pF res1pF	Resolution 1pF
	1001pF to 3000pF	Basic Accuracy 5% ±10pF res10pF	Resolution 10pF
	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	Mswitch	Multibus architecture (2 additional stimulus buses)	
(functional test switching)		Stimulus available at each test point.	
( )	For Software controlled PSU options contact MK		
	1 of Software controlled 130 options contact win		

#### **SYSTEM OPTIONS**

Continuity Current up to 2A, 5A or 10A Continuity Range to  $1M\Omega$ HV Resistance Range up to  $5G\Omega\text{,}10G\Omega$  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

## **INTERFACE**

64 off 2-Wire test points per board. (32 off in 4-Wire mode.) Maximum 1024 Test Points per sub-rack. Connection via high specification 37 way D-type sockets Safety Interlock connection on front panel. For custom front end connector options contact MK

### **LAYOUT OPTIONS**

Standard 19" Rack Housing

Static Desktop or Mobile Ruggedised Cabinet Single Station or Distributed Satellite Switching.

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