ALMEMO® 5690 data acquisition system





ALMEMO® precision measuring instrument for measured data acquisition, with data logger function. Comprehensive range of functions for all application areas. Increased measuring accuracy, fast measuring rate. Up to 99 / 190 measuring inputs Operates as data logger or PC interface, also with generously dimensioned graphics display.

Technical data and functions, ALMEMO® 5690

- Multi-functional data acquisition systems with up to 99 or 190 measuring inputs (applies to ALMEMO® 5690-xCPU with option XU or XM)
- · Increased measuring accuracy and stability
- Fast measuring rate, up to 50 measuring operations per second With SD memory card, up to 100 mops, optional for 1 channel up to 500 mops (does not apply to ALMEMO® 5690-xCPU with option XM)
- Measuring rate increased to over 100 channels / second with several measuring circuit boards (applies ALMEMO® 5690-xCPU with option XM) The measuring circuit boards operate in parallel, thus ensuring • 8 rechargeable NiMH batteries with high-speed battery short scanning times for a large number of channels.
- Over 65 standard measuring ranges
- Option KL for independent multi-point adjustment or special linearization programmable in 30 points and management of calibration data saved in the sensor connector and the measuring instrument

- Higher measuring quality thanks to electrical isolation between measuring inputs and device power supply (device ground)
- Improved cold junction compensation with 2 sensors per input
- Operates as data logger (internal EEPROM / RAM or SD memory card, sleep mode for long-term recording) or as interface for PC online operation
- ALMEMO[®] 5690-1 (variant without display), ALMEMO[®] 5690-2 (variant with display and operating controls)
- 5 LEDs for displaying the operating status of the measuring circuit and the CPU
- charging (accessory)
- Relay / trigger / analog interface as plug-in board (accessory) for output of alarm and control signals
- ALMEMO® output sockets, suitable for digital interfaces, analog output, trigger input, alarm contacts, memory card
- Housing in several variants: Desktop housing TG1, TG3, TG8 Wall-mounted housing WG3, Rack housing BT8.

Technical data, ALMEMO® 5690

| Precision class | AA (see page 01.04) | Power supply | | |
|---|--|--|---|--|
| Measuring rate | (100), 50, 10 and 2.5 mops | 1 | ZB1212NA11 100 to 240 VAC | |
| Electrical isolation for analog sensors | with semiconductor relays (50 V) Additional electrical isolation between measuring inputs and power supply (device ground) | DC adapter cable Rechargeable batter | to 12 VDC, 2.5 A electrically isolated ZB3090-UK2 10 to 30 VDC, 12 VDC, 1 A ry pack 8 rechargeable NiMH batteries, 9 to 11 V, 1600 mAh With intelligent | |
| Date and time-of-day | Real-time clock, buffered with lithium battery | | high-speed charging (3.5 hours) | |
| Supply current | For system boards and sensor supply Entire system, max. 1.5 A, per board max. 0.3 A | | Supply current Entire system maximum 1. | |
| | | Environmental conditions see page 01.04 onward | ions and general technical data | |

| Accessories ALMEMO® 5690 | Order no. |
|--|------------|
| Rechargeable batteries, 1600 mAh, 1 slot | ES5690AP |
| DC cable, 10 to 30 VDC, 12 VDC, 1.25 A | ZB3090UK2 |
| Relay / trigger / analog board (see chapter "Output modules") 2 slots | ES5690RTA5 |
| Carry case, aluminum profile frame / ABS, suitable for ALMEMO® 5690 in desktop housing TGx | ZB5600TK3 |
| Rack case with handle, suitable for ALMEMO® 5690 in rack housing BT8 | ZB5090RC |

| Connecting cables ALMEMO® 5690 | Order no. |
|---|--------------|
| USB data cable, electrically isolated | ZA1919DKU |
| Ethernet data cable, electrically isolated | ZA1945DK |
| Trigger and relay cable (2 relays, 0.5 A, 50 V) | ZA1006EKG |
| Analog output cable, -1.25 to +2.0 V, 0.1 mV / digit | ZA1601RK |
| V24 data cable, electrically isolated | ZA1909DK5 |
| Network technology, Bluetooth modules (see chapter "Networking") Relay trigger analog adapter (see chapter "Outpu | at modules") |

ALMEMO® data acquisition systems - a comparison

Function

| System type | 5690-xM09 | 5690-xCPU | 5690-xCPU with option XU | 5690-xCPU with option XM |
|---|--|---|---|---|
| | | | | |
| Measuring circuit | Master measuring circuit board with 9 measuring inputs | CPU | Measuring circuit J board (without measuring in | nputs) |
| Measuring inputs | up to 99 inputs | up to 100 inputs | up to 190 inputs | up to 190 inputs |
| Number of channels | up to 99 channels | up to 100 channels | up to 250 channels | up to 250 channels |
| Expansions Selector switch boards | up to 9 | up to 10 | up to 19 | None |
| Expansions Active measuring circuit boards | None | None | None | up to 19 |
| Scanning time (approx.) At conversion rate 10 Hz At conversion rate 50Hz | For 1 to 99 channels in total 0.1 to 10 seconds 0.02 to 2 seconds | For 1 to 100 channels in total 0.1 to 10 seconds 0.02 to 2 seconds | For 1 to 190 channels in total 0.1 to 19 seconds 0.02 to 4 seconds | For 100 / 190 channels in total = 10/19 measuring circuit boards with 10 channels each 1.1 / 1.1 seconds* 0.3 / 0.5 seconds* *for systems without display |
| ALMEMO® plug with special measuring range / multi-point calibration, linearization | Up to 9 ALMEMO® plugs (master measuring circuit) | Up to 100 ALMEMO® plugs | Up to 190 ALMEMO® plugs | Up to 190 ALMEMO® plugs |
| ALMEMO® outputs | Sockets A1 and A2 | Sockets A1 to A5 for expanding the periphery, optional socket P0 (relay / trigger / analog outputs) | | |

Operating modes

| System type | 5690-1M09 | 5690-2M09 | 5690-1CPU | 5690-2CPU |
|--------------------------------|--|--|--|--|
| | | 11. 17.29t | | 1117.02H |
| Online operation via PC | yes | | y | es |
| Display and operating controls | no | yes | no | yes |
| Data logger | Accessory ZA1904SD Memory connector inclu- ding micro SD | Micro SD drive, integra- ted, including micro SD (as standard) | Accessory ZA1904SD Memory connector inclu- ding micro SD | Micro SD drive, integra- ted, including micro SD (as standard) |
| Internal memory | 100 000 values EEPROM (option) | | 400 000 values RAM, ba or 400 000 values FeRA | ` ` ' |



幸託有限公司 XIN TOP CORPORATION

ALMEMO® 5690-1M09

Technical data and functions

- Technical data and functions, as for ALMEMO® 5690 series
- Master measuring circuit, 9 ALMEMO® input sockets, electrically isolated, suitable for 9 ALMEMO® sensors
- Up to 9 ALMEMO® connectors; special ranges / multi-point calibration / linearization possible (only on master measuring circuit)
- Expansion up to 99 inputs by means of various selector switch boards, maximum 99 measuring channels
- Data logger option : with internal EEPROM or external AL-MEMO® memory connector with micro SD card

Technical data

| Technical data, as for ALMEMO® 5690 series | | as linear or ring memory | |
|---|--|------------------------------------|---|
| Measuring inputs | 9 ALMEMO® input sockets Expansion up to 99 inputs by means of | External memory (accessory) | ALMEMO® memory connector with micro SD card |
| selector switch boards | | Outputs | 2 ALMEMO® sockets, suitable for all |
| Measuring channels | Expansion up to maximum 99 measuring channels | • | output modules (analog / data / trigger / relay cables, etc.) |
| Internal memory (option S) Internal EEPROM sufficient for | | Alarm signal transmitter, internal | |
| 100,000 measured values, configurable | | Operation | 1 key, 5 LEDs, 2 coding switches |

Accessories

Memory connector with micro SD, including USB card reader (see chapter "General accessories")

ZA1904SD

| Expansions | Order no. |
|---|------------------------------------|
| Selector switch boards U-A10, U-MU, U-TH2 Relay / trigger / analog board, 2 slots Per system up to 7 boards are supported. (see chapter "Output modules") | (see page 01.46) ES5690RTA5 |

| Optionen | Order no. |
|---|-----------|
| Internal data memory sufficient for 100,000 values | OA5690S |
| Multi-point adjustment, special linearization, management of calibration data | OA5690KL |
| Temperature ranges for 8 refrigerants (see 10.08) | SB0000R2 |
| Measuring rate for 1 measuring channel, 500 mops (SD card required) | SA0000Q5 |

Standard delivery

Precision measuring instrument, data acquisition system with master measuring circuit board MM-A9, mains plug assembly ZB1212NA11, Operating instructions, manufacturer's test certificate

> DAkkS or works calibration KE90xx, electrical, for measuring instrument (see chapter "Calibration certificates"). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.



TEL: (02)2598-1199 E-mail: info@xintop.com 幸託有限公司 FAX: (02)2596-2331 Website: www.xintop.com

ALMEMO® 5690-1M09TG1



Dimensions: 77 x 145 x 218 mm (WxHxD)

Data acquisition system in desktop housing TG1, 9 inputs, MA56901M09TG1 1 free slot Expansion with 1 U-MU board (10 inputs)

ALMEMO® 5690-1M09TG3



Dimensions: 179 x 158 x 232 mm (WxHxD)

Data acquisition system in desktop housing TG3, 9 inputs, MA56901M09TG3 6 free slots Expansion with 3 U-A10 boards or U-TH2 (30 inputs) or 6 U-MU boards (60 inputs) or 3 RTA5 boards

ALMEMO® 5690-1M09TG8



Dimensions: 444 x 158 x 232 mm (WxHxD)

Data acquisition system in desktop housing TG8, 9 inputs, MA56901M09TG8 19 free slots Expansion with 9 U-A10 boards or U-TH2 or U-MU (90 inputs) or 7 RTA5 boards

ALMEMO® 5690-1M09BT8



Dimensions: 483 x 132 x 273 mm (WxHxD)

Data acquisition system in 19-inch rack housing, 9 inputs, 19 free slots MA56901M09BT8 Expansion with 9 U-A10 boards or U-TH2 or U-MU (90 inputs) or 7 RTA5 boards



Carry case, aluminum profile frame ZB5600TK3 for ALMEMO® 5690-1/-2



Rack case with handle ZB5090RC for ALMEMO® 5690-xxBT8 in 19-inch rack housing



XIN TOP CORPORATION

幸託有限公司 TEL: (02)2598-1199 E-mail: info@xintop.com

ALMEMO® 5690-2M09

Technical data and functions

- Technical data and functions, as for ALMEMO® 5690 series
- Master measuring circuit, 9 ALMEMO® input sockets, electrically isolated, suitable for 9 ALMEMO® sensors
- Up to 9 ALMEMO® connectors; special ranges / multi-point calibration / linearization possible (only on master measuring circuit)
- Expansion up to 99 inputs by means of various selector switch boards, maximum 99 measuring channels
- · Generously dimensioned graphics display, bright illumination, large display of measured values
- · Measured values can be displayed graphically in line chart or bar chart form or numerically in various sizes.

- 3 user-defined menus can be freely configured from a range of 50 functions.
- Easy to operate by means of 4 soft-keys and cursor block, menu-guided with wizards and context-sensitive help windows
- Choice of languages: German, English, French
- Data logger with micro SD (standard)
- Option, internal EEPROM.

Technical data

| Technical data, as for ALMEMO® 5690 series | | Outputs | 2 ALMEMO® sockets, suitable for all |
|--|--|--------------------------|--|
| Measuring inputs | 9 ALMEMO® input sockets Expansion up to 99 inputs by means of selector switch boards | | output modules (analog / data / trigger relay cables, etc.) Alarm signal transmitter, internal |
| Measuring channels | Expansion up to maximum 99 measuring channels | Display Graphics display | 128 x 128 pixels, 16 rows |
| Memory | Micro SD card, integrated drive | Illumination | 5 white LEDs, 3 brightness levels |
| Internal memory (option S) | Internal EEPROM sufficient for 100,000 measured values, configurable | Operation | 9 keys (4 soft-keys and cursor block)9 status LEDs on front panel |
| | as linear or ring memory | | |

| Expansions | Order no. |
|---|------------------------------------|
| Selector switch boards U-A10, U-MU, U-TH2 Relay / trigger / analog board, 2 slots Per system up to 7 boards are supported. (see chapter "Output modules") | (see page 01.46) ES5690RTA5 |

| Options | Order no. |
|---|-----------|
| Internal data memory sufficient for 100,000 values | OA5690S |
| Multi-point adjustment, special linearization, management of calibration data | OA5690KL |
| Temperature ranges for 8 refrigerants (see 10.08) | SB0000R2 |
| Measuring rate for 1 measuring channel, 500 mops (SD card required) | SA0000Q5 |

Standard delivery

Precision measuring instrument, data acquisition system with graphics display and operating controls, master measuring circuit board MM-A9, micro SD card, USB card reader, mains plug assembly ZB1212NA11, operating instructions, manufacturer's test certificate

> DAkkS or works calibration KE90xx, electrical, for measuring instrument (see chapter "Calibration certificates"). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.



幸託有限公司 XIN TOP CORPORATION

TEL: (02)2598-1199 E-mail: info@xintop.com

ALMEMO® 5690-2M09TG3



Dimensions: 179 x 158 x 232 mm (WxHxD)

Data acquisition system in desktop housing TG3, 9 inputs, MA56902M09TG3 6 free slots Expansion with 3 U-A10 boards or U-TH2 (30 inputs) or 6 U-MU boards (60 inputs) or 3 RTA5 boards

ALMEMO® 5690-2M09WG3



Dimensions: 209 x 207 x 153 mm (WxHxD) (width includes fastening strips)

Data acquisition system in wall-mounted housing WG3, MA56902M09WG3 9 inputs, 6 free slots Expansion with 3 U-A10 boards or U-TH2 (30 inputs) or 6 U-MU boards (60 inputs)

or 3 RTA5 boards

The boards have their connections facing downwards. To facilitate wall-mounting four holes (5.3 mm) are provided on the protruding strips to the left and right of the housing's backplate (which cannot itself be removed).

ALMEMO® 5690-2M09TG8



Dimensions: 444 x 158 x 232 mm (WxHxD)

Data acquisition system in desktop housing TG8, 9 inputs, 19 free slots MA56902M09TG8 Expansion with 9 U-A10 boards or U-TH2 or U-MU (90 inputs) or 7 RTA5 boards

ALMEMO® 5690-2M09BT8



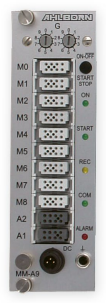
483 x 132 x 273 mm (WxHxD)

Dimensions:

Data acquisition system in 19-inch rack housing, 9 inputs, 19 free slots MA56902M09BT8 Expansion with 9 U-A10 boards or U-TH2 or U-MU (90 inputs) or 7 RTA5 boards

幸託有限公司 TEL:(02)2598-1199 E-mail:info@xintop.com

Master measuring circuit board, selector switch boards, and expansions for the ALMEMO® 5690-1M09 and 5690-2M09 systems







U-A10



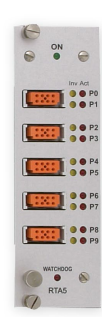
U-MU



U-TH2



AP



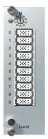
RTA5

Selector switch boards for ALMEMO® 5690-1M09 and 5690-2M09

Technical data and functions of selector switch boards

- Selector switch boards for expanding the ALMEMO[®] 5690-1M09 and 5690-2M09 systems by additional inputs
- There are several design variants for different installations / input plugs.

Selector switch boards U-A10



10 inputs for ALMEMO® single connectors For flexible applications with individual sensors and measuring signals.

Technical data

| Measuring inputs | 10 ALMEMO® input sockets, electrically isolated |
|------------------|---|
| Measuring ranges | All ranges (see page 01.05) |
| Sensor supply | 12 V, max. 0.3 A (per system max. 1.5 A) |
| Footprint | 2 slots |

Standard delivery

Selector switch board U-A10

Order no. ES5690UA10

ALMEMO® connector must be ordered separately.

Selector switch boards U-MU



10 inputs for ALMEMO® 10 MU connectors
For permanently installing groups of 10, especially temperature sensors.

Technical data

| Measuring inputs | 10 inputs, electrically isolated, socket strip for ALMEMO® 10-way MU connector |
|------------------|--|
| Measuring ranges | all thermocouples, Pt100, Ni100, NTC, ohms, 2.6 V, 260 mV, 55 mV, 26 mV |
| Sensor supply | None |
| Footprint | 1 slot |

Standard delivery

Selector switch board U-MU ALMEMO® 10-way MU connector

Order no. ES5690UMU ZA5690MU

Selector switch boards U-TH2



10 inputs for miniature thermal connectors
For any individual thermocouple temperature sensors with miniature thermal connector.

Technical data

| Measuring inputs | 10 miniature thermal sockets, electr. isolated ALMEMO® sensor parameters are saved in the measuring instrument. |
|------------------|---|
| Measuring ranges | all thermocouples |
| Sensor supply | None |
| Footprint | 2 slots |

Standard delivery Order no. Selector switch board U-TH2 ES5690UTH2 Miniature thermal connectors must be ordered separately.



TEL: (02)2598-1199 E-mail: info@xintop.com