PINLESS

MOISTURE METER

Model: MS-7013 *ISO-9001, CE, IEC1010*







LUTRON ELECTRONIC

The Art of Measurement

PINLESS MOISTURE METER

Model: MS-7013

1. FEATURES

*	Designed to check the moisture level of wood.
*	Use high-frequency induction, will not damage the wood surface
*	0 % to 50 % moisture range on wood.
*	0°C to 50°C Temperature range.
*	Provides automatic temperature compensation.
*	8 kinds of wood density, provide the choice
*	Moisturer limit value alarm setting
*	Data hold function to freeze the desired value on display.
*	Microprocessor circuit ensures high accuracy and
	provides special functions and features.
*	Operates from DC 9V (006P,MN1604) batteries.
*	Built-in low battery indicator.
*	Durable, long-lasting components, enclosed in strong,
	compact ABS-plastic housing.

Specification

Applications	Designed to check the moisture level of wood.			
Measuring	Use high-frequency induction			
Principal	Then the conductivity of species			
	Converter reads % " moisture			
	Content "			
Display	LCD size :46.5 mm x28.5 mm.			
	Range	0 % to 50 %		
Moisture	Resolution	0.5%		
	Accuracy	±3%		
		(Full scale)	'@ 23 ℃ ±5 ℃	
	Range	0°C to 50°C		
TEMP	Resolution	0.1 ℃	1	
	Accuracy	±2 °C (3.6°F)		
Circuit	Custom one-chip of microprocessor LSI			
	circuit.			
Data Hold	Freeze the display reading.			
Sampling Time	Approx. 0.8 second.			
Operating	0 to 50 ℃.			
Temperature				
Operating	Less than 80% R.H.			
Humidity				
Power Supply	DC 9 V battery (006P, MIN1604)			
Power Current	Approx. DC 7.0 mA			
Weight	109 g/ 0.24 LB.			
Dimension	131 x70 x 26 mm (5.15" x 2.75" x 1.0")			
Accessories	Instruction manual 1 PC.			
Included				
Optional	* Soft carrying case with sash			
Accessory	(140 x 77 x 40 mm), Model : CA-04			

^{*} Above specification tests under the environment RF Field Strength less than 3 V/M & frequency less than 30 MHz only.

Wood Density Tables

GEAR	Density g/cr	m ³ Wood Variety	
	, , ,	Poplar, cathay poplar, fir, Monterey pine,	
1	0.27~0.38	bass wood, red wood, white pine, thalictrum,	
		sago palm, hard Chinese parasol.	
		Douglas fir, yellow cedar, pine wood, aspen,	
2	0.38~0.45	cotton wood, hemlock, spruce, rose wood,	
		okoume, okoumev, fir wood, African cordia,	
		red pine, hemlock, cypress, dyera.	
		Douglas fir, yellow cedar, pine wood, fir wood,	
3	0.45~0.55	cotton wood, cypress, alder, African mahogeny,	
		Philippines mahogany, hard wood, stained wood,	
		aspen, ramin, karuri, hoop pine, hemlock,	
		kahikatea, ivy tree bark.	
4	0.55~0.65	Birch, elm, red oka, black walnut, beech, Iroko, keruing, cashew, rubber wood.	
4	0.55~0.65	lloko, keruing, cashew, rubber wood.	
		Pecan, merbau, white oak, olive, lauan, beech,	
5	0.65~0.75	teak wood, apocynaceae, bangkirai, ash wood.	
		Wenge, philippines mahogany, palaguium spp	
6	0.75~0.85	australia mahogaany, jatoba, garapa, beech,	
	0	ebony, copaifera religiosa, african buginga,	
		reular buginga, bubinga, punah.	
		Hainan yellow pear wood, aspidosperma spp,	
7	0.85~0.95	beefwood, cumaru, dracaena goldieana.	
		dipteryx spp, lapacho, logwood, xylia spp,	
8	0.95~1.05	red sandalwood, Indian pterocarpus spp,	
		southeast asian pterocarpus spp, dalbergia spp.	
		ebony,	

^{*} Appearance and specifications listed in this brochure are subject to change without notice.