ALMEMO® Measuring Instruments

ALMEMO[®] 2690-8A



ALMEMO[®] precision measuring instrument with data logger function. Comprehensive range of functions for all application areas. Increased measuring accuracy, fast measuring rate. Generously dimensioned graphics display, bright illumination, 5 measuring inputs. Runs on rechargeable batteries, charging via the device itself

Technical data and functions ALMEMO[®] 2690-8A

- · 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
- 5 measuring inputs, electrically isolated
- Integrated atmospheric pressure sensor, for automatic pressure compensation, inter alia for Pitot tube flow measurement and • Measured values can be displayed graphically in line chart or humidity variables
- Over 65 standard measuring ranges
- Support for ALMEMO[®] plugs with multi-point adjustment, special linearization, and special 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
- Option GT for higher measuring quality thanks to electrical isolation between measuring inputs and device power supply (device ground)
- Improved cold junction compensation with 2 sensors

- Data logger with internal EEPROM, sufficient for 200,000 measured values, configurable as linear or ring memory
- Memory connector with micro SD (accessory)
- · Sleep mode for long-term recording
- Generously dimensioned graphics display, bright illumination, large display of measured values
- 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
- 2 ALMEMO® output sockets, suitable for digital interfaces, analog output, trigger input, alarm contacts, memory card
- Runs on rechargeable batteries (standard), high-speed charging in the device itself using the mains unit, included in delivery
- · Modern housing with rubberized impact protection and folding stand.

Technical data

Precision class	AA (see page 01.04)	Keypad	9 tactile silicone keys (4 soft-keys)
Measuring rate	(100), 50, 10 and 2.5 mops	Memory	EEPROM
Measuring inputs	5 ALMEMO [®] input sockets		sufficient for 200,000 measured values
Electrical isolation	with semiconductor relays (50 V)	Date and time-of-day	Real-time clock, buffered with battery
	for analog sensors	Power supply	
Option GT	Additional electrical isolation between measuring inputs and power supply (device ground)	Rechargeable battery/ies	3 AA batteries NiMH or alkaline integrated, high-speed charging (2.5 hours)
		Mains adapter	ZA1312NA12 100 to 240 VAC
Additional channels	4 function channels, device-internal	× ×	to 12 VDC, 1.5 A electrically isolated
Sensor power supply		DC adapter cable	electrically isolated
Rechargeable battery/ies	6 / 9 / 12 V, maximum 0.5 A		ZA2690-UK2 10 to 30 V, 1 A
Mains adapter	12 V, maximum 0.5 A	Current consumption (with	out input and output modules)
Atmospheric pressure sensor Integrated		Active mode	approx. 17 mA
Measuring range	700 to 1100 mbar	With illumination	approx. 25 to 140 mA
Accuracy	±2.5 mbar (at 23 °C ±5 K)	Sleep mode	approx. 0.05 mA
Outputs	2 ALMEMO [®] sockets, suitable for all output modules (analog / data / trigger /	Housing	209 x 107 x 54 mm (LxWxH) ABS, 570 g
	relay cables, memory, etc.)	Environmental conditions and general technical data	
Graphics display	128 x 128 pixels, 16 rows	see page 01.04 onwards	
Illumination	5 white LEDs, 3 brightness levels		

ALMEMO® Measuring Instruments

ALMEMO[®] 2690-8A



Precision measuring instrument, 5 measuring inputs Data logger with internal memory or external memory connector (accessory)

Accessories			Order no	
Memory connector with micro SD, including USB card reader (see chapter ,,General accessories") DC adapter cable, 10 to 30 VDC, $12 V / 1 A$, electrically isolated				
Connecting cables			Order no	
Ethernet data cable, electrically isolated Analog output cable, electrically isolated , 1 x 20mA Analog output cable, electrically isolated , 2 x 10V	ZA1945DK ZA1601RI ZA1602RU	Trigger and alarm cable (2 relays, 0.5 A, 50 V) Network technology, Bluetooth modules (see cha	ZA1006EKG	
Options			Order no	
Measuring module electrically isolated		OA2690GT		
Multi-point adjustment, special linearization, managen	on data	OA2690KI		
Temperature ranges for 8 refrigerants		SB0000R2		
Measuring rate 500 mops (SD card required)			SA0000Q5	
DIN rail mounting			OA2290HS	
Standard delivery			Order no.	
3 rechargeable NiMH batteries, rubberized protec			U,	
Case ZB2490TK2, Operating instructions, manuf				
Precision measuring instrument ALMEMO [®] 2		e set	MA26908AKSU	
as above but with RS232 data cable ZA1909DK5			MA26908AK8	
Precision measuring instrument ALMEMO [®] 2690-8A in case set				
		asuring instrument (see chapter "Calibration certificing test resources laid down in DIN EN ISO/IEC 17		
-	-	-		
Operating concept as for precision m	easuring in	nstruments ALMEMO® 2690, 2890 u	na 5690 / 579	
* ALMEMO 2690-8 * C • REC COM IN	N R01 * 🚥		:0M * 🚥	

* ALMEMO 2690-8 *	C FREC COM IF FI R01 *	C IN REC COM INNI R01 *	C ► REC COM * ■
MEASURING-Menus: Standard display UI Meas. Value correction U2 Averaging U3 Volume flow Data logger Multi chamnel display *List of measuring Points Bar charts Line diagram Menu1 PROGRAMMING-Menus Menu2 ASSISTENT-Menus POFF #0N F MENUM NENUR	01: Velocity m/s Max Value: 31.34 mls 28.67 Max Value: 25.37 mls Cycle-timer: 00.02:30 Un Memory free: 512.0 kB STOP MINU M PRINT ESC	Time: 12:34:56 Date: 01.01.04 01: 25.45 °C Nto TemPeratur 11: 54.5 %H HorH r. Humidity 21: -12.5 °C H DT Dew Point STRAT MINU M PRINT ESC	Meas.value list: Comment Time: 12:34:56 Date: 01.01 Cycle-time: 00:00:30 S 00: 23.12 °C TemPerat 01: 11.37 °C Jenoity 02: 12:34 mU U2:4 10: 536 S'H r.Humidity 20: 15.2 °C Dew Point 30: 11.2 glk a.Humidity STOP MBNU F PRINT E
Menu selection	Standard display	Multi-channel display	Measuring points 1
C ► REC COM INFI R01 * ■> Time: 12:39:56 Date: 01.01.04 01: 21.67 °C Temperatur 10.00 Nte °C 30.0 11: 7.82 N R-Numidity 0.0 % rH %H 20.0 21: -14.2 °C Dew Point -20.0 H DT °C 0.0 31: 1.2 8H R-Numidity	C ► REC COM * ■ 40.0°C NICr 16:33 40.0°C NICr 16:33	* ALMEMO 2690-8 * PROGRAMMING-Menus: Times, cycles Becording to memory Output from memory Sensor Programming Special functions Device configuration Output modules Power supply	* ALMEMO 2630-8 ASSISTENT-Menus: Start-Stop Rwerzeing Volume flow Scaling Sensor adjustment Limits, Alarm Analog outPut Thermal coefficient Wet-Bulb-Slobe-TemPera
0.0 H AH 91k 10.0 START MANU M PRINT ESC	20.0°C M00 00:02 STOP M ESC	Menu1 ASSISTENT-Menus Menu2 MEASURING-Menus POFF **ON F MENU1 MENU2	Menu1 MEASURING-Menus Menu2 PROGRAMMIER-Mer POFF *0N F MENU1 ME

10/2021 • We reserve the right to make technical changes.

Line diagram

Programming rmenu

Assistent menu