Siselectronic

DATA SHEET

High voltage test device HA 1800M



High voltage test device HA 1800M Desktop device 14" / 3 HU

Description	High voltage test devices with integrated safety current limitation at DC and AC voltage. With a few exceptions applicable in all global standards. In these devices the protection of the employee is "on-board", there is no additional safety protection required.	
High voltage test AC	Voltage range	100 up to 5,500 V
	Current range	0 up to 3 mA
	Short circuit current	< 3 mA
High voltage test DC	Voltage range	100 up to 6,000 V
	Current range	0 up to 10 mA
	Short circuit current	< 12 mA
	Residual ripple	< 3 %
Insulation measurement DC	Voltage range	100 up to 6,000 V
	Measuring range (voltage dependent)	250 kΩ up to 10 GΩ
	Residual ripple	< 3 %
Subjective tests	Text step	subjective or informative
General data	Threshold values	all programmable
	Error message	visual and audible
	Ramp function	programmable (IEC 601)
	Generator	fully electronic, digital technology
	Memory	180 MByte
	Additional function	programmable inputs and outputs
	Dimensions (HxWxD) and weight	159 x 360 x 331 mm / approx. 10.0 kg 6.3 x 14.2 x 13.0 in. / approx. 22.0 lbs.
	Mains supply	90 up to 250 V, 50 Hz / 60 Hz
Interfaces	Computer interfaces	2 x USB, RS 232, Ethernet / LAN
	Digital interface 24 VDC	8 input + 8 output
Operation	Keypad for input	4.3"-TFT colour display

