### ALMEMO® 5690-1CPU

### Technical data and functions

- Technical data and functions, as for ALMEMO® 5690 series
- CPU board with measuring circuit (without measuring inputs) and output sockets
- Up to 100 measuring inputs / 100 measuring channels via selector switch boards
- Option XU up to 190 measuring inputs / 250 measuring channels via selector switch boards
- Option XM high-speed measuring operations, up to 190 measuring inputs / 250 measuring channels via active measuring circuit boards The measuring circuit boards operate in parallel, thus ensuring short scanning times for a large
- number of channels. The scanning time is determined by the measuring circuit board with the highest number of active measuring channels or, at conversion rate 50 Hz, also by the processing time of the CPU.
- Option 5 ALMEMO<sup>®</sup> output sockets for digital interfaces, analog outputs, trigger, alarm contacts, socket P0 for integrated relay outputs
- Data logger with internal RAM (standard) or FeRAM (option) or external ALMEMO® memory connector with micro SD card

### Technical data

Technical data, as for ALMEMO® 5690 series		External memory (accessory)	ALMEMO® memory connector
CPU board	Measuring circuit (without measuring inputs), input boards (see page 01.54)	Outputs	with micro SD card  5 ALMEMO <sup>®</sup> sockets, suitable for all
Measuring inputs / measuring channels Standard up to 100 inputs / 100 meas. channels via selector switch boards		•	output modules (analog / data / trigger / relay cables, etc.) . Alarm signal transmitter, internal Socket P0
Option XU Option XM	ion XU up to 190 inputs / 250 meas, channels via selector switch boards		For integrated relay outputs (option)  Or trigger and analog output  by request)
via active measuring circuit boards	1 1	Operation	1 key, 5 LEDs, 2 coding switches
Memory, internal	sufficient for 400,000 values, linear or ring memory		
Standard	RAM (buffered by battery)		
Option SF	FeRAM (non-volatile)		

Accessories	
Memory connector with micro SD, including USB card reader (see chapter "General accessories")	ZA1904SD

Input boards / expansions	Order no.
Option XM - selector switch boards and active measuring circuit boards Relay / trigger / analog board, 2 slots Per system up to 4 boards are supported. (see chapter "Output modules")	(see page 01.54) ES5690RTA5

Options	Order no.
Up to 190 measuring inputs / 250 measuring channels	OA5690XU
For active measuring circuit boards, up to 190 measuring inputs / 250 measuring channels	OA5690XM
Data memory, internal FeRAM, non-volatile (instead of battery-buffered RAM)	OA5690SF
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, 400 mops (SD card required) This cannot be combined with option XM.	SA0000Q4
For output socket P0	
SH2 2 semiconductor relays (normally open) internal, 0.5 A, 50 V	OA5690SH2
OH2 2 additional relays (normally closed) for option SH2 (thus 2 changeover relays)	ОА5690ОН2

### Standard delivery

Precision measuring instrument, data acquisition system with CPU board Measuring circuit (without measuring inputs) Input boards must be ordered separately. (see page 01.54) Mains plug assembly ZB1212NA10, Operating instructions, manufacturer's test certificate

# 06/2018 • We reserve the right to make technical changes.

# **ALMEMO® Measuring Instruments**

### ALMEMO® 5690-1CPUTG1



Dimensions: 77 x 145 x 218 mm (WxHxD)

Data acquisition system in desktop housing TG1
CPU board, 1 free slot
MA56901CPUTG1

Messeingänge über:

Measuring inputs via 1 MU board (10 inputs)

### ALMEMO® 5690-1CPUTG3



Dimensions: 179 x 158 x 232 mm (WxHxD)

Data acquisition system in desktop housing TG3
CPU board, 6 free slots
MA56901CPUTG3
Measuring inputs
via three A10 or TH2 boards (30 inputs)
or 6 MU boards (60 inputs)
or three RTA5 output boards

### ALMEMO® 5690-1CPUTG8



Dimensions: 444 x 158 x 232 mm (WxHxD)

Data acquisition system in desktop housing TG8
CPU board, 19 free slots
MA56901CPUTG8
Measuring inputs
via nine A10 or TH2 boards (90 inputs)
or 19 MU boards (190 inputs)
or four RTA5 output boards

### ALMEMO® 5690-1CPUBT8



Dimensions: 483 x 132 x 273 mm (WxHxD)

Data acquisition system in 19-inch rack housing
CPU board, 19 free slots
Ma56901CPUBT8
Measuring inputs
via nine A10 or TH2 boards (90 inputs)
or 19 MU boards (190 inputs)
or four RTA5 output 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

### ALMEMO® 5690-2CPU

### **Technical data and functions**

- Technical data and functions, as for ALMEMO® 5690 series
- CPU board with measuring circuit (without measuring inputs) and output sockets
- Up to 100 measuring inputs / 100 measuring channels via selector switch boards
- Option XU up to 190 measuring inputs / 250 measuring channels via selector switch boards
- Option XM high-speed measuring operations, up to 190 measuring inputs / 250 measuring channels via active measuring circuit boards. The measuring circuit boards operate in parallel, thus ensuring short scanning times for a large number of channels. The scanning time is determined by the measuring circuit board with the highest number of active measuring channels or, at conversion rate 50 Hz, also by the processing time of the CPU.
- Option 5 ALMEMO<sup>®</sup> output sockets for digital interfaces, analog outputs, trigger, alarm contacts, socket P0 for integrated relay outputs
- 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 internal RAM (standard) or FeRAM (option) and with micro SD card (standard).

### **Technical data**

Technical data, as for ALMEMO® 5690 series		Memory	Micro SD card, integrated drive
CPU board	Measuring circuit (without meas. inputs) Input boards (see page 01.54)	Outputs	5 ALMEMO® sockets, suitable for all output modules (analog / data / trigger /
Measuring inputs / mea	asuring channels		relay cables, etc.)
Standard	up to 100 inputs / 100 measuring channels via selector switch boards		Alarm signal transmitter, internal Socket P0 for integrated relay outputs
Option XU	up to 190 inputs / 250 measuring channels		(option)
	via selector switch boards		Or trigger and analog output (by request)
Option XM	up to 190 inputs / 250 measuring channels via active measuring circuit boards	Display Graphics display	128 x 128 pixels, 16 rows
Memory, internal su	sufficient for 400,000 values, linear	Illumination	5 white LEDs, 3 brightness levels
3,	or ring memory	Operation	9 keys (4 soft-keys and cursor block)
Standard	RAM (buffered by battery)		9 status LEDs on front panel
Option SF	FeRAM (non-volatile)		

Input boards / expansions	Order no.
Option XM - selector switch boards and active measuring circuit boards Relay / trigger / analog board, 2 slots Per system up to 4 boards are supported. (see chapter "Output modules")	(see page 01.54) ES5690RTA5

Options	Order no.
Up to 190 measuring inputs / 250 measuring channels	OA5690XU
For active measuring circuit boards, up to 190 measuring inputs / 250 measuring channels	OA5690XM
Data memory, internal FeRAM, non-volatile (instead of battery-buffered RAM)	OA5690SF
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, 400 mops (SD card required) This cannot be combined with option XM.	SA0000Q4
For output socket P0	
SH2 2 semiconductor relays (normally open) internal, 0.5 A, 50 V	OA5690SH2
OH2 2 additional relays (normally closed) for option SH2 (thus 2 changeover relays)	ОА5690ОН2

### Standard delivery

Precision measuring instrument, data acquisition system with graphics display and operating controls, CPU board Measuring circuit (without measuring inputs) Input boards must be ordered separately. (see page 01.54) Micro SD card, USB card reader, mains plug assembly ZB1212NA10, Operating instructions, manufacturer's test certificate.

### ALMEMO® 5690-2CPUTG3



Dimensions: 179 x 158 x 232 mm (WxHxD)

Data acquisition system in desktop housing TG3
CPU board, 6 free slots
MA56902CPUTG3
Measuring inputs
via three A10 or TH2 boards (30 inputs)
or 6 MU boards (60 inputs)
or three RTA5 output boards

### ALMEMO® 5690-2CPUWG3



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

Data acquisition system in wall-mounted housing WG3
CPU board, 6 free slots MA56902CPUWG3

Measuring inputs

via three A10 or TH2 boards (30 inputs)

or 6 MU boards (60 inputs)

or three RTA5 output 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® 5690-2CPUTG8



Dimensions: 444 x H158 x T232 mm (WxHxD)

Data acquisition system in desktop housing TG8
CPU board, 19 free slots
MA56902CPUTG8
Measuring inputs
via nine A10 or TH2 boards (90 inputs)
or 19 MU boards (190 inputs)
or four RTA5 output boards

### ALMEMO® 5690-2CPUBT8



Data acquisition system in 19-inch rack housing
CPU board, 19 free slots
MA56902CPUBT8
Measuring inputs
via nine A10 or TH2 boards (90 inputs)
or 19 MU boards (190 inputs)
or four RTA5 output boards

# CPU board, selector switch boards, active measuring circuit boards and expansions for CPU systems ALMEMO® 5690-1CPU and 5690-2CPU













CPU

U-A10 M-A10 U-TH2

AP

RTA5

### Input boards for ALMEMO® 5690-1CPU and 5690-2CPU

### **Technical data and functions**

- • Selector switch boards U-xx for CPU systems without options  $XU\,/\,XM$  or with option XU
- Active measuring circuit boards M-xx with own A/D converter for CPU systems with option XM
- There are several design variants for different installations / input plugs.

### Input board U-A10 / M-A10



10 inputs for ALMEMO® single connectors.

For flexible applications with individual sensors and measuring signals.

### Input board U-MU



10 inputs for ALMEMO® 10 MU connectors.

For permanently installing groups of 10, especially temperature sensors.

### **Technical data**

Measuring inputs	10 ALMEMO® input sockets, electrically isolated
Measuring ranges	All ranges (see page 01.05)
Sensor supply	12 V, maximum 0.3 A (per system max. 2.5 A)
Footprint	2 slots

Standard delivery	Order no.
Selector switch board U-A10	ES5690UA10
Active measuring circuit board M-A10	
(for CPU system with option XM)	ES5690MA10

### **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	Order no.
Selector switch board U-MU	ES5690UMU
ALMEMO® 10-way MU connector	ZA5690MU

### Input board 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