+ Differential Manometer SD Card real time data recorder

PITOT TUBE ANEMOMETER









The Art of Measurement

LUTRON ELECTRONIC

PITOT TUBE ANEMOMETER

Model: PAM-9212SD

FEATURES

_	
*	Pitot tube Anemometer measurements for Air Velocity .
*	Dual & differential input, ± 200 mbar max. range.
*	Application : Industrial, laboratory, heating,
	ventilation, medical hospital, used for air or not
	corrosive and not ionized gas .
*	Sensor is built inside the housing.
*	Single plugs for pipe connection.
*	Measurement units:
	Air vilocity: m/s, km/h, FPM, mph, knots
	Air pressure: 10 kind display units (mbar, Kg/cm² , mm Hg, meter H2O
	Atmosphere, psi, inch Hg, inch H2O, hpa , kpa) select
	by push button on the front panel
*	Auto shut off saves battery life.
*	Zero button on the front panel, easy to offset the zero value.
*	Microprocessor circuit assures maximum possible
	accuracy, provides special functions and features,
*	Super large LCD display for best viewing angle.
*	No need setup extra software, after execute datalogger, just take
	away the SD card from the meter and plug in the SD card
	into the computer, it can download the all the measured
	value with the time information (year/month/date/
	hour/minute/second) to the Excel directly, thenuser can
	make the further data or graphic analysis by themselves.
*	SD card capacity : 1 GB to 16 GB.
*	LCD with green light backlight, easy reading.
*	It can default auto power off or manual power off.
*	Data hold, record max. and min. reading.
*	Microcomputer circuit, high accuracy.
*	Power by UM3/AA (1.5 V) x 6 batteries or DC 9V adapter.
*	RS232/USB PC COMPUTER interface.
	-

General Specifications

a	To a second second		
Circuit	Custom one-chip of microprocessor LSI		
	circuit.		
Display	LCD size : 51 mm x 37 mm		
B: 1 ::	LCD with green backlight (ON/OFF).		
Display units	Air vilocity : m/s, km/h, FPM, mph, knots		
	Air pressure: psi , inch Hg , inch H2O , h PA , kPA		
	mbar, Kg/cm ² , mm Hg, meter H2O, Atmosphere.		
Measurement	Air vilocity & Dual differential input, data hold,		
Function	zero/relative, memory.		
Zero adjust	Push button on the front panel.		
Sensor	* Sensor is built inside the housing.		
	* Piezoelectric sensor.		
	Used for dry, non-corrosive and		
	non-ionic air and gas only.		
	Liquid is prohibited.		
Datalogger	Auto 1 sec to 8 Hour 59 Minute 59 sec.		
Sampling Time	@ Sampling time can set to 1 second,		
Setting range	but memory data may loss.		
	Manual Push the data logger button		
	once will save data one time.		
	@ Set the sampling time to		
	0 second.		
	@ Manual mode, can also select the		
	1 to 99 position (Location) no.		
Data error no.	≦ 0.1 % no. Of total saved data typically.		
Memory Card	SD memory card. 1 GB to 16 GB.		
Advanced	* Set clock time (Year/Month/Date, Hour/Minute/ Second)	
setting	* Set sampling time		
	* Auto power OFF management		
	* Set beep Sound ON/OFF		
	* Decimal point of SD card setting		
	* SD memory card Format		
	* Air density setting		
	, ,		
Data Hold	Freeze the display reading.		
Memory Recall	Maximum & Minimum value.		
Sampling Time	Approx. 1 second.		
of Display			
Data Output	RS 232/USB PC computer interface.		
·	* Connect the optional RS232 cable		
	UPCB-02 will get the RS232 plug.		
	* Connect the optional USB cable		
	USB-01 will get the USB plug.		
Operating	Meter 0 to 50 ℃.		
Temperature	F-1-11-19		
Operating			
Humidity	3		
Power Supply	* Alkaline or heavy duty DC 1.5 V battery		
	(UM3, AA) x 6 PCs, or equivalent.		
	* DC 9V adapter input. (AC/DC power		
	adapter is optional).		

Power Current	Normal operation (w/o SD card save			
	data and LCD Backlight is OFF) :			
	Approx. DC 7 mA.			
	When SD card save the data and LCD			
	Backlight is OFF):			
	Approx. DC 25 mA.			
	 If LCD backlight on, the power 			
	consumption will increase approx.			
	10 mA.			
Weight	265 g / 0.59 LB.			
Dimension	Meter 190 x 68 x 45 mm			
	(7.5 x 2.7x 1.8 inch)			
Accessories	* Instruction manual 1 PC.			
Included	* PLug for quick coupler 2 PCs.			
	* Pito tube 018 1 PC.			
	* Silicon Soft tube 01(50 cm) 2 PCs.			
Optional	SD memory card (4 GB)			
Accessories	AC to DC 9V adapter.			
	USB cable, USB-01.			
	RS232 cable, UPCB-02.			
	Data Acquisition software, SW-U801-WIN.			

Electrical Specifications (23 \pm 5 $\mathcal C$)

Air velocity

Range	Resolution	Accuracy
4.1 to 100.0 m/s	0.1 m/s	±(3% + a) reading
14.7 to 360.0 km/h	0.1 Km/h	or
9.1 to 223.7 mph	0.1 mph	±(1% + a) full scale
7.9 to 194.3 knot	0.1 Knot	*Air density
81-19685 ft/min	1 Ft/min	:1.200
0.3 km/h, 0.2 mile/h, 0	0.2 knot, 20 ft/min	
minute	km/h - kilometers per h knot - nautical miles pe	er hour
	14.7 to 360.0 km/h 9.1 to 223.7 mph 7.9 to 194.3 knot 81-19685 ft/min	14.7 to 360.0 km/h

Manometer

Unit	Max. range		Resoluti	Resolution	
mbar	± 200	mbar	1	mbar	
psi	± 2.9	psi	0	psi	
Kg/cm ²	± 0.204	Kg/cm ²	0	Kg/cm ²	
mm Hg	± 150	mm Hg	1	mm Hg	
inch Hg	± 5.905	inch Hg	0	inch Hg	
meter H2O	± 2.040	meter H2O	0	meter H2O	
h PA	± 200	h PA	1	h PA	
K PA	± 20	K PA	0	K PA	
inch H2O	± 80.2	inch H2O	0	inch H2O	
Atmosphere	± 0.197	Atmosphere	0.001	Atmosphere	

Unit	Max. range		Accuracy	
mbar	± 200	mbar	± 2 % F. S.	
psi	± 2.9	psi		
Kg/cm ²	± 0.204	Kg/cm ²	Note:	
mm Hg	± 150	mm Hg	* 23 °C ± 5 °C .	
inch Hg	± 5.905	inch Hg	* F.S.: full scale	
meter H2O	± 2.040	meter H2O	* Included linearity,	
h PA	± 200	h PA	hysteresis and	
K PA	± 20	K PA	repeatability	
inch H2O	± 80.2	inch H2O		
Atmosphere	± 0.197	Atmosphere		

Remark :

remark.	
Measuring	Display unit
unit	
psi	PSI
inch Hg	In Hg
inch H2O	In H2O
h PA	h PA
KPA	_ PA
mbar	- bAr
Kg/cm ²	_g C2
mm Hg	Hg
meter H2O	- t H2O
Atmosphere	AtP