

MOISTURE METERModel : MS-7000HAISO-9001, CE, IEC1010

FEATURES



- * Measure moisture content over range 9 % to 30 %.
- * 9 material species groups memory, calibrations for about 150 different species of wood/timber are provided.
- * Built-in self-calibration circuit.
- * 0 to 50 $^{\circ}$ C manual temperature compensation setting.
- * Microprocessor circuit.
- * Records Max. & Min. reading.
- * Data hold.
- * Separate pin type moisture probe, easy operation. & remote

measurement.



LUTRON ELECTRONIC

The Art of Measurement

DIGITAL MOISTURE METER

Model : MS-7000HA

FEATURES		
* Measure moisture content over range 9 % to	* Heavy duty & compact housing case, designed	
30 %.	for easy carry out & operation.	
* 9 material species groups in memory,	* Records Maximum & Minimum reading with	
calibrations for about 150 different species of	recall.	
wood/timber are provided.	* Data hold function to freeze the desired	
* Built-in self-calibration circuit.	value on display.	
* 0 to 50 $^{\circ}$ C manual temp. compensation setting.	* Auto shut off saves battery life.	
* Microprocessor circuit assures maximum	* Built-in low battery indicator.	
possible accuracy, provides special functions	* Separate pin type moisture probe, easy	
and features.	operation. & remote measurement.	
* Super large LCD with dual display.		

GENERAL SPECIFICATIONS		
Applications	For surveying buildings for dampness and for the rapid determination of	
	the moisture content of wood/timber.	
Principal	Used the 2 pins electrode to measure the conductive ability of the	
	species, then converter to the reading of % " Moisture of Content ".	
Default Memory for	9 material species groups in memory, calibrations for about 150	
the species	different species of wood are provided.	
Circuit	Custom one-chip of microprocessor LSI circuit.	
Display	13 mm (0.5") super large LCD display, dual function meter's display.	
Measurement	Measure moisture content over range 9 % to 30 %.	
Probe	Separate 2 pins moisture electrode,	
Temperature	Manual temperature compensation of the meter in the range of 0	
Compensation	to 50 °C.	
Calibration	Built-in self-calibration circuit by push button on front panel.	
Data Hold	By push button on front panel.	
Memory Recall	Records Maximum & Minimum reading value.	
Power off	Auto shut off, saves battery life, or manual off by push button.	
Sampling Time	Approx. 0.8 second.	
Operating Temperature	0 to 50 °C .	
Operating Humidity	Less than 80% R.H.	
Power Supply	006P, MN1604 (PP3) DC 9V battery or equivalent, recommend use the	
	alkaline or heavy duty battery.	
Power Current	Approx. DC 6.5 mA.	
Weight	330 g/0.73 LB	
	Main instrument:	
Dimension	180 x 72 x 32 mm (7.1 x 2.8 x 1.3 inch).	
	Moisture Probe:	
	Round 23 mm Dia. x 165 mm. (ROUND 0.9 inch Dia. X 6.5 inch)	
Accessories	Instruction manual 1 PC.	
Included	Moisture probe1 PC.	
	Extra contact pins10 PCs.	
	Hard Carrying Case1 PC.	
* Appearance and specification	is listed in this brochure are subject to change without notice. 0606-MS7000HA	

DIGITAL MOISTURE METER

Model : MS-7000HA

FEATURES		
* Measure moisture content over range 9 % to	* Heavy duty & compact housing case, designed	
30 %.	for easy carry out & operation.	
* 9 material species groups in memory,	* Records Maximum & Minimum reading with	
calibrations for about 150 different species of	recall.	
wood/timber are provided.	* Data hold function to freeze the desired	
* Built-in self-calibration circuit.	value on display.	
* 0 to 50 $^{\circ}$ C manual temp. compensation setting.	* Auto shut off saves battery life.	
* Microprocessor circuit assures maximum	* Built-in low battery indicator.	
possible accuracy, provides special functions	* Separate pin type moisture probe, easy	
and features.	operation. & remote measurement.	
* Super large LCD with dual display.		

	GENERAL SPECIFICATIONS
Applications	For surveying buildings for dampness and for the rapid determination of
	the moisture content of wood/timber.
Principal	Used the 2 pins electrode to measure the conductive ability of the
	species, then converter to the reading of % " Moisture of Content ".
Default Memory for	9 material species groups in memory, calibrations for about 150
the species	different species of wood are provided.
Circuit	Custom one-chip of microprocessor LSI circuit.
Display	13 mm (0.5") super large LCD display, dual function meter's display.
Measurement	Measure moisture content over range 9 % to 30 %.
Probe	Separate 2 pins moisture electrode,
Temperature	Manual temperature compensation of the meter in the range of 0
Compensation	to 50 °C.
Calibration	Built-in self-calibration circuit by push button on front panel.
Data Hold	By push button on front panel.
Memory Recall	Records Maximum & Minimum reading value.
Power off	Auto shut off, saves battery life, or manual off by push button.
Sampling Time	Approx. 0.8 second.
Operating Temperature	0 to 50 °C.
Operating Humidity	Less than 80% R.H.
Power Supply	006P, MN1604 (PP3) DC 9V battery or equivalent, recommend use the
	alkaline or heavy duty battery.
Power Current	Approx. DC 6.5 mA.
Weight	330 g/0.73 LB
	Main instrument:
Dimension	180 x 72 x 32 mm (7.1 x 2.8 x 1.3 inch).
	Moisture Probe:
	Round 23 mm Dia. x 165 mm. (ROUND 0.9 inch Dia. X 6.5 inch)
Accessories	Instruction manual1 PC.
Included	Moisture probe 1 PC.
	Extra contact pins1 Set.
	Hard Carrying Case 1 PC.