

LABCELL LTD ENGINE TEST INSTRUMENTATION

CSM AD-Scan MiniModules

- Extremely compact CAN bus measurement modules
- 4 or 8 voltage inputs, bipolar, completely electrically isolated
- Bipolar sensor excitation, independently adjustable (ADMM 8)
- Digital 6th order Butterworth filter
- Unrivaled low power consumption
- Operating temperature: -40 ℃ to +125 ℃ -40 ℃ to +85 ℃ (BNC Version)
- Robust aluminum housing: IP67, IP50 (BNC Version)
- Good price-performance ratio

The measurement modules of the CSM MiniModule family solve extreme and combine competing demands on automotive measurement technology. Developed for use inside engine compartment, they are designed for extreme temperature and environmental conditions and are very compact. All CSM MiniModules have excellent specifications and a very good price-performance ratio.

AD-Scan 4 (ADMM 4)

The *ADMM 4 was* developed consequently for use **inside engine compartment** and optimized for the often limited space there. The dimensions of the module are only approx. **93 x 30 x 46 mm.**

The **4 bipolar voltage inputs with unipolar sensor supply** provide a very good measurement accuracy. If required, an additional digital 6th order Butterworth filter can be activated. The filter threshold frequency is automatically adjusted to the measurement data rate with 2kHz / channel maximum or can be adjusted manually per channel.

The *ADMM 4* is equipped with 6-pole LEMO 0B connectors for signal inputs and sensor excitation.

AD-Scan 8 (ADMM 8)

The *ADMM 8* has **8 bipolar voltage inputs.** The **sensor supply** is also **bipolar** and can be adjusted separately per channel. Measurement accuracy, galvanic isolation, filter and measurement data rates correspond with *ADMM 4*.

This module is particularly suitable for **multi channel applications**, where space is not so extremely limited, e.g. in the trunk or at test stands.



Measurements at test stands, even at totally unprotected places close to electric generators show no interferences. Due to the double number of channels compared to *ADMM 4*, the *ADMM 8* has still a better price/channel, with the same excellent specifications.

By default *ADMM* 8 is equipped with the same 6-pole LEMO 0B connectors for signal inputs and sensor excitation, as *ADMM* 4. On request it is available with IPT compatible LEMO 1B connectors.

The *ADMM* 8 is also available with BNC connectors without sensor excitation.

Accessories

Interface cables for CAN and power supply, Connection cables CAN, Adapter cables CAN, Signal cables for sensors, Termination plug and mechanical mounting parts please see data sheet "Accessories for CSM MiniModules".

Part Numbers (standard versions with LEMO 0B 5-pole for CAN/power supply and LEMO 0B 6-pole or BNC for signal inputs):

| ADMM 4: | ART1012502 | |
|-------------|-------------------------|--|
| ADMM 8: | ART0201021 | |
| ADMM 8: | ART0200944 (Slide Case) | |
| ADMM 8 BNC: | ART0201042 | |
| | | |



Specifications AD-Scan MiniModules

| Technical Data | ADMM 4 | ADMM 8 and ADMM 8 BNC | |
|---|---|---|--|
| Inputs Measurement ranges Internal resolution Internal sampling rate per channel Measurement data rates per channel Input protection | 4 analog inputs 8 analog inputs ±0,1 V, ±0,5 V, ±10 V, ±20 V, ±60 V ¹⁾ 16 bit 2000 Hz 2000 Hz 1, 2, 5, 10, 50, 100, 500, 1000, 2000 Hz ±100 V permanent, additional ESD protection | | |
| SW Input filter HW Input filter | switchable 6 th order Butterworth filter, range 0,1 Hz to 500 Hz, automatically adjusted to the measurement data rate, alternatively threshold frequency adjustable per channel low-pass filter 3 rd order, 230 Hz low-pass filter 3 rd order, 500 Hz | | |
| Sensor excitation | 5V, 8V, 10V, 12V, 15V DC max. 30mA per channel, switchable | ±5V, ±8V, ±10V, ±12V, ±15V DC ²⁾ max. 30mA per channel ³⁾ , switchable and adjustable per channel | |
| Galvanically Isolation Channel / Channel CAN / Channel CAN / Power Supply | 500 V DC 500 V DC 500 V DC | | |
| CAN Interface | CAN2.0B (active), High Speed (ISO 11898) 125 kBit/s up to 1 MBit/s, data transfer is free running | | |
| Configuration | via CAN bus with CSM Config Tool or CSM INCA AddOn all settings and configuration data stored in module alternatively: Configuration and data transfer using CANopen protocol ⁴⁾ | | |
| Light emitting diodes | LED: Power (green), Status (red) | | |
| Power Supply Power consumption | approx. 5 V typ. 1,4 W (without sensor excitation) | V to 60 V DC typ. 1,6 W (without sensor excitation) | |
| Dimensions (W x H x D) Weight | approx. 93 x 30 x 46 mm ⁵⁾ approx. 230 g | approx. 200 x 35 x 50 mm approx. 200 x 40 x 50 mm (Slide Case) approx. 500 g | |
| Operating temperature / Protection | -40 ℃ to +125 ℃ / IP67 BNC Version: -40 ℃ to +85 ℃ / IP50 | | |
| Storage temperature Relative Humidity | -55 °C to +150 °C 5 % to 95 % | | |
| Connectors CAN / Voltage | LEMO 0B 5-pole | | |
| Connectors signal inputs / sensor excitation | LEMO 0B 6-pole or LEMO 1B 6-pole IPT compatible or BNC (without sensor excitation and ADMM 8 only) | | |
| Housing | gold anodized / BNC Version: blue anodized | | |
| Conformity | (€ | | |

4) CANopen see separate data sheet

ADMM 4 with 6-pole LEMO 1B connectors for signal inputs and sensor excitation: Dimensions (W x H x D) approx. 120 x 30 x 50 mm 5)



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