

M=BUS Pro Analog Logger

Shockproof data logger for signal conditioning, processing and data storage of analog signals.

- | Data logger for 8 analog channels
- | Automatically activated built-in backup system
- | 16 bit resolution
- | Max. 500 kHz sampling rate
- | Internal shunt resistor and bridge completion



TECHNICAL SPECIFICATIONS

Supported channels	8
Power consumption (unloaded)	2.7 W
Supported instrumentation	Resistive sensors / active sensors
Sensor excitation voltage	5 VDC
Accuracy of sensor excitation voltage	0.1 %
Max. output current per channel	30 mA
Sensor input voltage	$\pm 1.25 \text{ mV} \dots \pm 2.5 \text{ V}$ (over voltage protection up to $\pm 48 \text{ V}$)
High voltage measurement	$\pm 50 \text{ V}$ (over voltage protection up to $\pm 150 \text{ V}$)
Trigger	M=BUS system trigger via gateway Autotrigger at cable disconnect
Conformity	SAE J211 / ISO 6487
Analog bandwidth (-3 dB)	>60 kHz @ gain 2,000
Resolution	16 bit
Sampling rate	20 kHz / 100 kHz / 500 kHz
Max. recording time	3.2 h per channel @ 20 kHz (233.963.520 samples per channel) 15 min per channel @ autotrigger
Internal shunt	Yes (20 k Ω 0.1%)
Internal bridge completion	Half bridge
Offset adjustment	Full range sensor input voltage, 16 bit
Sensor-ID per socket	1-Wire® compatible (Dallas)

Battery capacity	1,000 mAh, 3.7 VDC (Lithium-Polymer) Yearly maintenance mandatory
Data storage	4 GB flash
Data storage time	Non-volatile
Dimensions (L x W x H)	80 mm x 34 mm x 48 mm
Weight	241 g
M=BUS connectors	MMCX female
Operating temperature	0...50 °C
Shockproof	200 G @ 10 ms 1000 G @ 1 ms
Humidity range	10...70 % RH

- Scope of supply**
- | M=BUS Pro Analog Logger
 - | M=BUS system cable (45 mm)
 - | Calibration certificate

- Required equipment**
- | M=BUS Ethernet Gateway
or M=BUS USB Gateway
 - | M=BUS Pro Active Terminator (per Line)

- Optional equipment**
- | M=BUS Pro Mounting Plate
 - | M=BUS Pro Mounting Rail

PIN ASSIGNMENT



Pin	Description	Pin	Description
1	Not connected	5	Negative excitation (GND)
2	ID-module	6	Negative sensor input
3	Positive sensor input	7	-50...50 V input
4	Positive excitation (5 V)		
Socket housing connected to ground			

Figure 1: (MESSRING product code 4ADA611) Standard pin assignment (socket view, device)
Use this plug: LEMO FGG.1B.307...



Pin	Description	Pin	Description
1	Positive excitation (5 V)	5	-50...50 V input
2	Negative excitation (GND)	6	ID-module
3	Positive sensor input	7	Not connected
4	Negative sensor input		
Socket housing connected to ground			

Figure 2: (MESSRING product code 4ADA612) NA3x pin assignment (socket view, device)
Use this plug: LEMO FGG.1B.307...



Pin	Description	Pin	Description
1	Positive sensor input	5	Negative excitation (GND)
2	Positive excitation (5 V)	6	Negative sensor input
3	Not connected	7	-50...50 V input
4	ID-module		
Socket housing connected to ground			

Figure 3: (MESSRING product code 4ADA618) CP pin assignment (socket view, device)
Use this plug: LEMO FGG.1B.307...

MOUNTING

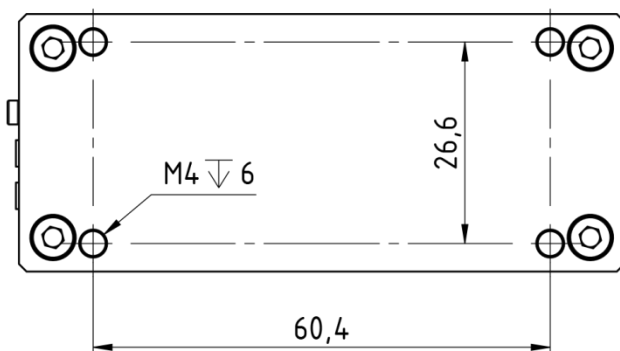


Figure 4: Hole pattern for mounting