

Universal handheld measuring device with Datalogger



Description

With this mobile device it is possible to measure and record precise measurements. A high measuring rate allows to use the device in very fast processes.

The measured values can also be transferred to a PC or printer via a serial interface or USB device.

The integrated sensor parameter store allows the display to handle up to 10 sensors. In practice this means that a service technician, for example, by simply plugging the sensor into a different slot and selecting the stored parameter set is able to change over to the next measuring point very quickly.

The integrated data logging functionality enables series of measurements to be recorded with a timestamp, for subsequent transfer to a PC for evaluation. The recording of measured values is started manually, timecontrolled or by an external signal, as desired.

Various energy-saving modes allow an operating time of up to 30 hours in battery mode.

Theres is a built-in jack available for charging of the optionally available rechargeable battery.

Features

- Accuracy 0,1% ± 1 digit
- Measuring rate 1,000 measurements/sec.
- 10 sensor parameters
- Data logger up to 15,000 values
- Min–Max value store
- Tare button
- PC interface (RS 232, USB)
- Optional printer connection
- Units displayed freely selectable
- Simple 4-button operation

Applications

- Measurement and control devices
- Construction of apparatus
- Setting up machinery
- Construction of devices and special machinery
- Calibration service

Specific Information

Accessories: Cable, 3 metres (with jack plug <> free cord) for triggerinput, transporting suitcase

Technical data

Model		E3907	Options
Output			-
	- Display	4½ digit LCD display plus 3-digit unit display	
	- Accuracy	0.1% of F.S. ± 1 digits	
	- Signal	USB, RS-232 port, 9600 115 k ² baud	
Input			
-	- Signal	±3,3mV/V; ±10V or 4 20 mA or 0 ±5 V	
		and tripper input	
	 Sensor supply 	5 VDC, max. 20 mA (at mV/V)	
		12 VDC, max. 100 mA (at mA or V)	
	- Limit frequency	1 1000 Hz, adjustable	
Setting		Menu-driven via keyboard, optional	
		parameterizing software	
Power requirement/operating time		with batteries, 4xMignon 1600 mAh: >20 h	
		with batteries: > 30 h	
Nominal temperature range		+15°C +35°C	
Service temperature range		5°C +45°C	
Storage temperature range		-10°C +70°C	
Protection type (acc. to EN 60 529/ IEC 529)		IP 40	
Electrical connection		Force transducer: SUB-D-15-socket;	
		RS-232: Jack socket;	
		_ Charger: Jack socket;	
		Trigger input: Jack socket	
Housing			
	- Material	Plastic	
14/ - :	- Dimensions (W x H x D)	100 x 200 x 40 mm	
Weight		400 g	
A/D conversion		16 bit microcontroller	-
Bridge resistance		≥ 350 Ω-2 kΩ	
Tare / Zero adjustment		Automatic, Manual	
Display rate		5 updates/sec.	
Display		LCD 4-digit + 3-digit unit	
Storage space for sensor parameters		10	
Data logging modes		Manual, Start-time, Digital input	
Data logging intervals		1ms, 10ms; 100ms, 1s, 10s, 1min, 10min, 1 h	
Data loggin	ng storage	Max. 3,000 values internally,	
		unlimited via PC mass storage device	
Maximum v		Min / Max	
Electrical c		15-pole plug	
Control function		100% signal	
Interface		RS 232C, USB	
Re-chargeable batteries		4x mignon 1.2V	
Plug-in mains adapter		Mains operation, Battery charging	
Printer		On interface RS232 or USB	On request
Digital inpu	it lead	3m flexible lead	On request
Interface cable		SUB-D 9-pole, USB	On request
Carry case			On request

Ordering code			
Desing/Model	Order No.		
Base unit	EE3907X000001		
Base unit with RS232-interface cable	EE3907X000002		
Base unit with batteries and mains/ charger	EE3907X000003		
Base unit with USB-interface cable	EE3907X000008		
Base unit with RS232 interface cable, batteries and mains/ charger	EE3907X000005		
Base unit with USB interface cable, batteries and mains/ charger	EE3907X000009		