ADLM-HA

Mobile digital amplifier for strain gauge

Characteristics



Input: 2 strain gauge full bridges (350 ohms)

Input sensitivity: 0,1...5 mV/V

Sensor supply: 5 VDC

Analogue output: 4...20 mA / 0...10 V Digital output: 2 interface RS232

Data format: ASCII

Voltage supply: internal accumulator / external supply

Resolution: 12 / 14 / 15 / 16 bit

Combined error: 0,2% of end scale value

Indication:LCD-display Memory: peak value Degree of protection: IP 54

Adjustment: with RS232 interface and software

with programming keys of display

Optinally: adaptor for connection of strain gauge sensor

Supplied with: connection plugs / protection kit

Technical data

Input

Amplifier 1 / 2: 1 strain gauge full bridge (350 ohms) 0,1...5 mV/V (programmable) Sensitivity: Interface: RS232 (for programming)

Output

Analogue: each amplifier 2 outputs (programmable)

0...10 V and 4...20 mA (standard) optionally 2...10 V or 0...20 mA

working resistance <500 Ohm Current: load resistor > 600 Ohm Voltage: 1x RS232 (each amplifier) Interface:

data format: ASCII (can be read out with any

terminal program)

Sensor supply: 5 VDC 30 mA maximum (each amplifier)

Indication

Display: microprocessor based multifuntion indicator

with bachlighting (to switch on)

Function: 4 keys for programming

Indication: current values / minimum/maximum values

/ diagnostic values

Adjustment

Interface: RS232 with programming software

Keys: 4 keys of display module key on display PCB Tare: Measuring rate: 10 ms....5 s (programmable) Filter: 10 ms...5 s (programmable)

Accuracy

12 /14 /15 /16 bit Resolution:

at measuring rate: 128 / 32 / 16 / 8 per second Combined error: +/- 0,2% of end scale value

Temperature coeff.: <50 ppm/K

Power supply

Voltage: accumulator pack 6 round cells R6 (NiMH)

Capacity: 7,2 V 2 Ah Power consumption: approx. 1 W input: 230 VAC Battery charger: output: 12 V / 300 mA

Ambient conditions

Operating temperature:-10...+60°C -20...+70°C Storing temperature:

Mechanics

Enclosure: mobilCase 181 x 138 x 32/38 mm Material: extruded aluminium profile

Colour: silver anodised

Degree of protection: IP 54

approx.900 g (with accumulator) Weight: Connection: 2x strain gauge: Binder 723 series, 7-pole

panel jack, 09 0128 99 07)

analog output: 1x Binder 723 series, 8-pole

panel jack (09 174 90 08) RS232 output: 2x SUB-D jack 9-pole charging plug: pin ø2,1 mm

Accessories

Protection kit: 2 TPE covering caps with adjustable and

sturdy shoulder strap (supplied with device)

Connection plugs: 2 Binder 423 series 7-pole 1 Binder 423 series 8-pole

(supplied with device)

Battery charger for internal accumulator Adaptor for connection of load cells V24 connection cable with software

Applications

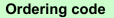
The mobile measuring amplifier is suitable to check function of load / force measuring cells in existing installations (eg measuring of differences). The serial interfaces supply data for recording the whole measurements.

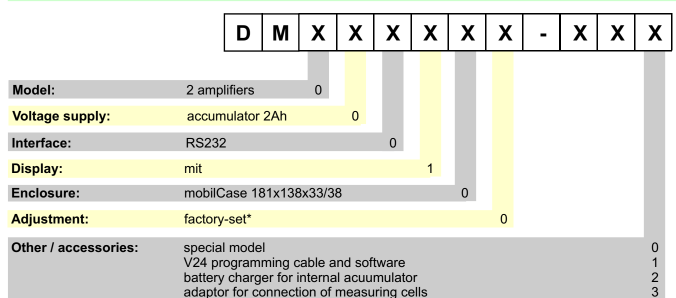






MOBILE DIGITAL AMPLIFIER FOR STRAIN GORGE

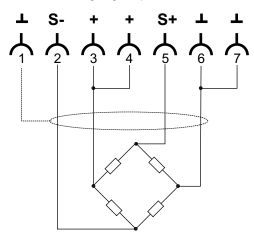




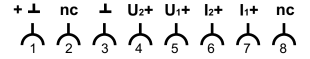
*Factory-set: sensitivity: 3 mV/V / analogue output: 0...10 V and 4...20 mA / resolution: 16 bit / measuring rate: 5/s / filter: 1s

Connection

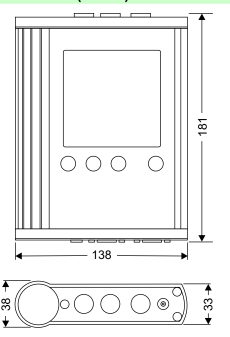
strain gauge input 1 and 2



analogue outputs



Dimensions (in mm)



MOBILE DIGITAL AMPLIFIER FOR STRAIN GAUGE