

Hand-held strain gauge measuring instrument For force transducers or load cells in mobile test equipment Model E3906

WIKA data sheet AC 50.04

Applications

- Measuring and control systems
- Calibration service

Special features

- Suitable for mV/V signals
- Displayed values freely scalable
- Maximum value memory



Hand-held strain gauge measuring instrument, model E3906

Description

The model E3906 hand-held strain gauge measuring instrument is used in combination with force transducers or load cells with mV/V output signals. It is used for force or weight testing or calibration in mobile test equipment.

The cost-effective hand-held measuring instrument features a $4^{1\!/_2}$ -digit, freely scalable LC display for strain gauge signals with 0.35 up to 3.5 mV/V.

It can be operated either with standard batteries or rechargeable batteries as well as a plug-in mains power supply with integrated battery charging function. The battery-saving mode with timer (15 min) automatically switches the instrument off. An integrated maximum value memory and a signal inversion function can be switched on and off at any time using a button.

A further button switches the 100-% control on, if this is present in either the force transducer or load cell. With this function, without needing further adjustment overhead, the hand-held strain gauge measuring instrument can be calibrated to a sensor or the calibration can be checked.





Specifications

Model E3906		
Display	Max value display	
LC display	4½-digit	
Digits	Output max19,999 to +19,999 digits	
Refresh rate	2.5 sec	
Input signal	Resistance thermometry bridge in 4-wire technology	
Bridge resistance	350 2,000 Ω	
Measuring range	0.35 3.5 mV/V	
Sensor supply	DC 4 V, max. 15 mA	
Measurement accuracy	< 0.2 % of FS ±3 digits	
Setting	DIP switch and potentiometer	
Rated temperature range	10 35 °C	
Service temperature range	5 45 °C	
Storage temperature range	-10 70 °C	
Supply voltage		
Mains operated	DC 6 V min. 600 mA Residual ripple 100 mV	
Battery operation	4 x type micro AAA (LR03) with 1.5 V Operating time with 50 % duty cycle > 50 h	
Battery power	4 x type NiMH micro AAA (LR03) with min 600 mAh and 1.2 V Operating time with 50 % duty cycle > 40 h (4 x micro 750 mAh)	
Ingress protection	IP40	
Electromagnetic compatibility	EN 61000-6-2:2005 EN 61000-6-3:2007	
Dimensions (L x W x H)	125 x 80 x 40 mm	
Weight	Approx. 250 g	
Accessories (available as an option)	Set of rechargeable batteries 4 x AAA, 1.2 V, 800 mAh Desktop power supply for mains operation and battery charging	



Charger		Strain gauge force transducer (mV/V) 4-wire technology	
Jac	k socket	D-Sub HD socket	
PWR		2//r	
E3	906		

D-Sub HD sensor socket (15-pin) (high density)

Assignment: Pin 1: Supply – Pin 8: Supply + Pin 10: Control Pin 11: Signal + Pin 12: Signal -Pin 13: Shield

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Page 3 of 3