HUMIDITY PROBE

Model: YK-200PRH

ISO-9001, CE, IEC1010









The Art of Measurement

LUTRON ELECTRONIC

HUMIDITY PROBE

Model: YK-200PRH

* Humidity probe connect with YK-2001TM will become a professional Humidity Meter. * Wide range both for humidity and temperature measurement. * Humidity measurement uses a high precision thin-file capacitance sensor for fast response, not depend on air movement past the probe. * °C /°F unit selection by push button on the front panel. * Microprocessor circuit assures high accuracy performance available. * Separate probe, easy operation and remote measurement. * Super large LCD display, easy readout. * Heavy duty & compact housing case. * Records Maximum and Minimum readings with RECALL facilities.

H	
l	* Auto shut off prolongs battery life.
l	Auto shut on prolongs battery life.
Γ	

* RS 232 PC serial interface.

* Data hold function.

* Two temperature units, i.e. °C or °F.

GENERAL SPECIFICATIONS		
Circuit	Custom one-chip microprocessor LSI circuit.	
Measurement	R.H. (Relative Humidity),	
	Temperature: °C ,°F.	
Memory	Records Maximum and Minimum	
Recall	readings with RECALL facility.	
Sensor	Humidity: High precision thin-film capacitance sensor.	
	Temperature: Precision Thermistor	
Power off	Manual power off by push button or Auto	
	power off. (Not activated during memory	
	record function).	
Data Output	RS 232 PC serial interface.	
Over load indication	Indicated by "".	
Sampling Time	Approx. 0.8 second.	
Operating Temperature	0 to 50 ℃	
Dimension	Probe:	
	Round, 26 mm Dia. x 160 mm length.	
Accessories	Instruction manual1 PC.	
Included	Humidity probe1 PC.	
Optional	* 33% RH HUMIDITY CALIBRATER, Model: RHA-33	
	* 75% RH HUMIDITY CALIBRATER, Model: RHA-75	

ELECTRICAL SPECIFICATION (23±5°C)		
Humidity		
Range	10% to 95% RH.	
Resolution	0.1% RH.	
Accuracy	70% RH - ± (3% reading + 1% RH).	
	< 70% RH - ± 3% RH.	
	* after calibration	
* Remark: RH	- relative humidity	
Temperature		
Range	0 to 50 ℃/32 to 122 °F	
Resolution	0.1 °C/0.1 °F.	
Accuracy	°C - ± 0.8°C.	
	°F - ± 1.5°F.	

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