ALMEMO® MEASURING INSTRUMENTS

ALMEMO 8590-9, 8690-9A Data acquisition module with 9 inputs, 2 outputs for RS232, **Ethernet, analog Memory with external** connector and MMC card or internal 512-KB EEPROM (option S)





Technical Features:

- 9 ALMEMO® input sockets, electrically isolated, for 9 ALMEMO® sensors, 36 sensor channels, 4 additional internal function channels
- 2 ALMEMO® output sockets for digital interfaces, analog output, trigger input, alarm contacts, memory card
- High-speed, high-resolution A/D converter, 24-bit, 50 measuring operations per second New: Electrically isolated between measuring inputs and supply
- Programming of sensor parameters in the connector, can be modified via interface using the supplied AMR-Control software
- Measuring functions: Measured value, zero-setting, sensor adjustment, maximum / minimum values stored with date, time-of-day, smoothing, average values over time or measuring points, limit value monitoring, temperature compensation, atmospheric pressure compensation
- *New:* Cold junction measuring with 2 NTCs and interpolation Ranges: Pt100 0.000 to 65.000°C, timer 6500.0 seconds
- *New:* Special ranges in the ALMEMO® connector, provided as standard, e.g. 0.000 to 50.000 ohms, NTC -5.000 to 46.000 °C, YSI 400 etc.
- New: Option KL Multi-point calibration, calibration data management, user-defined linearization
- 5 LEDs for indicating various operating states
- Data logger with memory connector and MMC card, recording in standard FAT16 file format, transmission to PC using card reader
- Option: EEPROM with capacity for 100,000 measured values, internally configurable as linear or ring memory
- Sleep mode for long-term recording
- Device programming using the supplied AMR-Control software, i.e. date and time-of-day, cycle, start and end of measuring, measuring rate, etc.
- Key for switching on, start / stop measuring
- Variant with rechargeable battery system, 8 AA-type NiMH batteries, high-speed charging
- *New:* Device software update via interface
- *New:* Trigger variants, process control using command macros

Technical Data:

A/D converter

Measuring inputs 9 ALMEMO® input sockets, electr. isol., with semiconductor relays (50 V)

Channels 9 primary channels, max. 32 additional

channels for double sensors and function channels (e.g. differential values) Delta-sigma, 24-bit, 50 measuring

operations per second, electr.isolated For technical specifications, see p. 01.05.

Mains adapter, 12 V, max. 150 mA Sensor power supply Rechargeable bat., 9 to 12 V, max. 100 mA

2 ALMEMO® sockets for all output **Outputs:**

modules (analog, data, trigger, relay

cables, memory etc.)

Standard equipment:

Operation:

Memory: External memory connector ZA1904-MMC Internal 512-KB EEPROM (100,000 meas. val.) Option S: Date and time-of-day Real-time clock, buffered with lith. battery

Power supply:

Mains adapter 230 VAC to 12 VDC, electrically isolated

> 200 mA ZB3090NA 800mA ZB5090NA2

10 to 30 V, 250 mA, electr. isolated DC adapter cable

> 250mA ZB3090UK 1.25A ZB3090-UK2

Rechargeable battery 8 NiMH rechargeable batteries, 1600mAh pack (8690-9A only) 2.5-hour high-speed charging, internal Current consumption without input and output modules:

Active mode approx. 25 mA Sleep mode approx. 0.05 mA

Housing:

8590-9: (LxWxH) 180 x 49 x 137 mm, polystyrene Weight 490 gr 8690-9A: (LxWxH) 218 x 77 x 145 mm, polystyrene

For further general data, see technical specifications, page 01.05.

Product overview:

Data acquisition module ALMEMO 8590-9,

8-DU housing, without bus, 9 inputs, 2 outputs, real-time clock, mains adapter 200 mA

MA85909

Data acquisition module ALMEMO 8690-9A,

12-DU housing, shielded, with bus, 2 plug-in slots, 9 inputs, 2 outputs, real-time clock, with rechargeable battery pack and mains adapter for charging, 800 mA MA86909A Option S: Internal data memory, 512-KB EEPROM OA8590S Option KL: Multi-point calibration, linearization OA8590KL Option R: Temperature ranges for 8 coolants SB0000R Option Top hat rail mounting OA2290HS

Accessories:

De duapter cable, to to 50 VDC, 12 V/ 250 HM, electi. Isolated	
250mA	ZB3090UK
1.25mA	ZB3090UK2
Memory connector with MMC card	
and USB card reader	ZA1904MMC
Analog output cable, -1.25 to 2.0 V, 0.1 mV / digit	ZA1601RK
Trigger and alarm cable (2 relays, 1 Ω , 300 mA, 50 V)	ZA1000EGK
V24 data cable, electr. isol., maximum 115.2 KB	ZA909DK5
Ethernet data cable, electr. isol., maximum 115.2 KB	ZA1945DK
Network cable, electr. isol., maximum 115.2 KB	ZA1999NK5
Network technology, Bluetooth modules, see Chapter 05	

DC adapter cable 10 to 30 VDC 12 V / 250 mA electr isolated

www.ahlborn.com