LORENZ MESSTECHNIK GmbH

Low Cost SG-Hand Held Measuring Amplifier

- Display and Decimal Point Freely
 Scalable
- O Mains-, Battery-, Accu Operation
- O Cut-Off after 15 min
- **O** Calibration Control Switch
- **O** Maximum Value Memory
- O Signal Conversion Switch
- Integrated Accu Charger
- O 4½-digit LCD-Display
- *O* Easiest Calibration



DESCRIPTION:

The GM 77 is a cost-effective hand-held measuring instrument with a 4½-digit, freely scalable LCD display for SG signals of 0.35...3.5 mV/V.

The compact hand-held measuring instrument is flexibly applicable.

Selectively, it can be used with commercial, external accessible batteries, accus or a plug power pack with integrated accu charging function.

The battery saving mode with a 15 min timer switches the instrument off automatically.

By a key, an integrated maximum value memory and a signal inverse function are connectable and disconnectable at any time; the status is indicated on the keys by LED's.

Another key applies 100% calibration control (if available - see sensor data sheet) of the sensor, thus the GM 77 can easily be calibrated to a sensor and the calibration can be checked at any time.

TECHNICAL DATA:

Туре		GM 77	
Art. No.		107960	
Measuring Accuracy	f.s.%	0.2 ±3 digit	
Rise Time Maximum Value Memory		250 ms -3 dB	
Reading Rate	/s	2.5	
Display Scope		0±19999	
Bridge Resistance of SG	Ω	3502000	
Input Sensitivity	mV/V	0.353.5	
Supply Voltage SG		4 V max.15 mA	
Operation Time at 50% duty ratio			
With Accus (4 x Micro 750 mAh)	h	>40	
With Batteries	h	>50	
Nominal Temperature Range	°C	+15+35	
Service Temperature Range	°C	+5+45	
Storage Temperature Range	°C	-10+70	
Dimensions (L x W x H)	mm	125 x 80 x 40	
Weight	g	250	
Level of Protection (DIN VDE 0470)	IP 40		

Accessories	Art. No.	Function
GM 77/AK	107961	Accu Set 4 x Micro NiMH min. 750 mAh
GM 77/NT	106864	Plug-In Power Supply for Mains Operation and
		Accu Charging
GM 77/NEUT	107962	Neutral Design

Type GM 77