## ALMEMO® MEASURING INSTRUMENTS

ALMEMO® 2590-2, 2590-3S, 2590-4S kompact universal measuring instruments with 2, 3, or 4 measuring inputs, with measured value memory either internal or with memory card, and 2 outputs USB, RS232, Ethernet, analog

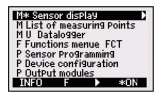


#### **Technical features:**

- Modern, compact housing (IP54 option is available on request) 2, 3, or 4 input sockets, electrically isolated, for all ALMEMO® sensors, 4 additional internal function channels
- 2 ALMEMO® output sockets for digital interfaces, analog output, trigger input, alarm contacts, memory card
- High-resolution A/D converter, 16-bit, 10 mops Graphics display with white illumination, easy and convenient
- operation by means of 4 soft-keys and cursor block, Clear and easy-to-understand menu system: 3 measuring menus (1 menu can be freely configured by user from a range of 50 functions), measured values displayed numerically, 1 to 12 measured values can be displayed in two sizes or graphically in bar chart form.
- Intelligent sensor readings with sensor-specific functions: Cold junction compensation, temperature compensation, and atmospheric pressure compensation
- Measuring functions Measured value, zero-setting, setpoint adjustment
- Function menus: Maximum value, minimum value, memory for 99 measured values, average value over time / individual values / measuring points, smoothing, easy and convenient volume flow with centre measuring, two-point adjustment, scaling, data logger with configuration menus
- Option VN: volume flow with array measuring per DIN EN 12599
- Programming menus ensuring clear and easy-to-understand sensor programming, range, units, designation, right through to special functions, configuration of device parameters and of output modules
- Multi-point calibration and special ranges in the ALMEMO® connector, e.g. 50.000  $\Omega$ , 100 k $\Omega$ , NTC -5.000 to 46.000 °C
- Choice of languages: German, English, French (other options also available)
- Type 2590-3S and 2590-4S with EEPROM with capacity for 7 ... 12000 measured values, internally configurable as linear or
- Memory connector with pluggable micro SD card
- Sleep mode for long-term recording

Menu selection

Function menus



FUNCTION-M Max-Min, Sin Averaging Two Point se Scaling	gleDa	rtaMen	
Datalogger ◀ F	F	,	CLR

Technical data:				
2	590-2 590-3S 590-4S	2 ALMEMO®-input sockets 3 ALMEMO®-input sockets 4 ALMEMO®-input sockets		
Electrically isolated	Semic	Semiconductor relay (50 V)		
Channels	senso	nnels / connector for double rs and function channels, 4 al channels (e.g. differential)		
A/D converter	Delta- (see Te	Delta-sigma 16-bit, 2.5 or 10 mops (see Technical data, page 01.05)		
Sensor power supply		y 9V, maximum 0.5A; adapter, 12 V, maximum 1A		
Outputs	modu	IEMO® sockets for all output les (analog, data, trigger, relay , memory etc.)		
Standard equipment		·		
Display	Graph illumir	Graphics, 128 x 64 pixels, 8 rows illumination : 2 white LEDs		
Keypad		7 silicone keys (of which 4 soft-keys)		
Date and time-of-day		Real-time clock, buffered with internal battery		
Internal memory		2590-xS only: 59-KB EEPROM (7 12000 meas.values)		
Power supply				
Battery	3 AA a	alkaline batteries		
Mains adapter		ZA1312NA7 230 VAC to 12 VDC, 1A, electrically isolated		
DC adapter cable, electr. is	ol. ZA269	90-UK 10 to 30 V, 250 mA		
Current consumption without Input and output modules	with li S Sleep	mode approx. 20 mA ghting approx. 40 mA mode approx. 0.05 mA		
Other general data see Tech	(maxii	H) 127 x 83 x 42 mm, ABS mum 70 °C), 290 g		

Other general data see Technical Data, page 01.05

Product overview:

Universal measuring instrument ALMEMO® 2590-2

2 inputs, 2 outputs, cascadable interface, LCD graphics screen, 7 keys, real-time clock, manufacturer's test certificate MA25 MA25902 Universal measuring instrument ALMEMO® 2590-3S like the ALMEMO® 2590-2, but with 3 inputs and 59-KB EEPROM MA25903S Universal measuring instrument ALMEMO® 2590-4S like the ALMEMO® 2590-2,

but with 4 inputs and 59-KB EEPROM MA25904S **Options:** 

Volume flow with array measuring per DIN EN 12599 OA2590VN Temperature ranges for 8 coolants IP54 protection (if water-proof connectors are used) SB0000R2 OA2590W

**Accessories:** ZB2590HS Top hat rail mounting

Rubberized impact protection, green ZB2490GS1 Magnetic fastening ZB2490MH Mains adapter 12V/1A ZA1312NA7

DC adapter cable, 10 to 30 V DC, 12 V / 0.25 A, electr. isol. ZA2690UK

Memory connector with micro SD card (see p. 04.03), including USB card reader ZA1904MMC ZA1601RK

ZA1919DKU

ZA1909DK5

ZA1945DK

ZA1999NK5

ZB2490TK

Analog output cable, -1.25 to 2.0 V, 0.1 mV / digit Trigger and relay cable (2 relays, 1 ohm, 0.5A, 50 V) ZA1006EKG

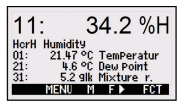
USB data cable, electr. isol., maximum 230.4 KB V24 data cable, electr. isol., maximum 115.2 KB Ethernet data cable, electr. isol., maximum 115.2 KB Network cable, electr. isol., max. 115.2 KB Instrument case

Network technology, Bluetooth modules, see Chapter 05

## **ALMEMO® MEASURING INSTRUMENTS**

### **Measured Value Display (Examples):**

Sensor reading with large measured value. For each sensor type further important measurable variables or parameters are also displayed automatically:



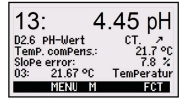
Humidity Display with further humidity variables, e.g. temperature, dew point, mixture ratio

12 n	neas.val.	Comment
00:	23.12 °C	TemPeratur
01:	11.37 mls	Velocity
02:	123.4 mV	U2.4
10:	53.6 %H	Humidity
20:	1.5 °C	Dew Point
	MENU F	F ▶ FCT

List of measuring points providing a complete and clearly understandable overview of all sensors connected

01: 21.67 °C TemPeratur
10.00 Ntc °C 30.0
11: 38.1 %H Humidit9
0.0 % rH %H 100.0
MENU F ▶ FCT

Temperature / humidity display in bar chart form



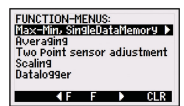
pH-Display, measured value with automatic temperature compensation

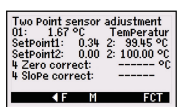
# 02: 10.45 m/s L840 Velocity Temp. compens: 35.7 °C Atm. Pressure: 1027 mb 12: 58.67 Pa Dyn.Press. MENU M F FCT

Flow Display, measured value with automatic temperature compensation, and atmospheric pressure compensation

### **Function Menues:**

Each measured value reading can be linked to 1 function menu:





Two-point adjustment for purposes of correcting sensors (e.g. temp., force)

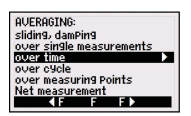
Temperature Display with 100 Points Memory for Single Values

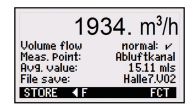


Data logger function for cyclic saving

## P01: 00: +21.78 °C P02: 10: +45.8 %H P13: 00: +254.5 °C PRINT ▼F FCT

### **Selecting the average value function:**





Tmm	B1	B2	В3	B4
0028:				
0022:				
0009:	10 F7			
0003:				
	value:	•	15	.11mls
STOR		PU	JOLD	FCT

Option VN: Volume flow with array measuring in the flow channel

