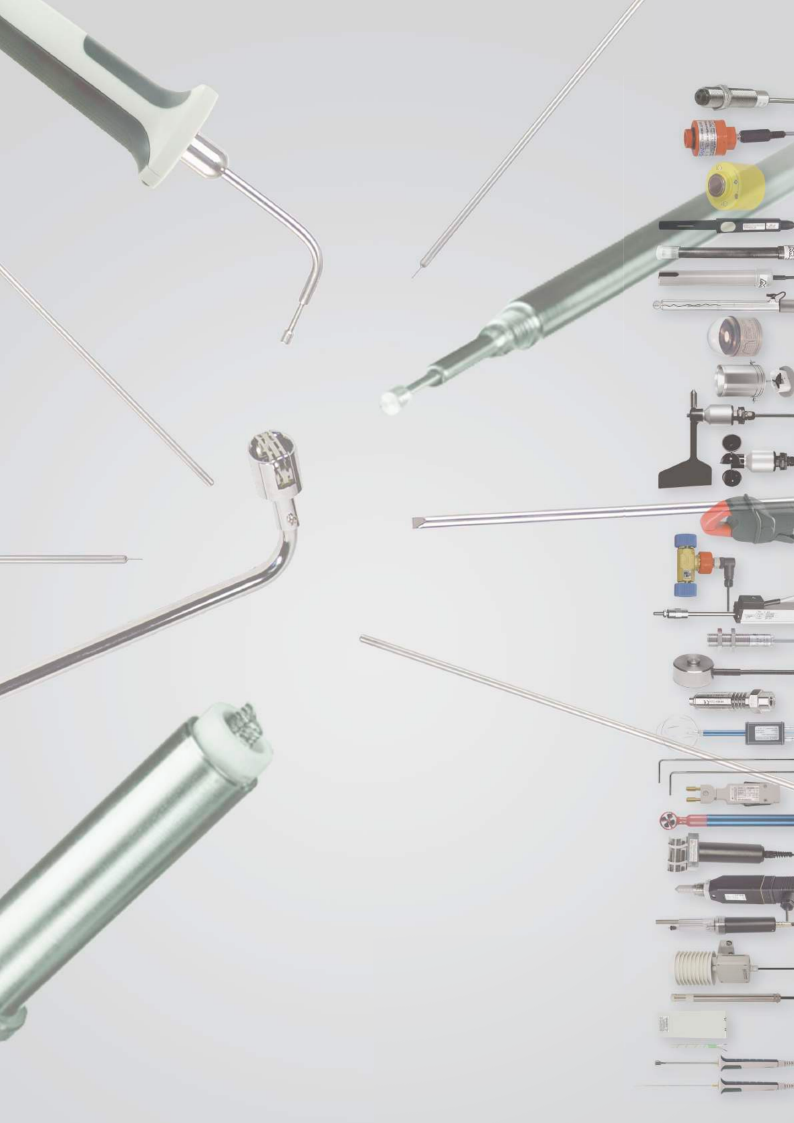
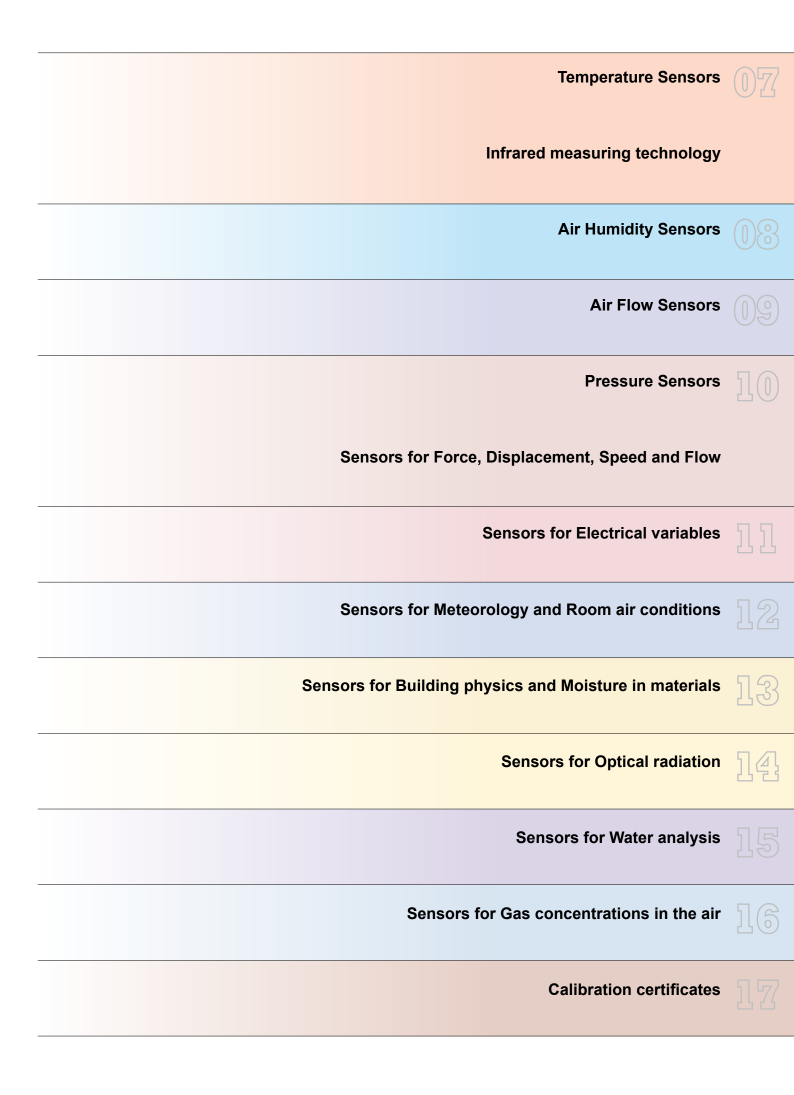




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Universal instruments

Refenence instruments

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#### The ALMEMO<sup>®</sup> system

The ALMEMO® system comprises an ALMEMO® measuring instrument and intelligent ALMEMO® connectors for the relevant sensor equipment.

An extensive range of measuring instrument variants is thus available from the single-channel transmitter right through to data acquisition systems with over 1000 measuring points.

The only differences between most of the measuring instruments in the ALMEMO®

instruments, desktop instruments, 19inch systems, fitted panel instruments, transmitters, etc.), the number of measuring inputs (1 to 250), the display, output, and operating controls, and their respective power supplies.

As soon as a sensor or interface cable is connected, the ALMEMO® measuring instrument will, thanks to the intelligent **ALMEMO<sup>®</sup>** connector system, be

series concern their housing (i.e. handheld completely programmed right through to process scheduling.

> These measuring instruments provide a uniform range of functions with many configurable options. All parameters can be accessed via the interface and can, since the media in the connectors are always overwritten, be freely modified as and whenever necessary.

#### The ALMEMO® principle: Only one measuring instrument for all sensors

sensors, and signals can be connected to any measuring input on virtually any ALMEMO<sup>®</sup> measuring instrument - all via the ALMEMO<sup>®</sup> plug system Since all the sensor data is saved in the connector, no extra programming is required; as soon as a sensor is connected, the measuring clear and logical. Sensor errors can be by a graduated locking function.

An extensive range of transducers, instrument is configured automatically. The sensor data memory (EEPROM) ensures that each sensor can be identified, scaled, and calibrated - all on the basis of its own unique designation. This system of individual sensor designations avoids confusion and makes the measuring setup

corrected within the plug, turning simple sensors into precision transducers.

Standard signals can be displayed in their original dimensions. For multi-purpose sensors (e.g. temperature and humidity) only one shared plug will usually be required. Programming can be protected

#### With ALMEMO<sup>®</sup> measuring instruments you will not need new sensors

For your existing sensors we will provide You can also program ALMEMO<sup>®</sup> plugs the plug can be overwritten as and whenefit quickly and easily.

you with a matching adapter that you can yourself quickly and easily via keypad, ver necessary. terminal, or software. The data medium in

#### ALMEMO<sup>®</sup> measuring instruments are ideal for all sorts of application

circuitry. For applications that are not sector-specific there are more than 60 standard measuring ranges available, e.g. for measuring :

Temperature, humidity, flow velocity, flow rate, heat flow, pressure, rotational speed,

force, strain factor, displacement, pH value, redox potential, conductivity, O<sub>2</sub>, CO<sub>2</sub>, CO, O3, etc. Maximum and minimum values values. Measured values can be corrected are saved automatically. Measured values with regard to zero point and gain and can can be averaged over a series of individual be scaled by factor, base value, measurements, over the output cycle, and units.

All incorporate the same measuring input frequency, resistance, current, voltage, or over the actual measuring duration; limit values can be monitored in terms of programmable maximum / minimum

#### ALMEMO<sup>®</sup> measuring instruments are real individuals

cognize the specifications of a sensor as it is connected. Specific functions will only be activated as and when the appropriate connector, interface cable, or module the prevailing atmospheric pressure can be is detected. With humidity sensors the dew point, mixture ratio, vapor pressure, and enthalpy will be calculated automa-

ALMEMO<sup>®</sup> instruments automatically re- tically. Measuring operations involving psychrometers, dynamic pressure probes, or probes for solute oxygen may require pressure compensation; for this purpose entered manually or calculated automatically by an integrated pressure transducer. When measuring dynamic pressure, pH

value, atmospheric humidity, solute oxygen, or conductivity it is possible similarly to perform temperature compensation. When using flow sensors to measure volume flow the appropriate cross-section can be entered. For certain special sensors there are connectors available incorporating an integrated adapter circuitry.

#### ALMEMO<sup>®</sup> measuring instruments meet even the most stringent requirements

ALMEMO® devices incorporate a high- calibration. Optimal cold junction com- and interfaces are all electrically isolated

resolution 16-bit A/D converter, digital pensation is ensured by means of precislinearization (for Pt100 sensors with the ion thermistors incorporated in the socket new ITS 90 temperature scale), and digital spring. Measuring inputs, power supply,

from each other.

#### The ALMEMO<sup>®</sup> data acquisition system adapts to your requirements

The internal measured data memory incorporated in ALMEMO<sup>®</sup> data loggers can be expanded by adding external capacity and can be configured either as linear or ring memory.

This memory can be read out selectively according to time or number. The switchover between measuring points is electrically isolated using semiconductor relays that are totally wear-resistant. Continuous measuring point scanning at 10 or 50 measuring operations per

second can thus be performed troublefree. Measuring point scans can be individually programmed. Measuring cycles and output cycles can be selected independently; measured values, average values, and maximum / minimum values can be selectively output and / or saved to memory. The start / stop of each measuring point scan can be variably controlled (by keypad or interface, by date and time-of-day, by limit values, or by an external signal). All measuring

instruments can be addressed via interface and are thus fully network-capable. Up to 100 devices can be networked either via cable or over a wireless link. The output of measured values from all devices in the whole network can be initiated from any one such device. For covering longer distances RS422 drivers and distributors are available. This system minimizes hardware requirements, cabling costs, and possible EMC problems, and can be expanded as and when required.

#### ALMEMO<sup>®</sup> measuring instruments accept virtually any peripheral equipment while maintaining optimal data transmission

Analog or digital interfaces are not requirements a wide variety of adapters Bluetooth), alarm signaling devices, or connecting cables.

integrated in the measuring instruments can be connected, e.g. analog outputs, trigger inputs. themselves but in the connectors and various interfaces (RS232, RS422, transmitted via Internet or via mobile Depending on optic fiber, current loop, Ethernet, phone network.

The data can also be

#### ALMEMO® measuring instruments provide evaluation of measured data easily and conveniently

Suitable output formats are provided for graphical presentation and the evaluation ware packages available. printers or spreadsheet software. For the of measured data there are various soft-

### ALMEMO<sup>®</sup> instruments can be programmed quickly and easily

The software protocol and the commands parameters and to scan the measured data. available for this purpose. list are identical for all devices. Only There is a free configuration software, one terminal is enough to program all ALMEMO® Control, with terminal,

### General technical specifications

#### Inputs

Channel switching between input sockets for analog sensors

Nominal temperature

Sensor power supply Self-calibration

Monitoring functions

Cold junction compensation (CJC)

4-contact with photo-MOS relays Potential separation maximum 50 V Measuring modules with higher potential separation (see chapter "Input modules") Offset voltage  $<5 \,\mu$ V effective in range -30 to +100 °C, Accuracy  $\pm 0.2$  K ( $\pm 0.01$  K / °C) 22 °C  $\pm 2$  K 6 to 12 V depending on power supply Automatic zero-point correction, measuring current calibration Automatic sensor recognition and sensor breakage detection

			Professional measu- ring instruments	Precision measuring instruments				
Precision class	Precision class C B		Α	AA				
ALMEMO <sup>®</sup> series	2450, 2420	2490, 2590	2470, 2790 2590A	2890, 4390 5690, 8490 8590, 8690	2690A, 710			
Measuring rates Measuring operations per second (mops)	2.5 mops	2.5 / 10mops	2.5 / 10mops	2.5 / 10 / 50 Option 400mops*	) / 100mops   Option 500mops *			
Input range	0.26 to +2.6 V	-2 to +5 V	meas. range 2.6 V: -2 to +3 V in all other meas. ranges -1.9 to +2.9 V	meas. range 2.6 V: -3 to +3 V in all other meas. ranges -2.3 to +1.3 V	meas. range 2.6 V: -2 to +3 V in all other meas. ranges -1.9 to +2.9 V			
Overload	-4 to +5 V	-2 to +5 V	-2 to +5 V	± 12V	± 12V			
Input current	< 2nA	< 20nA	100pA	Meas. range 2.6 V: 500 nA in all other meas. ranges 500 pA	100pA			
Measuring current		Pt100/1000: 0.3mA	Pt100/1000: 0.3mA	Pt100: 1mA, I	Pt1000: 0.1mA			
System accuracy at 2.5 mops	0.1% of measured value ±4 digits	0.03% of mea- sured value ±4 digits	0.03% of measured value ±3 digits	0.02% of measure	ed value ±2 digits			
Temperature drift	0.01% / K (100 ppm)	0.005% / K (50 ppm)	0.003% / K (30 ppm)	0.003% / F	ζ (30 ppm)			

\*Measuring rate 400 mops (Option SA0000Q4)

\*Measuring rate 500 mops (Option SA0000Q5):

It is also possible, in addition to the standard conversion rates, to set 400 or 500 mops (measuring operations per second). At the rate of 400 or 500 mops just one selected measuring channel can be saved. This can only be used with sensors with voltage or current ranges or with NTC sensors. Nor is it possible to change channels in the course of a measuring operation.

The resolution, accuracy, and sensitivity to disturbance caused by mains hum or electromagnetic interference are comparable with measuring operations performed at a rate of 50 mops. Care must be taken to ensure that the environment is free from interference and that the sensor lines are kept short.

Data can only be output to a micro SD card. Accessories ZA1904SD Memory connector with micro SD Data is saved in table format (separated by semi-colons) and with a time-stamp resolution of 0.0001 seconds. This format can be processed using the WinControl software (as of version 6.1.1.6).

#### **Measuring instrument**

Interface to all ALMEMO® plugs / modules	I2C bus	
Operating temperature	-10 to +60 °C	oylabr
Storage temperature	-30 to +60 °C	and still.
Humidity range	10 to 90 % (non-condensing)	124

## **Measuring ranges**

Sensor type	Туре		uring nge	Units	Resolution	n Linearization accuracy	Connector programming
Resistance temperature dete			-				
Pt100 / Pt1000 -1 4-wire	FP Axxx	-200.0 to		°C	0.1 K	$\pm 0.05$ K $\pm 0.05$ % of measured value	
	FP Axxx	-200.00 to		°C	0.01 K	±0.05 K	ZA 9030 FS2 / 5
Pt100 -3 4-wire	FP Axxx	-8.000 to +	65.000	°C	0.001 K	±0.002 K	ZA 9030 FS7
Ni100/1000 4-wire		-60.00 to +	240.00	°C	0.1 K	±0.05 K	ZA 9030 FS3 / 6
NTC type N	FN Axxx	-50.00 to	+125.00	°C	0.01 K	±0.05 K	ZA 9040 FS
Thermocouples							
NiCr-Ni (K)	FT Axxx	-200.0 to	+1370.0	°C	0.1 K	$\pm 0.05$ K $\pm 0.05$ % of measured value	ie ZA 9020 FS
NiCroSil-NiSil (N)		-200.0 to	+1300.0	°C	0.1 K	$\pm 0.05$ K $\pm 0.05$ % of measured value	ae ZA 9021 FSN
Fe-CuNi (L)		-200.0 to	+900.0	°C	0.1 K	$\pm 0.05~K~\pm 0.05~\%$ of measured value	ie ZA 9021 FSL
Fe-CuNi (J)		-200.0 to	+1000.0	°C	0.1 K	$\pm 0.05$ K $\pm 0.05$ % of measured value	ie ZA 9021 FSJ
Cu-CuNi (U)		-200.0 to	+600.0	°C	0.1 K	$\pm 0.05$ K $\pm 0.05$ % of measured value	ie ZA 9000 FSU
Cu-CuNi (T)		-200.0 to	+400.0	°C	0.1 K	$\pm 0.05$ K $\pm 0.05$ % of measured value	ie ZA 9021 FST
PtRh10-Pt (S)		0.0 to	+1760.0	°C	0.1 K	±0.3 K	ZA 9000 FSS
PtRh13-Pt (R)		0.0 to	+1760.0	°C	0.1 K	±0.3 K	ZA 9000 FSR
PtRh30-PtRh6 (B)		+400.0 to	+1800.0	°C	0.1 K	±0.3 K	ZA 9000 FSB
AuFe-Cr		-270.0 to	+60.0	°C	0.1 K	±0.1 K	ZA 9000 FSA
		2,010 10	0010	0		_011 11	
Electrical and digital signals	3:	10.0					<b>T</b> + 0000 <b>T C</b> 0
Millivolts DC		-10.0 to	+55.0	mV	1 µV	—	ZA 9000 FS0
Millivolts 1 DC		-26.0 to	+26.0	mV	1 µV	_	ZA 9000 FS1
Millivolts 2 DC		-260.0 to		mV	0.01 mV	_	ZA 9000 FS2
Volts DC		-2.6 to	+2.6	*	V	0.1 mV	– ZA 9000 FS3
Volts DC		-26 to	+26	V	1 mV	-	ZA 9602 FS
For measuring bridges Supp	ply 5 V (Exampl	e) -26.0 to	+26.0	mV	1 µV	-	ZA9650 FS1V
For potentiometers Supply 2	2.5 V	-2.6 to	+2.6	*	V	0.1 mV	- ZA9025 FS3
Volt AC (50 Hz to 2 kHz) (H	Example)	0 to	+26	V	0.1 V	_	ZA 9603 AK3
Volt AC (11 Hz to 250 Hz)	(Example)	0 to	+400	V	1 V	_	ZA 9903 AB5
Ampere AC (11 Hz to 250 H	Iz) (Example)	0 to	+10.00	А	0.01 A	_	ZA 9904 AB2
Volts DC (sampling rate 1 k	Hz) (Example)	0 to	+400	V	1 V	_	ZA 9900 AB5
Ampere DC (sampling rate	1 kHz) (Example	e) 0 to	+10.00	А	0.01 A	—	ZA 9901 AB4
Milliamperes DC		-32.0 to	+32.0	*	mA	1 μΑ	- ZA 9601 FS1
Percent (4 / 20mA DC)		0.0 to	100.0	%	0,01 %		ZA 9601 FS2
Ohms		0.00 to	500.00	*	Ω	0.01 Ω	– ZA 9003 FS
Ohms		0.0 to	5000.0	*	Ω	0.1 Ω	– ZA 9003 FS2
Frequency		0 to	15000	Hz	1 Hz	_	ZA 9909 AK1U
Pulses / measuring cycle		0 to	65000			_	ZA 9909 AK2U
Digital interface		0 to	65000			_	ZA 9919 AKxx
Digital input		0.00 to	100.00	%		-	ZA 9000 ES2
Capacitive humidity sensors							
•	FH A646	5.0 to	98.0	%Н	0,1 %	-	
•	FH A646-R	5.0 to	98.0	%Н	0,1 %	±0,5 %	
Dew-point temperature		-25.0 to	+100.0	°C	0.1 K	±0.2 K	
Mixture ratio		0.0 to	500.0	g/kg	0.1 g/kg	$\pm 0.5$ % of measured value	
Partial vapor pressure		0.0 to	1013.2	mbar	0.1 mbar	$\pm 0.1$ mbar $\pm 0.1$ % of measured values	ue
Enthalpy		0.0 to	400.0	kJ/kg	0.1 kJ/kg	$\pm 0.5$ % of measured value	
	FN A846					ZA 9846 AK	
Wet temperature			+100.00	°C	0.01 K	±0.05 K	
Relative humidity		0.0 to	+100.0	%Н	0.1 %	±1,0 %H	
Dew-point temperature		-25.0 to	+100.0	°C	0.1 K	±0.2 K	
Mixture ratio		0.0 to	500.0	g/kg	0.1 g/kg	$\pm 0.5\%$ of measured value	
Partial vapor pressure		0.0 to	1013.2	mbar	0.1 mbar	$\pm 0.1$ mbar $\pm 0.1\%$ of measured value	ie
		0.0 to	400.0	kJ/kg	0.1 kJ/kg	$\pm 0.5\%$ of measured value.	

\* Data may vary depending on device. (see relevant device data sheet)

Sensor type	Туре	Measu ran		Units	Resolution	Linearization accuracy	Connector programming
Flow sensors							
Rot. vane, snap-on head	FV AD15-Sx (e.g.)	0.50 to	40,00	m/s	0.01 m/s	-	
Rotating vane Macro	FV AD15-MA1	0.10 to	20.00	m/s	0.01 m/s		
Vater turbine	FV AD15-WM1	0.00 to	5.00	m/s	0.01 m/s		
Dynamic pressure sensor		0.5 to	40.0	m/s	0.1 m/s	$\pm 0.1 \text{ m/s}$	(
Dynamic pressure sensor		1.8 to	90.0	m/s	0.1 m/s	$\pm 0.1 \text{ m/s}$	
Iot-wire anemometer	FV A935-TH4	0 to	2.000	m/s	0.001 m/s	-	
Iot-wire anemometer	FV A935-TH5	0 to	20.00	m/s	0.01 m/s	-	
Hot-wire anemometer	FV A605-TA1	0.01 to	1.000	m/s	0.001 m/s	-	
lot-wire anemometer	FV A605-TA5	0.15 to	5.00	m/s	0.01 m/s	-	
Chemical probes							
Conductivity	FY A641-LF (e.g.)	0 to	20.000	mS	0.001 mS	$\pm 0.2\%$ of measured value	(
$D_2$ dissolved saturation	FY A640-O2	0 to	260	%	1%		
$D_2$ dissolved, concentr:	FY A640-O2	0.0 to	40.0	mg/l	0.1 mg/l	±0.2 mg/l	
$p_2$ in gases	FY 9600-O2	1 to	100	// %	0.1 mg/1 1%		
2	FY 9600-O2 FY 9600-O3	0 to	300	ppb	20 ppb	_	
D <sub>3</sub> in gases CO probe			300			_	
•	FY A600-CO (e.g.)			ppm	1 ppm		
CO <sub>2</sub> in gases	FY A600-CO2 (e.g		2.500	%	0,01%	$\pm 0.2\%$ of measured value	7 4 0(10 4 1737 4337
H probe	FY96PH-Ex	0.0 to	14.00	pH	0.01 pH	-	ZA 9610 AKY4W
Redox probe	FY96RX-Ex	0.0 to	2600.0	mV	0.1 mV	—	ZA 9610 AKY5W
Optical radiation (Example	les)						
Lux measuring probe	FL A613-VL	0 to 1	260000	lux	1 lux	_	
Lux measuring probe	FL A603-VL2	0.05 to		lux	0.01 lux	_	
Lux measuring probe	FL A603-VL4		250000	lux	1 lux	_	
JV measuring probe	FL A613-UV	0 to	87.00	W/m <sup>2</sup>	$0.01 \text{ W/m}^2$	_	
JVA measuring probe		0.0004 to	100	mW/cm <sup>2</sup>	$0.1 \mu W/cm^2$	_	
Radiometric probe		0.0004 to	100	mW/cm <sup>2</sup>	$0.01 \mu \text{W/cm}^2$	_	
Photosynthesis probe		0.0002 to		mmol/m <sup>2</sup> s	$0.01 \mu$ w/cm $0.1 \mu$ mol/m <sup>2</sup> s	_	
			100		on philos in o		
Other connectable sensors							
Heat flow plates	FQ Axxx	-260.0 to		mV	0.01 mV	-	ZA 9007 FS
Moisture content probe	FH A696-MF	0 to	50.0	%	0,1%	_	
Differential pressure	FD A612-SR	0 to	1000	mbar	0.1 mbar	-	
Barometer	FD A612-SA	0.0 to	1050 mb	ar	0.1 mbar	-	
Pressure transducer FDA	FD A602-xx (e.g.)	0.00 to	10.00	bar	0.01 bar	-	
Force transducer	FK Axxx (e.g.)	0.0 to	50.00	kN	0.01 kN		
Displacement transducer		0.0 to	150.00	mm	0.01 mm	_	
Tachometer	FU A919-2		30000	rpm	1 rpm		ZA 9909 AK4U
				1	*		
Function values							
Differential						-	
Maximum value						-	
Ainimum value						-	
Average value over time						-	
Average value over measu						-	
summation over measurin	• .		65000			-	
Total number of pulses	ZA 9909-AK2U		65000			-	
Pulses / print cycle	ZA 9909-AK2U	0 to	65000			_	
Alarm value		0.0 to	100.00	%		-	
Thermal coefficient	$M(q) / M(\Delta T)$						
Wet-bulb globe temperatu		+ 0.7 TW +	-0.2 TG)			-	
leasured value							
leasured value Cold junction temperatu	Iro				°C		
Sold Junction temperation values of averaged values of averaged values of averaged values of a veraged val							
Volume flow	1405	0 to	65000	m³/h	1 m <sup>3</sup> /h		
							1001 Marine
)1.06							SUI

## Outputs

ALMEMO <sup>®</sup> socket A1	<b>Digital interface</b>	Baud rates up to 115.2 kilobaud
	-	Data : 8 bit serial, 1 start bit, 1 stop bit, no parity
		ALMEMO <sup>®</sup> data link via USB, RS232, Ethernet
		wireless link via Bluetooth or RS422
		(see chapter "Networking")
	Analog output	ALMEMO <sup>®</sup> analog cable and analog interface
		(see chapter "Output modules")
ALMEMO <sup>®</sup> socket A2	Networking	ALMEMO <sup>®</sup> network cable or wireless via Bluetooth
	5	(see chapter "Networking")
	Saving data	ALMEMO® memory connector with memory card
		(see chapter "General accessories")
	Analog output	ALMEMO® analog only and analog interface
	Analog output	ALMEMO <sup>®</sup> analog cable and analog interface
		(see chapter "Output modules")
	Trigger input	ALMEMO <sup>®</sup> trigger cable and trigger interface
	56 I	(see chapter "Output modules")
	<b>Relay output</b>	ALMEMO <sup>®</sup> relay cable and relay interface
		(see chapter "Output modules")
	Relay output	ALMEMO <sup>®</sup> relay cable and relay interface
	iteray output	(see chapter "Output modules"e

## Mains adapter and DC supply cable see chapter "General accessories"

### Input connector

#### ALMEMO<sup>®</sup> standard plug

- The ALMEMO<sup>®</sup> measuring system makes it possible to process four channels per measuring input depending on the sensor and the measuring instrument.
- The ALMEMO<sup>®</sup> plug incorporates 6 screw terminals 2 for the sensor's power supply and 4 for its measuring signal.
- With Pt100 sensors using 4-conductor circuitry all 4 free connections will be required for the measuring signal. Only one sensor of this type can be connected therefore per measuring input.
- Electrical signals only require 2 connections for the measuring signal. One plug can thus acquire two different measuring signals over just one measuring channel.
- An atmospheric humidity sensor can example usually be combined with a temperature sensor. The associated operands (e.g. dew point, mixture ratio, partial vapor pressure, enthalpy) are programmed in the plug as additional measuring channels.

#### ALMEMO<sup>®</sup> D6 plugs for digital sensors

- The digital ALMEMO<sup>®</sup> D6 sensor can be connected to any ALMEMO<sup>®</sup> measuring instrument without in any way affecting its measuring accuracy. The A/D converter incorporated in the ALMEMO<sup>®</sup> D6 sensor is exclusively responsible for the measuring accuracy of the whole system.
- The digital ALMEMO<sup>®</sup> D6 sensor is calibrated without involving the ALMEMO<sup>®</sup> measuring instrument (DAkkS / factory) and can be replaced or exchanged as and whenever necessary.
- The connecting cable for the digital ALMEMO<sup>®</sup> D6 sensor can be extended using pluggable extension cables quickly and easily and without any line losses. (see chapter "General accessories") These digital extension cables provide high transmission reliability; they have no effect on measuring accuracy.
- The configuration of the digital ALMEMO<sup>®</sup> D6 sensors (i.a. the selection of the measuring ranges) is effected by an ALMEMO<sup>®</sup> V7 measuring instrument, e.g. ALMEMO<sup>®</sup> 710 or ALMEMO<sup>®</sup> 202 (refer to chapter ALMEMO<sup>®</sup> Universal Measuring Instruments), or directly on the PC by using the USB adapter cable ZA1919AKUV (refer to chapter Network technology).

#### New: ALMEMO® D7 plug for digital sensors

- With the ALMEMO<sup>®</sup> D7 plug technology, the measurement ranges of the sensors are completely independent of the measuring instrument. Each ALMEMO<sup>®</sup> D7 measurement plug features up to 10 display and function channels.
- The new ALMEMO<sup>®</sup> D7 measurement plug enables high measuring speeds or high measuring accuracy applicable for a vast variety of measuring tasks.
- The ALMEMO<sup>®</sup> D7 plug measures dynamic processes using the setting High Speed Measuring Operations at high sampling rate. The ALMEMO<sup>®</sup> V7 measuring instrument saves the measured values, and the WinControl measuring software displays them in graphical form. In case high resolution and stable values are needed (e.g. for accuracy transducers), the ALMEMO<sup>®</sup> D7 measurement plug measures with reduced sampling rate, if the setting High Resolution is selected.
- The digital ALMEMO<sup>®</sup> D7 measurement plug comes with an integrated A/D converter. The measuring rate is solely determined by the A/D converter. All D7 measurement plugs run in parallel on the ALMEMO<sup>®</sup> V7 measuring instrument with their own measuring rate. The minimal scanning cycle of the measuring instrument is determined by the measuring rates of the D7 measurement plugs and is virtually independent from the number of plugs.
- The overall accuracy of the measurement is independent from the ALMEMO<sup>®</sup> V7 display device / data logger and form the extension cable used. The complete measuring chain, consisting of sensor and connected ALMEMO<sup>®</sup> D7 measurement plug, is calibrated.
- The measured values can be complemented with a unit featuring up to 6 characters. To designate a sensor it is possible to program comments with up to 20 characters. The user can easily perform the configuration via the ALMEMO<sup>®</sup> V7 measuring instrument.

**Important!** ALMEMO<sup>®</sup> D7 measurement plugs can only be connected to ALMEMO<sup>®</sup> measuring instruments of the V7 generation, i.a. ALMEMO<sup>®</sup> 500, ALMEMO<sup>®</sup> 710, ALMEMO<sup>®</sup> 809, ALMEMO<sup>®</sup> 202.







1001 January

## Measuring ranges, ALMEMO® 2450, 2490, 2470, 2590A series

	ALMEMO <sup>®</sup> series Precision class	2450 C	2490 B	2470 A	2590A A
Sensor type / Measuring range	Туре				
Temperature					
Thermocouple sensor					
NiCr-Ni Typ K (NiCr)	FTA xxx	×	X	X	X
NiCroSil-NiSil Typ N (NiSi)		X	X	X	X
Fe-CuNi Typ L/J (FeCo/IrCo)		X	X	X	X
Cu-CuNi Typ U/T (CuCo/CoCo)		X	X	X	X
PtRh10-Pt Typ S (Pt10)		×	X	X	X
PtRh13-Pt Typ R (Pt13)		Range	X	X	X
PtRh30-PtRh6 Typ B (EL18)		Range	X	X	X
AuFe-Cr (AuFe)		Range	X	X	X
Resistance temperature detectors		0	·	·	·
Pt100/1000 (P104, P204)	FPA xxx	Range	X	X	X
Ni100/1000 (N104)		Range	X	X	X
NTC Typ N (NTC)	FNA xxx	×	X	X	X
Heat flow	FQA xxx, FQADxx	×	X	×	X
Atmospheric humidity					
Capacitive with NTC	FHA 646 xxx	X	X	X	X
Digital temperature / humidity sensor	FHAD 46x	X	X	×	×
Digital temperature / humidity sensor	FHAD 36 Rx	×	×	X	X
Psychrometric with NTC	FNA 846	Range	Function	Function	X
Psychrometric with Pt100 (2 plugs)	FPA 8363	Range	Function	Function	X
Digital psychrometer	FNAD46, FNAD463	×ຶ	X	X	X
Dew point	,	·	·	·	•
Digital dewpoint sensor	FH A646 DTC1	X	X	X	X
Dew detector	FHA 9461	X	X	X	X
Moisture in materials			•		
Water detection probe	FHA 936 WD	X	X	X	×
Sensor for measuring moisture in materials		Function	Function	×	×
Moisture probe for wood	FHA 636 MFx, FHA 696 MFS1	×	X	×	×
Material moisture sensor for granulates	FHA 696 GF1	×	x	×	×
Moisture in the soil	FDA 602 TM1	×	X	X	×
Air flow			~	~	~
Rotating vanes for air	FVAD 15 Sxxx, FVAD 15 MA1	Χ*	Χ*	<b>X</b> **	X
Differential pressure for Pitot tube	FDA 602 S1K, FDA 602 S6K	r Range	х*	х **	x
Thermo-anemometer probe	FVAD 35 THxx	X*	х*	х **	x
Thermo-electric flow sensor	FVA 605 TAxx	× ×*	× ×*	X**	×
* An average value channel is not possible wit				~	~
** Smoothing is possible for 1 measuring chan		5	6/		
Pressure					
Pressure transducer for liquid					
and gaseous media	FDA 602 Lxx	×	×	X	X
Tempcompensated pressure transducer	FD 8214	×	X	×	×
Differential transmitter	FDA 602 D	×	x	×	×
Digital pressure sensor	FDAD 33, FDAD 35M	×	x	×	×
Pressure transducer, for wall mounting	FD 8612 DPS / APS / DPT	X	X	X	X
Barometric pressure	FDA 612 SA	Range	X	X	X
Barometric pressure, digital	FDAD 12 SA	×	X	X	X
Plug-in probe for differential pressure	FDA6 12 SR, FDA 602 SxK	Range	X	X	X
Force		3	•	-	•
Push / pull force	FKA xxx	Χ*	Χ*	<b>X</b> *	X
* Only temporary zero-setting is possible; (no f		•	•	•	
Tachometer	- /				
Tuenometer					
Tachometer	FUA 9192	X	X	X	

## Measuring ranges, ALMEMO® 2450, 2490, 2470, 2590A series

Songon tamo / Magania a ang	ALMEMO <sup>®</sup> series Precision class	2450 C	2490 B	2470 A	2590A A
Sensor type / Measuring range	Туре				
Displacement					
Displacement transducer, potentiometric	FWA xxx T	<b>X</b> *	<b>X</b> *	Χ*	X
Displacement gauge, potentiometric	FWA xxx TR	<b>X</b> *	<b>X</b> *	<b>X</b> *	X
* Only temporary zero-setting is possible; (no f Flow	inal value adjustment)				
Axial turbine flowmeter for liquids	FVA 915 VTHxxx	X	X	X	×
Flow sensor with temperature	FVA 645 GVx	×	×	X	X
Electrical variables		·	·	•	
Split-core-type transformer for AC current	FEA 6042, FEA 604 MN,	×	X	X	X
1 71	FEA 6044 N	×	×	X	×
ALMEMO <sup>®</sup> measuring modules for		-	-	-	-
DC voltage, DC	ZA 9900 ABx, ZA 9901 ABx,	X	×	X	X
AC voltage, AC	ZA 9903 ABx, ZA 9904 ABx	×	×	X	×
Meteorology		·			-
Meteo Multi (2 plugs)	FMA 510, FMA 510H	Function	X	X	X
Wind velocity sensor	FVA 615-2	×	X	X	X
Wind direction sensor	FVA 614	X	X	X	X
Rainfall and precipitation sensor	FRA 916, FRA 916 H	Function	Function	X*	X
Rainfall detector	FRA 616 D	×	×	X	X
Radiation probe head	FLA 613 x	X	X	X	X
Star pyranometer	FLA 628 S	X	×	X	X
* for ALMEMO <sup>®</sup> 2470-2 - function missing					
Indoor climate and air conditioning					
Globe thermometer	FPA 805 GTS	Range	×	X	X
Optical radiation		0	-		-
Radiation sensor	FLA 603 x	X	X	X	X
Radiation sensor	FLA 613 x	X	X	X	X
Radiation sensor	FLA 623 x	×	×	X	X
Digital color temperature sensor	FLAD 23 CCTx	X	×	X	X
Water analysis					
pH One-Bar Measuring Chain	FY 96 PH x	Adjustment	×	X	X
Redox-One-Bar Measuring Chain	FY 96 RXEK	Adjustment	×	X	X
Conductivity probe	FYA 641 LF xxx	, Range	×	X	X
Oxygen sensor	FYA 640 O2	Adjustment	X	X	X
Gas concentrations in air					
Digital carbon dioxide sensor, hand-held	FYAD 00 CO2	X	X	X	X
Carbon dioxide probe	FYA 600 CO2	Range	×	×	×
Carbon monoxide probe	FYA 600 CO	xຶ	×	X	X
Oxygen probe	FYA 600 O2	Adjustment	×	X	X
Ozone measuring transducer	FYA 600 O3	×	×	X	X
Gas probes	FYA 600 Ax	X	X	X	X
Infra-red temperature measurement					
ALMEMO <sup>®</sup> infra-red probe head	FIA 844	X	X	X	X
Infra-red probe	MR 7838, MR 7842	×	×	X	×
Hand-held IR device	MR 781420 SB	×	×	X	×
Digital IR sensor	FIAD 43	X*	X*	X*	X
* Emissivity cannot be modified					

Prerequisites missing for perfect functioning

*Adjustment*: Measured value adjustment of this sensor is not possible (pressure, force, displacement, O2, pH, conductivity)

## ALMEMO<sup>®</sup> measuring instruments, overview

		/		/		g				'ps) <sub>max</sub>	;	lent	/		
	Measuria	Expansions	Display	Graphics di.	Data loc	Integrated	Interface / out	Precision .	Measuring	Measure (mo	Multi-Doint	Portaki	Deskroadevice	Fitted device	Catalog bang
Compact measuring instrument ALMEMO <sup>®</sup> 2450-1 ALMEMO <sup>®</sup> 2450-1L	1 1		~ ~				v	C C	2.5 2.5	35 35		22			01.14 01.14
Basic measuring instrument ALMEMO® 2490-1 ALMEMO® 2490-2 ALMEMO® 2490-1L ALMEMO® 2490-2L	1 2 1 2		>>>>				<b>v</b> <b>v</b>	B B B B	10 10 10 10	65 65 65 65		>>>>			01.16 01.16 01.16 01.16
Professional measuring instrume ALMEMO® 2470-1S/-1SRH ALMEMO® 2470-2S ALMEMO® 2470-2	nt 1 2 2		>>>		<b>v</b> <b>v</b>	ンン	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	A A A	10 10 10	65 65 65		>>>			01.18 01.18 01.18
ALMEMO <sup>®</sup> 2590-2A ALMEMO <sup>®</sup> 2590-4AS ALMEMO <sup>®</sup> 202 V7	2 4 2			> > >	ン ン ン ン	~	ン ン ン	A A	10 10 1000	65 65	ont	ン ン ン ン			01.21 01.21 01.12
Precision measuring instrument ALMEMO® 2690-8A	5			~	~	~	~	AA	1000	66	opt.	~			01.24
ALMEMO <sup>®</sup> 2890-9	9			~	V	~	~	AA	100	66	opt.	V			01.26
ALMEMO® 710 V7	10			~	~	~	~	AA	2000	66	opt.	~			01.28
ALMEMO® 8590-9 ALMEMO® 8690-9A ALMEMO® 809 V7	9 9 9				ンンン	opt. opt.	ンンン	AA AA AA	100 100 2000	66 66 66	opt. opt. opt.		> > >		01.33 01.33 01.31
ALMEMO <sup>®</sup> 5690-1M09 ALMEMO <sup>®</sup> 5690-2M09 ALMEMO <sup>®</sup> 5790-2M09	9 9 9	opt. opt. opt.		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ンンン	opt. opt.	ンンン	AA AA AA	100 100 100	66 66 66	opt. opt. opt.		ン ン	v	01.38 01.38 01.38
ALMEMO <sup>®</sup> 5690-1CPU ALMEMO <sup>®</sup> 5690-2CPU ALMEMO <sup>®</sup> 5790-2CPU		opt. opt. opt.		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ンンン	ンンン	ンンン	AA AA AA	100 100 100	66 66 66	opt. opt. opt.		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	v	01.48 01.48 01.48
ALMEMO® 500 CPU V7	20	opt.		~	~	~	V	AA	4000	66	opt.		~	~	01.35
ALMEMO® 4390-2	1		~		~	~	~	AA	100	66				~	01.58
<b>Compact device (transmitter)</b> ALMEMO <sup>®</sup> 2450-1R02	1		~				~	С	2.5	35				~	01.50
Basic device (transmitter) ALMEMO <sup>®</sup> 2490-1R02 ALMEMO <sup>®</sup> 2490-2R02	1 2		~ ~				<i>v v</i>	B B	10 10	65 65				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	01.56 01.56
Reference measuring instrument ALMEMO® 1020-2 X6 ALMEMO® 1030-2 X6 ALMEMO® 1036-2 X6 ALMEMO® 8036 X6	2 2 2 9			>>>	>>>>		>>>>	AS AS AS AS	1.25 1.25 1.25 1.25	4 1 7 7	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	>>>		0	01.60 01.63 <sup>35</sup> 01.65 01.67

01.11

## ALMEMO<sup>®</sup> 2450



### Compact ALMEMO<sup>®</sup> measuring instrument 1 measuring input, over 35 measuring ranges

## Technical data and functions Serie ALMEMO<sup>®</sup> 2450

- Generously dimensioned 2-row segment display including units
- Easy and convenient to operate by means of 7 keys.
- Over 35 measuring ranges for
- Thermocouple and NTC sensors For the customer's own sensors ready-to-use ALMEMO<sup>®</sup> connectors are available. (see chapter 07)
- Atmospheric humidity sensor, capacitive, dewpoint sensor, water detection probe, moisture in wood FHA636MF (see chapter 13)
- Pressure transducer FDA602L/D, FD8214, FD8612, Tachometer, turbine flowmeter (see chapter 10) Current clamps FEA604, Voltage / current measuring

### Technical data, ALMEMO® 2450 series

- modules ZA990xAB (see chapter XREF)
- Meteorological radiation probe heads FLA613 (see chapter XREF)
- Carbon dioxide sensor FYAD00CO2, Carbon monoxide probe and ozone probe (see chapter 15),
- ALMEMO<sup>®</sup> plugs with multi-point adjustment are supported.
- Measuring functions Measured value, zero-setting, saving of maximum / minimum values, hold function
- Test functions Segment monitoring, range monitoring, sensor breakage indication, battery voltage check and display.

Measuring input	1 ALMEMO <sup>®</sup> socket	digital			
Precision class	C (see page 01.04)	Resolution	(see page 01.05 / 01.06)		
Measuring rate	2.5 mops	Linearization accuracy	(see page 01.05 / 01.06)		
Measuring ranges (see	01.05 / 01.06) NiCr-Ni(K),	Standard equipment			
	NiCroSil-NiSil(N),Fe-CuNi(L), Cu-CuNi(U), Cu-CuNi(T), PtRh10-Pt(S),	LCD 7 segments	Measured value 5 characters, 15 mm Function 4 <sup>1</sup> / <sub>2</sub> characters, 9 mm		
Fe-CuNi(J), NTC	-200 to +950 °C -20 to +100 °C	16 segments	Units 2 characters, 9 mm 9 symbols		
Voltage	-26 to +26 mV, -260 to +260mV, 0 to 2.6V	Keypad	7 silicone keys		
Current	0 to 26 mA, 4 to 20 mA Double connectors with 2 x differenti al voltage / differential current	Power supply Battery set Current consumption	3 AA alkaline batteries approx. 10 mA without input modules		
	(input D - B) are not possible. 0 to 100 % RH, (% RH, HcRH, HRH) o, partial vapor pressure, enthalpy, rotating / 100 %), frequency, pulse, rotational speed,	Housing ABS (max. 70 °C) 127 x 83 x 42 mm (LxWxH) Operating temperature -10 to +60 °C Atmospheric humidity (ambient) 10 to 90 % RH (non-condensing			

ALMEMO <sup>®</sup> 2450 series, accessories							
Rubberized impact protection, gray DIN rail mounting	ZB2490GS2 ZB2490HS	Magnetic fastening Instrument case		ZB2490MH ZB2490TK2			
and the second s							
		4					

#### ALMEMO® 2450-1



### Compact measuring instrument with interface. Runs in battery mode or via mains unit

#### Technical data and functions

- Technical data and functions, as for ALMEMO<sup>®</sup> 2450 series
- 2 ALMEMO<sup>®</sup> output sockets, suitable for all interface cables, network cables, trigger / relay cables
- · Complete sensor and device programming via interface
- ALMEMO® DC socket for mains adapter.

ALMEMO<sup>®</sup> 2450-1L



Compact measuring instrument with interface. Runs in battery mode

### Technical data and functions

• Technical data and functions, as for ALMEMO® 2450 series

## **Technical data**

Technical data, as for ALMEMO <sup>®</sup> 2450 series					
Sensor power supply Option U	9 V, maximum 0.5 A 9 V, maximum 70 mA				
Power supply Mains adapter	10 to 30 VDC not electr. isolated ZA1312NA10 100 to 240 VAC to 12 VDC, 2 A				
Outputs with option OA2450I only	2 ALMEMO <sup>®</sup> sockets, suitable for all interface cables Internal RS485 interface, electrically isolated, via DC socket				

Accessories	Order no.
Mains adapter 12 V, 2 A, with ALMEMO® plug	ZA1312NA10
DC adapter cable	
10 to 30 VDC, 12 V / 0.25 A, electrically isolated	ZA2690UK
Connecting cables	
USB data cable, electrically isolated	ZA1919DKU
Ethernet data cable, electrically isolated	ZA1945DK
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")

### **Technical data**

Technical data as for ALMEMO <sup>®</sup> 2450 series		
Sensor power supply	9 V, maximum 0.5 A	

Option	Order no.	Option	Order no.
Power supply, electrically isolated, 10 to 30 VD	C, 80 mA		
including ALMEMO <sup>®</sup> plug for DC socket	OA2450U		
RS485 interface, internal			
	OA2450I		
Analog outputs (socket P0), electrically isolated, integrated inter- nally (see page 01.56) ALMEMO <sup>®</sup> transmitter			
Measuring instrument IP54		Measuring instrument IP54	
(if water-proof plugs are used)	OA2450W	(if water-proof plugs are used)	OA2450W
Standard daliyany	Ouden as	Standard daliyary	Onden a

## Standard delivery

#### Order no.

Batteries, operating instructions, manufacturer's test certificate Compact measuring instrument ALMEMO<sup>®</sup> 2450-1

### MA24501

Standard delivery

#### Batteries, operating instructions, manufacturer's test cer Compact measuring instrument ALMEMO® 2450

DAkkS or works calibration KE90xx, electrical, for measuring instrument (see chapter "Calibration certificated DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 170

## ALMEMO<sup>®</sup> 2490



ALMEMO<sup>®</sup> basic measuring instrument Ideal for all sorts of application, quick and easy to operate 1 or 2 measuring inputs, over 65 measuring ranges

## Technical data and functions ALMEMO® 2490 series

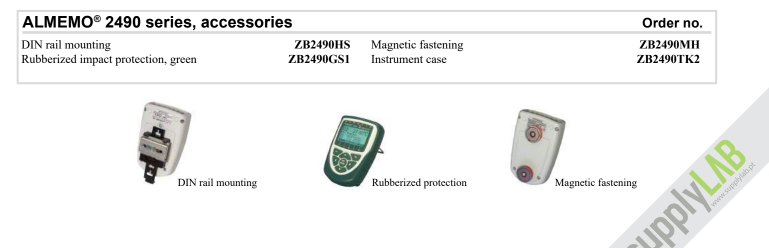
- Generously dimensioned 2-row static 7 / 16 segment display including units
- Easy and convenient to operate by means of 7 keys
- Over 65 standard measuring ranges
- Memory sufficient for 100 measured values, can be called up and viewed in the display
- Good measuring accuracy, measuring rate up to 10 measuring operations per second (mops)
- Support for ALMEMO® plugs with multi-point adjustment,

special linearization, and special measuring ranges

- Measuring functions : Measured value, zero-setting, sensor adjustment, saving of maximum / minimum values, memory for 100 values, cold junction compensation, and temperature compensation
- Test functions : Segment monitoring, range monitoring, sensor breakage indication, battery voltage check and display

## Technical data ALMEMO® 2490 series

Precision class	B (see page 01.04)	Standard equipment	
Measuring rate	2.5 / 10 measuring operations per second	LCD 7 segments	Measured value 5 characters, 15 mm
Measuring ranges as on page XREF - but Milliamperes DC	-26 to +26 mA	16 segments Keypad	Function 4 <sup>1</sup> / <sub>2</sub> characters, 9 mm Units 2 characters, 9 mm 9 symbols 7 silicone keys
Battery set Current consumption	3 AA alkaline batteries approx. 20 mA without input modules	Housing	ABS (maximum 70 °C) 127 x 83 x 42 mm (LxWxH)



### ALMEMO® 2490-1 / -2





ALMEMO® 2490-1

ALMEMO® 2490-2

### Basic measuring instrument with interface Runs in battery mode or via mains unit

### **Technical data and functions**

- Technical data and functions, as for ALMEMO® 2490 series
- 2 ALMEMO<sup>®</sup> output sockets, suitable for all interface cables, network cables, trigger / relay cables
- Complete sensor and device programming via interface
- ALMEMO® DC socket for mains adapter.

#### Technical data

Technical data, as for ALMEMO® 2490 series

Measuring input	
2490-1	1 ALMEMO <sup>®</sup> input socket
2490-2	2 ALMEMO <sup>®</sup> input sockets, el. isol., with semicond. relays (50V)
Additional channels	4 function channels, device-internal
Sensor power supply	9 V, maximum 0.5 A
Option U	9 V, maximum 70 mA
Power supply	10 to 30 VDC not electr. isolated
Mains adapter	ZA1312NA10
-	100 to 240 VAC to 12 VDC, 2 A
Outputs	2 ALMEMO <sup>®</sup> sockets,
	suitable for all interface cables
with option OA2490I only	RS485 interfac

## Accessories

Mains adapter 12 V, 2 A, with ALMEMO® plug	ZA1312NA10
DC adapter cable	
10 to 30 VDC, 12 V / 0.25 A, electrically isolated	ZA2690UK
Connecting cables	
USB data cable, electrically isolated	ZA1919DKU
Ethernet data cable, electrically isolated	ZA1945DK
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")

Option	Order no.	Ŭ
Power supply, electrically isolated, 10 to 30 VDC,	80 mA	
including ALMEMO <sup>®</sup> plug for DC socket	OA2490U	
RS485 interface, internal, including option U	OA2490I	
Analog outputs, electrically isolated, integrated int	ternally	
(see page 01.56) ALMEMO <sup>®</sup> transmitter		М
Measuring instrument IP54		(if
(if water-proof plugs are used)	OA2490W	(II

## Standard delivery

#### Batteries, operating instructions, manufacturer's test certificate Basic measuring instrument ALMEMO<sup>®</sup> 2490-1 MA24901 Basic measuring instrument ALMEMO<sup>®</sup> 2490-2 MA24902

## ALMEMO<sup>®</sup> 2490-1L / -2L



ALMEMO® 2490-1L

ALMEMO® 2490-2L

#### Basic measuring instrument Runs in battery mode

## **Technical data and functions**

• Technical data and functions, as for ALMEMO® 2490 series

## Technical data

Technical data, as for ALM Measuring inputs	MEMO <sup>®</sup> 2490 series
2490-1L 2490-2L	1 ALMEMO <sup>®</sup> input socket 2 ALMEMO <sup>®</sup> input sockets, el. isol., with semicond. relays (50 V)
Sensor power supply	9 V, maximum 0.5 A

Outputs

Order no.

None

Option	Order no.
NA	
Measuring instrument IP54	
(if water-proof plugs are used)	OA2490W

## Standard delivery

#### Order no

Batteries, operating instructions, manufacturer's test certificate Basic measuring instrument ALMEMO<sup>®</sup> 2490-1L MA2001 Basic measuring instrument ALMEMO<sup>®</sup> 2490-2L

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

Order no.

## ALMEMO<sup>®</sup> 2470



## ALMEMO<sup>®</sup> professional measuring instrument with data logger function

Functions for all application areas, 1 or 2 measuring inputs Also with integrated sensor for temperature, atmospheric humidity, atmospheric pressure

## Technical data and functions, ALMEMO® 2470 series

- Segmented color display with bright, white illumination Clear and easy-to-understand display of programming and measured values in 5 different colors and alarm display on a red background
- In the event of a limit value being overshot / undershot various freely configurable alarm messages are available, namely acoustic signal, visual LED signal, alarm display on a red background.
- With the 2470-1S /-2S these alarm messages are also configurable for long-term recording; in sleep mode the messages remain active and the most recent measured value is displayed continuously.
- Good measuring accuracy, measuring rate up to 10 measuring operations per second (mops)

Technical data. ALMEMO<sup>®</sup> 2470 series

- More than 65 standard measuring ranges
- Support for ALMEMO® plugs with multi-point adjustment, special linearization, and special measuring ranges
- Easy and convenient to operate by means of 7 keys, with configurable locking for keys and functions
- Measuring functions : Maximum and minimum values, measured value smoothing, zero-setting, sensor adjustment
- Programming functions : Limit values, sensor correction with base value and factor
- All ALMEMO® functions programmable via interface
- Modern, compact housing (IP54 option)

Precision class	A (see page 01.04)	Power supply	1 ALMEMO <sup>®</sup> DC socket
Measuring rate	2.5 / 10 measuring operations per second	Mains adapter	ZA1312NA10 100 to 230 VAC
Sensor power supply Ba With mains adapter	ttery mode Sensor voltage 6 V, 400 mA 9 V, 300 mA and 12 V, 200 mA 12 V, 400 mA	Active without illuminati	out input and output modules) on approx. 12 mA
Standard equipment		Active with illumination Sleep mode	approx. 30 mA approx. 60 μA
Display 16 segments 7 segments	Measured value 5 characters, 15 mm Units 2 characters, 9 mm Function 4½ characters, 9 mm	Housing	127 x 83 x 42 mm (LxWxH) ABS (maximum 70 °C), 290g
Keypad	21 symbols, Illumination 2 RGB LEDs 7 silicone keys		

## ALMEMO<sup>®</sup> 2470 series, accessories

Rubberized impact protection, gray Instrument case Mains adapter 12 V / 2 A



Automatic alarm (red background). Display shows incorrect measured value



ZB2490GS2

ZB2490TK2

ZA1312NA10

Dual display 1. Humidity Measured value overshoots limit value (red). 2. Temperature

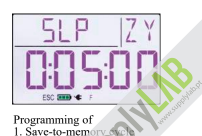
DC cable 10 to 30 V, 12 V / 0.25 A, electr. isol. DIN rail mounting Magnetic fastening





1. Measured value is inside limit values (green).

2. Peak value MAX overshoots limit value (red)



2. Sleep mode

01.16

### ALMEMO<sup>®</sup> 2470-1S



Professional measuring instrument, 1 measuring input Data logger with integrated memory

## Technical data and functions

- Technical data and functions as for ALMEMO® 2470 series
- Data logger functions: Internal EEPROM, memory cycle, realtime clock
- Long-term recording in sleep mode with AA batteries
- Operating time up to 1.5 years with memory cycle of 15 minutes and temperature / humidity sensor.

## **Technical data**

1 ALMEMO <sup>®</sup> input socket
ALMEMO <sup>®</sup> DC socket for mains adapter or USB cable with supply ZA 1919 DKU5
EEPROM sufficient for 100,000 measured values
Real-time clock, buffered by device battery
3 AA batteries

## ALMEMO® 2470-1SRH



Professional measuring instrument, 1 measuring input, Data logger with integrated memory, Integrated sensor for temperature, atmospheric humidity, atmospheric pressure

## Technical data and functions

- Technical data and functions, as for ALMEMO® 2470 series
- Data logger functions
- Internal EEPROM, memory cycle, real-time clock
- Long-term recording in sleep mode with AA batteries
- Operating time up to 1.5 years with memory cycle of 15 minutes and temperature / humidity sensor.

## Technical data

Measuring inputs	1 ALMEMO <sup>®</sup> input socket
Outputs	ALMEMO <sup>®</sup> DC socket for mains adapter or USB cable with supply ZA 1919 DKU5
Memory, internal	EEPROM sufficient for 100,000 measured values
Date and time-of-day	Real-time clock, buffered by device battery
Power supply	3 AA batteries
Digital atmospheric pressu	re sensor, integrated in the measuring instru-
ment Measuring range	700 to 1100 mbar
Accuracy	±2.5 mbar (at 23 °C ±5 K)
FH0D 462 plugged in or	ng temperature / atmospheric humidity n the measuring instrument
General description and oth	her technical data (see chapter "Atmosphe-

General description and other technical data (see chapter "Atmospheric humidity")

Connecting cable	Order no.
USB data cable with 5-V power supply	ZA1919DKU5

Option	Order no.	Option	Order no.
Measuring instrument IP54 (if water-proof plugs / sensors are used)	OA2470W	Measuring instrument IP54 (if water-proof plugs / sensors are used)	OA2470W

Standard delivery

Connecting cable

USB data cable with 5-V power supply

#### Order no.

Order no.

**ZA1919DKU5** 

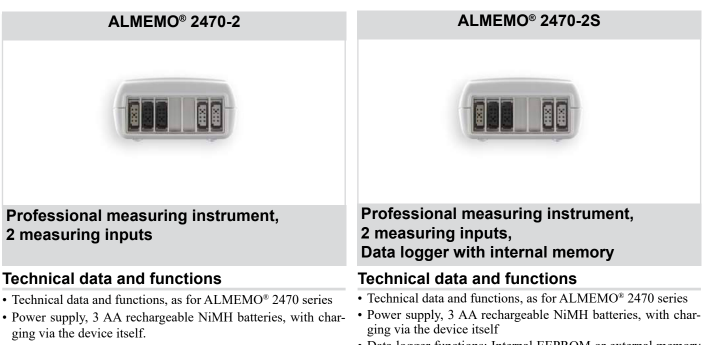
Batteries, operating instructions, manufacturer's test certificate Professional measuring instrument ALMEMO<sup>®</sup> 2470-1S MA24701S

## Standard delivery

Order no.

Batteries, digital plug-in sensor for temperature / atmospheric humidity, operating instructions, manufacturer's test certificat **Professional meas. instrument ALMEMO® 2470-15** MA2470

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.



- Data logger functions: Internal EEPROM or external memory connector (accessory), memory cycle, real-time clock
- Long-term recording in sleep mode, internal memory, AA rechargeable NiMH batteries. Operating time up to 1 year with memory cycle of 15 minutes and temperature / humidity sensor.

### **Technical data**

2 ALMEMO <sup>®</sup> input sockets el. isol., with semicond. relays (50 V)
4 channels, device-internal (e.g. difference)
ALMEMO <sup>®</sup> sockets A1 and A2, suitable for all output modules (analog, data, trigger, relay cables, etc.) (see chapter "Networking")
sufficient for 100,000 measured values
Real-time clock, buffered by device battery
3 AA rechargeable NiMH batteries Integrated charge circuitry

Accessories	Order no.
Memory connector with micro SD card	ZA1904SD
Connecting cables	Order no.
USB data cable, electrically isolated USB data cable with 5-V power supply V24 data cable, electrically isolated	ZA1919DKU ZA1919DKU5 ZA1909DK5
Ethernet data cable, electrically isolated Analog output cable, -1.25 to +2.0 V, 0.1 mV / digit	ZA1945DK ZA1601RK
Trigger and relay cable (2 relays, 500 mA, 50 V) Network technology, Bluetooth modules (see chapte	ZA1006EKG r "Networking")

Option	Order no.
Measuring instrument IP54	
(if water-proof plugs / sensors are used)	OA2470W

## Standard delivery

Rechargeable batteries, operating instructions, manufacturer's test certificate, carry case, mains unit

Order no.

Professional measuring instrument ALMEMO® 2470 MA2470

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.

Order no.

## Technical data

2 ALMEMO <sup>®</sup> input sockets el. isol., with semicond. relays (50 V)
4 channels, device-internal (e.g. difference)
ALMEMO <sup>®</sup> sockets A1 and A2, suitable for all output modules (analog, data, trigger, relay cables, etc.) (see chapter "Networking")
99 individual measured values
3 AA rechargeable NiMH batteries Integrated charge circuitry

Connecting cables	Order no.
USB data cable, electrically isolated	ZA1919DKU
USB data cable with 5-V power supply	ZA1919DKU5
V24 data cable, electrically isolated	ZA1909DK5
Ethernet data cable, electrically isolated	ZA1945DK
Analog output cable, -1.25 to +2.0 V, 0.1 mV / digit	ZA1601RK
Trigger and relay cable (2 relays, 500 mA, 50 V)	ZA1006EKG
Network technology, Bluetooth modules (see chapte	r "Networking")

Option	Order no.
Measuring instrument IP54	0 4 2 45 9 11
(if water-proof plugs / sensors are used)	OA2470W

## Standard delivery

Rechargeable batteries, operating instructions, manufacturer's test certificate, carry case, mains unit

Professional measuring instrument ALMEMO® 2470-2 MA24702KN

### ALMEMO® 2590A



ALMEMO<sup>®</sup> professional measuring instrument with data logger function,

Comprehensive range of functions for all application areas, Graphics display for showing measured values and programming,

2 or 4 measuring inputs

#### Technical data and functions, ALMEMO<sup>®</sup> 2590A series

- Good measuring accuracy, measuring rate up to 10 measuring Function operations per second (mops) Maximum
- Over 65 standard measuring ranges
- Support for ALMEMO<sup>®</sup> plugs with multi-point adjustment, special linearization, and special measuring ranges
- 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 old junction compensation, temperature compensation, and atmospheric pressure compensation
- Measuring functions Measured value, zero-setting, setpoint adjustment

Function menus Maximum value, minimum value, memory sufficient for 99 measured values, average value over time / individual values / measuring points, smoothing, volume flow with center point measuring, two-point adjustment, scaling, data logger with configuration menus

- Option VN Volume flow determined from matrix measuring as per DIN EN 12599
- Programming menus for clear and easy-to-understand sensor programming, range, units, designation, right through to special functions, configuration of device parameters and of output modules
- Choice of languages : German, English, French
- 2 ALMEMO<sup>®</sup> output sockets, suitable for digital interfaces, analog output, trigger input, alarm contacts, memory card
- External memory connector with micro SD can simply be plugged in.
- Sleep mode for long-term recording

#### Technical data ALMEMO® 2590A series

Precision class	A (see page 01.04)	Power supply	
Measuring rate	2.5 / 10 measuring operations per second	Battery set	3 AA alkaline batteries
Additional channels	4 function channels, device-internal	Mains adapter	ZA1312NA10 100 to 240 VAC to 12 VDC, 2 A
Sensor power supply	6 / 9 / 12 V, maximum 0.5 A		electrically isolated
Outputs	2 ALMEMO <sup>®</sup> sockets, suitable for all		
output modules (analog / data / trigger / relay cables, memory, etc.)	Current consumption (w Active mode	vithout input and output modules) approx. 12mA	
Standard equipment		With illumination	approx. 32 mA
Display	Graphics display, 128 x 64 pixels, 8 rows	Sleep mode	approx. 0.05 mA
Keypad	Illumination 2 white LEDs 7 silicone keys (of which 4 soft-keys)	Housing	127 x 83 x 42 mm (LxWxH) ABS (maximum 70 °C) 290 g
Date and time-of-day	Real-time clock, buffered by battery		

## Serie ALMEMO® 2590A

Accessories	Order no.
Memory connector with micro SD (see page 06.02)	ZA1904SD
Mains adapter 12 V / 2 A	ZA1312NA10
DC adapter cable, 10 to 30 VDC, 12 V / 0.25 A, electrically isolated	ZA2690UK
Rubberized impact protection, green	ZB2490GS1
Magnetic fastening	ZB2490MH
DIN rail mounting	ZB2490HS
Instrument case	ZB2490TK2
Network technology, Bluetooth modules (see chapter "Networking")	
Connecting cables	Order no.
USB data cable, electrically isolated	ZA1919DKU
Ethernet data cable, electrically isolated	ZA1945DK

USB data cable, electrically isolated Ethernet data cable, electrically isolated Analog output cable, -1.25 to +2.0 V, 0.1 mV / digit V24 data cable, electrically isolated. Network technology, Bluetooth modules (see chapter "Networking")



ZA1601RK

ZA1909DK5

SUPPIN

### ALMEMO<sup>®</sup> 2590-2A



### Professional measuring instrument, 2 measuring inputs, Data logger with external memory connector (accessory)

### Technical data and functions

 Technical data and functions as for ALMEMO<sup>®</sup> 2590A series

#### Technical data

Technical data as for ALMEMO® 2590A series			
Measuring inputs	2 ALMEMO <sup>®</sup> input sockets, el. isol., with semicond. relays (50V)		

Option	Order no.	
Volume flow determined from matrix measuring as per DIN EN 12599 Temperature ranges for 8 refrigerants Measuring instrument IP54	OA2590VN SB0000R2	
(if water-proof plugs are used)	OA2590W	
Standard delivery       Order no.         Measuring instrument, batteries, operating instructions, manufacturer's test certificate       Order no.		
Professional measuring instrument ALMEMO <sup>®</sup> 2590-2A	MA25902A	

### ALMEMO® 2590-4AS



### Professional measuring instrument, 4 measuring inputs, Data logger with internal memory or external memory connector

#### **Technical data and functions**

- Technical data and functions, as for ALMEMO<sup>®</sup> 2590A series
- Internal EEPROM sufficient for 100 000 measured values, configurable as linear or ring memory

#### **Technical data**

Technical data as for Serie ALMEMO® 2590A series		
Measuring inputs 4 ALMEMO <sup>®</sup> input sockets,		
el. isol., with semicond. relays (50V)		
Memory, internal EEPRON	1 sufficient for 100,000 measured values	

Option	Order no.
Volume flow determined from matrix measurir as per DIN EN 12599	ng OA2590VN
Temperature ranges for 8 refrigerants Measuring instrument IP54	SB0000R2
(if water-proof plugs are used))	OA2590W
Standard delivery	Order no.
Measuring instrument, batteries, operating manufacturer's test certificate.	g instructions,

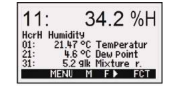
Professional measuring instrument ALMEMO<sup>®</sup> 2590-4AS

**MA25904AS** 

Measuring instrument, batteries, rubberized impact protection ZB2490GS1, Mains unit ZA1312NA10, USB data cable ZA1919DKU, Case ZB2490TK2, Operating instructions, manufacturer's test certificate

Professional measuring instrument ALMEMO® 2590-4AS Case set MA25904ASKSU

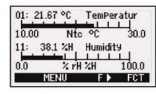
DAkkS or works calibration KE90xx, electrical, for measuring instrument (see chapter "Calibration certificates"). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.



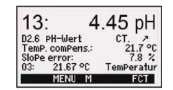
Humidity reading with further humidity variables, e.g. temperature, dew point, mixture ratio

00:	neas.val. 23.12 °C	Comment TemPeratur
01:	11.37 mls	Velocity
02:	123.4 mU	U2.4
10:	53.6 %H	Humidity
20:	1.5 °C	Dew Point

Overview of all sensors connected



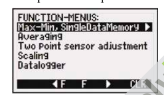
Temperature / humidity display in bar chart form



pH reading, 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 reading, measured value with automatic temperature compensation and atmospheric pressure compensation



Function men

## ALMEMO<sup>®</sup> 2690-8A



ALMEMO<sup>®</sup> 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<sup>®</sup> 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<sup>®</sup> 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, splash-proof

## **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 <sup>®</sup> 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	Rechargeable battery/ies	3 AA batteries NiMH or alkaline
	measuring inputs and power supply (device ground)		integrated, high-speed charging (2.5 hours)
Additional channels	( <sup>6</sup> )	Mains adapter	ZA1312NA10 100 to 240 VAC
	4 function channels, device-internal	DC adapter cable	to 12 VDC, 2 A electrically isolated electrically isolated
Sensor power supply		DC adapter cable	ZA2690-UK2 10 to 30 V, 1 A
Rechargeable battery/ies6 / 9 / 12 V, maximum 0.5 AMains adapter12 V, maximum 0.5 A		Current consumption (without input and output modules)	
Atmospheric pressure sense	· · ·	Active mode	approx. 17 mA
Measuring range	700 to 1100 mbar	With illumination	approx. 25 to 140 mA
Accuracy	$\pm 2.5$ mbar (at 23 °C $\pm 5$ K)	Sleep mode	approx. 0.05 mA
Outputs	2 ALMEMO <sup>®</sup> sockets, suitable for all	Housing	209 x 107 x 54 mm (LxWxH)
o mp mo	output modules (analog / data / trigger /		ABS (maximum +70 °C), 570 g
	relay cables, memory, etc.)	Protective class	IP54
Graphics display	128 x 128 pixels, 16 rows	-	(if water-proof plugs / sensors are used)
Illumination	5 white LEDs, 3 brightness levels	_	

### 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 DC adapter cable, 10 to 30 VDC, 1 Generously dimensioned carry cas	2 V / 1 A, electrically isolated	chapter "General accessories")	ZA1904SD ZA2690UK2 ZB2590TK2
Connecting cables			Order no.
Ethernet data cable, electrically iso Analog output cable, -1.25 to +2.0		88	
Options			Order no.
Measuring module electrically isol Multi-point adjustment, special line Temperature ranges for 8 refrigeran Measuring rate 500 mops (SD card DIN rail mounting	earization, management of calibra	ation data	OA2690GT OA2690KL SB0000R2 SA0000Q5 OA2290HS
Standard delivery			Order no.
Case ZB2490TK2, Operating in <b>Precision measuring instrume</b> s above but with RS232 data c	nstructions, manufacturer's tes ent ALMEMO® 2690-8A in c able ZA1909DK5	ase set	MA26908AKSU
	ibration KE90xx, electrical, for n	<b>ase set</b> neasuring instrument (see chapter "Cal rding test resources laid down in DIN E	· · · · · · · · · · · · · · · · · · ·
		instruments ALMEMO <sup>®</sup> 269	
* ALMEMO 2690-8 * MEASURING-Menus: Standard display UI Meas. Ualue correction U2 Volume flow Data logger Multi channel display *List of measuring Points Bar charts Line diagram Menu1 PROGRAMMING-Menus Menu2 RSISTENT-Menus POFF #0N FMENUI MENUE Menu selection	C F REC COM IF N R01 * 01: Velocity m/s R 28.67 Max Value: 25.37 mls Cycle-timer: 00.02:30 Un Memory free: 512.0 kB STOP MANU M PRINT ESC Standard display	C D REC COM IDDA ROL * Time: 12:34:56 Date: 01.01.04 O1: 25.45 °C Nto TemPeratur 11: 54.5 %H HorH r. Humidity 21: -12.5 °C H DT Dew Point START MANU M PRINT ESC Multi-channel display	C > REC COM * Meas.value list: Comment Time: 12:34:56 Date: 01.01.04 Cycle=timer: 00:00:30 Sn 00: 23.12 °C TemPeratur 01: 11.37 mis Uelocity 02: 12.34 m/ UL2.4 10: 53.8 %H + Humidity 20: 15.2 °C Dear Point 30: 11.2 9lk a.Humidity STOP MANU F PRINT ESC Measuring points list
C ▶ REC COM         I ▶ I         R01 *           Time: 12:34:56         Date: 01.01.04           01:         21.67 °C         TemPeratur           10.00         Nto °C         30.0           11:         7.8 %H         RHumidity           00:         x1H 2H         20.0	C + REC COM * 40.0°C NICr 16:33	ALMEMO 2690-8     PROGRAMMINO-Menus:     Times, voldes     Recording to memory     Output from memory     Sensor Programming    SPecial functions     Device configuration	* RLMEMO 2630-8 * ASSISTENT-Menus: Start-Stop Ruerseine Uolume flow Scaling Sensor adjustment Limits, Alarm

OutPut modules

Menu1 ASSISTENT-Menus Menu2 MEASURING-Menus POFF #ON F MENU1 MENU2

Programming rmenu

0.0 H AH 91k 10.0 START MANU M PRINT ESC Bar chart

A.H

Dew Point

midity 10.0

Line diagram

utPut

MEASURIN

\*ON.

## ALMEMO® 2890-9



ALMEMO<sup>®</sup> 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. 9 measuring inputs Runs on rechargeable batteries, charging via the device itself

## Technical data and functions

- · 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 400 mops
- 9 measuring inputs, electrically isolated
- Over 65 standard measuring ranges
- Support for ALMEMO<sup>®</sup> 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
- 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 100,000 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
- 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
- Additional thumb-wheel for extra cursor speed
- Choice of languages : German, English, French
- 2 ALMEMO<sup>®</sup> output sockets, suitable for digital interfaces, analog output, trigger input, alarm contacts, memory card
- Runs on rechargeable batteries (as standard), high-speed charging in the device itself using mains unit, included in delivery

## **Technical data**

Precision class	AA (see page 01.04)	Keypad	9 membrane keys (4 soft-keys),
Measuring rate	(100), 50, 10 and 2.5 mops		thumb-wheel
	(measuring operations per second)	Memory, EEPROM	sufficient for 100,000 measured values
Measuring inputs	9 ALMEMO <sup>®</sup> input sockets	Date and time-of-day	Real-time clock, buffered with battery
Electrical isolation for analog sensors	with semiconductor relays (50 V) Additional electrical isolation between measuring inputs and power supply (device ground)	Power supply Rechargeable battery pack Mains adapter	6 rechargeable NiMH batteries, 1600 mA Integrated high-speed charging (2.5 h) ZB1112NA10 100 to 230 VAC
Additional channels	4 function channels, device-internal	-	to 12 VDC, 2 A electrically isolated
Sensor power supply Rechargeable battery/ies	9 or 12 V, maximum 0.5 A	DC adapter cable	electrically isolated ZB2590-UK 10 to 30 V, 1 A
Mains adapter	12 V, maximum 0.3 A	Current consumption (without input and output modules)	
Outputs	2 ALMEMO <sup>®</sup> sockets, suitable for all output modules (analog / data / trigger / relay cables, memory, etc.)	Active mode With illumination Sleep mode	approx. 37 mA approx. 45 to 100 mA approx. 0.05 mA
Standard equipment Display	Telay cables, memory, ec.)	- Housing	204 x 109 x 44 mm (LxWxH) ABS (maximum 70 °C), 550g
Graphics display Illumination	128 x 128 pixels, 16 rows 5 white LEDs, 3 brightness levels		

### ALMEMO<sup>®</sup> 2890-9



### Precision measuring instrument, 9 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")	ZA1904SD
DC adapter cable, 10 to 30 VDC, 12 V / 1 A, electrically isolated	ZB2590UK
Generously dimensioned carry case, aluminum profile frame / ABS	ZB2590TK2
Connecting cables	Order no.
V24 data cable, electrically isolated	ZA1909DK5
Ethernet data cable, electrically isolated	ZA1945DK
Analog output cable, -1.25 to +2.0 V, 0.1 mV / digit	ZA1601RK
Trigger and alarm cable (2 relays, 0.5 A, 50 V)	ZA1006EKG
Network technology, Bluetooth modules (see chapter "Networking")	
Options	Order no.
Multi-point adjustment, special linearization, management of calibration data	OA2890KL

	Multi-point adjustment, special linearization, management of calibration data	OA2890KL
	Temperature ranges for 8 refrigerants	SB0000R2
	Measuring rate 400 mops (SD card required)	SA0000Q4
1		

## Standard delivery

Rechargeable battery pack, mains unit ZB1112NA10, USB data cable ZA1919DKU, case ZB2490TK2, Operating instructions, manufacturer's test certificate **Precision measuring instrument ALMEMO® 2890-9** 

MA28909

Order no.

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.







ALMEMO<sup>®</sup> professional measuring instrument, latest V7 generation with data logger function Two measuring inputs for all digital ALMEMO<sup>®</sup> D6 and D7 sensors, for ALMEMO<sup>®</sup> standard sensors with the DIGI measuring range. Special functions for applications using ALMEMO<sup>®</sup> D7 sensors

## Technical data and functions

## Professional measuring instrument from our latest V7 generation

Professional measuring instrument ALMEMO<sup>®</sup> 202 provides numerous outstanding functions for special applications using digital ALMEMO<sup>®</sup> D6 sensors and the latest ALMEMO<sup>®</sup> D7 sensors.

## Brightly lit graphics display, easy and convenient operation by means of soft-keys

The white, illuminated graphics display ensures that functions and measured values can be viewed in the clearest way possible. The device is easy and convenient to operate by means of 4 soft-keys and a cursor block. The menu guidance is clearly structured and easy-to-understand.

The sensor display shows the measured values together with all relevant sensor-specific functions, e.g. temperature compensation, atmospheric pressure compensation. Measured values, peak values, average values, and limit values can all be displayed in an easy-to-understand way in various forms, namely lists or bar charts.

Users can even configure their own customized user menus from a range of 50 different parameters to display exactly those parameters required by a particular application. Choice of languages : German, English, French

## End-to-end programming of all parameters for ALMEMO<sup>®</sup> D6 and D7 sensors

The ALMEMO<sup>®</sup> 202 professional measuring instrument provides a programming menu for the end-to-end programming of all the parameters needed for digital ALMEMO<sup>®</sup> D6 and D7 sensors. The required measuring ranges are selected (with ALMEMO<sup>®</sup> D7 sensors up to 10 measuring channels) and other relevant sensor parameters are configured, e.g. moving average, atmospheric pressure compensation, temperature compensation.

#### One measuring instrument for every need

This compact, handy device can, as an option, be fitted with rubberized impact protection for mobile use. The latest energysaving technology ensures long operating times. For stationary applications a DIN rail mounting is available.

#### Data logger for all storage applications

To save measured values an external memory is available in the form of a plug-in SD card.

For autonomous long-term monitoring the data logger can also be run in energy-saving sleep mode.

## Two measuring inputs for all digital ALMEMO<sup>®</sup> D6 and D7 sensors

All new digital ALMEMO<sup>®</sup> D6 and D7 sensors for a wide variety of measurable variables can be connected and evaluated. ALMEMO<sup>®</sup> standard sensors with the DIGI measuring range can also be used, e.g. for crossflow turbines and high-voltage modules for thermocouples and DC and AC voltages.

The ALMEMO® 202 supports all ALMEMO® functions.

#### New digital ALMEMO® D7 sensors

With these digital ALMEMO<sup>®</sup> D7 sensors the ALMEMO<sup>®</sup> system is enhanced by many new functions and applications.

ALMEMO<sup>®</sup> D7 sensors operate via an all-digital interface to the ALMEMO<sup>®</sup> 202 professional measuring instrument ensuring high-speed serial transmission of all measured values.

The measuring ranges of ALMEMO<sup>®</sup> D7 plugs are independent of the ALMEMO<sup>®</sup> measuring instrument being used and can be expanded as and when required for new applications.

Measured values can be displayed with up to 8 digits (depending on range) and the units with up to 6 characters. Sensor designation and information can be up to 20 characters.

Each connected D7 sensor has its own processor. They all work in parallel at their own sensor-specific sampling rate. D7 sensors thus attain very high measuring speeds in dynamic measuring operations. Scanning times on the ALMEMO<sup>®</sup> 202 professional measuring instrument can be set individually for quick-acting and slow-acting sensors.

The ALMEMO<sup>®</sup> D7 plug can process up to 10 channels for measured values and function values. This includes new applications, especially for multi-purpose sensors (e.g. Meteo sensors) and for linking up to complex third-party devices (e.g. chemical analysers, power analysers).

#### Other equipment

The two ALMEMO<sup>®</sup> output sockets can be used to connect a PC / network and an ALMEMO<sup>®</sup> output interface with relays and analog output at the same time.

With option KL it is possible - for a digital ALMEMO<sup>®</sup> sensor (e.g. ALMEMO<sup>®</sup> D6 / D7 temperature or pressure sensors) - to program multi-point adjustment or linearization in the ALMEMO<sup>®</sup> plug itself. This option is possible with adjustral ALMEMO<sup>®</sup> plug versions. Standard connector (DIGI), ALMEMO<sup>®</sup> D6 and D7 plugs.

## ALMEMO<sup>®</sup> 202



### Professional measuring instrument, latest V7 generation Two measuring inputs for all digital ALMEMO® D6 and D7 sensors for ALMEMO<sup>®</sup> standard sensors with the DIGI measuring range Data logger with external memory connector (accessory)

### **Technical data**

Measuring inputs	2 ALMEMO <sup>®</sup> input sockets for all digital ALMEMO <sup>®</sup> D6 and D7 sensors and for ALMEMO <sup>®</sup> standard sensors with the DIGI measuring range
Precision class	depends on the digital ALMEMO <sup>®</sup> sensor being used
Measuring rate	for ALMEMO <sup>®</sup> D6 sensors and AL- MEMO <sup>®</sup> standard sensors with the DIGI
	measuring range 2.5 / 10 mops (measuring operations per second) for ALMEMO <sup>®</sup> D7 sensors Up to 1000 mops (depending on sensor)
Channels	Up to 20 measuring channels with AL- MEMO <sup>®</sup> D7 sensors
Sensor power supply	6 / 9 / 12 V, maximum 0.4 A
Outputs	2 ALMEMO <sup>®</sup> sockets, suitable for all out- put modules (analog / data / trigger / relay cables, etc.)

Display	Graphics display, 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 by device battery
Memory, internal	99 measured values, can be called onto display
External mem. (accessory)	ALMEMO <sup>®</sup> plug-in memory with micro SD card, 512 MB (sufficient for up to 30 million measured values)
Power supply	
Battery set	3 AA alkaline batteries
Mains adapter	ZA1312NA10 100 to 240 VAC to 12 VDC, 2 A electrically isolated
DC adapter cable	ZA2690-UK 10 to 30 V, 0.25 A electrically isolated
Current consumption (with	nout input and output modules) Active mode approx. 35 mA With display illumination approx. 70 mA Sleepmode approx. 0.05 mA
Housing	127 x 83 x 42 mm (LxWxH) ABS (maximum 70 °C) Weight 290 g

#### Standard equipment

#### Accessories

Mains adapter 12 V / 2 A DC adapter cable, 10 to 30 VDC, 12 V / 0.25A, electrically isolated Rubberized impact protection, gray Magnetic fastening DIN rail mounting Instrument case Network technology, Bluetooth modules (see chapter "Networking")

### Connecting cables

USB data cable, electrically isolated Ethernet data cable, electrically isolated Analog output cable, -1.25 to 2.0 V, 0.1 mV / digit V24 data cable, electrically isolated Network technology, Bluetooth modules (see chapter "Networking")

#### Option Order no. Multi-point adjustment and / or linearization can - with all digital ALMEMO® plug versions - be programmed by users themselves OA202K Standard delivery rder no, Measuring instrument, batteries, operating instructions,

ALMEMO® 202 professional measuring instrument

MA202

Order no.

ZA1312NA10

**ZA2690UK** ZB2490GS2

ZB2490MH

**ZB2490HS** ZB2490TK2

Order no.

**ZA1919DKU** 

ZA1945DK

ZA1601RK ZA1909DK5

## ALMEMO® 710



#### Data logger from our latest V7 generation

Data logger ALMEMO<sup>®</sup> 710 offers outstanding functions - thanks to our latest D7 sensors.

## High-quality display - easy and convenient touchscreen operation

The brightly illuminated, generously dimensioned 5.7-inch color graphics display shows all measured values and functions clearly and precisely. The device is operated easily and conveniently via touchscreen. The menu guidance system, incorporating wizards and help windows, has a clear, straightforward structure.

Measured values, peak values, average values, and limit values can all be displayed in an easy-to-understand way in various forms, namely list, bar chart, or line graph (up to 4 lines).

Users can even configure their own customized user menus to display those parameters required by a particular application. Choice of languages : German, English, French, Czech

#### One measuring instrument for every use

The measuring instrument is enclosed in a handy, compact housing with rubberized impact protection. This device can be used in a wide variety of ways, in mobile applications or as a desktop unit, on a folding stand or as a stationary unit in a wallmounted housing.

It incorporates a powerful rechargeable lithium battery to ensure a long operating time.

#### Data logger for all storage applications

For the purpose of saving measured values the device incorporates an 8-MB flash memory. This can also be configured as a ring memory for monitoring tasks.

To save larger data quantities an external memory is available in the form of a plug-in SD card.

For autonomous long-term monitoring the data logger can also be run in energy-saving sleep mode.

**Measuring inputs for 10 ALMEMO® sensors, all generations** Data logger ALMEMO® 710 incorporates 10 measuring inputs. All new and already existing sensors designed for any measurable variable can be connected and evaluated.

Sensors using analog signals pass via the integrated high-speed, high-resolution A/D converter. Additional electrical isolation between measuring inputs and power supply (device ground) increases measuring quality.

Digital D6 and the latest digital D7 sensors transfer measured values to the measuring instrument directly in digital form.

The measuring instrument supports all ALMEMO@ plug connectors and sensor functions. Digital D6 / D7 sensors can be configured directly via the touchscreen.

ALMEMO<sup>®</sup> precision measuring instrument, latest V7 generation With data logger function and touchscreen. Comprehensive range of functions for all application areas. Increased measuring accuracy, fast measuring rate. 10 measuring inputs

#### New digital ALMEMO® D7 sensors

With these digital ALMEMO<sup>®</sup> D7 sensors the ALMEMO<sup>®</sup> system is enhanced by many new functions.

They operate via an all-digital interface to the ALMEMO<sup>®</sup> 710 measuring instrument ensuring high-speed serial transmission of all measured values.

The measuring ranges of ALMEMO<sup>®</sup> D7 plugs are independent of the measuring instrument and can be expanded as and when required for new applications.

Measured values can be displayed with up to 8 digits (depending on range) and the units with up to 6 characters. Sensor designation and information can be up to 20 characters.

The ALMEMO<sup>®</sup> D7 sensor has its own processor. These all work in parallel at their sensor-specific sampling rate. D7 sensors thus attain very high measuring speeds in dynamic measuring operations. Scanning times on the ALMEMO<sup>®</sup> 710 can be set individually for quick-acting and slow-acting sensors.

The ALMEMO<sup>®</sup> D7 plug can process up to 10 channels for measured values and function values. This includes new applications, especially for multi-purpose sensors (e.g. Meteo sensors) and for linking up to complex third-party devices (e.g. chemical analysers, power analysers).

#### Other equipment

With 3 ALMEMO<sup>®</sup> output sockets it is possible to connect simultaneously a PC / network, an ALMEMO<sup>®</sup> output interface with relays and analog output, and an SD memory card.

The ALMEMO<sup>®</sup> 710 incorporates an atmospheric pressure sensor to ensure automatic pressure compensation for measuring operations involving inter alia air flow or humidity variables.

With option KL it is possible - for an ALMEMO<sup>®</sup> sensor (e.g. temperature or pressure sensors) - to program multi-point adjustment or linearization in the ALMEMO<sup>®</sup> plug itself.

This option is possible with all ALMEMO<sup>®</sup> plug versions.

Standard connector (analog or DIGI), ALMEMO  $^{\rm \$}$  D6 and D7 plugs..



## ALMEMO<sup>®</sup> 710



## Precision measuring instrument, latest V7 generation, 10 measuring inputs Data logger with internal memory or external memory connector (accessory)

### **Technical data**

Measuring inputs	10 ALMEMO <sup>®</sup> input sockets for ALMEMO <sup>®</sup> sensors, all generations	<b>Standard equipment</b> Display	
	analog sensors, D6 and D7 sensors	Graphics display	5.7-inch
Precision class	AA (see page 01.04)		TFT LCD VGA, 640 x 480 pixels
Measuring rate for analo	g sensors, D6 sensors 2.5 / 10 / 50 / 100 mops (measuring operations per second)	Illumination Keypad	white LED, dimmable Capacitive touchscreen and 3 additional touch keys
Electrical isolation for analog sensors	with semiconductor relays (50 V) Additional electrical isolation between	Memory	8-MB flash memory (400,000 up to 1.5 million meas. values)
0	measuring inputs and power supply (device ground)	Date and time-of-day	Real-time clock (4.7 ppm) buffered with lithium battery
Channels	Up to 100 measuring channels per device	Power supply	
Sensor power supply	6 / 9 / 12 V, maximum 2 x 400 mA for supply via mains adapter 12 V, maximum 2 x 400 mA	Rechargeable battery/ies Mains adapter	2 rechargeable lith. batteries, total 15.6 Al Integrated, high-speed charging (3 hours) ZA1312NA10 100 to 240 VAC
Atmospheric pressure se Accuracy	ensor Integrated, meas. range 700 to 1100 mbar ±2.5 mbar (at 23 °C ±5 K)	Current consumption (with	to 12 VDC, 2 A, electr. isol. out input and output modules)
Outputs	3 ALMEMO <sup>®</sup> sockets, suitable for all output modules (data / analog / trigger /	Active mode Sleep mode	approx. 300 to 500 mA approx. 0.05 mA
	relay cables, memory connector, etc.)	Housing	222 x 169 x 61 mm (WxDxH) 1200 g ABS / TPE, 2-shot technology with rubberized impact protection
		ALMEMO <sup>®</sup> 710 ALMEMO <sup>®</sup> 710 WG	with folding stand with DIN rail fixture for wall-mounting,

Accessories	Order no.
Memory connector with micro SD, including USB card reader (see chapter "General accessories")	ZA1904SD
Large carry case, aluminum profile frame / ABS, inside dimensions 48 x 35 x 6+6 cm (WxDxH)	ZB2590TK2

Connecting cables	Order no.
Ethernet data cable, electrically isolated	ZA1945DK
USB data cable with 5V device supply from PC not electrically isolated	ZA1919DKU5
Analog output cable -1.25 to +2.0 V	ZA1601RK
Trigger and alarm cable (2 relays, 0.5 A, 50 VDC)	ZA1006EKG

Note on WinControl measuring software

As measuring software WinControl is suitable for current version 7 and above. For version 6 or earlier a WinControl update is required. Variants and description (see chapter "Software").

## Option

Multi-point adjustment and / or linearization can - with all ALMEMO® plug versions - be programmed by users themselves	OA710KL
Temperature ranges for 8 refrigerants	SB0000R2

### Standard delivery

USB data cable ZA1919DKU, Mains unit 12 V / 2 A ZA1312NA10, Manufacturer's test certificate Mobile device with folding stand, in case ZB9710TK **Precision measuring instrument ALMEMO® 710** Stationary device with wall-mounting, **Precision measuring instrument ALMEMO® 710WG**  Order no

Order no.

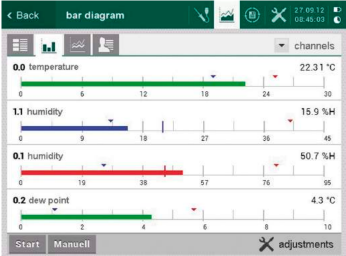
connections facing downwards

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

## ALMEMO<sup>®</sup> V7

## ALMEMO® 710 Clear, precise display - easy and convenient touchscreen operation

0N	FHA746-2	value	max	min	
0.0	T, t	123.4 °C	234.6	79.4	>
0.1	RH, Uw	56.8 %rH	67.3	48.9	>
0.2	DT, td	15.2 °C	23.5	11.7	>
0.3	MH, r	11.2 g/kg	14.4	9.3	>
0.4	VP, e	8.8 mbar	9.4	4.6	>
0.5	AH, dv	8.2 g/m3	8.4	6.3	>
0.6	AP, p	998.8 mbar	999.8	834.9	>



List of active measuring channels

Display of measured values as a bar chart



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Display of measured values as a line graph

Keypad for programming

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1 1.	nensioned display o	fmaaaaaaaaa	l values		Sattin	gs for all sensor and device	narameters	

Generously dimensioned display of measured values

10/2016 • We reserve the right to make technical changes

ALMEMO<sup>®</sup> V7



## **ALMEMO®** Measuring Instruments

#### ALMEMO<sup>®</sup> 809



ALMEMO<sup>®</sup> precision measuring instrument, latest V7 generation Nine measuring inputs for all sensors Operates as data logger or PC interface Increased measuring accuracy, fast sampling rate, with ALMEMO<sup>®</sup> D7 sensors up to 1000 measuring operations per second

#### Data logger from our latest V7 generation.

Data logger ALMEMO<sup>®</sup> 809 offers outstanding functions and applications using our latest D7 sensors. This measuring instrument operates either as data logger or as PC interface using the WinControl measuring software (an accessory). The device parameters can be fully configured by means of the ALMEMO<sup>®</sup> Control software (included in delivery).

#### New digital ALMEMO® D7 sensors

With these digital ALMEMO<sup>®</sup> D7 sensors the existing ALMEMO<sup>®</sup> system is enhanced by many new functions. These operate via an all-digital interface to the ALMEMO<sup>®</sup> 809 measuring instrument ensuring high-speed serial transmission of all measured values. The measuring ranges of ALMEMO<sup>®</sup> D7 plugs are independent of the measuring instrument and can be expanded as and when required for new applications.

Measured values can be displayed with up to 8 digits (depending on quantity and range) and the units with up to 6 characters. Sensor designation and information can be up to 20 characters. Each ALMEMO<sup>®</sup> D7 sensor has its own processor. They all work in parallel at their own sensor-specific sampling rate. D7 sensors thus attain very high measuring speeds in dynamic measuring operations. Scanning times on the ALMEMO<sup>®</sup> 809 can be set individually for quick-acting and slow-acting sensors. The ALMEMO<sup>®</sup> D7 plug can process up to 10 channels for measured values and function values. This includes new applications, especially for multi-purpose sensors (e.g. Meteo sensors) and for linking up to complex third-party devices (e.g. chemical analysers, power analysers).

#### Measuring inputs for nine ALMEMO® sensors, all generations

Data logger ALMEMO<sup>®</sup> 809 incorporates nine measuring inputs. The measuring instrument can process up to 90 measuring channels - depending on the sensors connected. All new and already existing sensors designed for any measurable variable can be connected and evaluated. Sensors using analog signals pass via the integrated high-speed, high-resolution A/D converter. Additional electrical isolation between measuring inputs and power supply (device ground) increases measuring quality. Digital D6 and the latest digital D7 sensors transfer measured values to the measuring instrument directly in digital form.

The measuring instrument supports all ALMEMO<sup>®</sup> plug connectors and sensor functions. All sensor parameters for

ALMEMO<sup>®</sup> standard / D6 / D7 sensors can be fully configured by means of the ALMEMO<sup>®</sup> Control software (included in delivery).

#### Data logger for all storage applications

For the purpose of saving measured values the device incorporates an 8-MB flash memory. This can also be configured as a ring memory for monitoring tasks.

To save larger data quantities an external memory is available in the form of a plug-in SD card.

For autonomous long-term monitoring the data logger can also be run in energy-saving sleep mode.

#### Other equipment

With two ALMEMO<sup>®</sup> output sockets it is possible to connect simultaneously a PC / network, an ALMEMO<sup>®</sup> output interface with relays and analog output, or an ALMEMO<sup>®</sup> memory connector with an SD card.

There are five LEDs for indicating various operating states. The operating key is used to switch on the device and to start / stop a measuring operation.

With option KL it is possible - for an ALMEMO<sup>®</sup> sensor (e.g. temperature or pressure sensors) - to program multi-point adjustment or linearization in the ALMEMO<sup>®</sup> plug itself. This option is possible with all ALMEMO<sup>®</sup> plug versions, standard connectors (analog or DIGI), ALMEMO<sup>®</sup> D6 and D7 plugs.

### ALMEMO® 809



## Precision measuring instrument, latest V7 generation, nine measuring inputs Data logger with internal memory or external memory connector (accessory)

## Technical data

Measuring inputs	Nine ALMEMO <sup>®</sup> input sockets suitable for all generations of ALMEMO <sup>®</sup> sensors,	<b>Standard equipment</b> Operation	1 key, 5 LEDs, 2 coding switches	
	analog sensors, D6 and D7 sensors	Memory	8-MB flash memory	
Precision class	ion class AA see page 01.04		(400,000 up to 1.5 million meas. values)	
Sampling rate for analog	sensors, D6 sensors 2.5 / 10 / 50 / 100 mops	Date and time-of-day	Real-time clock (4.7 ppm) with lithium buffer battery	
Electrical isolation for analog sensors	with semiconductor relays (50 V) Additional electrical isolation between measuring inputs and power supply	<b>Power supply</b> Mains adapter	ZB1212NA10 100 to 240 VAC to 12 VDC, 2 A, electrically isolated	
(device ground)		Current consumption without Input and output modules		
Channels	Up to 90 measuring channels per device	active mode	approx. 50 mA	
Sensor power supply	12 V, maximum 400 mA	Sleep mode	approx. 0.05 mA	
Outputs	Two ALMEMO <sup>®</sup> sockets, suitable for all output modules (data / analog / trigger / relay cables, memory connector, etc.)	Housing	180 x 049 x 137 mm (LxWxH) Polystyrene (PS) Weight approx. 490 g	

Accessories	Order no.
Plug-in memory with micro SD card, including USB card reader (see chapter ,General accessories') DC adapter cable, 10 to 30 VDC, 12 V / 1 A, electrically isolated	ZA1904SD ZB3090UK2
WinControl software for measured data acquisition per device up to 20 channels for any number of devices and channels	SW5600WC1 SW5600WC2
Note on WinControl measuring software	

WinControl measuring software is suitable for version 7 and above. For version 6 or earlier a WinControl compatibility update is required. For versions and description see Chapter Software.

Connecting cables	Order no.
USB data cable, electrically isolated	ZA1919DKU
Ethernet data cable, electrically isolated	ZA1945DK
Analog output cable -1.25 to +2.0 V	ZA1601RK
Trigger and alarm cable (2 relays, 0.5 A, 50 VDC)	ZA1006EKG

Option	Order no.
Multi-point adjustment and / or linearization can - with all ALMEMO <sup>®</sup> plug versions - be programmed by users themselves	OA809KL
Temperature ranges for 8 refrigerants	SB0000R2

## Standard delivery

Measuring instrument, Mains unit 12 V / 2 A ZB1212NA10, Manufacturer's test certificate **Precision measuring instrument ALMEMO 809** 

Order no.

#### ALMEMO<sup>®</sup> V7



### ALMEMO<sup>®</sup> Measuring Instruments

#### ALMEMO<sup>®</sup> 500



ALMEMO<sup>®</sup> precision measuring instrument and data logger, up to 90 measuring inputs. Comprehensive functions covering all application areas. Tablet control via app.



#### Solving complex measuring tasks using the ALMEMO® 500

The increasing digitalization and networking changes the entire chain of production. This also applies to measuring instruments that must be able to integrate themselves into existing networks – Keyword Industry 4.0. Our new web-based technology positions us future-proof for the era of increasing networking.

Our customer receives a scalable system for recording numerous measuring points with maximum precision. The device can be controlled via tablet and state-of-the-art interfaces such as USB. A web service makes the measurement data accessible anywhere and anytime.

The new networking features are perfect for e.g. monitoring climate or production processes.

It is possible to access all networking features and measured value enquiries via tablet app or – as usual with Ahlborn devices – via PC using the WinControl software.

#### Modern control via app and web service

The user operates the ALMEMO<sup>®</sup> 500 via an included 8-inch tablet and a preinstalled app. An integrated web service enables access to the data logger.

However, the app not only visualizes the measurement data. The software also allows the user to configure the entire data logger as well as all attached sensors conveniently on the tablet. It is possible to export data to Excel as well. This is useful in case the measurement data shall be further processed in Excel or other programs.

Thanks to the web service it is possible for several users to simultaneously log into the device e.g. from different locations in case of decentralized measured value monitoring. An intelligent permission management ensures that measurements are not accidentally changed.

A Wi-Fi hotspot integrated in the data logger is responsible for the connection between the tablet and the data logger. In the standard configuration this is set up as an access point, which provides the user with a secure Wi-Fi network.

Alternatively, the data logger can also connect to an existing network as client. This is enabled by a special client mode in the measuring instrument that allows the user to access the data logger via a company network or an external VPN connection.

A configuration website integrated in the data logger allows the user to configure the Wi-Fi hotspot, e.g network settings or encryption, in just a few steps. This works similar to the configuration of a router. The ALMEMO<sup>®</sup> 500 enables the user to view historical measurement sequences saved on the measurement data storage using the app. The measurement sequences can be loaded offline as well as during measurement operations.

#### Monitor up to 90 measuring inputs in fail-safe operation

Ahlborn features the ALMEMO<sup>®</sup> 500 standard version with 20 galvanically isolated measuring input sockets. Depending on the housing width, the device can be augmented to up to 90 measuring input sockets by inserting further plug-in cards.

For thermocouple measurements, the data logger features internal cold junction compensation.

Optionally available battery compartments enable fail-safe longterm measurements. Operated with batteries, the ALMEMO<sup>®</sup> 500 can be used as a mobile device as well.

#### Store 600 million measured values internally

A 4GB SD memory card is integrated in the data memory of the ALMEMO<sup>®</sup> 500. Depending on the measurement resolution, this card is sufficient for up to 600 million measured values. For long-term measurements, it is possible to configure the data memory as a ring memory. In case the memory is not sufficient, the user can plug in additional memory in form of an USB flash drive or an USB hard disk via the USB port. The ALMEMO<sup>®</sup> 500 will then save all measurement data to the external medium.

#### Networking thanks to state-of-the-art interfaces

It is possible to link several ALMEMO<sup>®</sup> 500 devices via the USB interfaces or via the integrated access point, using either Wi-Fi or LAN network. The user operates all devices via the ALMEMO<sup>®</sup> 500 app. Additionally, the measured values can also be queried and displayed using the measured value acquisition software WinControl.

**Depending on the use case: desktop housing or rack housing** Ahlborn features the ALMEMO<sup>®</sup> 500 with a desktop housing of type TG6 and TG8. The side frames are manufactured using two-component injection molding (2-shot-molding). The device can be carried on stable aluminum handles. Rubberized components prevent the ALMEMO<sup>®</sup> 500 from slipping. That is to the particular form of the side frames, the housings are stackable.

Apart from the desktop housing, Ahlborn features on additional device version in the classic 19-inch rack housing suitable for cabinet solutions..

#### ALMEMO<sup>®</sup> 500



Ports for ALMEMO<sup>®</sup> sensors and for networking (OLED status display)

### Technical data and functions ALMEMO<sup>®</sup> 500

- ALMEMO<sup>®</sup> data logger from the latest V7 generation
- Access via integrated web service and access point, two Wi-Fi access modes: access point or client (for integration in an existing network)
- The device is easy and intuitive to use thanks to an 8-inch tablet with a preinstalled app (included in delivery)
- Visualizing measured values and configuring the data logger via the preinstalled app, simultaneous login of several users possible, integrated user and permission management
- Connecting the new ALMEMO<sup>®</sup> D7 sensor generation: Measuring rate up to 1000 mops, simultaneous operation of high speed and low speed sensors, display of measured values up to 8 digits, up to 10 channels per sensor, comments up to 20 characters, dimensions up to 6 characters, measured value damping for up to 4 channels per sensor
- Display of measured values as numerical single measurement values, value lists or freely configurable displays
- Graphic display of measured values as line graph for depicting up to 20 measurement sequences, integrated sidebar for switching quickly between three display modes
- Measurement function: measured value, minimum value, maximum value, zeroing, target value comparison, damping, average value over a period of time or over several measurement points, limit value monitoring, cold junction compensation and temperature compensation
- Stored measurement sequences can be displayed offline as well as during ongoing measurement operation



Simple programming and visualization of measured values via tablet

- Modern desktop housing in two variants: TG6 and TG8, side frames manufactured by the use of 2-shot-molding, stackable or available in 19-inch rack housing
- 20 ALMEMO<sup>®</sup> input sockets (galvanically isolated) for connecting up to 20 ALMEMO<sup>®</sup> sensors of all generations (standard), up to 200 sensor channels, can be upgraded to up to 90 ALMEMO<sup>®</sup> input sockets, up to 900 sensor channels
- 2 USB ports for connecting external memory and PC, Ethernet and Wi-Fi for accessing the web service via app
- Networking via integrated access point, using LAN or Wi-Fi network, or via USB using WinControl
- High speed and high resolution A/D Converter (ADC)
- Integrated 4GB SD card, sufficient storage for up to 600 million measured values, configurable as linear or ring memory, memory expansion possible via USB port
- Choice of languages: German, English (other options available on request)
- Programming menu for concise parametrization of e.g. cycles, times, memory and power supply
- OLED display (0.82 inch) and LED displays for visualization of network parameters and system messages directly on the device
- Option KL: multi-point adjustment, customer specific linearization
- Battery compartments (accessory) for fail-safe long-term measurements or for mobile device usage

### **Technical data**

Measuring inputs:		Standard equipment:		
Standard configuration:	20 ALMEMO <sup>®</sup> -input sockets for all ALMEMO <sup>®</sup> sensors	Control unit	industrial tablet with preinstalled	
	(standard, DIGI, D6, D7)	Memory:	app ALMEMO <sup>®</sup> 500 4GB SD card	
Channels (standard):	annels (standard): up to 200 measurement channels		(for up to 600 million measured values)	
Expansion: device housing)	up to 90 input sockets (depending on the	Date and time-of-day:	Real-time clock (4.7ppm) buffered with lithium battery	
Precision class:	AA (see Catalog, p.01.04)	Power supply: Mains adapter:	ZB1212NA10, 100 to 240VAC,	
Measuring rate for analog sensors, DIGI and D6 sensors: 100 / 50 / 10 / 2.5 mops		1	12VDC, 2A galvanically isolated ry): 2 lithium-batteries, total of 13.8 Ah,	
Galvanic Isolation using semiconductor relays (50V)			integrated high-speed charging (3h)	
for analog sensors	e		hout input and output modules) approx. 300 mA without sensors (default configuration)	
Sensor power supply:	6 / 9 / 12V, maximum 400mA	Housing		
Interfaces:	2 USB ports for additional memory and networking, Ethernet, Wi-Fi for accessing the web service and networking	Desktop housing TG6 390 x 160 x 260 mm (W x H x D), app		
		for further general data: see	ALMEMO <sup>®</sup> Technical Data, page 01.04	

#### ALMEMO<sup>®</sup> 500

#### Numerous measured value displays

The ALMEMO<sup>®</sup> 500 app offers different measured value displays.

- Measured values can be displayed as numerical single measurement values, value lists or freely configurable measurement value displays.
- The measurement functions include inter alia measured value, minimum value, maximum value and average value.
- To graphically display the measured values, the line graph is able to show 20 measurement sequences.
- An integrated sidebar enables the user to quickly switch between three different display modes: automatic, manual and entire measurement.

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Single measurement value displays for monitoring single measured values

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Line graphs for monitoring measurement sequences for a set period of time

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	Measuring chainel	Measured value #	Maximum value 4	Minimum value a
	64000_0 temperature 0.5	25.1 7	25.3 %	26.7 °C
	M000_1 herricity 01	283 %(	32.5 %H	20.7 %
	M330_2 dev pord 61	\$1.12	6.3 °C	4.7 °C
SAMSSING	M000_3 alm. proseure	938.1 ma	939.3 mb	937.8 miz
	M001_0 Inequication 02	22.7 %	24.3 %	167°C
	M001_1 temperature 03	18.2 %	19.7 %	18.10
	M001_2 temperatum 04	161.3	19.3 °C	1810
	MOD1_3 Immy services 05	17,0 %	16.2 °C	17.4 °C
	Alers			_

Value lists for displaying several measurement values and function values simultaneously

Accessories	Order no.
Li-Ion battery pack, 13.8 Ah. Required space: 2 slots. Included mains adapter ZB 1212 NA10 Active measuring circuit card MA10 (expansion). 10 input sockets for all ALMEMO <sup>®</sup> sensors (standard, DIGI, D6, D7)	ES500AP
Required space: 2 slots	ES500MA10
Carrying case, aluminum profile frame, suitable for ALMEMO <sup>®</sup> 500 in desktop housing TG6	ZB500TK1
Rack case with handle, suitable for ALMEMO <sup>®</sup> 500 in rack case BT8	ZB5090RC
Option	Order no.

Multi-point adjustment or linearization can be programmed by the customer with any ALMEMO® plug version	OA500KL
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### Standard delivery

#### Data logger ALMEMO® 500

CPU card including interfaces and web service. 4GB SD memory card. 2 active measuring circuit cards MA10 featuring 20 input sockets for all ALMEMO<sup>®</sup> sensors (standard, DIGI, D6, D7). Manufacturer's test certificate. Mains adapter ZB 1212 NA10 PC connecting cable (USB, Ethernet). Control unit with preinstalled app, mount for control unit.

In desktop housing TG6, 9 free slots

In desktop housing TG8, 15 free slots

In 19-inch rack housing, 15 free slots

MA500CPUA20TG MA500CPUA207C88 MA500CPUA208C88

Order no.

DAkkS / DKD or factory calibration KE90xx, electrical, for measuring instruments, see chapter Calibration certific The DAkkS calibration meets the requirements of DIN EN ISO/IEC 17025 for test equipment.

### **ALMEMO®** Measuring Instruments

### ALMEMO<sup>®</sup> 8590 /8690 series



ALMEMO<sup>®</sup> 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 9 measuring inputs. **Operates as data logger or PC** interface, also with rechargeable batteries.

### Technical data and functions, ALMEMO<sup>®</sup> 8590 /8690

- · 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 400 mops
- 9 measuring inputs, electrically isolated
- Over 65 standard measuring ranges
- Support for ALMEMO<sup>®</sup> plugs with multi-point adjustment, special linearization, and special measuring ranges
- Option KL for independent multi-point adjustment or special 5 LEDs for indicating various operating states 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)

### Technical data ALMEMO® 8590 /8690

- Improved cold junction compensation with 2 sensors
- Data logger option Internal EEPROM sufficient for 100,000 measured values (option S) configurable as linear or ring memory - or memory connector with micro SD (accessory)
- Sleep mode for long-term recording
- 2 ALMEMO® output sockets, suitable for digital interfaces, analog output, trigger input, alarm contacts, memory card
- Key for switching on and start / stop measuring
- · Complete sensor and device programming by means of AMR-Control software (included in delivery).

Precision class	AA (see page 01.04)	Operation	1 key, 5 LEDs, 2 coding switches	
Measuring rate	(100), 50, 10 and 2.5 mops	Internal memory (option S)	Internal EEPROM sufficient for 100,000	
Measuring inputs Electrical isolation	9 ALMEMO <sup>®</sup> input sockets with semiconductor relays (50 V)		measured values, configurable as linear or ring memory	
for analog sensors	• • • /		External memory (accessory) ALMEMO <sup>®</sup> memory connector with micro SD card	
	(device ground)	Date and time-of-day	Real-time clock,	
Additional channels	4 function channels, device-internal		buffered with lithium battery	
Outputs	2 ALMEMO <sup>®</sup> sockets, suitable for all output modules (analog / data / trigger / relay cables, memory, etc.)	Current consumption (without input and output modules) Active mode approx. 25 mA Sleep mode approx. 0.05 mA		

ALMEMO <sup>®</sup> 8590 /8690, accessories	Order no.
Memory connector with micro SD, including USB card reader (see chapter ,,General accessories") DC adapter cable, 10 to 30 VDC, $12 \text{ V} / 1 \text{ A}$ , electrically isolated	ZA1904SD ZB3090UK2

Order no.
ZA1919DKU
ZA1909DK5
ZA1945DK
ZA1601RK
ZA1006BKG

### ALMEMO® 8590-9



Precision measuring instrument, 9 measuring inputs

Data logger option with internal memory or external memory connector (accessory)

### Technical data and functions

- Technical data and functions, as for  $ALMEMO^{\circledast}\,8590$  / 8690

### **Technical data**

Technical data, as for AL	.MEMO® 8590 / 8690
Sensor power supply	Mains adapter 12 V, maximum 0.5 A
Power supply	
Mains adapter	ZB1212NA10 100 to 240 VAC
	to 12 VDC, 2 A, electrically isolated
DC adapter cable	ZB3090UK2 10 to 30 VDC, 1 A,
	electrically isolated
Housing	180 x 49 x 137 mm (LxWxH)
	Polystyrene (PS) Weight approx. 490 g

### ALMEMO® 8690-9A



Precision measuring instrument, 9 measuring inputs

Data logger option with internal memory or external memory connector (accessory) Runs on rechargeable batteries, charging via the device itself

### Technical data and functions

- Technical data and functions, as for ALMEMO® 8590 / 8690
- Runs on rechargeable batteries, high-speed charging in the device itself using mains unit, included in delivery

### **Technical data**

Rechargeable battery pack	8 rechargeable NiMH batteries, 9 to 11 V, 1600 mAh		
	With intelligent high-speed charging		
	(3.5 hours)		
Sensor power supply			
Mains adapter	12 V, maximum 0.5 A		
Runs on rechargeable batt	teries 9 to 11.5 V, maximum 0.5 A		
Power supply			
Mains adapter	ZB1212NA10 100 to 240 VAC,		
-	to 12 VDC, 2 A		
DC adapter cable	electrically isolated ZB3090-UK2		
•	10 to 30 VDC, 12 VDC, 1 A		
Housing	218 x 77 x 145 mm (LxWxH)		
-	Polystyrene (PS) Weight approx. 1.2 k		

Order no.
OA8590S
OA8590KL
SB0000R2
SA0000Q4
OA2290HS

### **Standard delivery**

Mains plug assembly ZB1212NA10, operating instructions, manufacturer's test certificate **Precision measuring instrument ALMEMO® 8590-9** 

for measured data acquisition MA85909

Options	Order no.
Internal data memory sufficient for 100,000 values	OA8590S
Multi-point adjustment, special linearization,	
management of calibration data	OA8590KL
Temperature ranges for 8 refrigerants (see 10.08)	SB0000R2
Measuring rate for 1 measuring channel, 400 mops	
(SD card required)	SA0000Q4
DIN rail mounting	OA2290HS

### Standard delivery

Order no.

Rechargeable batteries, mains plug assembly ZB1212NA10 Operating instructions, manufacturer's test certificate Precision measuring instrument ALMEMO<sup>®</sup> 8690-9 for measured data acquisition

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

Order no.

### ALMEMO<sup>®</sup> 5690 data acquisition system



ALMEMO<sup>®</sup> 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<sup>®</sup> 5690 and 5790 series

- 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 400 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) to 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 card
- 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<sup>®</sup> 5690-1 (variant without display), ALMEMO<sup>®</sup> 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 Protected industrial housingIG2.

### Technical data, ALMEMO<sup>®</sup> 5690 and 5790 series

Precision class Measuring rate	AA (see page 01.04) (100), 50, 10 and 2.5 mops	Power supply Mains adapter	ZB1212NA10 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 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. 2.5 A, per board max. 0.5 A		Supply current Entire system maximum 1.5 A

ALMEMO <sup>®</sup> 5690 and 5790 series, accessories	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 <sup>®</sup> 5690 in desktop housing TGx	ZB5600TK3
Rack case with handle, suitable for ALMEMO® 5690 in rack housing BT8	ZB5090RC
ALMEMO <sup>®</sup> 5690 and 5790 series, connecting cables	Order no.
USB data cable, electrically isolated	ZA1919DKU
Ethernet data cable, electrically isolated	ZA1945DK
Trigger and relay only (2 relays 0.5 A 50 V)	7 4 100 ( 120)

Trigger and relay cable (2 relays, 0.5 A, 50 V) Analog output cable, -1.25 to +2.0 V, 0.1 mV / digit V24 data cable, electrically isolated Network technology, Bluetooth modules (see chapter "Networking") Relay trigger analog adapter (see chapter "Output modul

### ALMEMO<sup>®</sup> 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*
ALMEMO <sup>®</sup> plug with special measuring range / multi-point calibration, linearization	Up to 9 ALMEMO <sup>®</sup> plugs (master measuring circuit)	Up to 100 ALMEMO <sup>®</sup> plugs	Up to 190 ALMEMO <sup>®</sup> plugs	*for systems without display Up to 190 ALMEMO® plugs
ALMEMO <sup>®</sup> outputs	Sockets A1 and A2		for expanding the periphery, relay / trigger / analog output	

### **Operating modes**

System type	5690-1M09	5690-2M09	5690-1CPU	5690-2CPU
Online operation via PC	yes		yes	
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, integrated, including micro SD (as standard)
Internal memory	512-KB EEPROM (option)       2-MB RAM, battery-buffered (standard) or 2-MB FeRAM, non-volatile (option)			

### ALMEMO<sup>®</sup> 5690-1M09

### Technical data and functions

- Technical data and functions, as for ALMEMO® 5690 series
- Master measuring circuit, 9 ALMEMO<sup>®</sup> input sockets, electrically isolated, suitable for 9 ALMEMO<sup>®</sup> sensors
- Up to 9 ALMEMO<sup>®</sup> 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<sup>®</sup> memory connector with micro SD card

### **Technical data**

Technical data, as for ALME	MO <sup>®</sup> 5690 series	as linear or ring memory	
Measuring inputs	9 ALMEMO <sup>®</sup> input sockets Expansion up to 99 inputs by means of	External memory (accessory)	ALMEMO <sup>®</sup> memory connector with micro SD card
	selector switch boards	Outputs	2 ALMEMO <sup>®</sup> 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")	AA1904SD
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Expansions	Order no.
Selector switch boards U-A10, U-MU, U-TH, U-KS	(see page 01.46)
Relay / trigger / analog board, 2 slots Per system up to 7 boards are supported. (see chapter "Output modules")	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, 400 mops (SD card required)	SA0000Q4

### Standard delivery

Precision measuring instrument, data acquisition system with master measuring circuit board MM-A9, mains plug assembly ZB1212NA10, 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.



### ALMEMO® 5690-1M09TG1



Dimensions: 77 x 145 x 218 mm (WxHxD)

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

### ALMEMO<sup>®</sup> 5690-1M09TG8



Dimensions: 444 x 158 x 232 mm (WxHxD)

Data acquisition system in desktop housing TG8, 9 inputs, 19 free slots MA56901M09TG8 Expansion with

9 U-A10 boards or U-TH or U-MU or U-KS (90 inputs) or 7 RTA5 boards

### ALMEMO<sup>®</sup> 5690-1M09TG3



Dimensions: 179 x 158 x 232 mm (WxHxD)

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

### ALMEMO<sup>®</sup> 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-TH or U-MU or U-KS (90 inputs) or 7 RTA5 boards



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



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

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### ALMEMO<sup>®</sup> Measuring Instruments

### ALMEMO<sup>®</sup> 5690-2M09

### Technical data and functions

- Technical data and functions, as for ALMEMO® 5690 series
- Master measuring circuit, 9 ALMEMO<sup>®</sup> input sockets, electrically isolated, suitable for 9 ALMEMO<sup>®</sup> sensors
- Up to 9 ALMEMO<sup>®</sup> 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 <sup>®</sup> sockets, suitable for all	
Measuring inputs	9 ALMEMO <sup>®</sup> input sockets Expansion up to 99 inputs by means of selector switch boards	relay cables, etc.)	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     Operation	Illumination	5 white LEDs, 3 brightness levels
Internal memory (option S)	Internal EEPROM sufficient for 100,000 measured values, configurable		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-TH, U-KS	(see page 01.46)
Relay / trigger / analog board, 2 slots Per system up to 7 boards are supported. (see chapter "Output modules")	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, 400 mops (SD card required)	SA0000Q4

### **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 ZB1212NA10, 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.

### ALMEMO® 5690-2M09TG3



Dimensions: 179 x 158 x 232 mm (WxHxD)

Data acquisition system in desktop housing TG3, 9 inputs, 6 free slots MA56902M09TG3 Expansion with 3 U-A10 boards or U-TH (30 inputs) or 6 U-MU boards or U-KS (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, 9 inputs, 1 free slot MA56902M09WG3 Expansion with 3 U-A10 boards or U-TH (30 inputs) or 6 U-MU boards or U-KS (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<sup>®</sup> 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

 0 In the last of the slote

9 U-A10 boards or U-TH or U-MU or U-KS (90 inputs) or 7 RTA5 boards

### ALMEMO<sup>®</sup> 5690-2M09BT8



Dimensions: 483 x 132 x 273 mm (WxHxD)

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

### ALMEMO<sup>®</sup> 5790-2M09IG2

### Technical data and functions

- Technical data and functions, as for  $\mathrm{ALMEMO}^{\circledast}$  5690 series
- Robust aluminum housing, protective class IP65
- Master measuring circuit, 9 ALMEMO<sup>®</sup> input sockets, electrically isolated, suitable for 9 ALMEMO<sup>®</sup> sensors
- Up to 9 ALMEMO<sup>®</sup> connectors; special ranges / multi-point calibration / linearization possible (only on master measuring circuit)
- Expansion up to 29 inputs by means of various selector switch boards
- 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 option with internal EEPROM or external AL-MEMO<sup>®</sup> memory connector with micro SD card

### **Technical data**

Technical data, as for ALMEN	AO <sup>®</sup> 5690 series		9 status LEDs on front panel
Measuring inputs	9 ALMEMO <sup>®</sup> input sockets Expansion up to 29 inputs by means of selector switch boards	Power supply	Mains unit ZB1212NA6, installed on a fixed basis, 100 to 240 VAC, connected via appliance socket, including safety connecting cable
Measuring channels	Expansion up to maximum 99 measuring channels	Screwed cable glands	Plastic, with multiple inserts, slotted
Internal memory (option S)	Internal EEPROM sufficient for 100,000 measured values, configurable as linear or ring memory		24 drilled holes for cables d= 4 mm 2 drilled holes for cables d= 7 mm for all supply lines (sensor cables, output cables, e.g. data cable, mains supply cable) including dummy plugs for all holes
External memory (accessory)	ALMEMO <sup>®</sup> memory connector with micro SD card		
Outputs	2 ALMEMO <sup>®</sup> sockets, suitable for all output modules (analog / data / trigger / relay cables, etc.) Alarm signal transmitter, internal	Housing Dimensions	Aluminum 233 x approx. 350 x 121 mm (WxHxD) (height includes PGs) 19-inch design Plastic insert, 16 DUs
Display		Weight	approx. 6 kg
Graphics display Illumination	128 x 128 pixels, 16 rows 5 white LEDs, 3 brightness levels	Protective class	IP65
Operation	9 keys (4 soft-keys and cursor block)	Wall-mounting	4 x M4 thread, including 2 aluminum profiles

Accessories	Order no.
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-TH, U-KS	(see page 01.46)	
Relay / trigger / analog board, 2 slots, maximum 1 board (see chapter "Output modules")	ES5690RTA5	
Options	Order no.	
Internal data memory sufficient for 100,000 values	OA56908	
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)	SA0000Q4	
Power supply via rechargeable battery module	OA5790A	
Rechargeable battery set (8 NiMH cells, 1600 mAh), 1 slot	ES5690AP	

### Standard delivery

Precision measuring instrument, data acquisition system with graphics display and operating controls, master measuring circuit board MM-A9, mains unit ZB1212NA6 installed on a fixed basis, safety connecting cable, 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.

### ALMEMO<sup>®</sup> 5790-2M09IG2



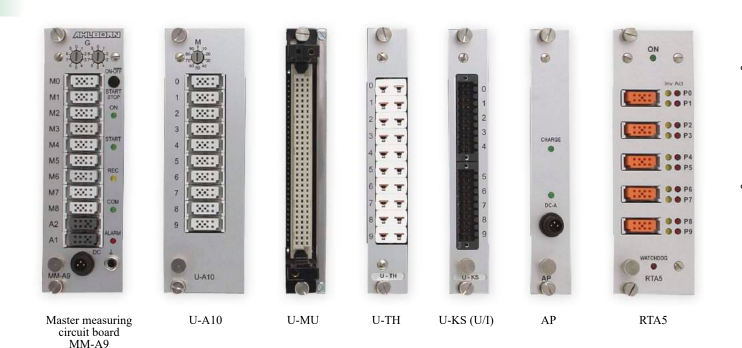


Dimensions: 233 x approx. 350 x 121mm (WxHxD) (with PGs)

Data acquisition system in industrial housing, 9 inputs, 2 free slots Expansion with 1 U-A10 board U-TH or 2 U-MU boards U-KS or 1 RTA5 board MA57902M09IG2

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



### Selector switch boards for ALMEMO<sup>®</sup> 5690-1M09 and 5690-2M09

### Technical data and functions of selector switch boards

- Selector switch boards for expanding the ALMEMO<sup>®</sup> 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<sup>®</sup> single connectors For flexible applications with individual sensors and measuring signals.

### Selector switch boards U-MU

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

### Technical data

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

### Standard delivery

Selector switch board U-A10

Order no	о.
ES5690UA1	10

ALMEMO<sup>®</sup> connector must be ordered separately.

### Technical data

Measuring inputs	10 inputs, electrically isolated, socket strip for ALMEMO <sup>®</sup> 10-way MU connector
Measuring ranges	all thermocouples, Pt100, Ni100, 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. ES569

ZA5690MT

### **ALMEMO®** Measuring Instruments

### Selector switch boards U-TH

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

10 miniature thermal sockets, electr. isolated ALMEMO<sup>®</sup> sensor parameters are saved in the

### Selector switch boards U-KS

10 nputs, electrically isolated, sensor connection via socket block For permanently installing groups of 10.

### Technical data

Measuring inputs	10 inputs, electrically isolated, male strip connector for socket block ALMEMO <sup>®</sup> sensor parameters are saved in the measuring instrument.
Measuring ranges	Pt100, Ni100, NTC, ohms, 2.6V, 260mV, 55mV, 26mV
Sensor supply	None
Footprint	1 slot

Standard delivery	Order no.
Selector switch board U-TH	ES5690UTH
Miniature thermal connectors must be ord	ered separately.

measuring instrument.

all thermocouples

None 2 slots

Weasuring ranges	55mV, 26mV
Sensor supply	None
Footprint	1 slot
Standard de	livery
Selector switch h	oard II KS

Selector switch board U-KS including socket block Socket block (spare)

Order no.

**ES5690UKS ZB5600KS** 

Π.

**Technical data** 

Measuring inputs

Measuring ranges

Sensor supply

Footprint

### Selector switch boards U-KSU

10 inputs, electrically isolated, sensor connection via socket block For permanently installing groups of 10 with voltages 10 V

**Technical data** 

Measuring inputs	10 inputs, electrically isolated, male strip connector for socket block ALMEMO <sup>®</sup> sensor parameters are saved in the measuring instrument.
Measuring ranges	Voltage -26 to +26 V (integrated divider)
Accuracy, divider	$\pm 0.1$ % of measured value
Sensor supply	None
Footprint	1 slot

### Selector switch boards U-KSI

10 inputs, electrically isolated, sensor connection via socket block For permanently installing groups of 10 with currents 20mA

### **Technical data**

Measuring inputs	10 inputs, electrically isolated, male strip connector for socket block ALMEMO <sup>®</sup> sensor parameters are saved in the measuring instrument.
Measuring ranges	Current -32 to +32 mA (integrated shunt)
Accuracy, shunt	$\pm 0.1$ % of measured value
Sensor supply	None
Footprint	1 slot

### Standard delivery

Selector switch board U-KSU including socket block Socket block (spare)

Order no.

ES5690UKSU **ZB5600KS** 

### Standard delivery

Selector switch board U-KSI including socket block Socket block (spare)

Order

**ZA1904SD** 

PHV mennessed

### ALMEMO<sup>®</sup> Measuring Instruments

### ALMEMO<sup>®</sup> 5690-1CPU

### Technical data and functions

- Technical data and functions, as for  $\mathrm{ALMEMO}^{\circledast}$  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<sup>®</sup> memory connector with micro SD card

### Technical data

Technical data, as for ALMEMO® 5690 series		External memory (accessory)	ALMEMO <sup>®</sup> memory connector with micro SD card
CPU board Measuring circuit (without measuring			
	inputs), input boards (see page 01.54)	Outputs	5 ALMEMO <sup>®</sup> sockets, suitable for all
Measuring inputs / measuring channels			output modules (analog / data / trigger /
Standard	up to 100 inputs / 100 meas. channels via selector switch boards		relay cables, etc.) . Alarm signal transmitter, internal Socket P0
Option XU	up to 190 inputs / 250 meas. channels via selector switch boards		for integrated relay outputs (option) Or trigger and analog output
Option XM	up to 190 inputs / 250 meas. channels		(by request)
	via active measuring circuit boards	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 (s	see chapter "General accessories"	)
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Input boards / expansions	Order no.
Option XM - selector switch boards and active measuring circuit boards	(see page 01.54)
Relay / trigger / analog board, 2 slots Per system up to 4 boards are supported. (see chapter "Output modules")	ES5690RTA5

Options	Order no.
Up to 190 measuring inputs / 250 measuring channels	<b>OA5690XU</b>
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)	OA5690OH2

### 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

> 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.

### 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 / TH / KS board (10 inputs)

### ALMEMO<sup>®</sup> 5690-1CPUTG8



Dimensions: 444 x 158 x 232 mm (WxHxD)

Data acquisition system in desktop housing TG8CPU board, 19 free slotsMA56901CPUTG8Measuring inputsvia nine A10 or TH boards (90 inputs)or 19 MU or KS boards (190 inputs)or four RTA5 output boards

### ALMEMO<sup>®</sup> 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 TH boards (30 inputs) or 6 MU or KS boards (60 inputs) or three 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 TH boards (90 inputs) or 19 MU or KS boards (190 inputs) or four RTA5 output boards



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



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

Order no.

### ALMEMO<sup>®</sup> Measuring Instruments

### ALMEMO<sup>®</sup> 5690-2CPU

### Technical data and functions

- Technical data and functions, as for  $ALMEMO^{\circledast}$  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
- $\bullet$  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 <sup>®</sup> 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 / measuring channels Standard up to 100 inputs / 100 measuring channels via selector switch boards		Socket P0 for integrated i	Alarm signal transmitter, internal Socket P0 for integrated relay outputs
Option XU	Option XU up to 190 inputs / 250 measuring channels 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 sufficient for 400,000 values, linear	Illumination	5 white LEDs, 3 brightness levels	
Standard	or ring memory RAM (buffered by battery)	Operation	9 keys (4 soft-keys and cursor block) 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	(see page 01.54)
Relay / trigger / analog board, 2 slots Per system up to 4 boards are supported. (see chapter "Output modules")	ES5690RTA5

### Options

Up to 190 measuring inputs / 250 measuring channels	<b>OA5690XU</b>
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)	OA5690OH2

### 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.

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.

### 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 TH boards (30 inputs) or 6 MU or KS boards (60 inputs) or three RTA5 output boards

### ALMEMO<sup>®</sup> 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 TH boards (30 inputs) or 6 MU or KS boards (60 inputs) or three RTA5 output boards The boards have their connections facing downwards. To fa-

cilitate 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<sup>®</sup> 5690-2CPUTG8



Dimensions: 444 x H158 x T232 mm (WxHxD)

Data acquisition system in desktop housing TG8CPU board, 19 free slotsMA56902CPUTG8Measuring inputsvia nine A10 or TH boards (90 inputs)or 19 MU or KS boards (190 inputs)or four RTA5 output boards

### ALMEMO<sup>®</sup> 5690-2CPUBT8



Dimensions: 483 x 132 x 273 mm (WxHxD)

Data acquisition system in 19-inch rack housingCPU board, 19 free slotsMA56902CPUBT8Measuring inputsvia nine A10 or TH boards (90 inputs)or 19 MU or KS boards (190 inputs)or four RTA5 output boards

### ALMEMO<sup>®</sup> 5790-2CPUIG2

### Technical data and functions

- Technical data and functions, as for ALMEMO® 5690 series
- Robust aluminum housing, protective class IP65
- CPU board with measuring circuit (without measuring inputs) and output sockets
- Up to 20 measuring inputs / 80 measuring channels via selector switch boards
- Option XM-high-speed measuring operations, up to 20 measuring inputs/80 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) or external ALMEMO<sup>®</sup> memory connector with micro SD card

### **Technical data**

Technical data, as for ALMEMO® 5690 series		Operation	9 keys (4 soft-keys and cursor block)
Measuring inputs / measuring	channels		9 status LEDs on front panel
Standard Option XM	up to 20 inputs / 80 measuring channels via selector switch boards up to 20 inputs / 80 measuring channels via active measuring circuit boards	Power supply	Mains unit ZB1212NA6, installed on a fixed basis, 100 to 240 VAC, connected via appliance socket, including safety connecting cable
Memory, internal	sufficient for 400,000 values, linear or ring memory	Screwed cable glands	2 PGs with multiple inserts, slotted 24 drilled holes for cables d= 4 mm
Standard	RAM (buffered by battery)		2 drilled holes for cables $d=7 \text{ mm}$
Option SF	FeRAM (non-volatile)		for all supply lines (sensor cables,
External memory (accessory)	ALMEMO <sup>®</sup> memory connector with micro SD card		output cables, e.g. data cable, mains supply cable) including dummy plugs for all holes
Outputs	5 ALMEMO <sup>®</sup> sockets, suitable for all output modules (analog / data / trigger / relay cables, etc.)	Housing Dimensions	Aluminum 233 x approx. 350 x 121 mm (WxHxD) (height includes PGs)
	Alarm signal transmitter, internal Socket P0 for integrated relay outputs (option)	19-inch design Weight	Plastic insert, 16 DUs approx. 6 kg
	Or trigger and analog output	Protective class	IP65
Display	(by request)	Wall-mounting	4 x M4 thread, including 2 aluminum profiles
Graphics display Illumination	128 x 128 pixels, 16 rows 5 white LEDs, 3 brightness levels		-

### Accessories

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

#### Input boards

Option XM - selector switch boards and active measuring circuit boards

### ALMEMO<sup>®</sup> 5790-2CPUIG2





Dimensions: 233 x approx.350 x 121mm (WxHxD), (with PGs)

Data acquisition system in industrial housing, CPU board, 2 free slots Measuring inputs via one A10 or TH board (10 inputs) or two MU or KS boards (20 inputs) MA57902CPUIG2

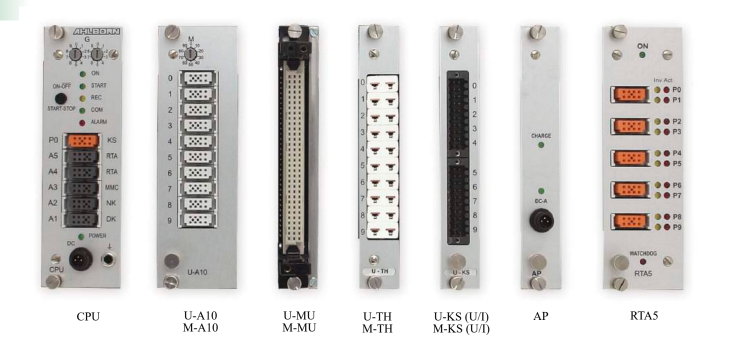
Options	Order no.
for active measuring circuit boards, up to 20 inputs / 80 channels	OA5690XM
Data memory, internal FeRAM, non-volatile (instead of battery-buffered RAM)	OA5690SF
Multi-point adjustment, special linearization, management of calibration data	OA5690KL
Temperature ranges for 8 refrigerants (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)	OA56900H2
Power supply via rechargeable battery module	OA5790A
Rechargeable battery set (8 NiMH cells, 1600 mAh), 1 slot	ES5690AP

### 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) Integrated mains unit ZB1212NA6, safety connecting cable, Operating instructions, manufacturer's test certificate

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

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



### Input boards for ALMEMO<sup>®</sup> 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

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

10 inputs for ALMEMO<sup>®</sup> single

connectors. For flexible applications with individual sensors and measuring signals. • There are several design variants for different installations / input plugs.

### Input board U-MU / M-MU

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

### **Technical data**

Measuring inputs	10 ALMEMO <sup>®</sup> 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

Selector switch board U-A10ES5690UA10Active measuring circuit board M-A10(for CPU system with option XM)ES5690MA10

### Technical data

Measuring inputs	10 inputs, electrically isolated, socket strip for ALMEMO <sup>®</sup> 10-way MU connector
Measuring ranges	all thermocouples, Pt100, Ni100, 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 Active measuring circuit board M-MU (for CPU system with option XM) ALMEMO<sup>®</sup> 10-way MU connector Order no ES5690UMU

ES5690NN 745690N

# 8

### Input board U-TH / M-TH

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 <sup>®</sup> sensor parameters are saved in the measuring instrument.
Measuring ranges	all thermocouples
Sensor supply	None
Footprint	2 slots
<u></u>	

Standard delivery	Order no.	
Selector switch board U-TH	ES5690UTH	
Active measuring circuit board M-TH		
(for CPU system with option XM)	ES5690MTH	
Miniature thermal connectors must be ordered separately		

### Input board U-KS / M-KS

10 inputs, electrically isolated, sensor connection via socket block. For permanently installing groups of 10

### **Technical data**

Measuring inputs	10 inputs, electrically isolated, male strip connector for socket block ALMEMO <sup>®</sup> sensor parameters are saved in the measuring instrument.	
Measuring ranges	Pt100, Ni100, NTC, ohms, 2.6 V, 260 mV 55 mV, 26 mV	
Sensor supply	None	
Footprint	1 slot	
Standard del	ivery Order no.	

### Standard delivery Selector switch board U-KS

including socket block	ES5690UKS
Active measuring circuit board M-KS including	socket block
(for CPU system with option XM)	ES5690MKS
Socket block (spare)	ZB5600KS

## Input board U-KSU / M-KSU

10 inputs, electrically isolated, sensor connection via socket block. For permanently installing

groups of 10 with voltages 10 V.

### **Technical data**

Measuring inputs	10 inputs, electrically isolated, male strip connector for socket block ALMEMO <sup>®</sup> sensor parameters are saved in the measuring instrument.
Measuring ranges	Voltage -26 to +26 V (integrated divider)
Accuracy, divider	$\pm 0.1$ % of measured value
Sensor supply	None
Footprint	1 slot

#### Standard delivery Order no. Selector switch board U-KSU including socket block ES5690UKSU Active measuring circuit board M-KSU

including socket block (for CPU system with option XM) ES5690MKSU **ZB5600KS** Socket block (spare)

### Input board U-KSI / M-KSI

10 inputs, electrically isolated, sensor connection via socket block. For permanently installing groups of 10 with currents 20 mA.

### **Technical data**

Measuring inputs	10 inputs, electrically isolated, male strip connector for socket block ALMEMO <sup>®</sup> sensor parameters are saved in the measuring instrument.
Measuring ranges	Current -32 to +32 mA (integrated shunt)
Accuracy, shunt	±0.1 % of measured value
Sensor supply	None
Footprint	1 slot

#### Standard delivery Order no. Selector switch board U-KSI ES5690U including socket block Active measuring circuit board M-KSI including socket block (for CPU system with option XM) 5690MKSI Socket block (spare)

**B5600KS** 

SUPPI<sup>Wenesconto</sup>

### ALMEMO<sup>®</sup> Measuring Instruments

### Universal ALMEMO® transmitter 2450 / 2490



### • 1 or 2 measuring inputs

- Various outputs digital, analog
- Various power supplies

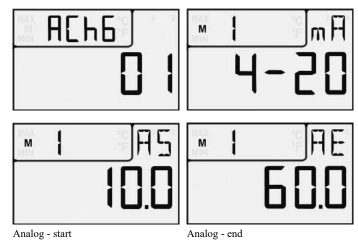
### ALMEMO<sup>®</sup> transmitter - a comparison

	ALMEMO <sup>®</sup> 2450 Compact measuring instrument	ALMEMO <sup>®</sup> 2490 Basic measuring instrument
Measuring ranges (see Table, page 01.09 / 01.10)	Over 35 measuring ranges, inter alia thermocouples, NTC, temperature / humidity, capacitive	Over 65 measuring ranges, inter alia Pt100, Pt1000, thermocouples, NTC temperature / humidity, capacitive temperature / humidity, psychrometric
Precision class technical data (see page 01.04)	С	В
Measuring inputs	ALMEMO® 2450-1x 1 measuring input	ALMEMO <sup>®</sup> 2490-1x 1 measuring input ALMEMO <sup>®</sup> 2490-2x 2 measuring inputs
Other technical data	(see ALMEMO <sup>®</sup> 2450, page 01.12)	(see ALMEMO <sup>®</sup> 2490, page 01.14)

### **Common technical data**

Analog outputs	10 V or 20 mA (programmable)	Standard equipment	LCD screen, keypad
0.0 to 10.0 V	16-bit DAC, electrically isolated 0.5 mV / digit, load >100 kilohms	Housing	ABS (maximum 70 °C) 127 x 83 x 42 mm (LxWxH)
0.0 / 4.0 to 20.0 mA Accuracy	0.1 mA / digit, load <500 ohms 0.1% of meas. v. +0.1% of final v.	Operating temperature	-10 to +60 °C
Temperature drift	10 ppm / K	Atmospheric humidity	10 to 90 % RH (non-condensing)
Time constant	100 ms		

Programming the analog output (Example)



### Compact measuring instrument ALMEMO<sup>®</sup> 2450-1x Universal transmitter with display for a wide variety of ALMEMO<sup>®</sup> sensors

### **Technical data**

### Basic measuring instrument ALMEMO<sup>®</sup> 2490-1x / -2x Universal transmitter with display for all ALMEMO<sup>®</sup> sensors

### **Technical data**

Measuring input ALMEMO <sup>®</sup> 2450-1x	1 ALMEMO <sup>®</sup> socket		Measuring input ALMEMO <sup>®</sup> 2490-1x ALMEMO <sup>®</sup> 2490-2x	1 ALMEMO <sup>®</sup> socket 2 ALMEMO <sup>®</sup> sockets	
Measuring ranges	(see Table, page 01.09		Measuring ranges	(see Table, page 01.09 / 0	1-10)
	Over 35 measuring ran	ges, inter alia		Over 65 measuring ranges	s, inter alia
	Thermocouples, NTC,			Pt100, Pt1000,	
	temperature, humidity,	canacitive		thermocouples, NTC Temperature / humidity, c	amaaitirra
	temperature, numbery,	capacitive		Temperature / humidity, c	
	Other common	data (see page 01.56)		Other common dat	-
Variants		Order no.	Variants		Order no.
Digital transmitter			Digital transmitter		
Measuring input for A				LMEMO <sup>®</sup> sensors, LCD s	
with interface via 2 A				LMEMO <sup>®</sup> output socket	
1 ALMEMO <sup>®</sup> DC socke			1 ALMEMO® DC socket for mains adapter including 3 AA alkali-		
ne batteries, operating ir			ne batteries operating instructions, manufacturer's test certificate		
Compact measuring in	nstrument ALMEMO		<b>Basic measuring instrument ALMEMO® 2490-1</b>		
1 measuring input		MA24501	1 measuring input		MA24901
				ument ALMEMO <sup>®</sup> 2490-	
			2 measuring inputs		MA24902
Analog transmitter, like				e the digital transmitter de	
plus integrated analog output via socket P0, electrically isolated			output via socket P0, elect		
	cluding ALMEMO <sup>®</sup> cla		(scaling via keypad), including ALMEMO <sup>®</sup> clamp connectors		
2 analog outputs (comn		isolated, 10 V or	2 analog outputs (common ground), electrically isolated, 10 V or 20 m A (and ground black)		
20 mA (programmable)		0.450 1	20 mA (programmable)		
Compact measuring instrument ALMEMO <sup>®</sup> 2450-1,		Basic measuring instrument ALMEMO® 2490-1			
1 Messeingang		MA24501R02	1 measuring input		1A24901R02
				ument ALMEMO® 2490-	-2 /IA24902R02
Ontion			2 measuring inputs	IV	1A24902K02
<b>Option</b> Protective class IP54			<b>Option</b> Protective class IP54		
(if water-proof plugs ar	e used)	OA2450W	(if water-proof plugs ar	e used)	OA2490W
Option U Power supply		OA2450W OA2450U	Option U Power supply		OA2490W OA2490U
Option I RS485 interfa		OA24500 OA2450I	Option I RS485 interfa		OA24900 OA2490I
Option 1 K3465 Interna		0A24301	Option 1 K5465 Intern	acc	0A24701

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.

	(please orde	r separately)	
Power supply	-	Limit value contact (see chapter "Output modules")	
100 to 240 VAC via mains unit 12 V, 2 A	ZA1312NA10	(Programming via digital interface, see above)	
10 to 30 VDC, maximum 80 mA, electrically isolated		2 normally open contacts, 50 VDC / 500 mA	
ncluding ALMEMO <sup>®</sup> clamp connector	see option U	(can also be programmed as inverted)	
10 to 30 VDC, maximum 200 mA, electrically isolate		via ALMEMO <sup>®</sup> relay cable, V6, clamped connection	ZA1006EK0
via DC adapter cable, with banana plugs	ZA2690UK	ALMEMO <sup>®</sup> limit value cable with banana plugs	
10 to 30 VDC, not electrically isolated (not suitable f	•	(for electrical socket adapter)	ZA1006GI
neasuring) including ALMEMO <sup>®</sup> clamp connector	ZA1312FS1	Electrical safety socket adapter, 250 V / 6 A	
		(for ALMEMO <sup>®</sup> limit value cable)	ZB2280RA
Digital interface (see chapter "Networking")		Installation	
USB interface via ALMEMO <sup>®</sup> USB cable	ZA1919DKU	DIN rail	ZB2490H
Ethernet interface via ALMEMO® Ethernet cable	ZA1945DK		
RS232 interface via ALMEMO® RS232 cable	ZA1909DK5	Magnet	<b>Z</b> B2490MI
RS485 interface, integrated			Jours
ncluding ALMEMO <sup>®</sup> clamp connector	see option I		AN'

### ALMEMO<sup>®</sup> 4390-2



ALMEMO® precision measuring instrument in fitted panel design with data logger function. Comprehensive range of functions for all application areas Increased measuring accuracy, fast measuring rate, 1 measuring input, 2 limit value relays, integrated. Option with double analog output.

### Technical data and functions

- · 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 400 mops
- 1 ALMEMO<sup>®</sup> input socket, suitable for all ALMEMO<sup>®</sup> sensors or 6-contact clamp connector socket, also for 26 V and 20 mA
- More than 65 standard measuring ranges
- Support for ALMEMO<sup>®</sup> plugs with multi-point adjustment, special linearization, and special measuring ranges
- Higher measuring quality thanks to electrical isolation between measuring inputs and device power supply (device ground)
- Data logger with internal EEPROM, sufficient for 16,000 measured values, configurable as linear or ring memory
- Memory connector with micro SD (accessory)
- As standard 2 limit value relays can also be driven via interface
- Option with double analog output can also be driven via interface

- 2 ALMEMO<sup>®</sup> output sockets, suitable for digital interfaces, analog output, trigger input, alarm contacts, memory card
- 8-character alphanumeric 14-segment display
- Programming functions displayed in normal text (3 languages)
   5 programming menus
- Measuring function, memory, sensor, device, output
- Measuring functions : Measured value, dual display, smoothing, zero-setting, setpoint adjustment, maximum / minimum / average values, temperature compensation, atmospheric pressure compensation
- Sensor programming: Measuring range, measured value correction, scaling, units, limit value monitoring, graduated locking of functions, scaling of analog output
- Device programming: Conversion rate, real-time clock with date, output cycle, baud rate, choice of languages

### Technical data

AA (see page 01.04)	Option with double analog	g output 10 V or 20 mA (programmable)
g rate (100), 50, 10 and 2.5 mops g inputs 1 ALMEMO <sup>®</sup> input socket, suitable for all ALMEMO <sup>®</sup> sensors	0.0 to 10.0 V 0.0 to 20.0 mA	16-bit DAC, electrically isolated 0.5 mV / digit, load >100 kilohms 0.1 mA / digit, load <500 ohms 0.1 % of final value
or 6-contact screw connector with input for 26 V (integrated divider) or 20 mA (integrated shurt)	Temperature drift Time constant	10 ppm / K 100 μs
Divider / shunt ±0.1 % of measured value 4 channels for double sensors and function channels nalog sensors	Standard equipment Display Keypad Date and time-of-day Memory, internal EEPR	8-character 14-segment LED display 5 membrane keys Real-time clock, buffered with battery OM sufficient for 16,000 measured values
supply (device ground) 12 V / 0.1 A; 9 V / 0.15 A; 6 V / 0.2 A	Power supply Mains operation	90 to 250 VAC, 50 / 60 Hz
2 ALMEMO <sup>®</sup> sockets, suitable for all output modules (analog / data / trigger / relay cables, memory, etc.)	Housing	10 to 30 V, 0.5 A, electrically isolated Standard plastic housing 96 x 48 x 132 mm (WxHxD) 90 x 42.5 mm
	<ul> <li>(100), 50, 10 and 2.5 mops</li> <li>1 ALMEMO<sup>®</sup> input socket, suitable for all ALMEMO<sup>®</sup> sensors or 6-contact screw connector with input for 26 V (integrated divider) or 20 mA (integrated shunt)</li> <li>Divider / shunt ±0.1 % of measured value 4 channels for double sensors and function channels</li> <li>nalog sensors</li> <li>between measuring input and power supply (device ground)</li> <li>12 V / 0.1 A; 9 V / 0.15 A; 6 V / 0.2 A</li> <li>2 ALMEMO<sup>®</sup> sockets, suitable for all output modules (analog / data / trigger /</li> </ul>	$(100), 50, 10 \text{ and } 2.5 \text{ mops}$ $0.0 \text{ to } 10.0 \text{ V}$ $1 \text{ ALMEMO}^{\circledast}$ input socket, suitable for all ALMEMO <sup>®</sup> sensors or 6-contact screw connector with input for 26 V (integrated divider) or 20 mA (integrated shunt) $0.0 \text{ to } 10.0 \text{ V}$ Divider / shunt $\pm 0.1$ % of measured value 4 channels for double sensors and function channels nalog sensors $0.0 \text{ to } 10.0 \text{ V}$ between measuring input and power supply (device ground) $12 \text{ V} / 0.1 \text{ A}; 9 \text{ V} / 0.15 \text{ A}; 6 \text{ V} / 0.2 \text{ A}$ $0.0 \text{ to } 10.0 \text{ V}$ $2 \text{ ALMEMO}^{\circledast}$ sockets, suitable for all output modules (analog / data / trigger / relay cables, memory, etc.) $0.0 \text{ to } 10.0 \text{ V}$ $0.0 \text{ to } 20.0 \text{ mA}$ $Accuracy$ Temperature drift Time constant $0.0 \text{ to } 20.0 \text{ mA}$ $Accuracy$ Temperature drift Time constant $0.0 \text{ to } 20.0 \text{ mA}$ $Accuracy$ Temperature drift Display Mains operation Option U $0.0 \text{ to } 10.0 \text{ V}$ $0.0 \text{ to } 20.0 \text{ mA}$ Accuracy Temperature drift Display Memory, internal EEPR $Power \text{ supply}$ $Memory, \text{ internal EEPR}$ $Power \text{ supply}$ $Mains \text{ operation}$ Option U $Option U$ $Option U$

### Accessories

Memory connector with micro SD, including USB card reader (see chapter "Output modules")	ZA1904SD
--	----------

Options	Order no.
Measuring rate 400 mops (SD card required)	SA0000Q4
Power supply 10 to 30 VDC, electrically isolated	OA4390U
2 analog outputs (common ground), electrically isolated 10 V or 20 mA (programmable)	OA4390R02
Temperature ranges for 8 refrigerants	SB0000R2
1 0 0	

### Standard delivery

Operating instructions, manufacturer's test certificate, **Precision measuring instrument ALMEMO® 4390-2** 

Order no

Order no.

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.



#### **High-precision measuring**

ensure very high levels of resolution, precision, and linearity. They are thus ideally suitable as reference instruments in calibration laboratories and quality assurance procedures. They measure with soft-keys and the cursor block. There resolution up to 0.001 K. These devices are two output sockets which can be used instrument case.

The new reference measuring instruments are offered in a set including sensor. They come in a compact design (with an optional variant with protective class IP54), an illuminated graphics display, and easy and convenient operation by

for connection to a PC or for networking. There is also a plug-on measured value memory available as an option. Delivery includes evaluation software, data cable, temperature sensor, DAkkS calibration certificate, mains unit, and measuring



### ALMEMO® 1020-2



Reference measuring instrument for temperature **High-precision measuring** by means of thermocouples Types N, S, R, B Resolution 0.01 K, up to 1800 °C

### **Technical features**

- Temperature measurement with very high levels of resolution, Two output sockets for digital interface, ALMEMO® memory precision, and linearity, using thermocouples Types N, S, R, B
- Suitable as reference device in calibration laboratories and quality assurance procedures
- Very high accuracy thanks to multi-point adjustment of the Easy and convenient to operate by means of 4 soft-keys and thermocouple temperature sensor
- Each temperature sensor has its own cold junction stored in the ALMEMO<sup>®</sup> plug or externally. The cold junction temperature in the ALMEMO® plug is measured to a very high resolution of 0.001 K by means of an NTC sensor.
- Two electrically isolated measuring inputs for thermocouples, types N, S, R, B
- Resolution 0.01 K
- Units °C, °F, K
- High-resolution A/D converter, delta-sigma, 24-bit, 1.25 mops Choice of language : German, English, French (measuring operations per second)

- connector
- · Compact, modern, ergonomic design
- · Graphics display, illuminated with white light
- cursor block
- Measured value display : 2 measured values, differential, measuring point list, cold junction temperature
- Measuring functions : Zero-setting, smoothing, maximum / minimum values, individual value memory for 100 values
- Data logger with ALMEMO<sup>®</sup> memory connector (accessory)
- Sensor programming : Smoothing, designation, units
- Device configuration : Illumination, contrast, device address, baud rate

### Technical data ALMEMO<sup>®</sup> 1020-2

Measuring inputs	2 ALMEMO <sup>®</sup> input sockets for thermocouples	Outputs	2 ALMEMO <sup>®</sup> sockets for interface cable and ALMEMO <sup>®</sup> memory connector
Electrical isolation A/D converter Measuring ranges NiCrSi-NiSi Type N PtRh10-Pt Type S PtRh13-Pt Type R PtRh30-PtRh6 Type B	Semiconductor relay (50 V) Delta-sigma, 24-bit, 1.25 mops -200 to +1300 °C -50 to +1768 °C -50 to +1768 °C +250 to +1820 °C	Standard equipment Display Illumination Keypad Date and time-of-day Individual value memor	Graphics display, 128 x 64 pixels, 8 rows 2 white LEDs 7 silicone keys (of which 4 soft-keys) Real-time clock, buffered by battery y, internal 100 measured values
Resolution Accuracy Type N Type S Type R Type B Nominal conditions	+250 to +1820 °C 0.01 K ±0.1 K ± 1 digit in range -200 to +1300 °C +50 to +1760 °C +100 to +1760 °C +500 to +1800 °C	Power supply Battery set Mains adapter Current consumption (with With illumination	3 AA alkaline batteries ZA1312NA10 100 to 240 VAC to 12 VDC, 2 A, electrically isolated hout input and output modules) approx. 20 mA approx. 40 mA
Temperature drift Cold junction temperature	23 °C $\pm$ 2 K, 1013 mbar, battery mode typical 10 ppm / K Measuring operations with 0.001 K resolution	Housing	127 x 83 x 42 mm (LxWxH) ABS (maximum 70 °C), 290g

#### Accessories

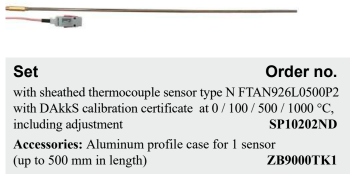
Ethernet data cable ALMEMO® memory connector with micro SD Rubberized impact protection, gray DIN rail mounting

#### Variants

Complete set comprising reference measuring instrument for temperature plus accessories, evaluation software, thermocouple sensor, with DAkkS calibration certificate

Reference measuring instrument ALMEMO® 1020-2, including 3 AA alkaline batteries, mains unit ZA1312NA10, USB data cable ZA1919DKU, instrument case, and evaluation software ALMEMO® View SW5500AV (see page 06.16)

#### Set with high-precision sheathed thermocouple sensor type N



#### **Technical data:**

Sheathed thermocouple sensor type N FTAN926L0500P2

Measuring element	NiCrSi-NiSi, type N, class 1
Measuring tip	Mineral-insulated sheathed line,
	d = 6  mm, L = 500  mm
Operative range	-200 to +1150 °C
Connecting cable	1.5 meters, thermal line (stranded wire) FEP / silicone (-50 to +200 °C)
ALMEMO® plug	Resolution 0.01 K with integrated cold junction compensation sensor
	*

#### Set with high-precision thermocouple sensor type S



with thermocouple sensor type S FTAS917L0700P2 replacement ceramic protective tube, case for sensors ZB9000TK2 with DAkkS calibration certificate at 500/1000/1200 °C, including adjustment SP10202S1D

#### **Technical data:**

Thermocouple sensor type S FTAS917L0700P2

Thermoeouple sensor type 31 1A3/17L070012			
Measuring element	PtRh10-Pt, Type S, Class 1		
Measuring tip	Thermowire, $d = 0.5 \text{ mm}$		
	in ceramic protective tube		
	diameter = $7 \text{ mm}$ , length = $700 \text{ mm}$		
Operative range	up to +1400 °C		
Connection head	ceramic protective tube, screwed		
Connecting cable	1.5 meters, compensation line		
	FEP / silicone (-50 to +200 °C)		
ALMEMO <sup>®</sup> plug	Resolution 0.01 K		
	with integrated cold junction		
	compensation sensor		

#### Set with precision thermocouple sensor type S, with external cold junction



### Set

#### Order no.

with thermocouple sensor type S, with external cold junction FTAS907L0700P2, replacement ceramic protective tube, Case for sensors ZB9000TK2 with DAkkS calibration certificate at 500 / 1000 / 1200 °C,

including adjustment

SP10202S2D

#### **Technical data:**

Thermocouple sensor type S, with external cold junction

	FTAS907L0700P2
Measuring element	PtRh10-Pt, Type S, Class 1
Measuring tip	Thermowire, $d = 0.5 \text{ mm}$
	in ceramic protective tube
	diameter = $7 \text{ mm}$ , length = $700 \text{ mm}$
Operative range	up to +1600 °C
Connection head	ceramic protective tube, screwed
Connecting cable	0.75 meters, insulated, thermo-wires
-	PtRh10-Pt as far as cold junction
Cold junction	Stainless steel protective tube
	Stainless steel protective tube diameter = 5 mm, length = $250$ mm $_{statistics}$
Connecting cable	2 meters, stranded copper wire
ALMEMO <sup>®</sup> plug	Resolution 0.01 K

SUPPH International Supervision

### Certificates

Calibration certificate for ALMEMO<sup>®</sup> 1020-2 with precision sheathed thermocouple sensor type N *(Example)* 

the gsstelle GmbH	DAKKS
bration laboratory in the	Kalibrierzeichen Calibration mark
	Dieser Kalibrierschein dokume
ientfühler, angeschlossen an anzeigegerät nnected with 1 temp. measuring device ss- und Regelungstechnik GmbH	Die DAkkS ist Unterte Die DAkkS ist Unterte Übereinkommen der Euro Obereinkommen (EA) un
ALMEMO 1020-2	zur Kalibrierscheine. Für die Einhaltung ein Für die Einhaltung de zur Wiederholung de
10: H12070031	

alibriergegenstand       1 Thermoelementfühler NiCrSi-NiSi, Typ N, Ø 6 mm Länge 760 mm, angeschlossen an ein Temperaturanzeigegerät ALMEMO 1020-2, Si H12070031         ibject of calibration       1 thermocouple probe NiCrSi-NiSi, type N, Ø 6 mm length 760 mm, connected with one temperature measuring device ALMEMO 1020-2 Serial-No. H12070031         lessergebnisse / Test Result					MEMO 1020-2, Serier length 760 mm,
Kanal Channel	Serien-Nr. Serial No.	Prüftemperatur Test Temperature °C	Anzeige Indication °C	Abweichung Deviation K	Messunsicherheit <i>Uncertainty</i> K
532 26	0.00000000000	Test Temperature	Indication	Deviation	Uncertainty
Channel	0.00000000000	Test Temperature °C	Indication °C	Deviation K	Uncertainty K
Channel	0.00000000000	Test Temperature °C 1150,00	Indication °C 1150,00	Deviation K 0,00	Uncertainty K 3,0

Die Werte beziehen sich auf die Internationale Temperaturskala von 1990 (ITS-90). The values are based on the International Temperature Scale of 1990 (ITS-90).

### Calibration certificate for ALMEMO<sup>®</sup> 1020-2 with precision thermocouple sensor type S, with external cold junction *(Example)*

sstelle GmbH	DAKKS Deutrother Distance Distance Distance	Kalibrierge		Länge 500 mm, mil Temperaturanzeige 1 thermocouple pro length 500 mm, wit	externer Vergleich gerät ALMEMO 10 be Pt10%Rh-Pt, ty h external cold-jun	Typ S, Schutzrohr: K Istelle, angeschlosse 120-2, Serien-Nr. H1. ype S, Schealth tube. ction, connected with Serial-No. H1207003	en an ein 2070031 : ceramics, Ø 8,2 mi n one temperature
st	Kalibrierzeichen Colibrotion mark	Messergeb Kanal <i>Channel</i>	nisse / Test F Serien-Nr. Serial No.	Result Prüftemperatur Test Temperature °C	Anzeige Indication °C	Abweichung Deviation K	Messunsicherheit Uncertainty K
te externer	führung der Einnalen Einf	MO	12050001	1200,00	1200,00	0,00	1,5
fühler mit externer ngeschlossen an njeegerät	Die DAkkS ist United der Euro			500,00	500,00	0,00	0,5
ALMENO 1022-2 ALMENO 1020-2 s- und Regelungstechnik GmbH ALMENO 1020-2 Pt10%Rh-Pt, Typ S Pt10%Rh-Pt, Typ S	for Accredition	The values ar Die Korrek The correct Bedingung	e based on the l tur der Mess ion of the me	ie Internationale Temperatu International Temperature Si skette erfolgte über d asuring system was rea Ier Kalibrierung	cale of 1990 (ITS-90). ie Mehrpunktjust	age-Funktion!	

Other certificates for measuring instruments and sensors (see chapter "Calibration certificates")

### ALMEMO<sup>®</sup> 1030-2



**Reference measuring instru**ment for temperature. High-precision measuring with Pt100 sensors Resolution 0.001 K

- Temperature measurement with very high resolution, precision, Compact, modern, ergonomic design and linearity, using Pt100 sensors
- Suitable as reference device in calibration laboratories and Easy and convenient to operate by means of 4 soft-keys and quality assurance procedures
- Very high accuracy thanks to multi-point adjustment of the Measured value display 2 measured values and differential Pt100 temperature sensor
- 2 electrically isolated measuring inputs for Pt100 sensors
- Resolution : 0.001 K.
- Units °C, °F, K
- High-resolution A/D converter, delta-sigma, 24-bit, 1.25 mops (measuring operations per second)
- Two output sockets for digital interface, ALMEMO® memory Choice of language: German, English, French connector

- · Graphics display, illuminated with white light
- cursor block
- Measuring functions: Zero-setting, smoothing, maximum / minimum values, individual value memory for 100 values
- Data logger with ALMEMO<sup>®</sup> memory connector (accessory)
- Sensor programming: Smoothing, designation, units, resolution
- Device configuration: Illumination, contrast, device address, baud rate

### Technical data ALMEMO® 1030-2

Measuring inputs	2 ALMEMO <sup>®</sup> input sockets	Power supply	
	for Pt100 sensors	Battery set	3 AA alkaline batteries
Electrical isolation	Semiconductor relay (50 V)	Mains adapter	ZA1312NA10 100 to 230 VAC
A/D converter	Delta-sigma, 24-bit, 1.25 mops		to 12 VDC, 2 A, electrically isolated
Measuring range	Pt100, -200 to +400 °C	Current consumption (w	vithout input and output modules)
Resolution	0.001 K or 0.01 K		approx. 20 mA
Measuring current	1 mA	With illumination	approx. 40 mA
Accuracy	±0.010 K ±1 digit	Housing	127 x 83 x 42 mm (LxWxH)
	in range -50 to +400 °C		ABS (maximum 70 °C) 290 g
Nominal conditions Temperature drift	23 °C ±2 K, 1013 mbar, battery mode typical 2 ppm / K	Pt100 temperature sen	sor FPA923L0250
i	51 11	Measuring element	Pt100 as per DIN EN 60751
Outputs	2 ALMEMO <sup>®</sup> sockets for interface cable	Class	1/10 B (DIN EN 60751) at 0 °C
	and ALMEMO® memory connector	Measuring tip	Operative range -50 to +400 °C
Standard equipment		Response time T <sub>90</sub>	5 seconds
Display	Graphics display, 128 x 64 pixels, 8 rows	Nominal length	250 mm
Illumination	2 white LEDs	Shaft	Stainless steel, diameter 3 mm
Keypad	7 silicone keys (of which 4 soft-keys)	Connecting cable	2 meters, FEP / silicone
Date and time-of-day	Real-time clock, buffered by device battery	ALMEMO <sup>®</sup> plug	Resolution 0.001 K
Individual value memo	ory, internal 100 measured values	Other sensor designs	are available on request.

### Accessories Ethernet data cable

ALMEMO® memory connector with micro SD Rubberized impact protection, gray DIN rail mounting Aluminum profile case for 1 sensor (up to 500 mm in length)

ZA1945DK ZA1904S ZB2490 ZB2490H ZB9000TK

Order no.

Options

### **Reference Measuring Instruments**

### Set with precision resistance temperature detector Pt100



Pt100-temperature sensor FPA923L0250

### Technical data FPA923L0250

Measuring element Class	Pt100 wire-wound 1/10 B (DIN EN 60751) at 0 °C	Nominal length Shaft	250 mm Stainless steel, diameter 3 mm
Measuring tip	Operative range -50 to +400 °C	Connecting cable	2 meters, FEP / silicone
Response time T <sub>90</sub>	5 seconds	ALMEMO <sup>®</sup> plug	Resolution 0.001 K

<i>new:</i> Added functions for ALMEMO 1030 and 1036: 1. Extension of the measurement range with resolution 0.001 K (P314): -200560 °C.	
2. New measurement range with resolution 0.01 K (P214): -200850 °C.	
3. The 4 sensor specific parameters R0 and A, B, C of the Callendar–Van Dusen equation can be programmed for Pt 100 sensors by the user.	OA1030FE
Standard delivery	Order no.

#### Reference measuring instrument for temperature measurement with accessories, evaluation software, and Pt100 temperature sensor. Complete set including DAkkS calibration certificate:

Reference measuring instrument ALMEMO® 1030-2 including 3 AA alkaline batteries, Desktop mains unit ZA1312NA10, USB data cable ZA1919DKU, Instrument case, evaluation software ALMEMO® View SW5500AV (see page 06.06) and Pt100 temperature sensor FPA923L0250 with DAkkS calibration certificate (2 temperature points at 0 and 100 °C, including adjustment)

Order no.

### ALMEMO<sup>®</sup> X6

### **Reference Measuring Instruments**

### ALMEMO® 1036-2



Reference measuring instruments for humidity and temperature High-precision measurement with the Pt100 psychrometer and Pt100 sensors **Resolution Temperature 0.001 K** Relative humidity 0.01 % Dew point 0.01 K

### **Technical features**

- Humidity measurement with very high resolution, precision, Two electrically isolated measuring inputs for Pt100 sensors and linearity, using Pt100 psychrometer
- · Suitable as reference device in calibration laboratories and quality assurance procedures
- Very high level of accuracy using the Pt100 psychrometer thanks to multi-point adjustment of the two temperature sensors
- Pt100 psychrometer optimized for measuring operations involving high humidity levels performed over long periods
- Automatic atmospheric pressure compensation is provided for pressure-dependent humidity variables by means of a digital atmospheric pressure sensor integrated in the ALMEMO® device.
- Humidity calculation on the basis of formulae as per Dr. Sonntag and the enhancement factor as per W. Bögel (correction factor fw(t,p) for real mixed gas systems). This substantially widens the measuring range and improves the accuracy of humidity variable calculations.
- Resolution Temperature Pt100 0.001 Κ, Relative humidity 0.01%, Dew point 0.01 K
- The humidity variables are calculated from the three primary measuring channels (real measurable variables). Dry temperature (°C), humid temperature (°C), atmospheric pressure (mbar)
- Three humidity variables displayed simultaneously, freely selectable: Relative humidity (%), dewpoint (°C), mixture (g/kg), Absolute humidity (g/m<sup>3</sup>), vapor pressure (mbar), enthalpy (kJ/ kg)

- High-resolution A/D converter, delta-sigma, 24-bit, 1.25 mops (measuring operations per second)
- Two output sockets for digital interface, ALMEMO® memory connector
- Compact, modern, ergonomic design
- · Graphics display, illuminated with white light
- · Easy and convenient to operate by means of 4 soft-keys and cursor block
- Measured value display : Sensor display (up to 4 measured values), measuring points list, atmospheric pressure
- Measuring functions : Zero-setting, smoothing, maximum / minimum values, individual value memory for 100 values
- Data logger with ALMEMO<sup>®</sup> memory connector (accessory)
- Sensor programming : Smoothing, designation, measuring range selection, locking
- Device configuration : Illumination, contrast, device address, baud rate, atmospheric pressure
- Choice of language : German, English, French
- Humidity measurement in temperature range -100 to +200 °C, with precision digital capacitive temperature / humidity sensors FHAD 36 Rx, with ALMEMO® D6 connector (Accessories, see chapter "Atmospheric humidity"). Configuration of ALMEMO® D6 sensors on ALMEMO® device itself

### Technical data ALMEMO<sup>®</sup> 1036-2

Measuring inputs	Two ALMEMO <sup>®</sup> input sockets for Pt100 psychrometer FPA 836-3P3	Outputs	Two ALMEMO <sup>®</sup> sockets for interface cable and ALMEMO <sup>®</sup> memory connector
Electrical isolation A/D converter Measuring range Resolution	or Precision digital capacitive tempera- ture / humidity sensors FHAD 36 Rx Semiconductor relay (50 V) Delta-sigma, 24-bit, 1.25 mops Pt100, -200 to +400 °C 0.001 K	Standard equipment Display Keypad Date and time-of-day	Graphics display, 128 x 64 pixels, 8 rows Illumination 2 white LEDs 7 silicone keys (of which 4 soft-keys) Real-time clock, buffered by battery ory, internal 100 measured values
Measuring current Accuracy Nominal conditions Temperature drift	1 mA ±0.010 K ±1 digit in range -50 to +400 °C 23 °C ±2 K, 1013 mbar, battery mode typical 2 ppm / K	<b>Power supply</b> Battery set Mains adapter	3 AA alkaline batteries ZA1312NA10 100 to 240 VAC to 12 VDC, 2 A, electrically isolated thout input and output modules)
	uantities Analytic equation (not an approximation)	With illumination	approx. 20 mA approx. 40 mA
Digital atmospheric pro Measuring range Accuracy	essure sensor (integrated in the device) 700 to 1100 mbar ±2.5 mbar (at 23 °C ±5 K)	Housing	127 x 83 x 42 mm (LxWxH) ABS (maximum 70 °C), 2902

### Accessories

Ethernet data cable ALMEMO<sup>®</sup> memory connector with micro SD Rubberized impact protection, gray DIN rail mounting

Spare wicks (2 pieces) Extension cable for mains units, 3-pin bayonet coupling, length 5 meters

### Set with Pt100 psychrometer FPA 836-3P3



Psychrometer FPA 836-3P3

### Technical data Pt100 psychrometer FPA 836-3P3

Operating temperature	up to +90 °C (no ice)	Housing	Plastic PMMA
Humidity measuring ran	nge approx. 10 to 100 % RH	Dimensions	175 x 50 x 75 mm (LxWxH)
Measuring system	psychrometric	Ventilator power supply	12 VDC via mains unit
Accuracy	$<\pm1$ % RH under nominal conditions		cable, approx. 1.5 meters
Nominal conditions	23 °C ±2 K, 1013 mbar, 50 % RH		(included in delivery)
Temperature sensors	sheet resistance 2 x Pt100 class B, ALMEMO <sup>®</sup> adjusted	Connecting cables	2 cables, each 5 meters, FEP / silicone
	2 x F1100 class D, ALMEMO <sup>-</sup> adjusted	ALMEMO <sup>®</sup> plug	Pt100, resolution 0.001 K

Options	Order no.
Added functions for ALMEMO 1030 and 1036:	
1. Extension of the measurement range with resolution 0.001 K (P314): -200560 °C.	
2. New measurement range with resolution 0.01 K (P214): -200850 °C.	
3. The 4 sensor specific parameters R0 and A, B, C of the Callendar-Van Dusen equation	
can be programmed for Pt 100 sensors by the user	OA1030FE

### **Standard delivery**

Reference measuring instrument for humidity measurement with accessories, evaluation software, and Pt100 psychrometer, Complete set including DAkkS calibration certificate

Reference measuring instrument ALMEMO<sup>®</sup> 1036-2, with integrated digital atmospheric pressure sensor including 3 AA alkaline batteries, mains unit ZA1312NA10, USB data cable ZA1919DKU, instrument case, and evaluation software ALMEMO View SW5500AV (see page 06.16) and Pt100 psychrometer FPA 836-3P3 including mains unit, water bottle, pair of wicks with DAkkS calibration certificate Temperature at approx. +25 °C, relative humidity at approx. 30 % / 75 % RH, and atmospheric pressure in range 700 to 1100 mbar (5 points)

### Precision resistance temperature detector Pt100 (Accessories)

Precision temperature sensors for ALMEMO<sup>®</sup> 1030, 1036, 8036. Technical data see Page 01.64 SP10362D

Order no.

#### Order no

Order no.

ZA1945DK

ZA1904SD

ZB2490GS2 ZB2490HS

ZB98462ED

ZB5090VK05



#### ALMEMO® 8036-9



Reference measuring instrument for temperature and humidity

Multi-channel measuring instrument with nine measuring inputs for Pt100 sensors and Pt100 psychrometers. High-precision measuring with resolution of 0.001 K For calibration laboratories, quality assurance procedures, and monitoring of test and measuring rooms For use either as PC interface or with external memory connector as data logger

#### **Technical data and functions**

#### Multi-channel instrument for high-precision measuring

Reference measuring instrument ALMEMO<sup>®</sup> 8036-9 ensures very high levels of resolution, precision, and linearity when measuring temperature, using up to nine Pt100 sensors - or alternatively up to four Pt100 psychrometers.

This reference measuring instrument is suitable for use as calibration standard in calibration laboratories, for quality assurance procedures, or as a multi-channel instrument for highprecision measuring operations, e.g. in test and measuring rooms or climate chambers.

With the Pt100 the measuring ranges have been expanded considerably, up to +670 °C at the highest resolution of 0.001 K and up to +850 °C at a resolution of 0.01 K. The measured value units can be programmed to either °C / K / °F.

Reference measuring instrument ALMEMO<sup>®</sup> 8036-9 operates with special ALMEMO<sup>®</sup> plugs incorporating expanded programming possibilities. These plugs, it should be noted, cannot be interchanged with the ordinary plugs used with ALMEMO<sup>®</sup> V6 / V7 measuring instruments.

### Very high precision thanks to multi-point adjustment and input of coefficients for the Pt100 characteristic

This very high level of precision is achieved by calibrating the measuring chain comprising Pt100 sensor and measuring instrument. For each individual sensor there are two error correction methods available.

- 1. Multi-point adjustment in up to 35 temperature points
- 2. Input of coefficients R0 and A, B, C for the Pt100 characteristic as per the Callendar / Van Dusen equation

Linearization is then performed using the sensor-specific Pt100 characteristic.

Both correction procedures can be used for any sensor simultaneously. The correction values from multi-point adjustment and the coefficients of the Pt100 characteristic are saved in the sensor connector.

Sensors are identified by means of a programmable 10-character alphanumeric designation stored in the sensor connector and a serial number. Similarly, for the purpose of monitoring the calibration interval, the date of the next calibration due and the calibration interval can be programmed and saved in the sensor connector.

# High-precision humidity measuring with atmospheric pressure compensation and calculation as per Dr. Sonntag and W. Bögel

The Pt100 psychrometer incorporates two temperature sensors assigned to two measuring inputs.

The digital atmospheric pressure sensor integrated in the ALMEMO<sup>®</sup> device ensures that any pressure-dependent humidity variables are pressure-compensated automatically.

Humidity is calculated on the basis of formulae as per Dr. Sonntag and the enhancement factor as per W. Bögel (correction factor fw(t,p)) for real mixed gas systems). This substantially widens the measuring range and improves the accuracy of humidity variable calculations.

Temperature is measured to a resolution of 0.001 K, relative humidity to 0.01% RH, and dewpoint temperature to 0.01 K.

Humidity variables are calculated from the three primary measuring channels (real measurable variables) - dry temperature (TD  $^{\circ}$ C), wet temperature (TW  $^{\circ}$ C), and atmospheric pressure (mbar).

In the second ALMEMO<sup>®</sup> plug (dry sensor) there are up to three humidity variables, simultaneously programmable : relative humidity (%), dewpoint (°C), and mixture (g/kg). Abs. humidity (g/m<sup>3</sup>), vapor pressure (mbar), enthalpy (kJ/kg)

#### Other equipment

- Five LEDs for indicating various operating states
- One pushbutton for switching the device on / off and to start / stop a measuring operation
- Data logger mode with plug-in ALMEMO<sup>®</sup> memory connector with micro SD card (accessory)
- Two ALMEMO<sup>®</sup> output sockets for simultaneously connecting a PC or network and an ALMEMO<sup>®</sup> memory connector

#### ALMEMO<sup>®</sup> Control configuration software

The ALMEMO<sup>®</sup> Control software (included in delivery) can be used on a PC to program all sensor parameters in the Pt100 sensor or in the Pt100 psychrometer : measuring range / resolution, units, smoothing, text description, calibration date and calibration interval, multi-point adjustment, locking level.

The ALMEMO<sup>®</sup> Control software also be used to completely program the device.

#### WinControl software for measured data acquisition

The WinControl software (accessory) can be used to acquire and document measured values from the reference measuring instrument. In the calibration laboratory the reference measuring instrument (reference standard) and the ALMEMO<sup>®</sup> device (conitem) can be networked together and evaluated using WinControl

### ALMEMO® 8036-9



### **Technical data**

Measuring inputs Electrical isolation	Pt100 sensors and Pt100 psychrometers		ssure sensor (integrated in the device) 700 to 1100 mbar ±2.5 mbar (at 23 °C ±5 K)
A/D converter Measuring range	Delta-sigma, 24-bit, 1.25 mops Pt100, 4 conductors, -200 to +670 °C Resolution 0.001 K Pt100, 4 conductors, -200 to +850 °C Resolution 0.01 K 1 mA ±0.010 K ±1 digit in range -50 to +560°C Resolution 0.001 K ±0.05 K ±1 digit in range -100 to +850 °C Resolution 0.01 K +23 °C ±2 K, 1013 mbar typical 2 ppm / K ariables Analytic equation (not an approximation)	Outputs	Two ALMEMO <sup>®</sup> sockets for interface cable and ALMEMO <sup>®</sup> memory connector
Measuring current Accuracy Nominal conditions Temperature drift Calculated humidity var		Standard equipment Operation Date and time-of-day	1 key, 5 LEDs, 2 coding switches Real-time clock, buffered by lithium battery
		<b>Power supply</b> Mains adapter	ZB1212NA10 100 to 240 VAC to 12 VDC, 2 A, electrically isolated
		Current consumption Active mode Sleep mode	without input and output modules approx. 35 mA (with memory connector approx. 45 mA) approx. 0.05 mA
		Housing	180 x 049 x 137 mm (LxWxH) Polystyrene (PS), approx. 490 g

Input connector ALMEMO <sup>®</sup> 8036-9	Order no.
ALMEMO <sup>®</sup> input connector for the user's own third party high-precision sensors, Pt100, 4 conductors, 0.001 K resolution, for ALMEMO <sup>®</sup> 1030-2/1036-2/8036-9 ALMEMO <sup>®</sup> input connector for the user's own third party high-precision sensors, Pt100, 4 conductors, 0.01 K resolution,	ZA9030FS7P3
for ALMEMO <sup>®</sup> 1030-2/1036-2/8036-9	ZA9030FS2P3

Accessories	Order no.
Memory connector with micro SD, including USB card reader (see chapter ,General accessories')	ZA1904SD
WinControl software for measured data acquisition per device up to 20 channels for any number of devices and channels	SW5600WC1 SW5600WC2

Connecting cables	Order no.
USB data cable, electrically isolated	ZA1919DKU
Ethernet data cable, electrically isolated	ZA1945DK

### **Standard delivery**

Reference measuring instrument ALMEMO<sup>®</sup> 8036-9, nine inputs for Pt100 sensors and Pt100 psychrometers, integrated atmospheric pressure sensor, including mains unit ZB1212NA10

DAkkS / DKD calibration KD92xxD, atmospheric pressure, for measuring chain (sensor and device), see catalog chapter Calibration c The DAkkS calibration meets the requirements of DIN EN ISO/IEC 17025 for test equipment.

### Order no.

MA8036

# **Reference Measuring Instruments**

# Pt100 high-precision sensor FPA923L0250 for reference measuring instrument ALMEMO<sup>®</sup> 1030-2/1036-2/8036-9



#### Technical data

Measuring element	Pt100 wire-wound	Nominal length	250 mm
Class	1/10 B (DIN EN 60751) at 0 °C	Shaft	Stainless steel, diameter 3 mm
Measuring tip	Operative range $-50$ to $+400$ °C	Connecting cable	2 meters, FEP / silicone
Response time T90	5 seconds	ALMEMO <sup>®</sup> plug	Resolution 0.001 K

#### Accessories

Aluminum profile case for 1 sensor (up to 500 mm in length)

#### Standard delivery

High-precision temperature sensor, measuring element Pt100 1/10 DIN class B Sensor diameter 3 mm, length 250 mm Measuring tip -50 to +400 °C with 2-meter FEP / silicone cable and ALMEMO<sup>®</sup> plug Resolution 0.001 K for ALMEMO<sup>®</sup> 1030-2/1036-2/8036-9

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

# Pt100 high-precision psychrometer FPA 836-3P3 for reference measuring instrument ALMEMO® 1036-2/8036-9



#### **Technical data**

Operating temperature	up to +90 °C (no ice)	Housing	Plastic PMMA
Humidity measuring ran	nge approx. 10 to 100 % RH	Dimensions	175 x 050 x 075 mm (LxWxH)
Measuring system	psychrometric	Ventilator power supply	12 VDC via mains unit
Accuracy	<±1 % RH under nominal conditions		Cable, approx. 1.5 meters
Nominal conditions	+23 °C ±2 K, 1013 mbar, 50 % RH		(included in delivery)
Temperature sensors	sheet resistance	Connecting cables	2 cables, each 5 meters, FEP / silicone
Temperature sensors	2 x Pt100 class B, ALMEMO <sup>®</sup> adjusted	ALMEMO <sup>®</sup> plug	Pt100, resolution 0.001 K

Accessories	Order no.
Spare wicks (2 pieces)	ZB98462ED
Extension cable for mains units, 3-pin bayonet coupling, length 5 meters	ZB5090VK05

### Standard delivery

Psychrometer with two Pt100 sensors Fitted cable, with two ALMEMO<sup>®</sup> plugs Resolution 0.001 K forALMEMO<sup>®</sup> 1036-2/8036-9, mains unit, water bottle, 1 pair of wicks, carry case ZB2490TK2

DAkkS / DKD calibration KD92xxD, atmospheric pressure, for measuring chain (sensor and device), see catalog chapter Calibration certific The DAkkS calibration meets the requirements of DIN EN ISO/IEC 17025 for test equipment.

Order n

**FPAS** 

Order no.

ZB9000TK1

Order no.

FPA923L0250



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#### ALMEMO<sup>®</sup> Input connectors

The intelligent ALMEMO<sup>®</sup> input connector turns every measuring setup into an exceptionally flexible measuring system. Instead of preconfigured ALMEMO<sup>®</sup> sensors you can take your own existing sensors. We supply ALMEMO<sup>®</sup> plugs specially pre-programmed for this purpose with the necessary sensor parameters and the appropriate measuring range. These plugs have six screw terminals and can be easily and conveniently connected.

All devices and plugs offer the following functions:

- Each measuring point can be assigned a specific designation
- Sensor signals can be scaled
- Measured values can be corrected for zero-point and gain

Several measuring instruments offer the following options with the ALMEMO<sup>®</sup> plug:

- Multi-point calibration data can be saved in the plug.
- User-defined linearization with up to 30 points can be programmed in the plug.

- Control points with actual / setpoint value can be entered easily via the AMR-Control software.
- Any special measuring ranges programmed in the plug can be processed.
- Calibration schedules can be managed in the plug and are detected automatically
- The plug's exact designation can be called up.

The overall performance quality and the already high level of precision provided by ALMEMO<sup>®</sup> measuring technology is thus raised even further.

#### New: Digital ALMEMO® D6- and D7-plugs

Numerous analog sensors and measurable variables can be digitized via the digital ALMEMO<sup>®</sup> D6 and D7 plugs. Thus, the ALMEMO<sup>®</sup> system is open for any desired extension of measured variables, measured values, and applications:

• Digital ALMEMO<sup>®</sup> D6 and D7 plugs enable new measuring ranges

and linearization independent of the ALMEMO<sup>®</sup> device.

• The overall accuracy of the digital ALMEMO<sup>®</sup> sensor is independent from the ALMEMO<sup>®</sup> display device / data logger and from the extension cables used. The complete measuring chain, consisting of sensor and

connected ALMEMO<sup>®</sup> D6 or D7 plug (with integrated A/D converter), is calibrated (DAkkS / factory) and can be replaced or exchanged as and whenever necessary.

• The pluggable digital extension cables (see chapter General accessories) provide high transmission reliability.

#### New: Digital ALMEMO® D7-measurement plugs: Special applications / features

Important! ALMEMO<sup>®</sup> D7 measurement plugs can only be connected to ALMEMO<sup>®</sup> measuring instruments of the V7 generation, i.a. ALMEMO<sup>®</sup> 500, ALMEMO<sup>®</sup> 710, ALMEMO<sup>®</sup> 809, ALMEMO<sup>®</sup> 202.

- Every ALMEMO<sup>®</sup> D7 plug features up to 10 display and function channels.
- Digital ALMEMO<sup>®</sup> D7 plugs enable high measuring speeds or a high level of precision. Thus these plugs can be used for a vast variety of measuring tasks
- The ALMEMO<sup>®</sup> D7 plug measures dynamic processes using the setting High Speed Measuring Options at high sampling rate. In case high resolution and stable values are needed (e.g. for accuracy transducers), the ALMEMO<sup>®</sup> D7 measurement plug measures with reduced sampling rate, if the setting High Resolution is selected.
- The digital ALMEMO® D7 measurement plug comes with an integrated A/D converter. The measuring rate is solely determined by

the A/D converter. All D7 measurement plugs run in parallel on the ALMEMO<sup>®</sup> V7 measuring instrument with their own measuring rate. This makes it possible to obtain high measuring speeds.

- The measured values can be provided with a unit featuring up to 6 characters. To designate a sensor it is possible to program comments with up to 20 characters.
- The user can easily perform configuration via the ALMENT measuring instrument.

#### ALMEMO<sup>®</sup> multi-point adjustment for precisely correcting measuring chains

#### 1. Individual sensor linearization

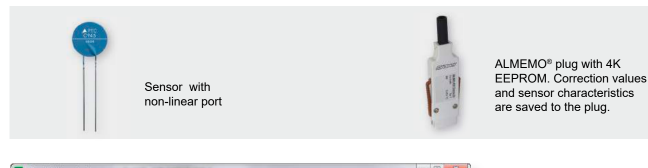
(e.g. range, dimension, scaling- and limit values, comments) it is now possible to save complete characteristic curves of a sensor in the ALMEMO<sup>®</sup> plug. This offers the great opportunity to connect also non-linear sensors to the ALMEMO® system whose linearizations (measuring ranges) are not saved to the device itself. Consequently, the variety of sensors plug. Using the function "consider

immensely increased.

Usage

The user is able to carry out the special linearization by himself. By means of the free software ALMEMO® CONTROL a linearization table is converted to an interpolation table containing over 30 basic values and saved onto the ALMEMO®

In addition to the sensor characteristics compatible with ALMEMO® devices is correction value zero and gradient" the linearization with the already pre-scaled readouts is carried out for a pre-scaled measuring range. This procedure requires an ALMEMO® device (e.g. ALMEMO® 2690-8) featuring the option "KL" (multipoint adjustment and special measuring ranges).



<u>File</u> <u>I</u> able								
Meas point	00	specielNtc						
Range:	D260	Include correction v	al. (zero, slop	ie)				
nterpolation points:	5 💌							
Next calibration		Interval	0 1	Months				
Reference/	Setpoint	Indicated/Act	ual value					
Dimension:	ê 🔻	Dimension	°C					
Decimal places:	2 💌	Decimal places	2 -					
Interpolatio	n point	Setpoint	Actual v	alue	SP	IP	м	
	1.	0.54	1	-6.00	54	0	5024	
	2.	1.46		0.00	146	600	3058	
	з.	2.30		9.00	230	1500	5571	
	4.	3.83		18.00	383	2400	6413	
	5.	5.20		25.00				
		۱۳ <sup></sup>						
Insert line		Program						
Delete line								



Measuring instrument ALMEMO<sup>®</sup> 2690-8 with programming option KL



The linearization table programmed on linearizations at all times. the ALMEMO<sup>®</sup> plug can be saved as a file to the PC and additionally as an Excel table for archiving purposes. O course, it is possible to load the linearization table again from the archived file as well as from the ALMEMO<sup>®</sup> plug. Consequently, the user is able to access his special

Hand units from series ALMEMO® 2470, 2490 as well as 2590 are already able to process ALMEMO® plugs with a programmed characteristic curve as standard. Individual linearizations are possible in all measuring ranges of *d* ALMEMO<sup>®</sup> measuring instruments

Upon request, pre-programmed plugs featuring several special linearizations are available as a factor alled option. Please contact us for further detail.

#### 2. Maximum precision due to multi-point adjustment

or a measurement standard, which were measurement instrument (actual value) is In this way it is possible to significantly identified during the calibrating of the as well as possible leveled to the reference increase the measurement accuracy of e.g. device, can be used to permanently correct value (setpoint) to obtain a correct readout. inexpensive standard sensors. a sensor or a measurement chain. In this Measurement case, we speak about adjustment.

Measurement deviations from a reference To adjust a device, the readout of the the ALMEMO® plug as fine adjustment. deviations concerning several measuring points are saved to

#### Two-point adjustment

Sample table Two-point adjustment at 0°C and 100°C

(using the parameters ZPC = zero-point correction / SC = slope correction) example given: ZPC = -0,20 / SC = 1.0010

Measuring range PT100 204 (-200.00°C to 400.00 °C)					
basic value	setpoint	actual value	corrected value (= readout on test device)		
1. Start of meas. range	-200	-200			
2.	-20	-20.25	-20.07		
3.	0.00	-0.20	0.00		
4.	50.00	49.80	50.05		
5.	100.00	99.75	100.00		
6.	150.00	149.60	149.95		
7. End of meas. range	400.00	400.00			

Readout values concerning zero point and slope are corrected.

#### Multi-point adjustment

#### Sample table multi-point adjustment at all five meas. points

Measuring range PT100 204 (-200.00°C to 400.00 °C)					
basic value	setpoint	actual value	corrected value (= readout on test device)		
1. Start of meas. range	-200	-200			
2.	-20	-20.25	-20.00		
3.	0.00	-0.20	0.00		
4.	50.00	49.80	50.00		
5.	100.00	99.75	100.00		
6.	150.00	149.65	150.00		
7. End of meas. range	400.00	400.00			

Multi-point adjustment allows to exactly correct the readout values to the reference values.

- 1. By default, a linear interpolation between the endpoints of the adjusted range and the devicespecific upper and lower measuring range limits is carried out.
- 2. Optionally it is possible to disable any measurement outside the adjusted range (i.e. no incorrect measurements outside the adjusted range). The device will only signalize whether the result is exceeding or falling below the measurement range.

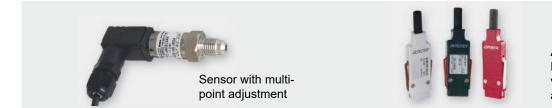
SUPPI<sup>, autorona</sup>

#### Usage

In case reference or correction values are available, the user can carry out the multithe free software ALMEMO® CONTROL value zero and gradient" the readouts of special measuring ranges).

a correction table is converted to an a pre-scaled sensor are corrected. This interpolation table containing over 30 basic values and saved to the ALMEMO® plug. (e.g. ALMEMO® 2690-8) featuring the point adjustment by himself. By means of Using the function "consider correction option "KL" (multi-point adjustment and

procedure requires an ALMEMO® device



ALMEMO® plug with 4K EEPROM. Characteristic curve and sensor characteristics are saved to the plug

The correction table programmed on the from the ALMEMO® plug. Consequently, programmed multi-point adjustment as ALMEMO<sup>®</sup> plug can be saved as a file to the PC and additionally as an Excel table for archiving purposes. Of course, it is possible to load the correction table 2470, 2490 as well as 2590 are already again from the archived file as well as able to process ALMEMO® plugs with a

the user is able to access his multi-point adjustments at all times.

Hand units from series ALMEMO® 2450,

standard. For sensors that have special linearizations saved on the ALMEMO® plug, a multi-point adjustment is not possible.

Multipoint calibration							
Eile <u>T</u> able							
Meas point		p_5_point					
Range	D260	Include correction	val. (zero,slope)				
Interpolation points:	5 💌	🗵 with range limits	S	tart of range -5.00	• •	End of range	5.00 -
Next calibration	12.02.201	2 Interval	12 Months				
Interpolatio	on point	Setpoint	Actual value	SP	IP	м	
Start of rang	e	-5.00	-5.00	0	0	34614	1
4	1.	-3.50	-3.58	150	142	30341	
1	2.	-1.50	-1.42	350	358	40289	
	з.	0.00	-0.20	500	480	27927	
	4.	1.50	1.56	650	656	31508	
	5.	3.50	3.64	850	864	36141	1
End of range			5.00			1	l,
Insert line	i i i	Program					



Measuring instrument ALMEMO® 710 a precision measuring instrument with touchscreen

#### Calibration

During the calibration of the ALMEMO® measuring technology, the sensor deviation is determined in every calibration point and saved as correction value to the patented ALMEMO<sup>®</sup> plug. The measured values

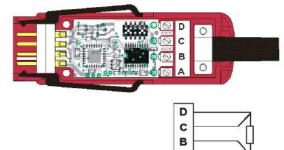
for such multi-point adjusted sensors are then listed in the calibration certificate. Compared to the reference values, the identified sensor deviations are close to zero. Measurements within the calibrated interval can then be carried out with minor

deviations. The measured value displayed on the ALMEMO® measuring instrument is the already corrected value and can be used directly. It is not necessary anymore to correct the displayed measured value on the basis of the calibration certificate.



### Digital ALMEMO® D7 measuring connector for Pt100 temperature sensor

High-level resolution of 0.01 K across the entire measuring range up to 850 °C Linearization of the Pt100 characteristic calculated error-free Calibration with greater accuracy by subjecting the Pt100 sensor to multi-point adjustment Only for latest ALMEMO® V7 measuring instruments, including precision measuring instruments ALMEMO® 710 or ALMEMO® 202.





The new ALMEMO<sup>®</sup> D7 measuring connector provides even greater precision!

#### Technical data and functions

- The digital ALMEMO<sup>®</sup> D7 measuring connector uses its own integrated A/D converter. It provides a high-level resolution of 0.01 K across the entire measuring range up to 850 °C. Linearization of the Pt100 characteristic is calculated error-free in compliance with DIN IEC 751 (not an approximation).
- The overall accuracy of the measuring operation is unaffected by the presence of an ALMEMO<sup>®</sup> V7 display device / data logger. The whole measuring chain, comprising e.g. a Pt100 sensor and the connected ALMEMO<sup>®</sup> D7 measuring connector, can be calibrated end-to-end. Calibration can be performed

with greater accuracy by subjecting the Pt100 sensor to a process of multi-point adjustment.

- The measuring rate is determined entirely and exclusively by the integrated A/D converter. On the ALMEMO® V7 measuring instrument all D7 measuring connectors operate in parallel at their own measuring rate. The measuring instrument's very short scan cycle is determined by the measuring rates of the D7 measuring connectors - irrespective of their number.
- Sensor identification can be programmed with designations up to 20 characters in length.

#### **Technical data**

Sensor type	Pt100, 4 conductors		
Measuring input	electrically interconnected with the power supply (ALMEMO <sup>®</sup> device ground)	Accuracy Nominal temperature	0.07 K +2 digits +22 °C ±2 K
Measuring range	-200 to +850 °C	Temperature drift	0.003 % / K (30 ppm) (resistance)
Resolution	0.01 K	Operative range	-10 to +60 °C / 10 to 90 % RH
Conversion rate	10 mops		(non-condensing)
Measuring current Pt100	approx. 1 mA	Supply voltage	from 6 V up. from ALMEMO® device
Linearization	calculated error-free		(sensor supply voltage)
	(not an approximation)	Current consumption	approx. 9 mA

#### Types:

Type Pt100, 4 conductors Measuring range -200...+850 °C Range DP04 Resolution 0.01 K Order no.

**ZPD700** 

#### ALMEMO® D6



#### Digital ALMEMO® D6 measuring connector for temperature sensors NTC

High levels of precision and resolution 0.001 K across measuring range -20 to +65 °C Linearization of the NTC characteristic - calculated error-free using Galway Steinhart coefficients Increased measured value accuracy - thanks to multi-point adjustment of the NTC sensor during calibration For all ALMEMO<sup>®</sup> V6 and V7 measuring instruments, including ALMEMO<sup>®</sup> 2490 and ALMEMO<sup>®</sup> 202.



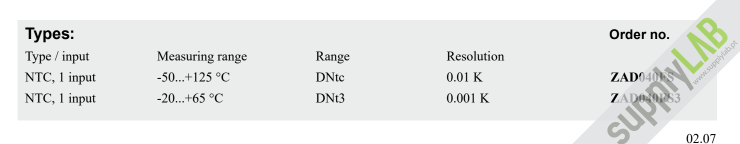
#### Technical data and functions

- The digital ALMEMO<sup>®</sup> D6 measuring connector uses its own integrated A/D converter. Linearization of the NTC characteristic is calculated error-free using the Galway Steinhart coefficients (not an approximation). Across measuring range -20 to +65 °C this produces the very high resolution of 0.001 K.
- The digital temperature sensor reaches this high level of precision irrespective of any extension cables used and of any processing in the ALMEMO<sup>®</sup> display device / data logger. Overall accuracy is determined exclusively by the NTC sensor and the ALMEMO<sup>®</sup> D6 measuring connector. This increased measured value accuracy is achieved by subjecting the NTC sensor to multi-point adjustment during calibration.

#### **Technical data**

Sensor type	NTC type N	
Measuring input	Electrically interconnected	
	with the power supply	
	(ALMEMO <sup>®</sup> device ground)	
Measuring ranges	see variants	
Resolution	see variants	
Refresh rate	0.3 seconds for up to two channels	
Linearization	Calculated error-free	
	(not an approximation)	

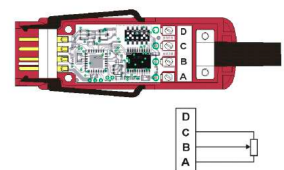
Accuracy Banga DNta / DNt2	±0.05 K at -50 to +100 °C
Range DNtc / DNt2 Range DNtc3	$\pm 0.03$ K at -30 to $\pm 100$ °C $\pm 0.02$ K at -20 to $\pm 65$ °C
Nominal temperature	23 °C ±2 K
Temperature drift	0.004 % / K (40 ppm)
Operative range	-10 to +60 °C, 10 to 90 % RH (non-condensing)
Supply voltage	from 6 V up, from ALMEMO <sup>®</sup> device (sensor supply voltage)
Current consumption	approx. 4 mA





# Digital ALMEMO<sup>®</sup> D7 measuring connector for potentiometric sensors (displacement transducers, etc.)

For displacement transducers and other potentiometric sensors High-speed measuring at 100 measuring operations per second (mops) and a resolution of 10,000 digits Only for the latest ALMEMO<sup>®</sup> V7 measuring instruments, including precision measuring instruments ALMEMO<sup>®</sup> 710, ALMEMO<sup>®</sup> 809, ALMEMO<sup>®</sup> 500.





cessfully combines high precision and high speed. The user can set the preferred configuration quickly and easily on the AL-MEMO<sup>®</sup> V7 measuring instrument itself.

This new, innovative ALMEMO® D7 measuring connector suc-

#### Technical data and functions

- The ALMEMO<sup>®</sup> D7 digital measuring connector operates with its own integrated A/D converter. Overall measuring accuracy is unaffected by the presence of an ALMEMO<sup>®</sup> V7 display device / data logger. The whole measuring chain, comprising e.g. a displacement transducer and the connected ALMEMO<sup>®</sup> D7 measuring connector, can be adjusted end-to-end.
- The measuring rate is determined exclusively by the integrated A/D converter. On the ALMEMO® V7 measuring instrument all D7 measuring connectors operate in parallel each at its own measuring rate. The measuring instrument's very short scan cycle is determined by the measuring rates of the D7 measuring connectors more or less irrespective of their number.
- For measuring dynamic processes the ALMEMO<sup>®</sup> D7 measuring connector operates at a fast conversion rate. The ALMEMO<sup>®</sup> V7 measuring instrument saves the measured values; the measuring software WinControl displays them in graphical form.
- The voltage drop is measured at the potentiometer. The 2-volt reference voltage is supplied via the ALMEMO<sup>®</sup> D7 plug.
- The sensor is scaled to the physical quantity (e.g. displacement in mm); this is performed via the ALMEMO® V7 device (on the device itself or using ALMEMO® Control software) - with zero-point adjustment and final value adjustment. The measured value's assigned units can be up to 6 characters in length. Sensor identification can be programmed with a comments text up to 20 characters in length.

#### **Technical data**

recinical data		Reference voltage	2 V	
Sensor type	Potentiometer	System accuracy	0.02 % ?*? ±2 digits	
Measuring input	Electrically connected to the power	Nominal temperature	22 °C ±2 K	
	supply (ALMEMO <sup>®</sup> device ground)	Temperature drift	0.003 % / K (30 ppm)	
Input range	-2  to  +2  V	Operative range	-10 to +60 °C, 10 to 90 % RH (non-condensing)	
Display range	0.00 to 100.00 %	- Supply voltage	from 6 V up, via the ALMEMO <sup>®</sup> device	
Resolution	0.01 %	- Suppry voltage	itself (sensor supply)	
Conversion rate	100 mops	Current consumption	approx. 8 mA (without sensor)	

#### Types:

Type Potentiometer Display range 0...100 % Resolution 0.01 %

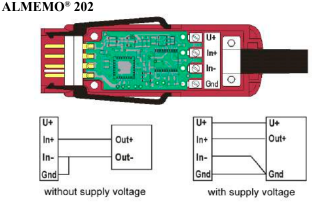


ZWD700ES



#### Digital ALMEMO® D7 measuring connector for DC voltage differential (volt) / DC current differential (mA)

Fast measuring rate, up to 1000 measuring operations per second (mops) at resolution up to 1 mV / 10  $\mu$ A (2,000 digits) or High resolution up to 0.001 mV / 0.1 µA (200,000 digits) at 5 mops Only for latest ALMEMO<sup>®</sup> V7 measuring instruments, including precision measuring instruments ALMEMO<sup>®</sup> 710 or



#### **Technical data and functions**

- The digital ALMEMO® D7 measuring connector uses its own integrated A/D converter. The overall accuracy of the measuring operation is unaffected by the presence of an ALMEMO® V7 display device / data logger. The measuring rate is determined entirely and exclusively by the integrated A/D converter. On the ALMEMO® V7 measuring instrument all D7 measuring connectors operate in parallel at their own measuring rate. The measuring instrument's very short scan cycle is determined by the measuring rates of the D7 measuring connectors irrespective of their number.
- For measuring dynamic processes the ALMEMO® D7



The new ALMEMO<sup>®</sup> D7 measurement plug enables high measuring speeds or high measuring accuracy applicable for a vast variety of measuring tasks.

The user can select the preferred configuration quickly and easily on the ALMEMO® V7 measuring instrument itself.

measuring connector operates in the high-speed range at a fast conversion rate. The ALMEMO® V7 measuring instrument saves the measured values; the measuring software WinControl displays them in graphical form. If high-level resolution and stable values are required, e.g. precision transducers for pressure, the ALMEMO® D7 measuring connector operates in the high-resolution range but at a reduced conversion rate.

Measuring transducers without their own mains unit and needing a power supply are powered from the ALMEMO<sup>®</sup> D7 plug. Each signal is scaled to its actual physical quantity (e.g. pressure 25 bar at voltage 10 volts); the assigned units can be up to 6 characters in length. Sensor identification can be programmed with designations up to 20 characters in length.

Overload

±3 V

±2.8 V

±30 V

±28 mA

electrically interconnected	System accuracy	0.02 % +2 digits	
with the power supply	Nominal temperature	+22 °C ±2 K	
č č /	— Temperature drift	0.003 % / K (30 ppm)	
see variants	Operative range	-10 to +60 °C, 10 to 90 % RH	
Conversion rate, resolution         see variants           Overload         see variants		(non-condensing)	
		6 / 9 / 12 V, from ALMEMO <sup>®</sup> device	
see variants		(sensor supply voltage)	
100 pA	Current consumption	approx. 8 mA (without transducer)	
	with the power supply (ALMEMO <sup>®</sup> device ground) see variants see variants see variants see variants	with the power supply (ALMEMO® device ground)Nominal temperaturesee variantsTemperature driftsee variantsOperative rangesee variantsSupply voltagesee variantsSupply voltage	

#### Accessories:

Galvanic isolation up to 50 V for ALMEMO<sup>®</sup> D7 sensors. pluggable cabel, length = 0,2 m

<b>Types</b> Measuring range	Range	Resolution	Conversion rate	Internal resistance
-2,2 to +2,2 Volt	U25* U24 U23	0.01 mV 0.1 mV 1 mV	5 mops 500 mops 1000 mops	110 kOhm
-250 to +250 mV -64 to +64 mV	U254* U643	0.001 mV	5 mops	5 GOhm
-20 to +20 Volt	U204* U203 U202	0.1 mV 1 mV 10 mV	5 mops 500 mops 1000 mops	110 kOhm
-20 to +20 mA	I204* I203 I202	0.1 μΑ 1 μΑ 10 μΑ	5 mops 500 mops 1000 mops	130 Ohm

Technical data

Order no. ZAD700GT

**ZED700FS** 

**ZED700FS2** 

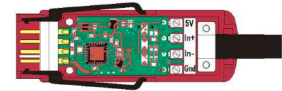
**ZED702FS** 

**ZED701** 



## Digital ALMEMO® D7 measuring connector for bridge differential mV

For force transducers (tension / compression), torque transducers, or strain gauges High-speed measuring at 1000 measuring operations per second (mops) and resolution 50,000 digits or high-level resolution at up to 200,000 digits and 10 mops Only for latest ALMEMO® V7 measuring instruments, including precision measuring instruments ALMEMO<sup>®</sup> 710 or ALMEMO<sup>®</sup> 202.





The new ALMEMO<sup>®</sup> D7 measurement plug enables high measuring speeds or high measuring accuracy applicable for a vast variety of measuring tasks.

The user can select the preferred configuration quickly and easily on the ALMEMO<sup>®</sup> V7 measuring instrument itself.

#### Technical data and functions

- The digital ALMEMO® D7 measuring connector uses its own integrated A/D converter. The overall accuracy of the measuring operation is unaffected by the presence of an ALMEMO® V7 display device / data logger. The whole measuring chain, comprising e.g. a force transducer and the connected ALMEMO® D7 measuring connector, can be calibrated end-to-end.
- The measuring rate is determined entirely and exclusively by the integrated A/D converter. On the ALMEMO® V7 measuring instrument all D7 measuring connectors operate in parallel at their own measuring rate. The measuring instrument's very short scan cycle is determined by the measuring rates of the D7 measuring connectors irrespective of their number.
- For measuring dynamic processes the ALMEMO<sup>®</sup> D7 measuring connector operates in the high-speed range at a fast conversion rate. The ALMEMO<sup>®</sup> V7 measuring instrument saves the measured values; the measuring software WinControl

displays them in graphical form. If high-level resolution and stable values are required, e.g. precision transducers for force, the ALMEMO<sup>®</sup> D7 measuring connector operates in the "High-level resolution" range but at a reduced conversion rate.

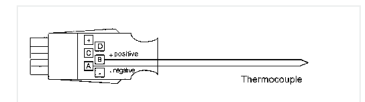
- Measurements are taken using a full bridge with a 4-conductor circuit. The bridge is powered from the ALMEMO® D7 plug.
- The sensor is scaled to its actual physical quantity (e.g. end value 1 kN with characteristic 2 mV / V); this is performed via the ALMEMO<sup>®</sup> V7 device (device itself or ALMEMO<sup>®</sup> Control software). zero-point adjustment, scaling of end value by entering characteristic mV / V or adjustment by loading the bridge with end value The assigned units can be up to 6 characters in length. Sensor identification can be programmed with designations up to 20 characters in length.

#### **Technical data**

leonnear auta				
Sensor type	Full bridge, 4 conductors	System accuracy	0.02 % +2 digits	
Measuring input	electrically interconnected	Nominal temperature	+22 °C ±2 K	
0 1	with the power supply	Temperature drift	0.003 % / K (30 ppm)	
	(ALMEMO <sup>®</sup> device ground)	Operative range	-10 to +60 °C / 10 to 90 % RH	
Input range	-29.3 to +29.3 mV		(non-condensing)	
Display range, Conversion rate,       see variants         Bridge power supply       5 V, self-calibrating with divider chain         Accuracy       0.01 %         Temperature drift       10 ppm / K		Supply voltage	from 6 V up. from ALMEMO® device	
			(sensor supply voltage)	
		Current consumption	approx. 15 mA	
			(without force transducer)	

Types:			Order no.
Range	Display range	Conversion rate	
DMS2*	±50 000 digits	1000 mops	ZKD700FS
or: DMS1	±200 000 digits	10 mops	area area
* Factory setting :	The desired measuring range can	be programmed on the ALMEMO® V7 device itself.	YQ,

## ALMEMO® Connector for Thermocouple Types K, N, L, J, T



#### Variants (with thermal material)

•	,		
Model	Meas. Range	Resolution	
NiCr-Ni (K)	-200.0 to +1370.0°C.	0.1 K	ZA9020FS
NiCroSil-NiSil (N)	-200.0 to +1300.0°C.	0.1 K	ZA9021FSN
Fe-CuNi (L)	–200.0 to +900°C.	0.1 K	ZA9021FSL
Fe-CuNi (J)	–200.0 to +1000°C.	0.1 K	ZA9021FSJ
Cu-CuNi (T)	-200.0 to +400°C.	0.1 K	ZA9021FST

# ALMEMO<sup>®</sup> measuring module for thermocouples, types K, J, T, electrically isolated, up to 1000 V Type ZAD 950 AB



- Electrically isolated measurement of thermocouples (in particular bare thermo-wire types) on live parts
- Digital transfer of measured values to the ALMEMO  $\ensuremath{^{\ensuremath{\mathbb{R}}}}$  measuring instrument
- Connecting cable, fitted with ALMEMO® plug

## Technical data

Sensor	Thermocouple	
Measuring range		
ZAD950ABK	NiCr-Ni (K) -200 to 1370 °C	
ZAD950ABJ	Fe-CuNi (J) -200 to 1000 °C	
ZAD950ABT	Cu-CuNi (T) -200 to 400 °C	
Resolution	0.1 K	
Linearization accuracy $\pm 0.05 \text{ K} \pm 0.05 \%$ of measured value		
Precision class	C (see page 01.05)	

Electrical isolation	1 kV DC/AC permanent, 4 kV for 1s
Sensor connection	4-mm safety sockets and safety plugs (with screw terminals)
	(with screw terminals)
Power supply	6 to 13 VDC via ALMEMO® device
Current consumption	approx. 30 mA
Current consumption Connecting cable	approx. 30 mA 1.5 meters with ALMEMO <sup>®</sup> plug
	11

## Types:

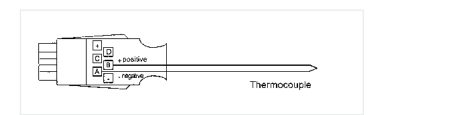
ALMEMO<sup>®</sup> measuring module for NiCr-Ni (K), including 1.5 meters ALMEMO<sup>®</sup> connecting cable ALMEMO<sup>®</sup> measuring module for Fe-CuNi (J) including 1.5 meters ALMEMO<sup>®</sup> connecting cable ALMEMO<sup>®</sup> measuring module for Cu-CuNi (T) including 1.5 meters ALMEMO<sup>®</sup> connecting cable Please note : thermocouple must be ordered extra; e.g. thermo-wires see Chapter Temperature

DAkkS- or Factory calibration KE90xx, electrically, for digital measuring module, see Chapter Calibration. DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

Order no. ZAD950ABK ZAD950ABJ ZAD950ABJ

Order no.

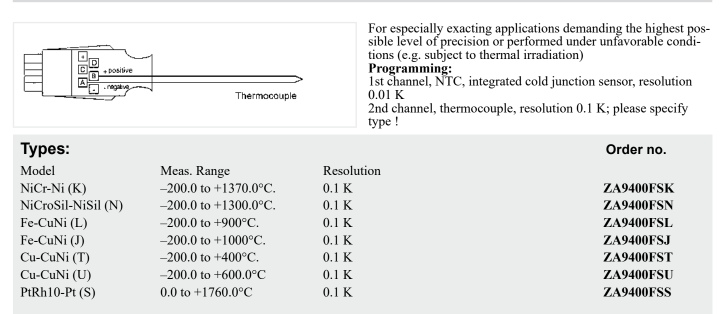
## ALMEMO<sup>®</sup> Connector for Thermocouple Types U, S, R, B, AuFe-Cr



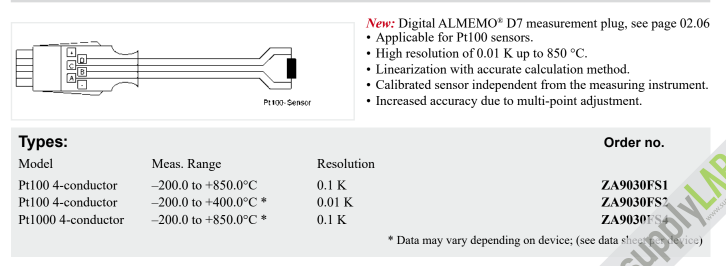
#### Types

19000			
Model	Meas. Range	Resolution	
Cu-CuNi (U)	-200.0 to +600.0°C	0.1 K	ZA9000FSU
PtRh10-Pt (S)	0.0 to +1760.0°C	0.1 K	ZA9000FSS
PtRh13-Pt (R)	0.0 to +1760.0°C	0.1 K	ZA9000FSR
PtRh30-PtRh6 (B)	+400.0 to +1800.0°C	0.1 K	ZA9000FSB
AuFe-Cr (A)	-270.0 to +60.0°C	0.1 K	ZA9000FSA

## ALMEMO® Connector with integrated cold junction sensor for all thermocouples

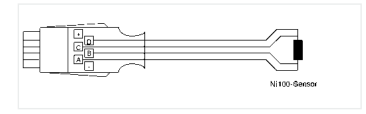


### ALMEMO® Connector for Pt100 Sensors/Pt1000 Sensors



Order no

### ALMEMO® Connector for Ni100 Sensors/Ni1000 Sensors



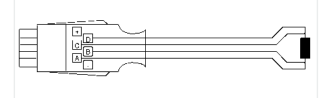
Types:			Order no.
Model	Meas. Range	Resolution	
Ni100	-60.0 to +240.0°C	0.1 K	ZA9030FS3
Ni1000	-60.0 to +240.0°C	0.1 K	ZA9030FS6

#### **ALMEMO®** Connector for Ntc Sensors



Types:			Order no.
Model	Meas. Range	Resolution	
Ntc Typ N	-50.0 to +125.0°C	0.01 K	ZA9040FS
2xNtc Typ N	-50.0 to +125.0°C	0.01 K no electrical isolation	ZA9040FS2

## ALMEMO<sup>®</sup> Connector for Resistance



### Technical Data ZA9003SS4:

Connection	2-wire
Linearization accuracy:	$\pm 0.2~\% \pm 0.02~kOhm$
	Linearization is saved in the
	ALMEMO <sup>®</sup> connector; (this is not
	available with ALMEMO® 2450, 8390)

## Types:

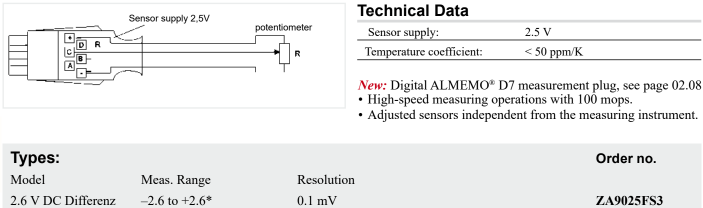
Model	Meas. Rat
Ohm	0.00 to 50
Ohm	0.0 to 500
kOhm	0 to 110.0

### Order no.

ZA9003FS ZA9003FS2 ZA9003SS4

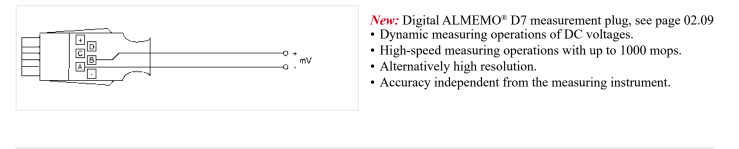
\* Data may vary depending on device; (see data sheet pe

## ALMEMO<sup>®</sup> Connector for Potentiometer pickoffs



\* Data may vary depending on device; (see data sheet per device)

### ALMEMO<sup>®</sup> Connector for Voltage Millivolt



Types:			Order no.
Model	Meas. Range	Resolution	
55 mV DC	-10.0 to +55.0	1 μV	ZA9000FS0
26 mV DC	-26.0 to +26.0	1 μV	ZA9000FS1
260 mV DC	-260.0 to +260.0	10 µV	ZA9000FS2

### ALMEMO<sup>®</sup> Connector for Volt DC

		Technical Data	Technical Data		
		Accuracy divider:	only 5.5 / 26 V connector,		
	• + v		$\pm 0.1\%$ of measured value		
	0.1		Temperature coefficient: <10 ppm/K		
			Nominal temperature: 23°C ±2 K		
			10 <sup>®</sup> D7 measurement plug, see page 02.09 ng operations with 1000 mops.		
Types:			Order no.		
Model	Meas. Range	Resolution			
2.6 V DC	-2.6 to +2.6*	0.1 mV	ZA9000FS3		
5.5 V DC (divider 100:1)	-1.0 to 5.5	0.1 mV	ZA9602FS4		
26 V DC (divider 100:1)	-26.0 to +26.0	1 mV	ZA9602FS		
2 mal 26 V DC (2 x divider)	-26.0 to +26.0	1 mV no electrical iso	lation ZA9602F32		
		* Data may vary dep	pending on device; (see data sheet per device)		

#### ALMEMO® Connector for DC voltage difference millivolts / volt

for sensors / transmitters, Supply from ALMEMO® device



#### **Technical Data**

Sensor supply	(for voltage see technical data of ALMEMO <sup>®</sup> device)	
Accuracy divider:	only 26V connector $\pm 0.1\%$ of meas. value Temperature coefficient: <10 ppm/K Nominal temperature: $23^{\circ}C \pm 2$ K	

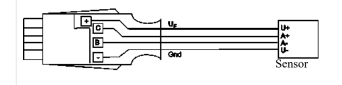
New: Digital ALMEMO® D7 measurement plug, see page 02.09

- Dynamic measuring operations of DC voltages.
- High-speed measuring operations with up to 1000 mops.
- Alternatively high resolution.
- Accuracy independent from the measuring instrument.

Types:			Order no.
Model	Meas. Range	Resolution	
55 mV DC	-10.0 to +55.0	1 μV	ZA9000FS0D
26 mV DC	-26.0 to +26.0	1 µV	ZA9000FS1D
260 mV DC	-260.0 to +260.0	10 µV	ZA9000FS2D
2.6 V DC	-2.6 to +2.6*	0.1 mV	ZA9000FS3D
26 V DC (divider 100:1)	-26.0 to +26.0	1 mV	ZA9602FS3
	Č Č	connectors with 4 clamps, see below)	
	* Data may vary dependi	ng on device; (see data sheet per device)	

## ALMEMO® Connector for DC Millivolt / Volt Differential

for sensors / transmitters, Supply : 12 V from the ALMEMO® device



#### **Technical Data**

Technical Data	
Sensor supply U <sub>F</sub> :	12.2 12.5V (15V on request)
Device voltage $\dot{U}_{g}$ :	8 12 V
Output current:	$100 \text{mA} \text{ at } \text{U}_{\text{G}} = 9 \dots 12 \text{V}$
Accuracy divider:	only 26V connector
	$\pm 0,1\%$ of measured value
	Temperature coefficient: <10 ppm/K
	Nominal temperature: 23°C ±2 K

New: Digital ALMEMO® D7 measurement plug, see page 02.09 • Dynamic measuring operations of DC voltages.

- High-speed measuring operations with up to 1000 mops.
- Alternatively high resolution.
- Accuracy independent from the measuring instrument.

#### Types:

- Model 55mV DC 26mV DC 260mV DC 2.6V DC 26V DC
- Meas. Range -10.0 to +55.0 -26.0 to +26.0 -260.0 to +260.0 -2.6 to +2.6\* -26.0 to +26.0

Order no. Resolution

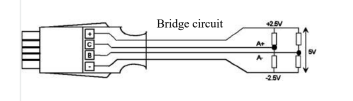
- 1 µV
- 1 μV  $10 \mu V$
- 0.1 mV 1 mV

\* Data may vary depending on device; (see data sheet per device).

## ZA9600FS0V12 ZA9600FS1V ZA9600FS ZA96001

# ALMEMO® Connector for measuring bridges, millivolt / volt differential

With zero-symmetrical voltage supply of ±2.5 V stabilized from the ALMEMO® device



Technical Data		
$5V\pm0.05V$		
<50ppm/°C		
max. 100mA		
approx. 3 mA		
So long as the measuring point is not selected, the bridge voltage remains switched OFF.		
-		

New: Digital ALMEMO® D7 measurement plug, see page 02.10

- For measuring bridges (force transducer or similar)
- High-speed measuring operations with up to 1000 mops
- Alternatively high resolution with up to 200 000 digits.
- Accuracy independent from the measuring instrument.

Types:			Order no.
Model	Meas. Range	Resolution	
55mV DC	-10.0 to +55.0	1 μV	ZA9105FS0
26mV DC	-26.0 to +26.0	1 µV	ZA9105FS1
260mV DC	-260.0 to +260.0	10 μV	ZA9105FS2
2.6V DC	-2.6 to +2.6*	0.1 mV	ZA9105FS3
	* Data may vary dependin	g on device; (see data sheet per device)	

## ALMEMO® Measuring Module for DC Voltage, with Electrical Isolation, 4kV



## **Technical Data**

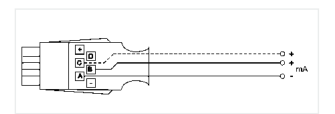
see Chapter Electrical variables

New: Digital ALMEMO® D7 measurement plug with galvanic isolation up to 50 V, see page 02.09

- Dynamic measuring operations of DC voltages.
- High-speed measuring operations with 1000 mops.
- Alternatively high resolution with up to 200 000 digits.
- Accuracy independent from the measuring instrument.

Types:				Order no.
Measuring range	Resolution	Overload	Internal resistance	
$\pm 2.000 \mathrm{~V}$	0.001V	400 V	800 kΩ	ZA9900AB2
$\pm 20.00 \ V$	0.01V	500 V	1 MΩ	ZA9900AB3
$\pm 200.0 \mathrm{~V}$	0.1V	500 V	1 MΩ	ZA9900AB4
$\pm 400 \mathrm{V}$	1V	1000 V	4 ΜΩ	ZA9900AB5
			module, see Chapter Calibration. down in DIN EN ISO/IEC 17025.	SUPPIN

### ALMEMO<sup>®</sup> Connector for DC Current mA



#### **Technical Data**

Accuracy shunt:	$\pm 0,1\%$ of measured value
	Temperature coefficient: <25 ppm/K
	Nominal temperature: 23°C ±2 K

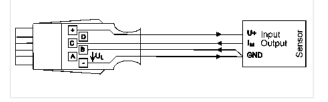
New: Digital ALMEMO® D7 measurement plug, see page 02.09

- Dynamic measuring operations with up to 1000 mops.
- Accuracy independent from the measuring instrument.

#### Types: Order no. Model Resolution Meas. Range 32 mA DC -32.0 to +32.0\* 1 μA ZA9601FS1 4/20 mA DC 0.01 % 0 to 100% ZA9601FS2 2 mal 32 mA DC -32.0 to +32.0\* ZA9601FS3 1 μA no electrical isolation 2 mal 4/20 mA DC 0 to 100% 0.01 % no electrical isolation ZA9601FS4 \* Data may vary depending on device; (see data sheet per device)

### ALMEMO® Connector for DC mA Differential

for sensors / transmitters, Supply from the  $ALMEMO^{\circledast}\;$  device



#### **Technical Data**

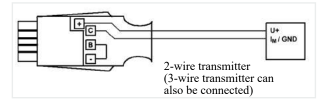
Sensor supply	(for voltage see technical data	
Sensor suppry	of ALMEMO <sup>®</sup> device)	
	of ALMENIO <sup>®</sup> device)	
Accuracy shunt:	$\pm 0,1\%$ of measured value	
	Temperature coefficient: <25 ppm/K	
	Nominal temperature: 23°C ±2 K	

*New:* Digital ALMEMO<sup>®</sup> D7 measurement plug, see page 02.09 Dynamic measuring operations with up to 1000 mops.

Types:			Order no.
Model	Meas. Range	Resolution	
32 mA DC	-32.0 to +32.0*	1 μΑ	ZA9601F85
4/20 mA DC	0 to 100%	0.01 %	ZA9601F86
			* Data may vary depending on device; (see data sheet per device)

### ALMEMO® for DC mA Differential

for sensors / transmitters, Supply 12V from the ALMEMO  $\ensuremath{^{\ensuremath{\mathbb{R}}}}$  device



# Technical Data

12,2 12,5V
8 12V
$100 \text{mA} \text{ at } \text{U}_{\text{G}} = 9 \dots 12 \text{V}$
$\pm 0.1\%$ of measured value
Temperature coefficient: <25 ppm/K
Nominal temperature: 23°C ±2 K

#### New: Digital ALMEMO® D7 measurement plug, see page 02.09

Types:			Order no.
Model	Meas. Range	Resolution	
32mA DC	-32.0 to +32.0*	1 μΑ	ZA9601FS5V12
4-20mA DC	0 to 100%	0.01 %	ZA9601580 12,00500
	* Data may vary dependi	ng on device; (see data sheet per device)	

# ALMEMO® Measuring Module for DC, with Electrical Isolation, 4kV



### **Technical Data**

see Chapter Electrical variables

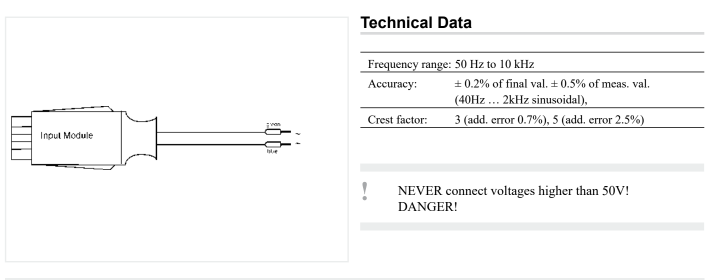
New: Digital ALMEMO® D7 measurement plug with galvanic isolation up to 50 V, see page 02.09

- Dynamic measuring operations of DC voltages.
- High-speed measuring operations with 1000 mops.
- Alternatively high resolution with up to 200 000 digits.
- Accuracy independent form the measuring instrument.

Types:				Order no.
Measuring range	Resolution	Overload	Internal resistance	
±20.00 mA	0.01mA	0.1 A*	10 Ω	ZA9901AB1
±200.0 mA	0.1mA	1 A*	1 Ω	ZA9901AB2
±2.000 A	0.001A	10 A*	0.1 Ω	ZA9901AB3
±10.00 A	0.01A	20 A*	0.01 Ω	ZA9901AB4
		*Without fuse	, overload condition only up to 1 minu	te maximum
DC via external shu	nt:			
$\pm 200.0 \text{ mV}$	0.1mV	40 V	50 kΩ	ZA9900AB1

DAkkS- or Factory calibration KE90xx, electrically, for digital measuring module, see Chapter Calibration. DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

## ALMEMO<sup>®</sup> Adapter Cable for AC Voltage



Types:		Order no.
Meas. Range	Resolution	
5 to $260 \text{mV}_{eff}$	0.1 mV	ZA9603AK1
$0.05$ to $2.6V_{eff}$	0.001 V	ZA9603AK2
0.5 to 26.0 $V_{\rm eff}$	0.01 V	ZA9603AK3
02.18		SUPPLyme

### ALMEMO® Measuring Module for AC Voltage, with Electrical Isolation, 4kV



#### **Technical Data**

see Chapter Electrical variables

Types:					Order no.
Meas. range	Resolution	Peak	Overload	Internal resistance	
$130.0 \mathrm{mV}_{\mathrm{eff}}$	0.1mV	0.2V	400V	0.5ΜΩ	ZA9903AB1
$1.300 V_{eff}$	1mV	2V	400V	0.8ΜΩ	ZA9903AB2
$13.00V_{eff}$	10mV	20V	500V	1ΜΩ	ZA9903AB3
$130.0V_{eff}$	0.1V	200V	500V	1ΜΩ	ZA9903AB4
$400V_{\text{eff}}$	1V	1000V	1000V	4ΜΩ	ZA9903AB5

DAkkS- or Factory calibration KE90xx, electrically, for digital measuring module, see Chapter Calibration. DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

### ALMEMO® Measuring Module for AC, with Electrical Isolation, 4kV



### **Technical Data**

see Chapter Electrical variables

Types:

Order no.

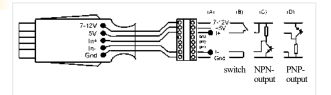
Measuring range	Resolution	Peak	Overload	Internal resistance	
$1.000A_{eff}$	1mA	2A	10A*	0.10Ω	ZA9904AB1
10.00A <sub>eff</sub>	10mA	20A	20A*	0.01Ω	ZA9904AB2
*Without fuse, overload	condition only up to	1 minute maximum	ı		

DAkkS- or Factory calibration KE90xx, electrically, for digital measuring module, see Chapter Calibration. DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

# ALMEMO® Adapter Cable for Frequency / Pulse / Rotational Speed

for sensors, Supply : 5 V or direct from  $ALMEMO^{\circledast}$  device



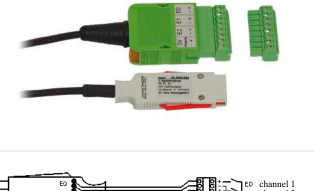


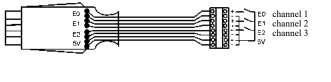
Technica	Data

Frequency range:	0 to 15000 Hz (Resolution 1 Hz)		
	0 to 3200.0 Hz (Resolution 0.1 Hz)		
Speed range:	8 to 32000 rpm (Resolution: 1 rpm)		
Max. pulse count:	65000		
Pulse length:	> 50 ms		
Input voltage	4 to 40 V, square-wave via optocoupler		
Current consumption:	3 mA		
Sensor supply	5 V or direct from ALMEMO® device		
(for voltage s	ee technical data of ALMEMO® device)		
(for voltage s Option V12	ee technical data of ALMEMO® device)		
	ee technical data of ALMEMO® device) 13.5V ±0.5V		
Option V12	,		
Option V12 Sensor supply:	13.5V ±0.5V		
Option V12 Sensor supply:	$13.5V \pm 0.5V$ 100mA at U <sub>g</sub> = 12V		

Types: (Cable leng	gths, 1.5 meters)		Order no.
Model	Meas. Range	Resolution	
Frequency	0 to 15000 Hz	1 Hz	
Frequency	0 to 3200,0 Hz	0.1 Hz (can, by inserting wire jumper, be switched to)	ZA9909AK1U
Pulses / Cycle	0 to 65000 Imp	1 Imp	ZA9909AK2U
Speed	8 to 32000 UpM	1 UpM	ZA9909AK4U
Option sensor supply	12 V		OA9909V12

# ALMEMO<sup>®</sup> Adapter Cable for Digital Input Signals





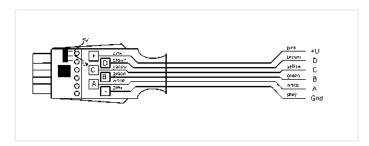
### Types: (cable length, 1.5m each)

3 digital inputs, (optocoupler), for floating contacts, 5V auxiliary voltage led out

4 digital inputs, electrically isolated (optocoupler) for external voltage, 4 to 30 V

Order no. ZA9000ES2 ZA9000EK2

#### ALMEMO® Universal Adapter Cable with Free Ends



#### Types:

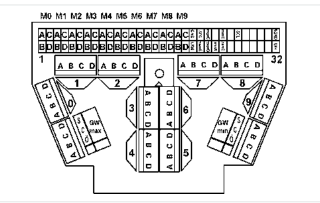
#### Order no.

The ALMEMO<sup>®</sup> universal connector ZA 9000-FS is also available with connecting cable and free ends, as adapter cable ZA9000AK. The sensor supply voltage is present on terminal U+; it is supplied by the ALMEMO<sup>®</sup> device (sensor supply voltage 5 V, can be stabilized on request). Connecting cable : 8-wire, 8 x 0.14 mm<sup>2</sup>, black, Length 1.5 m The wiring diagram and color code of the wires are consistent for all ALMEMO<sup>®</sup> sensors and cables, so that any pin configuration can be quickly and easily identified. ZA9000AK

# ALMEMO<sup>®</sup> 10-Fold MU Connector for ALMEMO<sup>®</sup> Plug-In Boards with 64-Pin Spring Contact Strip



NOT suitable for sensors needing interface circuitry (e.g. 26 V, AC voltage, mA, humidity sensors, rotating vanes, frequency, pulse, rotational speed) no sensor supply possible)



The current MU connector version, ZA5690MU, can only be used in conjunction with the new ALMEMO<sup>®</sup> 5690 systems. The old MU connector version, ZA5590MU, can of course be used in conjunction with the old AL-MEMO<sup>®</sup> 5590/5990 systems but is subject to certain restrictions with the current 5690 systems (e.g. only 1 measuring channel per input, no multi-point adjustment or connector linearization)

# Types:

ALMEMO<sup>®</sup> 10-fold connector (64-pin) with EEPROM sensor memory for connecting 10 sensors; on request pre-programmed to your specifications for Data acquisition systems ALMEMO<sup>®</sup> 5690 (not for ALMEMO<sup>®</sup> 5590 / 5990)

For Data acquisition systems ALMEMO® 5590 und 5990

ZA5690MU ZA5590

Order no.

# ALMEMO<sup>®</sup> Connector Adapter Cable, Digital Input of Third Party Device to ALMEMO<sup>®</sup> Device Type ZA 1000A KSW / ZAD 919A Kxx



#### **Description:**

- Data acquisition from external devices with digital interface and integration in the data acquisition with ALMEMO<sup>®</sup> devices.
- The digital connector of the adapter cable provides an electrically isolated serial interface and includes an interface processor for protocol conversion.
- Value-adding to existing measuring technology at a very interesting price-performance ratio.

#### Examples:

- Scales and weighing equipment
  - Dial gauges and displacement transducers

Existing equipment incorporating a digital interface can, thanks to our flexible ALMEMO<sup>®</sup> system, continue being used. For this purpose, we can offer you the following

service : 1. We program a device type protocol for you, which matches the output interface of your device. 2. We fit the interface cable for your device with the mat-

- Multimeters
- Incremental displacement transducers

ching ALMEMO® connector.

Flue gas analysers

#### Types:

For the purposes of programming the interface, please provide us with a detailed description of the output interface of the third-party device you want to have integrated, or a matching cable, or a connector including the pin configuration, plus the third-party device itself for the purposes of testing and checking.

Interface programming for the device type protocol of the device to be integrated

ALMEMO® connector adapter cable

## ZA1000AKSW

Order no.

ZAD919AK



# **ALMEMO®** Output modules

### Content

ALMEMO <sup>®</sup> trigger cable ZA1000ET/ZA1006EK2	03.03
ALMEMO <sup>®</sup> trigger / relay cable V6 Typ ZA1006EKG/ETG	03.03
ALMEMO <sup>®</sup> relay cable, V6, ZA 1006 GK	
and electrical socket relay adapter ZB2280RA	03.04
ALMEMO <sup>®</sup> analog output cable ZA1601RK	03.04
ALMEMO <sup>®</sup> relay trigger adapter, analog ZA8006-RTA3	03.05
ALMEMO <sup>®</sup> trigger output interface ES5690-RTA5	03.06

# **ALMEMO®** Output modules



#### ALMEMO<sup>®</sup> Output modules

A modern measuring instrument must be able to communicate with its environment, i.e. transfer its measured data to peripheral equipment, execute commands from a computer, trigger alarm signals, and respond to switching pulses.

To cover all possibilities while also keeping the hardware needed to a minimum all necessary interfaces have been integrated in our ALMEMO<sup>®</sup> output connector. This

concept allows the user - with one and the same ALMEMO<sup>®</sup> measuring instrument - to choose freely from a wide variety of output interfaces to best suit the particular task in hand .

For the purposes of connecting the modules virtually all ALMEMO<sup>®</sup> devices are equipped with two output sockets A1 and A2; these also allow the devices to participate in digital networking. The

output modules, just like the sensors, are detected automatically; no extra programming is required.

Please note that many ALMEMO<sup>®</sup> output modules can only be operated in conjunction with ALMEMO<sup>®</sup> devices version 6 and above (not 2390, 8390). Labeled V6 (device firmware update may be needed).

SUPPH

Describing all the many options provided by the ALMEMO® system with output modules would be beyond the scope of this catalog.

Please ask for our ALMEMO<sup>®</sup> Manual. It will provide you with valuable tips and a detailed description of our ALMEMO<sup>®</sup> output modules.

We shall of course be pleased to offer you competent advice and support to help you solve your particular measuring tasks. Or you can arrange a date for a demonstration. Our experts will be pleased to visit you - to introduce and explain the numerous application options that the ALMEMO<sup>®</sup> system offers.

## ALMEMO® trigger cable ZA 1000 ET / ZA 1006 EK2



### **Technical Data**

Trigger input		
ZA1000ET	Trigger variants can be programmed with key	
ZA1006EK2	For external zero-potential contact (not electrically isolated) and for external voltage 4 to 30 VDC (optocoupler), trigger variants can be programmed	
Current consumption approx. 3 mA		
Cable length 1.5 meters		
Connection (see variants)		

Variants	Order no.
ALMEMO® trigger cable, V5 / V6, with 1 key	ZA1000ET
ALMEMO® trigger cable, V5 / V6, with 1 trigger input for external voltage, with 2 banana plugs	ZA1000EK
ALMEMO <sup>®</sup> trigger cable, V6, with 2 trigger inputs for external contacts or voltages, with clamp connector	ZA1006EK2

# ALMEMO<sup>®</sup> trigger / relay cable V6 ZA 1006 EKG / ETG



#### **Technical Data:**

Trigger input	For external zero-potential contact
	(not electrically isolated) or for external
	voltage 4 to 30 VDC (optocoupler)
	Trigger variants - can be programmed
	(V6 only)
Relay	Normally open contact
	(semiconductor relay)
	Can also be programmed as inverted
	(V6 only) Load capacity:
	50 VDC, 0.5 A, 1 ohm
Current consumpt	ion approx. 3 mA
Cable length	1.5 meters
Connection	Clamp connector

Variants	Order no.
ALMEMO <sup>®</sup> trigger / relay cable, V6, with 2 trigger inputs (programmable trigger variant) for external voltages and 2 normally open contacts	ZA1006EKG
ALMEMO <sup>®</sup> trigger / relay cable, V6, with 2 trigger inputs (programmable trigger variant) for external zero-potential contacts and 2 normally open contacts	ZA1006ETG
for ALMEMO <sup>®</sup> devices, version V5 ALMEMO <sup>®</sup> trigger / relay cable, V5, with 1 trigger input (Start / Stop only) for 1 external zero-potential contact or for voltage and 2 normally open contacts	ZA1000F CK

## ALMEMO® relay cable, V6, ZA 1006 GK and electrical socket relay adapter, ZB 2280 RA



(V6 only)

approx. 3 mA

Banana plugr

1.5 meters

**Technical Data** 

Current consumption

Cable length

Connection

Variants

Relay

Relay cable, V6, type ZA 1006 GK

#### Technical Data

Relay adapter ZB2280RA		
Control input	for optocoupler output or switching contact R <10 kW	
Output	Electrical safety socket, mechanical relay, load capacity 230 V, 6 A	
Switching status	OFF idle; ON alarm	

ALMEMO <sup>®</sup> relay cable, V6, with 1 normally open contact	ZA1006GK
for ALMEMO <sup>®</sup> devices, version V5 ALMEMO <sup>®</sup> relay cable, V5,	
with 1 normally open contact	ZA1000GK

Normally open (semiconductor relay) Can also be programmed as inverted

Load capacity 50 VDC, 0.5 A, 1 ohm

Order no.

Variants	Order no.
Relay adapter for switching main	
combined with relay cable ZA10	06GK/ZA1000GK
	<b>ZB2280RA</b>

### ALMEMO<sup>®</sup> analog output cable ZA 1601 RK



- Measured values can be recorded using a chart recorder or a similar output device.
- A signal converter is integrated in the connector.
- The device signal is converted into voltage corresponding to the linearized measured value.
- To obtain a high response speed a conversion rate of 10 mops can be set in the ALMEMO  $^{\circledast}\,$  device.
- The output signal can be scaled as required.

#### **Technical Data:**

-1.250 to 2 000 V, not electr. isolated		
0.1 mV / digit		
>100 kΩ		
$\pm 0.1\% \pm 6$ digits		
1 digit / K		
100 ms		
Current consumption approx. 3 mA		
1.5 meters		

## Variants

Analog output cable -1.250 to 2.000 V (0.1 mV / digit) not electrically isolated

Order no. ZA1601RK

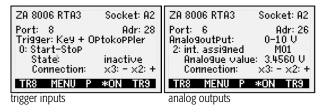
#### ALMEMO<sup>®</sup> relay trigger adapter, analog ZA 8006 RTA3 for connecting to ALMEMO<sup>®</sup> devices



- Universal trigger output interface for connecting to output sockets on ALMEMO<sup>®</sup> devices from version V6 up (not 2390, 8390). device firmware update may be needed.
- Up to 10 peripheral elements (relays, trigger inputs, analog outputs) each with individually configurable function
- Relay functions, total alarm, assignment to particular limit values, or addressing via interface
- Integrated alarm signaling device can be assigned to all relay functions.
- Inverse relay addressing for alarm in the event of power failure
- Programmable messages to be issued when relays are activated
- Comprehensive trigger features with the aid of command macros, addressing via 2 keys or electrical signals
- Either 2 or 4 analog outputs (10 V or 20 mA) can be assigned to any measuring channels, scalable sub-areas, or alternatively addressing via interface.
- Analog output type 10 V or 20 mA (programmable)
- All programming and peripheral states shown on illuminated graphics display
- Keypad for selecting menu and port

**Technical Data** 

#### ZA 8006 RTA3 V6.01 ZA 8006 RTA3 Socket: A2 All Ports Port: 01 23 Type: R R R R 6789 AATT 4 5 Single Ports Device Configuration Activ: v v ×923: 17 71 UΑ \*ON TR8 MENU P \*ON TR9 menu selection all peripherals ZA 8006 RTA3 Socket: A2 Messages: 2 Port: 0 3 Port: 0 Relay: ) Adr: 20 Normally oPen 0.5A Port 3: -8: external steered in∨ Furnace overheated State: active Contact: x2-x3 oPen Tel: 08024-3007-99 TR8 MENU P \*ON TR9 OFF Р \*ON relais messages



- Watchdog function in the event of a failure of ALMEMO<sup>®</sup> device or computer addressing
- Connection of peripherals via ALMEMO<sup>®</sup> clamp connectors, cable with anti-kink protective sleeve and strain relief
- Power supply via the ALMEMO<sup>®</sup> device; in case of the analog output option a mains adapter may also be required.
- Modern, compact housing also suitable for DIN top-hat rail mounting

**On request:** ALMEMO<sup>®</sup> output interface ZA8006RTA4 for connection to the PC (directly or via network).

Trigger inputs	Optocoupler, 4 to 30 V, Ri >3 kohms
Relay	Semiconductor relay 50 V, 0.5 A, 1 ohms
Analog outputs	10 V or 20 mA (programmable)
	16-bit DAC, electrically isolated
0.0 to 10.0 V	0.5m V / digit, Load > 100 kohms
0.0 to 20.0mA	0.1 mA / digit, Load <500 ohms
Accuracy	0.1% of meas. val. +0.1% of final val.
Temperature drift	10 ppm / K
Time constant	100 µs
Power supply	via ALMEMO <sup>®</sup> device

Basic version 2 trigger inputs and 4 normally open relays

**Options** 2 additional relays (normally open)OA8006SH2Per normally open pair 2 additional normally closed relays<br/>(with normally open relays 2 changeover relays)OA8006OH22 analog outputs (common ground), electrically isolated<br/>10 V or 20 mA (programmable)OA8006R02

or mains adapter	ZA1312NA10 (recommended for analog output option)
Current consumption	approx. 10 mA, Lighting approx. 15 mA
(with 9V supply)	2 analog outputs approx. 30 mA + 1.6 $I_{Out}$
Display	Graphics 128 x 64 (55 x 30 mm)
	Lighting 2 white LEDs
Keypad	7 silicone keys (4 soft-keys)
Housing	127 x 83 x 42 mm (LxWxH)
	ABS (maximum 70°C), 290 g

#### Possible combinations

1x OA8006SH2 (+2 relays)

or 1x OA8006SH2 (+2 relays) + 1x OA8006R02 (+2 analog outputs) or 2 x OA800R0H2 (+4 analog outputs)

#### Accessories

Mains unit, 12 V, 2 A DIN tophat rail mounting

#### ZA1312NA10 ZB2490HS

#### Variants

ALMEMO<sup>®</sup> relay trigger adapter with 2 trigger inputs, 4 normally open relays, DC socket, graphics display, and keypad, including 1.5-meter ALMEMO<sup>®</sup> connecting cable and 3 ALMEMO<sup>®</sup> clamp connectors

Order no.

03.05

## ALMEMO® trigger output interface, ES 5690 RTA5, for ALMEMO® data acquisition systems

Technical Data:



Tui in	Onto a sumlar 4 to 20 M $\mathbf{P} > 2$ hashing
Trigger inputs	Optocoupler 4 to 30 V, $Ri > 3$ kohms
Relays	Semiconductor relays 50 V, 0.5 A, 1 ohm
Analog outputs	10 V or 20 mA (programmed)
	16 bit DAC. electrically isolated
0.010.0 V	0.5 mV/Digit. Load > 100 kohms
0.020.0 mA	0.1 mA/Digit. Load < 500 ohms
Accuracy	0.1% of meas. val. +0.1% of final val.
Temperature drift	10 ppm/K
Time constant	100 µs
Power supply	via ALMEMO <sup>®</sup> measuring system
Current consumption	Standard: approx. 10 to 20 mA
_	2 analog outputs: approx. 15 mA + $1.8 \cdot IOut$
Module	19" 8-DU (2 slots)

- $\bullet$  Universal trigger output interface for ALMEMO  $^{\ensuremath{\mathbb{R}}}$  5690 data acquisition systems
- System (master measuring circuit or CPU module) addressed via an internal SPI bus
- Up to 10 peripheral elements (relays, trigger inputs, analog outputs) each with individually configurable function
- Relay functions, total alarm, assignment to particular limit values, or addressing via interface
- Inverse relay addressing for alarm in the event of power failure
- Relay states shown via LEDs
- Watchdog function in the event of a failure of ALMEMO<sup>®</sup> device or computer addressing
- Comprehensive trigger features with the aid of command macros, addressing via electrical signals
- Either 2 or 4 analog outputs (10 V or 20 mA programmable) can be assigned to any measuring channels, scalable sub-areas, or alternatively addressing via interface.
- On request : 10 analog outputs per plug-in module (without trigger inputs, without relays)
- Connection of peripherals via ALMEMO<sup>®</sup> clamp connectors, cable with anti-kink protective sleeve and strain relief
- Power supply via ALMEMO<sup>®</sup> system.



Basic version 2 trigger inputs and 4 normally open relaysOptions 2 additional relays (normally open)OA8006SH2Per normally open pair 2 additional normally closed relays

(with normally open relays 2 changeover relays) OA8006OH2 2 analog outputs (common ground), electrically isolated

10 V or 20 mA (programmable) OA8006R02

Possible combinations

2x OA8006SH2 (+4 relays)

or 1x OA8006SH2 (+2 relays) + 1x OA8006R02 (+2 analog outputs) or 2 x OA8006R02 (+4 analog outputs)

#### Variants

ALMEMO<sup>®</sup> relay trigger module - with 2 trigger inputs, 4 normally open relays, and 3 ALMEMO<sup>®</sup> clamp connectors

Order no.

ES5690RTA

### Content

ALMEMO <sup>®</sup> networking technology	04.02
ALMEMO <sup>®</sup> PC connection using USB data cable ZA 1919 DKU	04.05
ALMEMO <sup>®</sup> PC connection using Ethernet data cable ZA1945-DK	04.05
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#### ALMEMO<sup>®</sup> networking technology

The ALMEMO<sup>®</sup> system provides optimal support for networked, decentralized measured data acquisition. Measured data can be acquired locally on site using short sensor signal lines and small modular measuring instruments and can then be evaluated all together on a central computer. This not only minimizes wiring requirements but also goes a long way to solving EMC problems (especially if optic fiber cables are used).

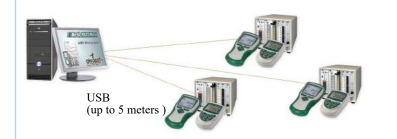
Via the cascadable interface provided by ALMEMO<sup>®</sup> devices it is possible, thanks to our ALMEMO<sup>®</sup> networking technology, to manage up to 100 ALMEMO<sup>®</sup> measuring instruments from just one computer. User-friendly software

packages (see Chapter 05) are available for automatically scanning measuring points within the network, for evaluating the measured values, and for graphically representing results in line chart or bar chart form. This permits measuring setups in which devices can be used with such high operational reliability and with such great flexibility that even the most demanding measuring tasks can be solved. For example:

- Data connection from the PC to ALMEMO<sup>®</sup> devices via USB, Ethernet, RS232, RS422, Bluetooth, GPRS mobile communications, modem.
- Can be combined in a wide variety of ways via the output sockets A1 and A2

on the ALMEMO® measuring instrument

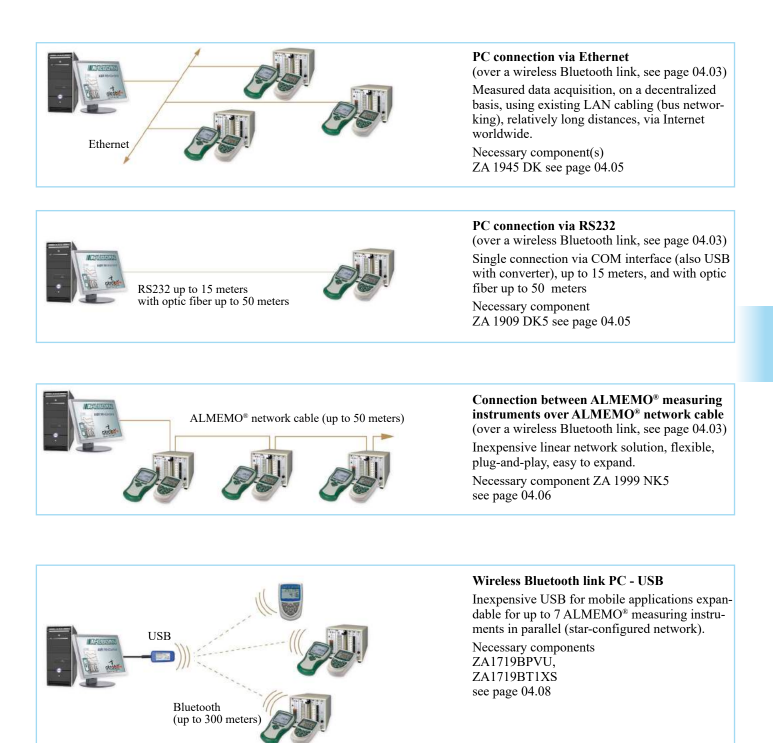
- Various networking arrangements can be implemented.
- Measuring instruments can be installed in separate rooms; considerable distances can be bridged.
- ALMEMO<sup>®</sup> devices / networks can be connected to the PC via an existing Ethernet network.
- *New* PC and devices can be connected over a wireless link using Bluetooth modules.
- Measured data can be acquired and also read out from the measured value memory on an ALMEMO<sup>®</sup> data logger
   all online - using the WinControl software package

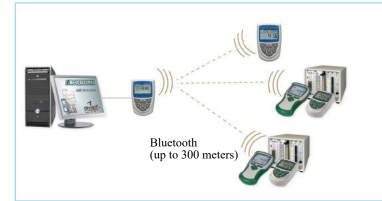


#### PC connection via USB

(over a wireless Bluetooth link, see page 04.03) Inexpensive for relatively short distances (up to 5 m) several connections in parallel (star-configured network) for mobile use, e.g. notebook

Necessary component ZA 1919 DKU see page 04.05

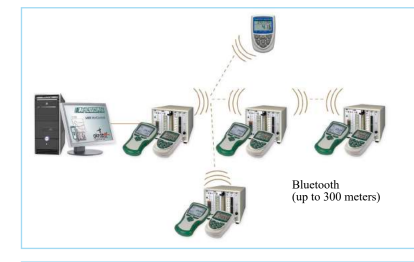


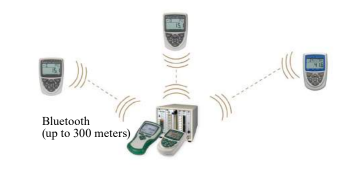


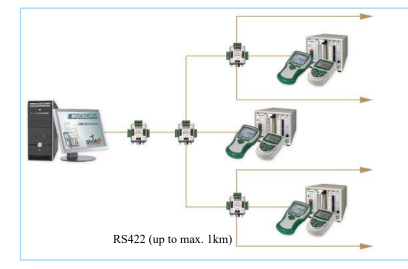
#### Wireless PC link with Bluetooth

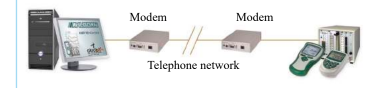
Highly flexible irrespective of location expandable for up to 7 ALMEMO<sup>®</sup> measuring instruments in parallel (star-configured network) display and configuration of (multiple) connections via Bluetooth device CPU.

Necessary components ZA2719BPVU or ZA2719BPVN ZA1719BT1XS see page 04.09











GPRS-Modem



# Wireless Bluetooth link between ALMEMO® measuring instruments

For mobile networking highly flexible network topology (linear / star-configured network)all connections expandable for up to 7 ALMEMO<sup>®</sup> measuring instruments in parallel.

Necessary components ZA1719BNV, ZA1719BT1XS or Bluetooth meas. instrument see page 04.10

# Wireless sensor connection via Bluetooth (ALMEMO<sup>®</sup> wireless sensor)

Single connection from a measuring Bluetooth device (wireless sensor) to a receiving ALMEMO<sup>®</sup> device with display and saving of measured values (also without PC). Any number of sensor connections in parallel.

Necessary components MA2790BTFV (with Bluetooth measuring instrument) see page 04.11

#### Connection between ALMEMO<sup>®</sup> measuring instruments over ALMEMO<sup>®</sup> RS422 network (over a wireless Bluetooth link, see page 04.03)

Fixed installation, measured data acquisition on a decentralized basis, linear / star-configured network, relatively long distances, good resistance to radio interference affecting transmission.

Necessary components ZA 5099 NTL or ZA 5045 AK ZA 5099 NVL on request

#### PC connection via fixed-line telephone network

Fixed installation any distance, worldwide. Necessary components on request

#### **PC connection via GPRS mobile modem** Mobile operation over any distance.

Necessary components: ZA 1709 GPRS see page 04.12

# ALMEMO<sup>®</sup> Network technology

#### ALMEMO® PC connection using USB data cable ZA 1919 DKU RS232 data cable, type ZA 1909 DK5, USB adapter cable ZB 1909 USB



- ALMEMO<sup>®</sup>-USB data cable for data connection between an ALMEMO<sup>®</sup> device and a PC with a USB interface
- ALMEMO<sup>®</sup> RS232 data cable with a DSUB socket for data connection between an ALMEMO® device and a PC with a COM interface
- ALMEMO<sup>®</sup> optic fiber cable (RS232 or with adapter to USB) for absolute electrical isolation and extensive protection against lightning.

Types:	Order no.
USB data cable, electrically isolated, maximum 115.2 kbaud, cable length 1.5 meters,	
including CD with Windows driver	ZA1919DKU
As above but cable length 5 meters	ZA1919DKU-05
RS232 data cable electrically isolated, max. 115.2 kbaud,	
Current consumption : approx. 1 mA, cable length : 1.5 m	ZA1909DK5
As above, but cable lengths 5m / 10m / 15m	ZA1909DK5-05 /-10 /-15
RS232 data cable with optic fiber, max. 115.2 kbaud, Cable length 1,5 m	ZA1909DKL
Longer optic fiber (up to 50 m) for interiors, Duplex plastic 2.2 x 4.3mm, per meter	LL2243L
Converter, USB to RS232, 9-pin DSUB for ALMEMO® data cable ZA1909DKx,	
including WINDOWS driver	ZB1909USB

## ALMEMO<sup>®</sup> PC connection using Ethernet data cable ZA 1945 DK



- For connecting almost any ALMEMO® measuring instrument to an Ethernet PC network.
- Linking up to the Internet now possible.
- · Terminal operation using our AMR-Control software, available free-of-charge.
- Device-Installer configuration software also included on the AMR CD.
- Measured data acquisition via several Ethernet modules using our Win-Control software. (Version SW5600WC2 and above, see chapter Software).

## Technical data

Ethernet:	Socket RJ45 (10/100 base-T) Automatic switchover 10 / 100 MHz	Power supply	12 V DC via measuring instrument (suitable mains supply unit recommended)
<b>ALMEMO</b> <sup>®</sup>	ALMEMO <sup>®</sup> connector for socket A1	Current consum	nption <60 mA (10 MHz), <90 mA (100 MHz)
	Baud rate standard 9600 bd, max. 115.2 kbd		
	(can be changed via Device-Installer and browser)		

#### Accessories

Patch cable RJ45, plug / plug, 2 meters	ZB1904PK2
<b>Type</b>	Order no.
Ethernet data cable, RJ45 socket on ALMEMO <sup>®</sup> connector, cable length 1.5 meters	ZA1945DK

## Data cable for configuring digital ALMEMO® D6 / D7 sensors

## Types

ALMEMO® USB adapter cable length 1.5 meters for connecting an ALMEMO® D6 sensor to the USB port on a PC (power supply via USB) Order no

Ordar na

# ALMEMO<sup>®</sup> Network technology

# ALMEMO<sup>®</sup> Network Interface Cables ZA 1999 NK5

2	The device network will be blocked if the measuring instrument fails to operate. No further peripheral devices can be connected (analog output, alarm relay etc.)	<ul> <li>Uses:</li> <li>Especially suitable for short distances and mobile measuring setups.</li> <li>Up to 100 ALMEMO<sup>®</sup> measuring instruments can be networked.</li> <li>Advantages:</li> <li>Devices can be quickly and easily interconnected and networked.</li> <li>Low power consumption (approx. 1 mA) without additional power supply.</li> <li>You can easily assemble the network cable yourself, up to 50m in length, using just two single network connectors ZA1999FS5 (a couple) and one four-wire cable.</li> </ul>
<b>Types</b> Network cable for cascading several devices for baud rates up t		Order no.
curr	ent loop, electrically isolated, 1.5 m long bove, but cable lengths 5m / 10m / 15m	ZA1999NK5 ZA1999NK5 -05/ -10 / -15/ -xx

2 Network connectors (a couple) with screw terminals for local self-assembly

## ALMEMO® Network Interface Cables with Fiber Optics ZA 1999 NKL



The device network will be blocked if the measuring in-

No further peripheral devices can be connected

strument fails to operate.

(analog output, alarm relay etc.)

#### Uses:

• Especially suitable for safe and reliable data transmission in industrial environments with high levels of interference.

ZA1999FS5

• Up to 10 ALMEMO<sup>®</sup> measuring instruments can be networked (at 9600 baud, double this number, if the transmission rate is halved).

#### Advantages:

- Devices can be quickly and easily interconnected and net-worked.
- No EMC problems, highest possible immunity to interference, absolute electrical isolation of the instruments even under high voltages.
- No additional voltage supply is required.
- You can easily assemble the network cable with plastic optic fiber yourself, up to 50m in length, using just two single network connectors ZA1999FSL, without needing any special tools.

Network cable with optic fiber for cascading several devices 1.5 m long for baud rates up to 115.2 kbaud As above, but cable lengths 5m / 10m / 15m Longer optic fiber cable for interiors, Duplex plastic 2.2 x 4.3 mm Network connector with optic fiber converter for local self assembly

#### Order no.

ZA1999NKL ZA1999NKL -05/ -10 / -15/ -xx LL2243L (please specify length ZA1999FSL

## Wireless data links using ALMEMO<sup>®</sup> Bluetooth modules

#### Various types of connection are possible

#### Wireless PC connection see page 04.08/04.09

Wireless connection from a PC with ALMEMO® Bluetooth CPU to up to 7 ALMEMO® measuring instruments each with Bluetooth slave

#### Wireless device connection see page 04.10

Wireless connection from an ALMEMO® measuring instrument with Bluetooth CPU to up to 7 ALMEMO® measuring instruments each with Bluetooth slave

#### Wireless sensor connection see page 04.12

Wireless sensor connection from a Bluetooth measuring device to a measuring input of a receiving ALMEMO® device with Bluetooth sensor module. Up to 4 measuring channels can be transmitted per connection..

## compared with other wireless technologies

- · Bluetooth wireless technology is industrial standard in compliance with IEEE 802.15.1; it ensures high transmission reliability.
- The frequency hopping procedure used ensures robustness against interference. The Bluetooth partners move continually to and from among the 79 wireless channels available.
- Any number of Bluetooth connections can operate in parallel with complete reliability.

## Common technical data

Bluetooth	class 1 with active antenna
Protocol	SPP (sequence packet protocol)
	(128-bit encryption)
Operating range	300 meters (free field)*
ALMEMO® data rate	1200 baud up to 115.2 kbaud
Module housing	(LxWxH) 61 x 30 x 12 mm
ZA 1719-Bx	Polystyrene (-10 to +70 °C)
Cable length	for plug-in module ZA 1719-Bx
	with option OA1719BK
	Length = 1 meter

Inside a building the operating range of the wireless link will be substantially lower.

- Advantages of ALMEMO<sup>®</sup> connections using Bluetooth The multi-digit PIN code ensures that all Bluetooth participants are identified reliably and unequivocally.
  - These links once configured will, as soon as the device is switched ON, be automatically setup - and, in the event of interruption, be automatically restored.
  - One Bluetooth CPU supports up to 7 parallel connections to Bluetooth slaves.
  - These powerful new Bluetooth class 1 wireless modules incorporate an integrated active antenna ensuring an especially wide operating range (up to 300 meters free field); there is no need for an extra antenna.

## **Common technical features**

- Bluetooth links are supplied already paired, i.e. simply plug in To extend the operating range or raise the number of parallel and start measuring.
- In the event of interruption to the Bluetooth connection the USB / COM interface in the PC remains available for the software being used. For continuous monitoring purposes this ensures very high transmission reliability. Advisory note : The Bluetooth links integrated in some laptops / PCs cannot be used for these purposes because in the event of interruption the operating system deactivates the COM interface and this must then be reactivated manually each time.
- Any ALMEMO® measuring instrument with a Bluetooth slave module connected can be used.
- Using the Bluetooth CPU on the PC or a plug-in Bluetooth CPU module on the ALMEMO® measuring instrument up to 7 measuring instruments with Bluetooth slave modules can participate in a star-configured network. Compared with paired single connections star-configured networking saves on additional master modules.

- connections further CPUs can be cascaded as repeaters or routers (increasing the switchover times for device scanning in the WinControl software).
- The plug-in module variant with a 1-meter cable can, in order to optimize the wireless link, be positioned away from the measuring instrument between the ALMEMO® connector and the module (option OA1719BK) and specially aligned (using Velcro fastener).
- All (multiple) connections can be configured end-to-end quickly and easily either with the AMR-Control software or on the Bluetooth device CPU via the display and keypad.
- To search through and select from all the available Bluetooth slave partners the user simply enters the appropriate PIN codes. The Bluetooth device CPU can also be configured fully automatically by simply plugging in the slave module; (pairing is performed automatically in an exchange of PIN codes and hardware addresses).

## Wireless PC link with Bluetooth

## Bluetooth USB CPU module ZA 1719 BCU

Wireless connection from a PC with ALMEMO® Bluetooth CPU to up to 7 ALMEMO® measuring instruments with Bluetooth slave



Technical data		
Common technical da	ta see page 04.07	
Cable	ZA1719BCU Length = 1.5 meters	
Voltage supply		
ZA1719BCU	via USB interface on the PC	
ZA1719BT1XS	via ALMEMO <sup>®</sup> measuring	
	instrument, approx. 35 mA (9 V)	



- ZA 1719 BCU ZA 1719 BT1XS
- Connection of the CPU module to the USB interface on a PC
- Connection of the plug-in slave module to socket A1 on an ALMEMO<sup>®</sup> device

**Option** for plug-in module ZA1719BT1XS Cable between ALMEMO<sup>®</sup> connector and module Length = 1 meter

## Variants

Paired wireless PC connection (USB) for 1 ALMEMO® measuring instrument (configured and ready-to-operate) Bluetooth CPU module with USB (ZA1719BCU) and plug-in Bluetooth slave module (ZA1719BT1XS)

**Extension for multiple connections** Plug-in Bluetooth slave module for 1 ALMEMO® device Order no.

OA1719BK

ZA1719BPVU

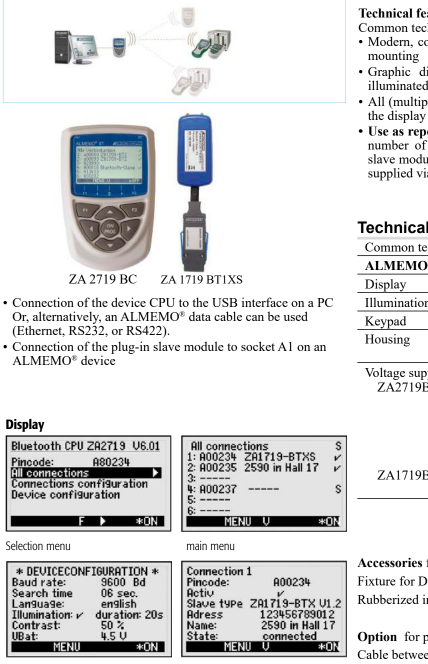
Order no.

ZA1719B7

## Wireless PC link with Bluetooth

## Bluetooth device CPU ZA2719BC

Wireless connection from a PC with ALMEMO® Bluetooth CPU to up to 7 ALMEMO® measuring instruments with Bluetooth slave.



device configuration

connecting menu

## Technical features of the device CPU

- Common technical features see page 04.07
- Modern, compact housing also suitable for DIN top-hat rail
- Graphic display shows status of connections can be illuminated
- All (multiple) connections can be configured end-to-end using the display and keypad.
- Use as repeater This extends the operating range or raises the number of parallel connections. An ALMEMO® Bluetooth slave module is connected to socket A1 on the CPU. Power is supplied via a mains unit.

## Technical data

Common technical data see page 04.07

Common teeninear data see page 04.07		
ALMEMO <sup>®</sup> Bluetooth device CPU ZA 2719 BC		
Display	Graphics display 128x64 (55x30mm)	
Illumination	2 white LEDs	
Keypad	7 silicone keys (of which 4 softkeys)	
Housing	(LxWxH) 127 x 83 x 42 mm ABS (-10 to +70 °C) 290 g	
Voltage supply ZA2719BC	with USB data cable ZA1919DKU5 via USB interface on the PC or with connector mains unit 12V 1A ZA1312NA10 or battery set (3 AA cells), approx. 40 mA (5 V) with illumination approx. 70 mA (5 V)	
ZA1719BT1XS	via ALMEMO <sup>®</sup> measuring instrument approx. 35 mA (9 V)	

Accessories	for	device	CPU	ZA2719BC:
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Fixture for DIN rail mounting	ZB2490HS
Rubberized impact protection	ZB2490GS2

**Option** for plug-in module ZA1719BT1XS: Cable between ALMEMO® connector and module Length = 1 meter OA1719BK

## Variants

#### Order no.

**ZA2719BPVN** 

ZA1909DK5

ZA1945D1

Paired wireless PC connection (USB) for 1 ALMEMO® measuring instrument (configured and ready-to-operate) comprising :

Bluetooth device CPU (ZA2719BC) including USB cable ZA1919DKU5 and plug-in Bluetooth slave module (ZA1719BT1XS) **ZA2719BPVU** 

Bluetooth device CPU (ZA2719BC) including connector mains unit ZA1312NA10 (without data cable) and plug-in Bluetooth slave module (ZA1719BT1XS) ALMEMO<sup>®</sup> RS232 data cable

ALMEMO® Ethernet data cable

**Extension for multiple connections** Plug-in Bluetooth slave module for 1 ALMEMO® device

## Wireless device connection with Bluetooth

Wireless connection from an ALMEMO® measuring instrument with Bluetooth CPU to up to 7 ALMEMO® measuring instruments with Bluetooth slave.



Technical data		
Common technical d	lata see page 04.07	
Voltage supply		
7A1710BC	via AI MEMO <sup>®</sup> m	

LAI/19DC	via ALIVIEIVIO Illeasui liig
	instrument, approx. 20 mA (9 V)
ZA1719BT1XS	via ALMEMO <sup>®</sup> measuring
	instrument, approx. 35 mA (9 V)



ZA 1719 BC ZA 1719 BT1XS

- Connection of the plug-in CPU module to socket A2 on an ALMEMO<sup>®</sup> device
- Connection of the plug-in slave module to socket A1 on a second ALMEMO® device

	Order no.
Option for plug-in module ZA1719BT1XS:	
Cable between ALMEMO <sup>®</sup> connector and module Length = 1 meter	OA1719BK
Variants	Order no.
Paired wireless device connection (configured and ready-to-operate)	
between 2 ALMEMO <sup>®</sup> measuring instruments comprising:	
Plug-in Bluetooth CPU module (ZA1719BC)	0
and plug-in Bluetooth slave module (ZA1719BT1XS)	ZA1719BNV
Extension for multiple connections:	ann <sup>10</sup> 2 <sup>11</sup>
Plug-in Bluetooth slave module for 1 ALMEMO <sup>®</sup> device	ZA1719RTXXS

## Wireless sensor connection via Bluetooth

Wireless sensor connection from a Bluetooth measuring device to a measuring input of a receiving ALMEMO<sup>®</sup> device with Bluetooth sensor module. Four measuring channels per connection can be transmitted. Any number of sensor connections in parallel is possible.



# Sensor connection via Bluetooth sensor measuring device ALMEMO<sup>®</sup> 2790 with built-in Bluetooth module







MA 2790-BTFM

ALMEMO<sup>®</sup> 2790 ZA 1729-BTFS with sensors for humidity, temperature, atmospheric pressure option OA 2790-RHA

• Connection of an ALMEMO<sup>®</sup> sensor to the measuring input M0 of the ALMEMO<sup>®</sup> Bluetooth device.

• Connection of the plug-in sensor module to the input socket Mxx of a receiving ALMEMO<sup>®</sup> device.

#### **Technical features:**

- 1 measuring input for all ALMEMO® sensors.
- Optional: Integrated digital sensor for humidity, temperature, atmospheric pressure. Sensors can be plugged in, replaced and individually calibrated (without any measuring instrument).
- Power supply with 3 AA rechargeable NiMH batteries, with charging via the device itself. (Please order the mains unit separately)
- Power saving sleep mode (save-to-memory cycle starting at one minute). Operating time (per charged battery) up to 390 hours with memory cycle of 1 minute, respectively 1 year with memory cycle of 1 hour.
- modern, compact housing, also for DIN rail mounting housing
- Generously dimensioned 2-row static 7 / 16 segment display including units
- Operating functions: cycle, keys can be locked via password, atmospheric pressure compensation.

## Technical data MA 2790-BTFM

Measuring input:	1 ALMEMO <sup>®</sup> input socket	
A/D converter, measuring ranges, standard equipment, housing: as for ALMEMO <sup>®</sup> 2490-1, see page 01.14, but:		
Sensor supply:	6 / 9 / 12 V (depending on the programmed minimal sensor supply voltage- in the ALMEMO <sup>®</sup> plug), max. 150 mA	
Power supply: Rechargeable battery:	5 to 13V DC not galvanically isolated. 3 AA rechargeable NiMH batteries, integrated charge circuitry	
Current consumption:	approx. 14 mA with radio link (without sensor)	
ALMEMO <sup>®</sup> socket DC:	for mains unit /interfaces	
Bluetooth connection:	master module integrated	

Accessories:	<b>Order no.</b>
mains unit 12V/2A	ZA1312NA10
DC adapter cable 10 to 30 V DC, 12V/0.25A galvanically isolated DIN rail mounting	ZA2690UK ZB2490HS
<b>Option:</b>	Order no.
Integrated digital sensor for humidity, temp	berate, atmospheric

pressure, (technical data FHAD 46-C2 see chapter Air humidity) OA2790RHA

## Technical data ZA 1729-BTFS

Common technical data see page 04.07		
Power supply:	via ALMEMO <sup>®</sup> measuring instrument, approx. 25 mA (9 V)	
Module housing:	ALMEMO <sup>®</sup> plug, 61 x 20 x 8 mm (LxWxH), ABS	

## Variants

Paired wireless sensor connection (configured and ready-to-operate) with Bluetooth sensor measuring device ALMEMO<sup>®</sup> 2790, comprising:

Bluetooth sensor measuring device ALMEMO<sup>®</sup> 2790, 1 measuring input, integrated Bluetooth, including 3 AA rechargeable of NiMH batteries (MA2790BTFM), and Bluetooth sensor plug-in module (ZA1729BTFS) MA2790BTFV

04.11

Order no.



Mobile Internet and terms such as UMTS (universal mobile telecommunications system) and GPRS (general packet radio service) are on everyone's lips. Our solutions access ALMEMO<sup>®</sup> measuring technology over a mobile Internet connection (GPRS). It makes no difference whether our measuring technology is being used on a mobile basis or is installed in the remote locations. Operation may involve measuring instruments all over the world but it will be as though they were set up right next to your computer.

## Mobile communication via GSM

## **Mobile Internet via GPRS**

+ The meas. instrument is accessed via the telephone network.	+ The measuring instrument is accessed via the Internet.
Connection setup is controlled by schedule and the measuring instrument memory is read out automatically.	Connection setup is controlled by schedule and the measuring instrument memory is read out automatically.
- Given the costs structure communication with the measuring instrument will be limited basically to reading out from the measuring instrument memory at fairly infrequent intervals.	The measuring instrument is connected with the computer online. The measuring instrument on site can save measured values and simultaneously these can be read out at regular, frequent intervals.
- An additional modem is required at the computer end.	+ No additional computer hardware is required.
<ul> <li>Connection is set up via a conventional telephone line and for a limited period of time.</li> </ul>	The measuring instrument connects to your network automatically and is then available continuously.
<ul> <li>It is not possible to scan multiple devices simultaneously because the number of telephone lines / modems is limited.</li> </ul>	Measured data can be acquired simultaneously from an unlimited number of devices.
- Charges are calculated according to connection duration.	<ul> <li>Connection charges are calculated on a real utilization basis i.e. according to the volume of data transmitted.</li> </ul>
04.10	cupper

## **GPRS** mobile communications modem ZA 1709 GPRS



- Remote interrogation and remote control of ALMEMO® devices
- · Ideal for measuring operations at remote sites
- · Automatic memory readout or inexpensive 24-hour online measuring - thanks to a charges structure according to actual data usage.

## Technical data

Frequency range	Quad band 850 / 900 / 1800 / 1900 MHz
Output power	2 W for EGSM 850 / 900
	1 W for GSM 1800 / 1900
Connections	RS-232
	(9600 baud, 9-contact. sub-D socket)
	FME antenna connection (male)
	Power supply, SIM card reader
Power supply	8 to 30 V, via mains unit, included in delivery
Current consumption	30 mA at 12 V (basic consumption)
	maximum 190 mA at 12 V (sending)
Operating temp.	-30 to +65 °C (mains unit 0 to +40 °C)
Dimensions	65 x 74 x 33 mm
Weight	approx. 110 g
Mains unit	Input voltage 110 to 240 VAC
	Output voltage 10.5 to 13.5 VDC
	Operating temperature 0 to +40 °C

Advisory note: For technical reasons a special data tariff and a VPN access are required; these can be arranged via "akrobit software GmbH". Akrobit software GmbH offers various tariffs for VPN and mobile communications; depending on the tariff chosen, the GPRS modem can be used within Germany, within Europe, or worldwide. A VPN client software must also be installed on the computer used for evaluation. The VPN client software is included in delivery free-of-charge. For automatic memory readout the software AMR WinControl is required together with additional module "Automatic ALMEMO® memory readout" SW5600WCZM9.

## Accessories

Order no. Additional protocol "Automatic memory readout"

for WinControl (SW5600WC1/2/3/4) SW5600WCZM9

#### Variants

#### Order no.

GPRS mobile communications modem for connecting to AL-MEMO<sup>®</sup> devices, including data cable ZA1909DK5, adapter ZA1709AS, mains unit, documentation, antenna with magne-**ZA1709GPRS** tic base Cable approx. 2.5 meters.

Other variants are available on reques:

GPRS modem for texting SMS, with digital inputs, alarmdriven by the ALMEMO® device.

## GPRS connections and cost accounting - examples

#### Advisory note

These cases are provided as examples only; the number of VPN1 accesses is for illustration purposes and can be modified as required. However, at least two accesses are always required (1x PC + 1x modem).

The software AMR WinControl can, depending on requirements, normally be used. The modem option is not always necessary; however, if several modems / devices need to be addressed simultaneously, at least one WC2 (standard) will be required. For device-internal data recording (especially with a memory card) we strongly recommend the optional software module for automatic memory readout (SW5600WCZM9).

A suitable tariff can be arranged by akrobit software GmbH. Rental solutions for modem, VPN, and mobile communication accesses, and provision of a test access by akrobit software GmbH are all available on demand.

## **GPRS** connection 1+1

Installation of the VPN software on one computer for the purpose of addressing one modem with one or more connected devices



Required	Costs (net)	Note
GPRS modem	see price list	Preconfigured with RS-232 connection
Data cable ZA1909-DK5	included	RS-232
Modem adapter	included	
SIM card with VPN access	on request	1x mobile + 1x PC (minimum term of 24 month)
AMR WinControl software	see price list	SW5600WC1 (Light version for 1 device, 20 meas. channels)
Automatic memory readout (option)	see price list	SW5600WCZM9

## **GPRS** connection 1+3

Installation of the VPN software on several computers for the purpose of addressing one modem with one or more connected devices. Each such computer is allocated a separate access with its own unique IP address; however, only one such computer can establish a connection to the modem at any one time.



Required	Costs (net)	Note
GPRS modem	see price list	Preconfigured with RS-232 connection
Data cable ZA1909-DK5	included	RS-232
Modem adapter	included	
SIM card with VPN access	on request	1x mobile + 3x PC (minimum term of 24 month)
3x AMR WinControl software	see price list	3x SW5600WC1 (Light version for 1 device, 20 meas. channels)
3x automatic memory readout (option)	see price list	3x SW5600WCZM9
		SUPPLY MAN
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## **GPRS** connection 3+1

Installation of the VPN software on one computer for the purpose of simultaneously addressing several modems each with one or more connected devices. Each such modem is allocated a separate access with its own unique IP address; all connected devices can be interrogated simultaneously (requires at least SW5600WC2).



Required	Costs (net)	Note
3x GPRS modem	see price list	Preconfigured with RS-232 connection
3x data cable ZA1909-DK5	included	RS-232
3x modem adapter	included	
SIM card with VPN access	on request	3x mobile + 3x PC (minimum term of 24 month)
AMR WinControl software	see price list	SW5600WC2 (standard version)
Automatic memory readout (option)	see price list	SW5600WCZM9

## **GPRS** connection 3+3

Installation of the VPN software on several computers for the purpose of addressing several modems each with one or more connected devices. Each such computer and each such modem is allocated a separate access with its own unique IP address. Each computer can establish connections to several modems; however, one modem can only be connected to one computer at any one time.



Required	Costs (net)	Note
3x GPRS modem	see price list	Preconfigured with RS-232 connection
3x data cable ZA1909-DK5	included	RS-232
3x modem adapter	included	
SIM card with VPN access	on request	3x mobile + 3x PC (minimum term of 24 month)
3x AMR WinControl software	see price list	3x SW5600WC2 (standard version)
3x automatic memory readout (option)	see price list	3x SW5600WCZM9

<sup>1)</sup> VPN (virtual private network) is a non-public network that uses the infrastructure of another - usually public - network (e.g. the Internet

<sup>2)</sup> APN (access point name) is the name of a connection point in a GPRS network that permits access to an external packet data netwo

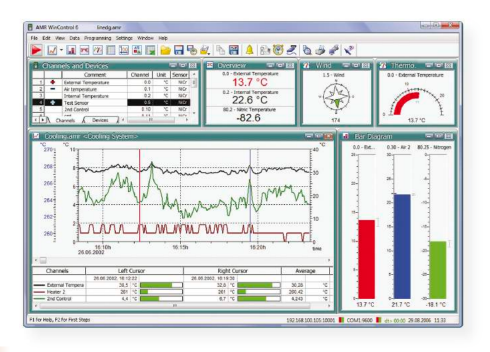
- (e.g. the Internet).
- <sup>3)</sup> The prices will fluctuate depending on terms currently offered by providers.



## Content

ALMEMO <sup>®</sup> View	05.20
WinControl Client OCX and Simple ASCII Server	05.19
RMT WinControl software for evaluating, monitoring, networking	05.18
AMR WinControl the software for all ALMEMO® instruments	05.06
ALMEMO <sup>®</sup> Control (included in the delivery)	05.02
State-of-the-art measuring instruments must be able to interconnect with their environment.	05.02

SUPPLY Start Sta Start S



# State-of-the-art measuring instruments must be able to interconnect with their environment.

Special ALMEMO<sup>®</sup> software programs give you complete control of the whole measuring setup and ensure convenient device handling.

Once measured values have been acquired by the ALMEMO<sup>®</sup> measuring instrument, this data can be transmitted to a computer via modem, data line, optic fiber, or radio link.

"ALMEMO<sup>®</sup> Control", the WINDOWS configuration software, is included freeof-charge with all ALMEMO<sup>®</sup> devices. This software package lets you program all the device parameters and scan all measured data via a single computer.

The "AMR WinControl" package has been specially developed for data acquisition and measured data processing with ALMEMO<sup>®</sup> equipment.

Acquired measured values can be displayed, arithmetically processed, stored, printed out, and exported to other software applications for further processing. ALMEMO<sup>®</sup> measuring instruments can thus be addressed in an already established corporate network. A demo version of AMR WinControl can be downloaded free-of-charge from www. ahlborn.com

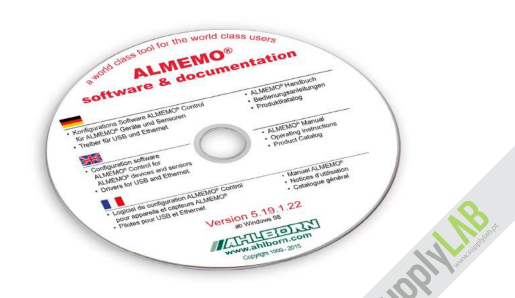
## ALMEMO<sup>®</sup> Control : Full Control over the Instrument Setup and Convenient Device Handling

The software ALMEMO<sup>®</sup> Control is supplied with each ALMEMO<sup>®</sup> data logger and allows for the complete programming of the sensors, for the configuration of the measuring instrument and for the read-out of the data memory via serial interface.

The only item required is an ALMEMO<sup>®</sup> data cable. The integrated terminal even allows to obtain online measurements from the PC.

As a result, you can keep a constant overview and can completely control your measuring task!

The latest program version is available for download from www.ahlborn.com.



## ALMEMO<sup>®</sup> Control, initial screen

VS A	MR-Control			
File	Devices Meas. Points	Output Modules	Setup Help	
	Programming Data Memory Functions			

**Devices** list

Device list						_10)
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		User menu configu	ration		,	
Cycle: 00:02:00	Storing On: 🔽	Functions		_	User menu	
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the measured val	ue memory		Format: Sprea	dsheet 💌	System with (	:PU:

## List of connectors / measuring points

Conn	ecto	A 1	Cha	Range	Dim	Comment	LV Max	LV Min	Base	Factor	Exp	Zero	Slope C	Lo
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긑	-M	0												
	H	1.	00	Ntc	°C						+0			6
	H	2.	10	% rH	%H	Feuchte					+0			5
	-	3.	20	HDT	°C	Taupunkt					+0			5
	t	4.	30	HAH	gk	Mischung					+0			5
E	} =M	5												T
	U	3.	25	S220	-						+0			0

## Programming measuring points / programming connectors

Connector:	=M 0 💌							neasuring programs
Measuring Point:		<u>1</u> 0	20		Program Connector/N	Measuring Po	-	
Range:	Ntc 🔹 📷	% rH	HDT	H AH	File Meas.point View Save measuring points pr	rogramming	Select Meas.	Point F7
eference Channel B1:	[	-	-		Load measuring points pr	rogramming	Multipoint cal	and the second se
eference Channel B2:		++	++	++	Save connectors program Load connectors program		Sonderlinear	sierungaa
Multiplexer:	-	M4	-		Close			
ecimal point of range	2	1	1	1				
Element Flags:		00	00	00				
Output Function:	and a second sec	Mess	Mess	Mess				
Dimension:	<del>ک</del> ک	%Н	•C	gk				
Comment:	Temperatur	Feuchte	Taupunkt	Misch	ung			
Locking Mode:	6	5	5	5		Crea	ting / sav	ing multi-
Calibration Offset:		+11576					point ca	libration,
Calibration Factor:		40746				S		e <b>arization</b> ee Chapter
Zero Correction:								connectors
Slope Correction:	—				24		-	
Base:	[				Multi-point calibration / S File Table	Special linear	ization	-o×
Factor:	·				Measuring point: 01			
Exponent:	E+0	E+0	E+0	E+C	Measuring range: N			
Averaging Mode:	CONT	CONT			Number of points: 4	•		
Limit Value max:		•••			Point		Reference / setpoint	Display / actual value
Action max:	••				Range start		-200.0	-200.0
Limit Value min:	[	***				1.	0.0	0.5
Action min:	••	1.1				2.	100.0	100.7
Alarm Relay Max:	R_	-	-	-		4.	300.0	299.4
Alarm Relay Min:		2	-	-	Range end		1370.0	1370.0
Min. Sensor Supply:	~_V				Insert line	1	With / without rar	
nalogue Output Start:					Delete line		Programm	
Analogue Output End:	<u> </u>			•• _	w there mile		riogramm	
Print Cycle Factor:								
Damping:	00	00	00	00				
Cross Section:	00000	00000	00000	00000				
Scale	Activate Meas.	Point	Ok	1				5

## Measured values list with zero-setting / adjusting/ deleting

	Conne	ecto	ı			Channel /	Range	Comment	Meas.Val.	Dim	Maximum	Minimum	Avg. Val.	Mode	Counts
•		1 (	) [	1.	]	00	Ntc	Temperatur	+021.80	°C	+022.03	+021.80		CONT	00018.
	==1	1 (	) [	2.	]	10	% rH	Feuchte	+0016.2	%H	+0019.3	+0015.8		CONT	00018.
1	-==1	1 (	1	3.	1	20	HDT	Taupunkt	-0005.0	°C	-0002.5	-0005.2			00000.
	L=1	1 (	) (	4.	]	30	HAH	Mischung	+0000.4	gk	+0000.5	+0000.4			00000.
		M	anu	ally		Resel		Clear	Clear	Clea	.		Start	[	
		Up	date	list		Adjus			inimum	Avg.V		ar <u>a</u> ll	Close		

## **Output modules list**

File					MR ALMEMO 2690-8	
9	ioc /	Abbr.	Туре	No.	Name	Comment
	A1	DK0	DK	0	Data Cable	RS232, RS422, DSR hardware handshake
	A2	RK	RK		Analogue Cable	Analogue output
1	_	Update	List	1	Program A2 Module	Close

## Terminal for online measuring operations and for direct programming

File Edit View Command Keys         Terminal         Command List         AMR RLMEMO 2690-8         MS BER. GW-MAX GW-MIN BASIS D FAKTOR EXP MITTEL KOMMENTAR!         00:Ntc	- 0 ×
AMR RLMEMO 2690-8 MS BER. GW-MAX GW-MIN BASIS D FAKTOR EXP MITTEL KOMMENTAR! 00:Ntc E+0 CONT Temperatur 01:NiCr E+0 CONT Temperatur 10:% rH E+0 CONT Feuchte 20:H DT E+0 Taupunkt 30:H AH E+0 Mischung MESSZYKLUS: 00:00:00 S0508.0 F0506.0 A W010 C-S DRUCKZYKLUS: 00:00:10 S 9600 bd S2 DATUM: 15.01.00 20:27:50 00: +022.13 °C 01: +0020.2 °C 10: +0019.3 %H 20: -0002.4 °C 30: +0000.6 gk 20:28:00 00: +022.14 °C 01: +0020.2 °C 10: +0019.9 %H 20: -0001.9 °C 30: +0000.6 gk	
MS BER. GW-MAX GW-MIN BASIS D FAKTOR EXP MITTEL KOMMENTAR! 00:Ntc E+0 CONT Temperatur 01:NiCr E+0 CONT Temperatur 10:% rH E+0 CONT Feuchte 20:H DT E+0 Taupunkt 30:H AH E+0 Mischung MESSZYKLVS: 00:00:00 S0508.0 F0506.0 A W010 C-S DRVCKZYKLVS: 00:00:10 S 9600 bd S2 DATUM: 15.01.00 20:27:50 00: +022.13 °C 01: +0020.2 °C 10: +0019.3 %H 20: -0002.4 °C 30: +0000.6 gk 20:28:00 00: +022.14 °C 01: +0020.2 °C 10: +0019.9 %H 20: -0001.9 °C 30: +0000.6 gk	
00:Ntc       - </th <th></th>	
01:NiCr	
10:% rH	
20:H DT E+0 Taupunkt 30:H AH	
30:H AH	
MESSZYKLUS: 00:00:00 S0508.0 F0506.0 A W010 C-S DRUCKZYKLUS: 00:00:10 S 9600 bd S2 DATUM: 15.01.00 20:27:50 00: +022.13 °C 01: +0020.2 °C 10: +0019.3 %H 20: -0002.4 °C 30: +0000.6 gk 20:28:00 00: +022.14 °C 01: +0020.2 °C 10: +0019.9 %H 20: -0001.9 °C 30: +0000.6 gk	
DRUCKZYKLUS: 00:00:10 \$ 9600 bd S2 DATUM: 15.01.00 20:27:50 00: +022.13 °C 01: +0020.2 °C 10: +0019.3 %H 20: -0002.4 °C 30: +0000.6 gk 20:28:00 00: +022.14 °C 01: +0020.2 °C 10: +0019.9 %H 20: -0001.9 °C 30: +0000.6 gk	
S2 DATUM: 15.01.00 20:27:50 00: +022.13 °C 01: +0020.2 °C 10: +0019.3 %ዝ 20: -0002.4 °C 30: +0000.6 gk 20:28:00 00: +022.14 °C 01: +0020.2 °C 10: +0019.9 %ዝ 20: -0001.9 °C 30: +0000.6 gk	
DATUM: 15.01.00 20:27:50 00: +022.13 °C 01: +0020.2 °C 10: +0019.3 %H 20: -0002.4 °C 30: +0000.6 gk 20:28:00 00: +022.14 °C 01: +0020.2 °C 10: +0019.9 %H 20: -0001.9 °C 30: +0000.6 gk	
20:27:50 00: +022.13 °C 01: +0020.2 °C 10: +0019.3 %H 20: -0002.4 °C 30: +0000.6 gk 20:28:00 00: +022.14 °C 01: +0020.2 °C 10: +0019.9 %H 20: -0001.9 °C 30: +0000.6 gk	
20:28:00 00: +022.14 °C 01: +0020.2 °C 10: +0019.9 %H 20: -0001.9 °C 30: +0000.6 gk	
	-
Start Programming Memory Meas. Value List Format Cycle 10s 10 M/s	
Stop Progr. extented Mem. free space All Meas. Val. Columns Memory On Cyclic	
Manual Device Program Clear Memory Version Spreadsheet Memory Off Continuosly	

## AMR WinControl the software for all ALMEMO® measuring instruments



## **Software Description:**

- The AMR WinControl software package has been specially developed for data acquisition and measured data processing with ALMEMO<sup>®</sup> equipment.
- This software makes it very easy and convenient for the user to program and operate ALMEMO<sup>®</sup> devices.
- The acquired measured values can be displayed, arithmetically processed, stored, printed and for further data processing (also ONLINE) can be exported to other software packages.
- It is possible to derive alarm conditions from the acquired or calculated variables and perform control measures.
- The Windows desktop and the context-sensitive online help ensure a quick familiarisation and a safe handling of the software.
- At our site (www.akrobit.de) you can find all the latest information regarding software versions and updates and also download the most recent trial version of the software.

Order no.

Software	e Versions:	Order no.
Light:	For 20 measuring points and one instrument	SW5600WC1
Standart	t: For any number of measuring points and instruments	SW5600WC2
Profi:	For any number of measuring points and instruments, all options included (except Data server, Web server and additional modules)	SW5600WC3
Server:	For any number of measuring points and devices, all options included (except add-on modules),	
	with an integrated data server (simultaneous access by several RMT WinControl clients).	SW5600WC4
Update:	of the latest software version for older versions	SW5600WCU3
	of the latest software version for newer versions	SW5600WCU4

## **Options:**

options:	
Network capability (for addressing several ALMEMO <sup>®</sup> devices)	SW5600WCO1
Automatic generation of measured data files (daily files / weekly files)	SW5600WCO2
Modem support	SW5600WCO3
Alarm function (alarm record, output to ALMEMO® relays, starting other applications)	SW5600WCO5
Data server see 05.13	SW5600WCO8
Web server see 05.14	SW5600WCO9
Extended evaluation functions see page 05.11	SW5600WCO10
new: Fast scanning of measured values for V7 devices (up to 1000 mops online)	SW5600WCO11
Additional modules:	Order no.
Thermal comfort and air-conditioning calculations (as per DIN 1946, EN ISO 7730); (see 05.12)	SW 5600 WCZM1
Password protection (see 05.12)	SW 5600 WCZM2
Test bench manager (prerequisite : WC3 / WC4 or WC1 / WC2 + WCO2) (see 05.15)	SW 5600 WCZM3
Thermal transmittance (U) wizard (see 05.11 and chapter Building physics)	SW 5600 WCZM4
Thermal quantity wizard (see 05.12)	SW 5600 WCZM5
OPC export (see 05.12)	SW 5600 WCZM6
Additional protocol (selectable, requires WC3 / WC4) (see system integration, page 05.13)	SW 5600WCZM7
Security package (requires WC3 / WC4) (see 05.15) including watchdog card	SW 5600 WCZM8
The memory is read out automatically (see 05.10 connecting options)	SW 5600 WCZM9
new: Automated printing (line diagrams, tables)	SW5600WCZM10
ODBC-Support (export to SQL-databases)	SW5600WCZM11
new: Assistant for calibrating measuring sensors	
(pricing is by the number of calibration stations / calibrators) (see 05.13)	SW5600WCZM12
<i>new:</i> Assistant for calibrating climate cabinets	SW5600WCZM13
Complete packages (see 05.13 - 05.14):	Order no.
Long-term / continuous monitoring	SW 5600 WCV
PIMEX - combined measured value recording, video recording, and evaluation functions	SW 5600 WCP
Hardware copy protection (see 05.15):	Order no.
USB dongle	SW 5600 H

USB dongle USB network dongle 05.06

	Function overviewy	WC1	WC2	WC3	WC4	WCV
Number of connections supportedIunimitedinfinitedi	Measured values - scanning					
Support for AI MEMO? networkImage: All and Al	Number of measuring points supported	20	unlimited.	unlimited.	unlimited.	unlimited.
Fast scanning of measured values for V7 devices (up to 1000mops online)VVV	Number of connections supported	1	unlimited.	unlimited.	unlimited.	unlimited.
Connection typesImage: Connection supportImage: Connection support <th< td=""><td>Support for ALMEMO<sup>®</sup> network</td><td></td><td>✓</td><td>✓</td><td>✓</td><td>✓</td></th<>	Support for ALMEMO <sup>®</sup> network		✓	✓	✓	✓
Serial (COM), TCP:IPIII	Fast scanning of measured values for V7 devices (up to 1000mops online)			✓	✓	✓
Madem, GSM, and wireless modern support         Image         Ima         Image         Image	Connection types			,	1	
Schedule-controlled connection stepp         I         I         I         I         I         I         I           Display of messative values (numeric, bar chart, wind rose, round gauges)         I         <	Serial (COM), TCP/IP	<ul> <li>✓</li> </ul>	✓	✓	✓	✓
Schedule-controlled connection setupInInInInInMeasured values (numeric, hr chart, wind rose, round gauges)InInInInInLine graph (YT), XY graphInInInInInInSave / load presentation characteristics as format typeInInInInInInTable, overviewIn <t< td=""><td>Modem, GSM, and wireless modem support</td><td></td><td></td><td>✓</td><td>✓</td><td>✓</td></t<>	Modem, GSM, and wireless modem support			✓	✓	✓
Display of measured values (numeric, bar chart, wind rose, round gauges)III <th< td=""><td>**</td><td></td><td></td><td>✓</td><td>✓</td><td>✓</td></th<>	**			✓	✓	✓
Display of measured values (numeric, bar chart, wind rose, round gauges)Im	Measured values - display					
Line graph (YT), XY graph       ✓<		✓	✓	✓	✓	<ul> <li>Image: A second s</li></ul>
Save / load presentation characteristics as format type✓✓✓		<ul> <li>✓</li> </ul>	✓	✓	✓	✓
Table, overviewImage: constraint of the second		✓	✓	1	✓	<ul> <li>✓</li> </ul>
Zoom functionsIIIIIProject iconsIIIIIIWork surfacesIIIIIIMeasured values - savingIIIIIISaving to hard disk - anomaticIIIIIISaving to hard disk - anomaticIIIIIIIAutomatic generation of alily, weekly, monthly filesII<		✓	<ul> <li>✓</li> </ul>	<b>√</b>		✓
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Work surfacesImage: Severe Control of Severe Control of Severe Control of Severe Control of Severe Control Severe Co		· ·	·	· •	√ -	· ·
Measured values - saving         Saving to hard disk - natural       Image: saving to hard disk - naturatic       Image: saving to hard disk - natic       Image: saving to hard dis	-		-			
Saving to hard disk - manualImage: Constraint of the second s				-		<u> </u>
Saving to hard disk - automaticImage: Automatic generation of daily, weekly, monthly filesImage: Automatic generation of daily, weekly, monthly filesAutomatic saving on an event-controlled basisImage: Automatic ally saved files - sent by e-mailImage: Automatic ally saved files - sent by e-mailImage: Automatic ally saved files - backed up automaticallyImage: Automatic ally saved files - backed up automatic ally saved files - backed up automatic ally saved files - backed up automatic ally savedImage: Automatic ally saved files - backed up automatic ally savedImage: Automatic ally saved files already savedImage: Automatic ally saved files - backed up automatic ally savedImage: Automatic ally saved files - backed up automatically saved file - backed saved savedImage: Automatic ally saved files - backed up automatically saved files already savedImage: Automatic ally saved files - backed up automatically saved files already savedImage: Automatic ally saved file (wild card search)Image: Automatic ally saved saved saved saved saved saved saved saved save aparticular period of		1	1	<b>√</b>	1	<b>√</b>
Automatic generation of daily, weekly, monthly filesImage: Constraint of the section of daily, weekly, monthly filesImage: Constraint of the section of daily, weekly, monthly filesImage: Constraint of the section of daily, weekly, monthly filesImage: Constraint of the section of daily, weekly, monthly filesImage: Constraint of the section of daily, weekly, monthly filesImage: Constraint of the section of daily, weekly, monthly filesImage: Constraint of the section of daily, weekly, monthly filesImage: Constraint of the section of daily, weekly, monthly filesImage: Constraint of the section of daily, weekly, monthly filesImage: Constraint of the section of daily, weekly, monthly filesImage: Constraint of the section of daily, weekly, monthly filesImage: Constraint of the section of daily, weekly, monthly filesImage: Constraint of the section of daily, weekly, monthly filesImage: Constraint of the section of daily, weekly, monthly filesImage: Constraint of the section of daily, weekly, monthly filesImage: Constraint of the section of daily, monthly filesImage: Constraint of the section of daily, weekly, monthly filesImage: Constraint of the section of daily, monthly filesImage: Constraint of the section of daily, monthly filesImage: Constraint of the section of daily, monthly filesImage: Constraint of daily, monthly files	-					
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Displaying local maximum and minimum values in a line graphImage: Second Se	•					
Loading comparative characteristics in a line graphImage: Control of the second se	-	•	•			
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Formelyorlagen für viele AnwendungsfälleImage: Constraint of the second sec						
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Measured values - import         ASCII (list, columns, table formats)         ALMEMO® View files         Programming of measuring points and devices         Programming the characteristics of measuring points and devices         Automated scaling of third-party sensors	• • •					
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ALMEMO® View files       Image: Constraint of the characteristics of measuring points and devices         Programming the characteristics of measuring points and devices       Image: Constraint of the characteristics of measuring points and devices         Automated scaling of third-party sensors       Image: Constraint of the characteristics of measuring points and devices		- 1	7	T	r	T
Programming of measuring points and devices     Image: Constraint of the second s						<ul> <li>✓</li> </ul>
Programming the characteristics of measuring points and devices       Image: Comparison of third-party sensors         Automated scaling of third-party sensors       Image: Comparison of third-party sensors		✓	✓	✓	✓	
Automated scaling of third-party sensors				1		
	Programming the characteristics of measuring points and devices	✓	✓	✓	<ul> <li>✓</li> </ul>	and and
Measuring points programming - save to file / load from file		✓	$\checkmark$	✓	1	Ar.
	Automated scaling of third-party sensors					

Editing the programmed file (similar to Excel tables)   Oata reduction   Averaging function (ONLINE and OFFLINE)   Semoothing (over time / over number of values, ONLINE and OFFLINE)   Oata logger functions   Programming the data logger (including averaging functions)   Read out from device memory (all / selective measured values)		✓ ✓ ✓	✓ ✓	✓	✓ 
Averaging function (ONLINE and OFFLINE)  Semoothing (over time / over number of values, ONLINE and OFFLINE)  Data logger functions  Programming the data logger (including averaging functions)		✓ ✓	✓		
Smoothing (over time / over number of values, ONLINE and OFFLINE)         Oata logger functions         Programming the data logger (including averaging functions)		✓ ✓	✓		/
Data logger functions         Programming the data logger (including averaging functions)	·	✓		✓ ✓	<u>√</u>
Programming the data logger (including averaging functions)			✓	✓	✓
		-			
Read out from device memory (all / selective measured values)		✓ ✓	✓ ✓	✓ ✓	<u>√</u>
		✓ ✓	<b>√</b>	✓	<b>√</b>
Display of memory occupancy status		✓	✓	✓	✓
Alarm functions	<u> </u>				
Alarm value display in measuring points list and in all measured value displays		✓	✓	✓	<b>√</b>
Alarm report with confirmation and comments text			✓	✓	✓
Events list (audit trail)			✓	✓	✓
tart a program in the event of a particular fault			✓	✓	✓
end e-mail / SMS in the event of an alarm			✓	✓	✓
witch ALMEMO <sup>®</sup> output relays (specific to measuring point).			✓	✓	✓
n case of an alarm, tones and sound recording are played back (via a sound card)			✓	✓	✓
Control commands dependent on measured values (KwikScript)			✓	✓	✓
Advance warning alarm					✓
Alarm log printout					$\checkmark$
chedules for alarm processing					$\checkmark$
Automatic checking of system configuration					✓
assword protection					
Protection against unauthorized access					✓
Protection against operator error by assigning individual access rights					✓
Traceability of activities by means of an events list					✓
Marm confirmation with user identification					✓
Control and regulation					
wo-point controller with ALMEMO <sup>®</sup> output relay?*?s			✓	✓	✓
Proportional controller with ALMEMO <sup>®</sup> analog output modules			✓	✓	✓
ID controller with ALMEMO <sup>®</sup> analog output modules and arithmetic channels			✓	✓	✓
Automation by means of user-defined operating controls			•		
Keys and buttons in project icons and as a toolbar	1	✓	✓	✓	✓
Setting constants		✓	✓	✓	✓
tarting / stopping a measuring operation	1	✓	✓	✓	✓
witching relays			✓	✓	✓
betting analog output values			✓	✓	✓
Configuration management					
Save / load interface configuration		✓	✓	✓	✓
Printout		1	1		
Diagrams, meas. value tables, meas. point list, file overview including comments	/	✓	✓	✓	✓
Network server functions					
Displaying measured values and diagrams on Intranet or Internet				✓	✓
Embedding diagrams and project icons on your own Internet pages				✓	✓
Accessing the integrated web server via any browser				✓	✓
Accessing measured data and history data via TCP/IP (open text protocol)				✓	✓
Forwarding measured data to RMT WinControl				✓	✓
Availability of already acquired measured data even after program restart				✓	✓
Alarm confirmation via web server					✓

After initial installation AMR WinControl will run in demo mode - comprising the full functionality of the professional version (WC3) - for a trial period of 30 days, after which time it will have to be registered. All the functions incorporated in the professional version can be tried without estication and without engagement. If further functions (additional modules) are needed for test purposes, these can also be enabled on a temporary basis. Users can thus try the software for the duration of the trial period with the full range of functions normally needed and then place an order after the system has been running to their complete satisfaction. Registration does not need reinstallation.

## Main Window/General View

- The main window is the platform for all operations with AMR WinControl. All actions run within this window and can be minimised to a symbol, within the window or together with the window, and run in the background.
- The measuring data can be presented as follows: Numeric presentation of measured values, bar diagram, wind rose, round instruments, line diagram, XY diagram, table, file overview.
- Windows can be distributed over various work surfaces between which it is possible to switch by means of tabs.
- The program can be operated by means of menu commands. Only those commands, which can be executed in the corresponding situation, will be available. For a faster operation context-sensitive menus, keyboard commands and symbols in the tool bar are available.
- Comprehensive help information is available via the function descriptions in the status line, notes in the tool bar and a context-sensitive help system.

## List of Measuring Points, devices and connections

- As soon as the program is started and the serial interface is assigned, all sensors that are programmed and connected to the measuring instrument(s) will be recognized automatically and displayed in the list of measuring points.
- Apart from sensor specific data regarding the measuring range, comment, limit values, correction values the list also contains symbols for limit value exceeding, sensor breakage and online storage.
- Device-specific information, e.g. device type, memory occupancy, and settings for operating the data logger are also displayed.
- Measuring instruments can be connected via various interfaces (COM, TCP, modem) simultaneously; mixed-mode operation over various connections is possible. Information regarding the current status of connections is displayed here.

## Arithmetic channels / new formula editor

- Acquired measured values can be further processed and displayed via arithmetic channels during as well as after the measuring operation.
- The arithmetic channel feature of the program offers the possibility to calculate further variables from the measured data, to derive statuses, and to verify conditions.
- The new formula editor facilitates the color highlighting and checking of the syntax (syntax highlighting) as well as the convenient selection and integration of measuring points.
- For common calculations and tasks there are now formula templates available that can be directly entered and combined in the formula editor.
- Depending on the definition, an arithmetic channel is available either globally in the entire program as a virtual measuring point or just locally in one data record (line diagrams or XY diagrams, table).
- It is also possible to extend already saved data records by any desired number of arithmetic channels.
- Arithmetic channels can be saved together in one file and can be loaded again at any time. This enables a convenient evaluation of saved data with just a few clicks.

## **Measuring Cursors/Statistic Function**

- In the "Line Diagram" view, the acquired data can be analysed using two measuring cursors (ONLINE and OFFLINE).
- The movement of the cursors can be performed in any area within the line diagram.
- Corresponding to the position of the measuring cursors, the measured values of all displayed lines located below the cursors will be displayed in a table.
- Through the integrated statistic function the difference of the values under the cursors, the minimum and maximum value and the average value of the area defined by the cursor positions will be calculated and also provided within the table.
- It is possible to perform a printout of the diagram and of the table displayed in the window, together or individually, or to copy them to the clipboard.



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## Work spaces

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- Better overview and fast navigation between different views thanks to tabs as used in a web browser.
- Division of projects into different views with clear designations of the tabs done by the user himself.
- It is no longer necessary to minimize a window to enable the user to see what he wants to see.
- Automatic switching on an event controlled basis or via active elements in a project illustration that e.g. serves as an overview.
- The navigation between work spaces can be restricted by password protection in order to oblige user to one particular view.
- The structural division of the windows into work spaces can also be fetched via the web server.

## **Data logger functions**

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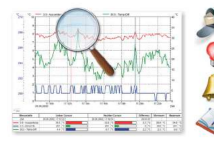
- Settings necessary for operating the data logger can also be programmed via the AMR WinControl software.
- The memory can be read out and deleted. The time of the data logger can be synchronized with the one of the system.
- Important information regarding the memory and the set cycles of the device are displayed in the overview of the measuring device.
- The readout of the memory devices can occur individually or combined for all data loggers in the measuring network, whereat a preview of already read values is displayed in a line diagram.
- Optionally it can be determined that only a selection of the saved values (not all measured values) shall be read out of the device memory.

## The memory is read out automatically



- This module greatly facilitates the task of reading out from the device memory of an autonomous data logger.
- Saving data to the data logger is interrupted, its memory is read out, and, if this is successful, the memory content is deleted. The time-of-day is synchronized and saving data to the data logger is resumed.
- Reading out from memory can be completely automated in the form of schedules.
- All steps and possible errors are documented in the events list..

## **Monitoring Functions**



- An alarm can be triggered by a component failure or a limit value infringement.
- Alarm processing can be activated individually for each measuring point.
  - Alarms are reported visually and / or acoustically.
  - The cause and the duration of events responsible for triggering the alarm are documented in an events list.
  - Alarm reports can be confirmed either individually or all together.
  - If the cause of an alarm persists uncorrected an alarm reminder is issued to ensure that the alarm is not forgotten after it has been confirmed.
  - A line graph with settable history can be generated for the variable triggering an alarm.
  - In the event of an alarm being triggered e-mails can be sent, ALMEMO<sup>®</sup> output relays can be switched, and programs or scripts can be executed.
  - Alarm reports can be forwarded via the network.
  - In the event of a limit value being infringed program control commands can be executed (KwikScript).

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## Control and regulation

- Two-point controllers, proportional controllers, and time-based controls are available.
- It is also possible, using arithmetic channels, to define PID controllers.
- Setpoint curves und process sequences can be specified by means of files with coordinates pairs.
- Values can be specified and process sequences can be modified all via command buttons in project icons or the toolbar.

## Automatic saving-to-memory

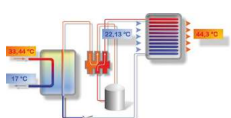
- Measured data can be saved to memory manually or on a time-controlled or eventdriven basis.
- Not only daily / weekly / monthly files can be specified but also files with any random periods of time.
- Data is saved to memory automatically in the background irrespective of any opened diagrams, tables, or displays.
- Measured value files can be exported automatically on completion of a save-tomemory cycle and be sent by e-mail (as an option with the events list).

## **Extended evaluation functions**

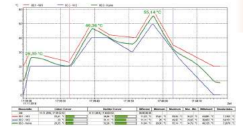
- Measured value files can be incorporated in new or already existing line charts in the form of comparative characteristics.
- Folders containing a large number of measured value files can be conveniently grouped using various patterns based on file names and filters according to time and measuring point.
- Local maximum and minimum values can be shown in a line chart as any measured value curve required. The search radius between maximum and minimum can be freely set.



- Project illustrations allow for visualizing the setup of measurements and processes by using individually designed graphics and/or photographs (bitmaps).
- The presentation of the acquired data is provided in measured value fields that can be freely positioned; size and colors (including limit value violation) can be freely selected.
- Text fields can be filled with legend information and descriptions and can be freely positioned.
- By means of dynamic text fields it is possible to display texts in relation to measured values or conditions.
- All opened diagrams (line diagram, bar diagram, etc.) and displays can be inserted as a live element and arranged as desired.
- Command buttons (keys and switches) can be freely positioned in the project icon and allow changes to values for performing calculations or controlling processes (switching of relays or valves, etc.).
- The design of the command buttons can be changed in any way in the form of icons; the measurement setup can thus be visualized in a completely integrated way.
- Any number of project illustrations can be opened at the same time, allowing, for example, to give a presentation of the total view and detailed views of a project.





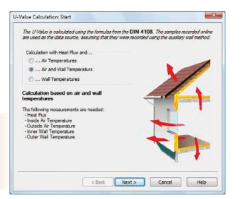


## Individual operation and display panels



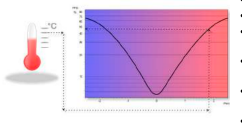
- Combination of the operations and display elements into a clearly structured overall entity, focusing on fundamental aspects.
- Direct control and programming of devices, test procedures, and software features.
- $\bullet$  Display of conditions visually or in form of predefined, explanatory, changing texts.
- Integration of opened line diagrams, bar diagrams, and displays directly in the panel.
- The user is able to create the operation and display panels according to his own needs by means of the project illustration.
- We offer the service to create panels in case a visually appealing and sophisticated solution is desired.

## Thermal transmittance (U) wizard



- The thermal transmittance (U) wizard is available for ONLINE and OFFLINE calculations; it guides the user through all the required steps.
- The user can choose from a selection of calculation methods for the experimental thermal transmittance value, for the thermal transmittance value according to DIN 4108, and for the official calculated value.
- Determination of the currently calculated value and the sliding average value.
- The calculation methods will be described and the allocation of the corresponding measuring variables will be provided.
- After completing all steps a line diagram will be created, which will then be filled with the measuring data and the calculated variables.
- The cursor function can be used to open the statistic table, which provides further evaluation options (see above).

## PPD / PMV wizard (comfort index measurement)



- Calculation of thermal comfort as per DIN 1946 Part 2 and ISO 7730
- User guidance by means of a wizard and easy-to-understand evaluation
- Output in the form of "predicted mean vote" (PMV) and "predicted percent of dissatisfied" (PPD)
- Online and offline calculation of PMV and PPD in real time or on the basis of measured values already existing
- Graphical representation of measured data and calculated values in a format suitable for export (e.g. ASCII, MS Excel, DiaDEM, etc.)
- Calculation parameters can be saved as a model for subsequent calculations.
- Additional PMV / PPD functions are available for use in arithmetic channels.

## Assistant for calibrating measuring sensors



- C States 11 Stat
- Multilevel calibration via self-defined calibration programs with set point lists and stability criterion
  - Hardware profile with set point, reference and calibration measuring points.
  - Automated procedure with measured value recording
  - Drive a calibrator (set point specification)
  - Any desired number of measuring points can be calibrated simultaneously
  - Saving the values as AMR, CSV or Excel file
  - Saving a configurable number of values per calibration step in case the stability criterion is met
  - Overview window with progress bar
  - The price for the module depends on the number of calibration station and calibrators that are to be supported simultaneously.

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## Assistant for the calibration of climate chambers

- Calibration according to directive DAkkS-DKD-R 5-7
- Support of methods A and B with 9 and more measuring points
- Intuitive user navigation
- Analysis is possible online as well as offline
- Direct involvement of the climate chambers in the online measurement operation
- Online visualization of the calibration process for all measuring points
- Calculation of local humidity measured on the temperature monitoring points
- Determining measurement uncertainties
- Logging of deviations from the display value
- Automatic, convenient analysis with protocol creation in PDF format.

## Thermal quantity wizard

- The thermal quantity is calculated automatically from the volume flow and the temperature difference.
- You can enter settings easily and conveniently using the wizard.
- Data tables for water are included in delivery; users can define their own extensions for other media themselves.
- The thermal quantity can be calculated in real time or on the basis of existing measured value files.

$$\delta Q = c_v \cdot m \cdot dT$$

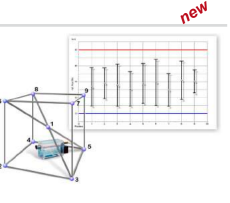
## Password protection

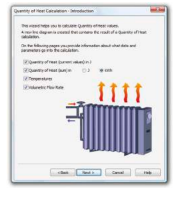
- Thanks to the integrated user management system, unauthorized access to AMR WinControl is impossible. This policy reduces the security risks to a minimum.
- Every change of user is logged in the events list for subsequent evaluation.
- Access rights can be defined individually per user or can be copied.
- Access limitations can be defined for every single program feature.
- Alarm confirmations can be assigned unequivocally to particular users.
- The password protection is the minimum requirement for the system validation according to FDA 21 CFR Part 11.

## Data Export:

10/2016 • We reserve the right to make technical changes.

- The data files can be, ONLINE and/or at any later point in time, stored in the following formats Excel (XLS / XLSX), ASCII (TXT / CSV), WK1, FAMOS, QS-STAT, DIAdem.
- With ODBC measured data can be exported in SQL databases (structured query language). This supports all data sources for which an ODBC driver is installed and set up on the system.
- The line and XY diagrams and the tables can be copied to the clipboard and, for example, be inserted into a protocol text.
- Via dynamic data exchange (DDE) it is possible to transfer measured values ONLINE to other applications, for example MS-EXCEL.
- Furthermore, line diagrams can be embedded into text documents (e.g. a MS Word document) via the OLE function.











## OPC export



- "Openness, Productivity, and Collaboration"
- OPC is an established industrial standard for access procedures on a multi-vendor basis irrespective of manufacturer.
- AMR WinControl operates as an OPC client; it writes current measured values to the global variables provided by an OPC server.
- Data can be transferred in parallel to several OPC servers.
- Data from AMR WinControl can, with the aid of OPC, be visualized online in LabView<sup>TM</sup>.

## ODBC



- Open database connectivity
- ODBC is a standardized database interface used by SQL as its database language.
- Recorded measured values can thus be transferred to a database.
- Current measured values can be interrogated from a database per measuring cycle.
- A suitable ODBC driver for the database must be installed and set up on the system.

## Test bench manager



- Several autosave managers can be operated and organized via a convenient, easy-touse graphical user interface.
- Measured data can thus be saved simultaneously to different files.
- Autosave managers can be started and stopped independently of one another and according to various criteria (time-driven or event-driven).
- Different measuring locations (operating in parallel) can thus be treated separately.
- Measured value files can be indicated as write-protected already during recording.
  - Including 10 autosave managers (optionally more available)
  - If required, we offer to implement individual automations of test stations including input of test parameters, test procedure, signaling (optical/acoustic), and protocol printout.

## **Connecting Options**



- AMR WinControl can handle single measuring instruments as well as a network of measuring instruments of the ALMEMO<sup>®</sup> series.
- The connection to the measuring instrument(s) can be established via serial interface, USB, Bluetooth, or (GSM) modem.
- In a similar way, the measuring instruments can be addressed via a computer network (TCP/IP address) and VPN.
- Connections can be set up on a time-controlled basis. Reading out from the memory on ALMEMO<sup>®</sup> devices can be automated. The memory can on request be cleared and saving to memory can be resumed automatically. Any problems encountered are noted in the events list.

## System integration

- AMR WinControl also provides optional support for protocols used by devices from other manufactures for measured value scanning in parallel for any number of connections.
- Using the highly flexible Modbus protocol means that many other devices that support this protocol can be addressed.
- With the "OPC-Import-Protocol" data from an OPC server (e.g. Labview) can be read into AMR WinControl and processed by it.
- Data from the climate chambers of other companies (Feutron, CTC, Binder and Weiss Umwelttechnik) can be acquired and recorded in much the same way as e.g. gas analysis data from the Emerson devices "XStream" and "NGA" or from the devices "ECO Physics CLD 8xx" and "MRU Nova H8".
- For the purposes of measuring and recording electrical variables (current, voltage, output, power factor, energy, etc.) various protocols for "Yokogawa", "Simeas-T", and "Hioki" devices are available.
- Via ODBC data can be added to SQL databases or read out from them.
- Calibrators of the companies "Julabo", "ISOTECH", and "AMETEK<sup>®</sup>" (JofraTM) can be integrated and controlled.
- The measured values of the precision measuring instrument Fluke 8508A can be acquired in AMR WinControl and can be displayed with great accuracy.
- Thanks to the barcode scanner protocol, information of barcodes can be acquired with an appropriate scanner and processed.
- "Simple ASCII" is an open text protocol that can be used for the simple and straightforward integration of various measuring instruments in AMR WinControl.
- The communication with a SPS can also be established via a further serial interface or TCP/IP connection.
- The use of AMR WinControl to also acquire measured values of other devices is possible upon request.

## **Barcode scanner protocol**

- Acquisition of barcodes in text format via USB, TCP/IP or Bluetooth by using appropriate scanners.
- Analysis of the barcode to control program features (e.g. automatic saving) and test procedures.
- The barcode is automatically imported into the name of the file.
- Display of the scanned barcode in text format and storage of numeric barcodes in measured value files.
- Several scanners can be operated in parallel.

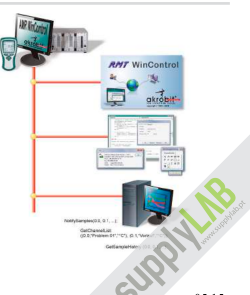






## Measured value server

- With the measured value server up to 200 users simultaneously can access current measured values and the measured values history via a TCP network (Intranet / Internet).
- Interface to any data acquisition and process control system
- Online transmission of measured data to other operating systems (e.g. LINUX, WINDOWS CE, UNIX, etc.)
- Data distribution according to any specified criteria
- Customized solutions can be implemented using straightforward ASCII commands issued via the TCP protocol; all these commands are fully documented.
- Open "read-only" interface for any user-defined connection software
- "REMOTE WinControl" and "WinControl Client OCX" provide powerful standard solutions for the measured value clients.



## Web server



- AMR WinControl provides a full range of web server functions for publishing web pages (HTML) in the Intranet / Internet. It also incorporates additional functions that can be used to output the contents of AMR WinControl windows directly onto web pages.
- Current measured values and measured value histories can be displayed in a variety of ways (line diagrams, XY diagrams, project illustrations) in the Intranet / Internet.
- Visualization of processes and systems
- Visual remote monitoring
- Confirmation of alarms via the browser (only with alarm function and password protection)
- Linking presentation and real-time data on web pages
- The way in which measured values are displayed does not depend on the operating system; only a browser is needed (MS Internet Explorer, Firefox, Chrome, Opera, etc.).
- Diagrams and measured values can also be displayed on smartphones and tablet PCs.
- $\bullet$  Security provided by SSL / TLS and user authentication
- Very easy to use : Images generated from the contents of a window can be transmitted as soon as the program starts without needing any further settings. For particularly demanding tasks the HTML pages must first be adapted and connected to the web server.
- The wide variety of image formats and special parameters make for transparency and loss-free scaling and permit automatic updating. Powerful real-time compression algorithms minimize the volume of data to be transmitted.
- All the layout facilities available in HTML, DHTML, and CSS can be exploited; combining with JavaScript is also possible.
- Graphics, text, and measured value displays can be combined and merged completely seamlessly.
- The web designer is free to specify, more or less independently of AMR WinControl, how the measured value displays are to appear.
- The user receives current measured data without being exposed to any sort of security risk because there is no need for Java or special plug-ins.

## SW5600WCV Package for long-term / continuous monitoring

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This package, based on the AMR WinControl "professional" version, contains all the options and modules needed to implement long-term and continuous monitoring of critical measurable variables.

- Integrated user management with individually settable access rights and password protection
- Tamper-proof event list with sort and filter functions
- Trend monitoring pre-alarm for signaling trend developments
- Signaling of alarms and events with user-specific confirmation and comments
- Alarm confirmation per web server (authentication and SSL / TLS available)
- Schedules : Automatic switching ON / OFF of alarm treatment for each measuring point, e.g. alarm treatment on working days between 06 and 18 o'clock only.
- Temporarily withdrawing certain measuring points from alarm treatment, e.g. for defrosting a cold room
- In the event of alarm an MS-Excel log can be printed out automatically. Users can modify the log provided or create their own.
- Failsafe : Automatic reading out of the device memory after loss of connection to the device
- Requirements: ALMEMO® device with failsafe mode and internal memory
- System configuration
- Integrity check on all measuring points and measuring instruments after program start
- Processing of measured and calculated variables in control and regulation functions
- Automatic printout and / or e-mail with daily files and event lists
- Including security package.

## Security package

- Data security : Automatic backup of all automatically recorded data (daily and week files, measured values recorded on an event-controlled basis, event lists, etc.)
- Fail-safe : In the event of failure a watchdog is triggered for PC restart and signaling via relay.
- Including watchdog card

## SW5600WCP: PIMEX

- Simultaneous acquisition of measured values from ALMEMO<sup>®</sup> devices together with video data from a digital source
- The measured data and video signal are synchronized and displayed together.
- The modes available are preview, record, and playback.
- It is also possible as an option to generate presentation videos from the acquired data.
- Possible applications : Documentation / visualization of the process environment (e.g. for safety in the workplace, quality management, etc.)

## **Copy protection**

- AMR WinControl incorporates a copy protection system which requires a PCdependent code to enable it. To receive this code the user must first register the software by telephone, fax, or e-mail. Per licence purchased the software may be installed and operated on one computer.
- It is also possible as an option to request a hardware copy protection mechanism, a dongle; with this the software can be installed on any number of computers but will only run on that PC into which the dongle is currently plugged.
- A network dongle may contain more than one licence; with this it is possible without the inconvenience of moving the dongle to run the software simultaneously on as many computers in a company network as there are licences encoded in the dongle.





## AMR WinControl system requirements

Components :

Computer Operating system

Memory Free hard-disk capacity Interfaces Minimum configuration

Windows-PC (x86/x64) Windows XP, 2003, Vista, 2008, 7, 8, 10 (32 and 64 bit) 1024 MB 25 MB USB Recommended configuration

Windows-PC (x86/x64) Windows 7, 8, 10

4096 MB 100 MB COM (RS232), USB network card Modem or ISDN

## RMT WinControl software for evaluating, monitoring, networking



#### **Program description**

- Access to measured values on one or more AMR WinControl data servers in a local network or via the Internet
- Access to one measuring system by any number of users simultaneously
- Open and evaluate AMR files
- Same range of functions as AMR WinControl except for device access
- At our site (www.akrobit.de) you can find all the latest information regarding software versions and updates and also download the most recent trial version of the software.

SW5600HL

Network card, Mode

SW5600NHL



#### **RMT WinControl can perform the following:**

- Monitoring of measured data from WinControl data servers at various locations
- Evaluation of acquired measured data / files independent of the recording computer
- Safe and secure access to the data acquisition system by "read-only" protocol
- Additional alarm handling and recording independent of the recording computer
- Since the measured value history is scanned, the evaluating computer therefore does not need to run continuously.

Software versions Basic version (like SW5600WC2 except for device access and maximum 1 connection) Professional version (like SW5600WC3 except for device access and maximum 1 connection) Web server (like SW5600WC4 except for device access and any number of connections) Update to the latest software version	Order no. SW5600WCR2 SW5600WCR3 SW5600WCR4 SW5600WCRU
Options	Order no.
Automatic generation of measured data files (daily files / weekly files)	SW5600WCRO2
Modem support	SW5600WCRO3
Alarm function (event list, alarm e-mail / SMS, switching of ALMEMO <sup>®</sup> output relays)	SW5600WCRO5
Data server see page 05.13 Web server see page 05.14	SW5600WCRO8 SW5600WCRO9
Extended evaluation functions see page extended evaluation 05.11	SW5600WCRO10
Additional modules	5 11 5 000 11 61(010
Thermal comfort calculations as per DIN 1946, EN ISO 7730 see page 05.12, 12.14	SW5600WCRZM1
Password protection see page 05.12	SW5600WCRZM2
Test bench manager (prerequisite : WCR3 / WCR4 or WCR2 + WCRO2) see page 05.15	SW5600WCRZM3
Thermal transmittance (U) wizard see page 05.11, 13.03	SW5600WCRZM4
Thermal quantity wizard see page 05.12	SW5600WCRZM5
OPC export see page 05.12	SW5600WCRZM6
Hardware convinctection see page 05.15	

#### Hardware copy protection see page 05.15 Hardlock USB dongle Hardlock USB network dongle

## Minimum system requirements

Component	Minimum configuration	Recommended configuration
Computer:	Windows-PC (x86/x64)	Windows-PC (x86/x64)
Operating system	Windows XP, 2003, Vista, 2008, 7, 8, 10	Windows 7, 8, 10
	(32 and 64 bit)	
RAM	1024 MB	4096 MB
Free hard-disk capacity	25 MB	100 MB
Interfaces	USB	COM (RS232), <u>USB</u>

## WinControl client OCX and SimpleASCII server

## WinControl Client OCX

- Access to measured values on a WinControl data server in a local network or via Internet
- MS  $Active X^{\ensuremath{\mathbb{R}}}$  universal components for integrating in your own applications
- Client licence for data server included
- Including documentation and simple application example for MS Excel
- This requires an AMR WinControl WC4 or option WC08.
- Measured values from a WinControl data server can be transferred to your own applications by the WinControl client OCX.
- Current values and the measured value history can be scanned.
- Using OCX shortens development times appreciably because it relieves the developer of tasks involving communication with the data server.
- It can be incorporated in any application supporting OLE (Object Linking and Embedding) (e.g. MS Excel, Matlab, MS Access, MS SQL Server, etc.).
- Any programming language can be used for this purpose (C++, C#, Visual Basic (VB, VBA, VBS), Delphi, etc.).
- Since multiple objects can be used simultaneously, data from various data servers can be acquired and recorded. OCX needs to be installed on the system only once.

## Simple ASCII server

- Server component for sending data to AMR WinControl using the SimpleASCII protocol via TCP/IP
- MS  $Active X^{\ensuremath{\mathbb{R}}}$  universal components for integrating in your own applications
- including SimpleASCII protocol licence .
- Including documentation and simple application example for MS Excel.
- Using the SimpleASCII server measured values or data can be transferred to AMR WinControl from another source (application or measuring instrument).
- Using this component shortens development times appreciably because it relieves the developer of tasks involving the programming of a TCP/IP server; (in programming languages (e.g. VBA, VBS) this is not possible without additional components).
- It can be incorporated in any application supporting OLE (Object Linking and Embedding) (e.g. MS Excel, Matlab, MS Access, MS SQL Server, etc.).
- Any programming language can be used for this purpose (C++, C#, Visual Basic (VB, VBA, VBS), Delphi, etc.).
- With ActiveX-Control you can e.g. develop your own driver for incorporating an additional measuring instrument in AMR WinControl.

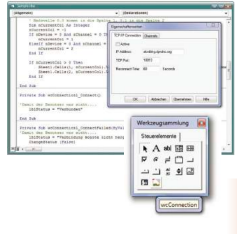
## Software version

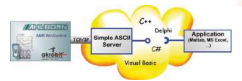
Client licence with OCX (client licence for the AMR WinControl server and OCX developer's licence) SimpleASCII server (SimpleASCII protocol licence for AMR WinControl with ActiveX-Control)

## Minimum system requirements

The configuration actually needed depends on the software in which ActiveX-Control is integrated.



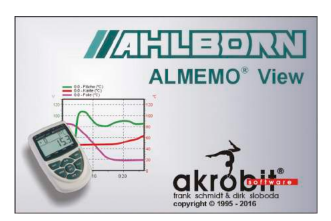






## Order no. SW5600COCX SW5600WCZM7

## ALMEMO<sup>®</sup> View



ALMEMO<sup>®</sup> View is a software package that can be used to evaluate and display measured data on one ALMEMO<sup>®</sup> device with up to four measurement channels.

ALMEMO<sup>®</sup> View runs under MS-Windows and can be used to drive an ALMEMO<sup>®</sup> device with up to four measuring points.

As soon as the connection between the computer and the measuring instrument has been established the program detects and lists these measuring points automatically.

The measured values are then read at a sampling rate selected by the user.

## Datenlogger

The measured value memory on an ALMEMO<sup>®</sup> data logger (maximum four measuring points) can be read out, displayed as a line chart or table, and saved to a file. The parameters needed to operate the measuring instrument can be set via a dialog and programmed with **ALMEMO<sup>®</sup> View** 

## **Display of measured values**

The recorded data can be displayed in numeric form, in a table, and as a line chart. It is possible to display just one measuring point or several measuring points at the same time in different modes.

## Saving measured values

Measured values can be archived in line chart or table form.

## **Printing out**

ALMEMO<sup>®</sup> View can also be used directly to print out diagrams, tables, or a list of all measuring points with their associated correction values, e.g. for the purposes of technical documentation. The results can be viewed in advance before printing out in the print preview. The program supports all printers that can normally be installed under MS-Windows.

## Documentation

To compile protocols using some other software the line charts, tables, and lists in **ALMEMO<sup>®</sup>** View can be copied via the MS-Windows clip-board to other application programs.

Software versionen	Order no.
Basic ALMEMO® View software for maximum four measuring channels	
(recommended for 1 measuring instrument with a maximum of 4 measuring channels, connection via 1 COM interface)	SW5500AV

**System requirements:** ALMEMO<sup>®</sup> View can be run on a computer (x86/x64) with Windows XP or newer

10011

# **General accessories**

## Content

ALMEMO <sup>®</sup> memory connector with micro-SD ZA 1904 SD	06.02
GPS mouse for determining position	06.03
Extension cable	06.04
Accessories for measuring instruments	06.07
Rechargeable Batteries	06.07
Mains Adapter, Power Supply Cables	06.08
Carry cases, Rack case	06.09

SUPPLY OF THE SU

# General accessories

## ALMEMO<sup>®</sup> memory connector with micro-SD ZA 1904 SD



- for ALMEMO® data loggers, as of version 6
- Large memory
- High data security
- Measured values can be saved to a text file.
- The memory card in the data logger can be replaced quickly and easily on site.
- Files can be transferred to a PC quickly and easily via a card reader

## Technical data

Measuring instruments	for ALMEMO® 2590-2/-3S/-4S, 2690, 2890, 4390, 5690, 5790, 8490, 8590 Memory connector on device output socket A2
ALMEMO <sup>®</sup> memory connector	
	Integrate drive for micro-SD card
Memory card	MicroSD industry standard
	(Industrial Grade SSD SLC Technology)
	with high performance, reliability and
	durability, possible up to 2 GB,
	standard FAT16 format

Measured values	With 128 MB approx. 8 million measured values
Ring memory	no
File format	ASCII text file, measured values in table format, separated by semi-colons
Reading device	USB card reader for removable storage media
Measuring software	WinControl (as of version 6), see Chapter Software

## Variants

ALMEMO<sup>®</sup> memory connector with micro-SD memory card (512 MB) including USB card reader Micro-SD memory card (512 MB as replacement)

Order no. ZA1904SD ZB1904SD



Micro-SD memory card (as replacement)



Micro-SD memory card, including USB card reader (illustration similar)



## ALMEMO® GPS mouse for determining current geographical data

Using the ALMEMO<sup>®</sup> GPS mouse makes it possible to display and save geographical data on an ALMEMO<sup>®</sup> measuring instrument. The data storage can occur automatically with the measuring cycle or manually.

The measured values of the connected sensors are saved simultaneously with the geographical data. This method makes it possible to assign the logged measured values to the geographical data determined at the time of measurement.



## ALMEMO<sup>®</sup> GPS mouse ZAD 919-GPS

- The ALMEMO® GPS mouse determines the current geographical position.
- The ALMEMO® GPS mouse measures the northern / southern latitudes and the eastern / western longitudes in degrees and decimal minutes and displays them in 4 channels: Example: Position latitude 47 degrees 53,1624 minutes north and longitude 11 degrees 42,2056 minutes east 1st channel: 47.53 Latitude
  2nd channel: 0.1624 m
  3rd channel: 11.42 Longitude
  4th channel: 0.2056 m
- The ALMEMO<sup>®</sup> measured values that are transformed to coordinates can be e.g. entered in Google Earth, and by doing so, the geographical position can be displayed.
- The power for the GPS mouse is supplied by an ALMEMO<sup>®</sup> device (6 to 12 V, approx. 100 mA). The device cannot operate in sleep mode.

## ALMEMO<sup>®</sup> GPS mouse FGD7 01

- The ALMEMO<sup>®</sup> D7 GPS mouse determines the current geographical data.
- For current ALMEMO® V7 measuring instruments, i.a. ALMEMO<sup>®</sup> 202, 710, 809, 500.
- 14 measuring variables can be acquired. Via the ALMEMO<sup>®</sup> D7 plug it is possible to display 10 measuring channels simultaneously.
- 9 measuring channels are preprogrammed on leaving our factory:

1st channel: degree of longitude GPRMC, up to E179°59,9999 2nd channel: degree of latitude GPRMC, up to N089°59,9999 3rd channel: height above Geoid in meters

- 4th channel: Speed in km/h
- 5th channel: direction of movement in ° (11 1 1)
  - (display possible at a speed of > 0.5 km/h)
- 6th channel: direction of movement in text from 7th channel: Universal Time (UTC) resolution 1 second
- 7th channel: Universal Time (UTC), resolution 1 second
- 8th channel: display of the satellites
- 9th channel: age of the data in seconds
- Alternatively further measuring variables are selectable: degree of longitude Google, up to E179.999999 and degree of latitude Google, up to N89.999999, Speed in m/s or mph or kn.
- The power for the GPS mouse is supplied by an ALMEMO<sup>®</sup> device (6 to 12 V, approx. 100 mA). The device does not operate in sleep mode
- Note regarding the analysis of the saved measured values by means of the ALMEMO<sup>®</sup> Control software: Once the measuring operating is completed, the measured values saved in the ALMEMO<sup>®</sup> device are retrieved. By means of a new feature of the ALMEMO<sup>®</sup> Control software, the measured values can be transformed into a Google Earth compatible markup language to enable the description of geographical data (KML = Keyhole Markup Language). Thus, waypoints (geographical positions) and saved measured values can be visualized together in Google Earth.



Track and measured data visualization in Google Earth (Example)

## Variants

GPS-mouse with 2 meters cable, terminal box cable and ALMEMO<sup>®</sup> D7-plug

# 10/2016 • We reserve the right to make technical changes.

## Variants

## Order no.

GPS mouse with approx. 2 meters cable, terminal box, with 0.5 m cable and ALMEMO<sup>®</sup> plug (range DIGI) ZAD919GPS

06.03

**LD701** 

## ALMEMO<sup>®</sup> extension cable up to 4 meters length for all ALMEMO<sup>®</sup> devices (V5, V6, V7)

Passive extension cable ZA 9060-VK for all ALMEMO<sup>®</sup> sensors (analog, DIGI, D6, D7) except for thermocouple sensors.



## Technical data and functions

- The passive ALMEMO<sup>®</sup> extension cables ZA 9060-VK are used for all ALMEMO<sup>®</sup> sensors (analog, DIGI, D6, D7) except for thermocouple sensors and for all ALMEMO<sup>®</sup> devices (V5, V6, V7).
- The extension cables have an ALMEMO<sup>®</sup> connector/ coupling and are plugged between the ALMEMO<sup>®</sup> sensor plug and the ALMEMO<sup>®</sup> measuring instrument.
- The measuring signal or the digital measured values and the parameters saved in the ALMEMO<sup>®</sup> sensor plug are evaluated by the ALMEMO<sup>®</sup> measuring instrument via the extension cable.

## Variants:

Passive extension cable for all ALMEMO<sup>®</sup> sensors (analog, DIGI, D6, D7) except for thermocouple sensors, for all ALMEMO<sup>®</sup> devices (V5, V6, V7).

1 meter long 2 meters long

4 meters long

## Passive extension cable ZA 9020-VK up to 4 m length for ALMEMO® sensor NiCr-Ni



#### Technical data and functions

- The passive ALMEMO<sup>®</sup> extension cables NiCr-Ni ZA 9020-VK are used for ALMEMO<sup>®</sup> sensors NiCr-Ni and for all ALMEMO<sup>®</sup> devices (V5, V6, V7).
- The extension cables NiCr-Ni feature a specific cable with integrated compensating cable NiCr-Ni, have an ALMEMO<sup>®</sup> connector / coupling, and are plugged between the ALMEMO<sup>®</sup> sensor plug and the ALMEMO<sup>®</sup> measuring instrument.
- The measuring signal and the parameters saved in the ALMEMO<sup>®</sup> sensor plug are evaluated by the ALMEMO<sup>®</sup> measuring instrument via the extension cable
- Note: ALMEMO<sup>®</sup> extension cables are only available for

## Variants:

Passive extension cable for ALMEMO® sensor NiCr-Ni and for all ALMEMO® devices (V5, V6, V7).

- 1 meter long
- 2 meters long
- 4 meters long

 $thermocouple type K, NiCr-Ni. Many ALMEMO^{\circledast} thermocouple sensors can be delivered with a longer thermal line / compensation line. Please do not hesitate to ask.$ 

Please note: Connecting cables must not be plugged together!

Order no.

ZA9020 ZA9020 ZA9020 XA9020 XA900 XA90

• Note: Many ALMEMO<sup>®</sup> sensors can be delivered with a longer connecting cable. Please do not hesitate to ask!

Please note: Connecting cables must not be plugged together!

Connecting caoles must not be plugged together:

ZA9060VK1 ZA9060VK2 ZA9060VK4

Order no.

## ALMEMO<sup>®</sup> extension cable up to 100 meters in length for all ALMEMO<sup>®</sup> devices (V5, V6, V7)

Intelligent extension cable ZA 9090-VKC up to 100 meter in length for all ALMEMO<sup>®</sup> sensors, analog, D6, except for D7, except for thermocouple sensors.



#### Technical data and functions

- The intelligent ALMEMO<sup>®</sup> extension cables ZA 9060-VKC are used for analog ALMEMO<sup>®</sup> sensors, D6, except for D7, except for thermocouple sensors and for all ALMEMO<sup>®</sup> devices (V5, V6, V7).
- The extension cables have an ALMEMO<sup>®</sup> connector/ coupling (each with a microcontroller) and are plugged between the ALMEMO<sup>®</sup> sensor plug and the ALMEMO<sup>®</sup> measuring instrument. The current consumption of the extension cable is approximately 8 mA.
- The analog measuring signals are transferred analogy via the intelligent extension cable, the digital measured values and the

parameters saved on the ALMEMO<sup>®</sup> sensor plug are digitally transferred via CRC and evaluated by the ALMEMO<sup>®</sup> measuring instrument.

- The ALMEMO<sup>®</sup> sensors can be exchanged arbitrarily. The intelligent extension cable does not influence the measurement operation even in case calibrated sensors with adjustment / multi-point adjustment or sensors with special linearizations (saved on the ALMEMO<sup>®</sup> sensor plug) are used.
- Note: Many ALMEMO<sup>®</sup> sensors can be delivered with a longer connecting cable. Please do not hesitate to ask!
- Please note:

The intelligent extension cables ZA 9090-VKC are **not suitable for:** 

- ALMEMO<sup>®</sup> plug for frequency, pulse, rotational speed ZA 9909-AKx,
- ALMEMO® rotational speed sensor FU A919-2,
- ALMEMO<sup>®</sup> plug for digital signals (voltage) ZA 9000-ES2/EK2,
- ALMEMO<sup>®</sup> measuring module for DC voltage / DC ZA 9900-AKx, ZA 9901-AKx (no average value),
- ALMEMO® flow sensors FV A915-Vx,
- ALMEMO<sup>®</sup> vane anemometer FV A915-x (new variant FVAD 15-x can be used),
- Meteorological transducer FM A510.

Connecting cables must not be plugged together! If the intelligent extension cable ZA 9090-VKC is used, the device cannot operate in sleep mode.

## Variants:

Order no.

ZA9090VKC10

ZA9090VKC

ZA9090V ZA909

ZA9090XXX

Intelligent extension cable for ALMEMO<sup>®</sup> sensors, analog, D6, except for D7, except for thermocouple sensors\*, for all ALMEMO<sup>®</sup> devices (V5, V6, V7). 5 meters long ZA9090VKC5

10 meters long 20 meters long 30 meters long 50 meters long 100 meters long

\*ALMEMO® extension cable with compensating cable for thermocouple sensor NiCr-Ni on request!



Order no.

ZAD700VK05

**ZAD700VK10** 

ZAD700VK20

ZAD700VK30

**ZAD700VK50** 

ZAD700VK100

Ordei

# ALMEMO<sup>®</sup> D7 extension cable, up to 100 meters in length and electrically isolated, for ALMEMO<sup>®</sup> V7 devices and ALMEMO<sup>®</sup> D7 sensors

## Digital extension cable ZAD7 00-VK, up to 100 meters in length, for ALMEMO® D7 sensors



#### Technical data and functions

- ALMEMO<sup>®</sup> digital extension cable ZAD7 00-VK is used for ALMEMO<sup>®</sup> V7 devices and for ALMEMO<sup>®</sup> D7 sensors.
- Each such extension cable incorporates an ALMEMO<sup>®</sup> plug / coupling (each with integrated microcontroller); it should be connected between the ALMEMO<sup>®</sup> sensor plug and the ALMEMO<sup>®</sup> measuring instrument. Current consumption for this extension cable is approx. 2 mA.
- The digital measured values and the parameters saved in the ALMEMO<sup>®</sup> sensor plug are transferred in digital form via an RS485 link with CRC to the ALMEMO<sup>®</sup> measuring instrument, which then evaluates them.
- The ALMEMO® sensors can be freely interchanged. The digital extension cable has no effect on the measuring operation; this also applies to calibrated sensors with adjustment / multi-point adjustment.
- With digital extension cable ZAD7 00-VK device operation in sleep mode is possible; (sleep delay must be programmed in the sensor plug).

Please note:

Connecting cables must not be plugged together!

## Variants:

Digital extension cable for ALMEMO® V7 devices and for ALMEMO® D7 sensors.

5 meters long 10 meters long 20 meters long 30 meters long 50 meters long 100 meters long

## ALMEMO® D7 electrical isolation element ZAD7 00-GT



#### Technical data and functions

- Electrical isolation element ZAD7 00-GT is used to isolate the ALMEMO<sup>®</sup> V7 device and the ALMEMO<sup>®</sup> D7 sensor from one another. This also electrically isolates the ALMEMO<sup>®</sup> D7 sensor with respect to the other connected ALMEMO<sup>®</sup> sensors.
- The electrical isolation element is a short pluggable cable with ALMEMO<sup>®</sup> plug / coupling. The ALMEMO<sup>®</sup> coupling incorporates an integrated 12V DC/DC converter ensuring electrical isolation between the power supply to the ALMEMO<sup>®</sup> electronics and that to the connected sensor. The digital data link is electrically isolated via an optocoupler. The maximum insulation voltage is 50V (continuous).
- The electrical isolation element is plugged directly onto the ALMEMO® V7 device. Current consumption for this electrical isolation element is approx. 8 mA. It is also possible to use an ALMEMO® D7 extension cable between the electrical isolation

## element and the ALMEMO® D7 sensor.

- As with the ALMEMO<sup>®</sup> D7 extension cable, the ALMEMO<sup>®</sup> sensors can be freely interchanged. The electrical isolation element has no effect on the measuring operation; this also applies to calibrated sensors with adjustment / multi-point adjustment.
- As with the ALMEMO<sup>®</sup> D7 extension cable, device operation in sleep mode is possible; (sleep delay must be programmed in the sensor plug).

Please note:

It is not permitted to connect several electrical isolation elements in series.

## Variants:

Electrical isolation element for ALMEMO<sup>®</sup> V7 devices and for ALMEMO<sup>®</sup> D7 sensors Plug-in cable Length = 0.2 meters

# **General accessories**

# Accessories for measuring instruments ALMEMO $^{\odot}$ 2450, 2490, 2590 and output interface ZA 8006 RTA

Million William Willia		
A Second	Rubber safety holster, green Rubber safety holster, gray including carry strap	Order no. ZB2490GS1 ZB2490GS2
	Vent plug with handle, to close unneeded ALMEMO <sup>®</sup> sockets, suitable for ALMEMO 2450, 2490, 2470, 2590 710, 1020, 1030, 1036, output interface RTA3/	
	Top hat rail mounting 1 battery compartment cap with top hat rail ho including top hat	lder fitted, ZB2490HS
	Magnetic fastening 2 pot magnets, including 2 screws (for battery compartment cap)	ZB2490MH
Rechargeable batteries		
	<b>Types</b> Rechargeable battery, 12 V, 1600 mAh, NiMH	Order no.



Types	order no.
Rechargeable battery, 12 V, 1600 mAh, N with intelligent high-speed charging housed in case 174 x 29 x 137 mm (LxW connections) voltage output via 3-pin soc	XH) (without plug
	ZB5690AP
Connector mains unit, 100 to 240 VAC for charging the battery	ZB1212NA10
Connecting cable from battery to ALMEI length = 1.5 meters, with ALMEMO <sup>®</sup> plu for ALMEMO <sup>®</sup> 2450, 2490, 2470, 2590-	ıg
With 3-pin bayonet coupling for ALMEMO <sup>®</sup> 5690, 8590, 8690	ZB5090EK
With hollow connector for ALMEMO <sup>®</sup> 2890, 6290	ZB229051CA

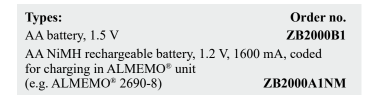
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# General accessories

#### **Batteries and Rechargeable Batteries**



#### Mains Adapter



	01401 1100
Switching power supply / connector variar 100 to 240 VAC	nt
12 VDC, 2 A ALMEMO <sup>®</sup> connector e.g. for devices ALMEMO <sup>®</sup> 2450, 2490, 2590, 2690,	
12 VDC, 2 A 3-pin bayonet coupling e.g. for ALMEMO <sup>®</sup> 5690, 8590, 8690, 8036,	500 ZB1212NA10
12 VDC, 2 A DIN hollow connector for ALMEMO <sup>®</sup> 2890-9, 6290-7B2 12 VDC, 2 A With free ends	ZB1112NA10 ZB1012NA10
Accessories Conversion connector for mains-powered der Euro-plug to US standard (flat-pin)	vices ZB1000UA

Variants

#### **DC Power Supply Cables**



#### Supply cables for DC voltages

- Usage for car and electric fence batteries.
- For instruments that need to be supplied from the car battery.

#### Variants Order no. 10 to 30 V DC, electrically isolated, with DIN hollow connector for ALMEMO<sup>®</sup> 2890-9, 6290-7B2 Output: 12V DC / 1 A (max.) **ZB2590UK** 10 to 30 V DC, electrically isolated, with ALMEMO® connector for ALMEMO® 2450, 2490, 2590, 2690-8 710, 202 Output: 12 V DC / 250 mA (max.) **ZA2690UK** Output: 12 V DC / 1 A (max.) ZA2690UK2 10 to 30VDC, electr. isol., with bayonet coupling for ALMEMO® 8590, 8036, 809 Output: 12VDC/250mA (max.) **ZB3090UK** 10 to 30VDC, electr. isol., with bayonet coupling, for ALMEMO® 5690-9, 8690, 500 output: 12V DC / 1.25A (max.) **ZB3090UK2** Adapter cable with **ZB1000AKU** universal car connector *New* ALMEMO<sup>®</sup> power supply plug, 9 to 12 VDC, not electr. isolated, with clamp connector for ALMEMO® DC socket on hand-held devices ALMEMO® 2450, 2490, 2590 2690, 710, 202 Programming 0.2 A Programming 1 A

Order no.

# General accessories

Order no.

#### **Instrument Cases**



ZB 2590 TK2



ZB 5600 TK3

#### Types

Carry cases (approx. dimensions in cm)

Carry case, large, aluminum profile frame / ABS (acrylonitrile butadiene styrene) - e.g. for ALMEMO® 710, 2690, 2890 data logger, Inside dimensions 48 x 35 (WxD) x 6 (H) + 6 cm (removable insert) **ZB2590TK2** 

Carry case, universal, high, aluminum profile frame / ABS, e.g. for ALMEMO<sup>®</sup> 5690 measuring systems

Inside dimensions 48 x 25 (WxD) x 16 (H) + 10 cm (removable insert) **ZB5600TK3** 

Instrument case for all ALMEMO<sup>®</sup> handheld devices, inside dimensions (WxDxH) 42 x 30 x 9 (divided into compartments, see photograph) **ZB2490TK2** 



ZB 2490 TK2



Rack case (approx. dimensions in cm) Rack case with carrying handle, for ALMEMO<sup>®</sup> MA5690xxBT8 measuring systems, in 19-inch sub-rack, 84 DU, height 5 HU Outside dimensions (WxDxH) 54 x 50 x 27, with integrated lockable rack draw, inside dimensions (WxDxH) 40 x 37 x 7 (for cables, accessories, or laptop) ZB5090RC

ALMEMO® input connector also for existing sensors (see Chapter Input Connectors)

ALMEMO® output modules (analog, relay, trigger) (see Chapter Output Connectors)

ALMEMO<sup>®</sup> data connection, network technology, Bluetooth modules Wireless and modem transmission (see Chapter Network Technology).

Software for the presentation and evaluation of measuring data, including many no is described in Chapter Software.

The software 'ALMEMO<sup>®</sup> Control' for measurement setup and convenient dehandling, as well as the manual, are included with the delivery of all ALVEM devices with digital outputs.





06.09

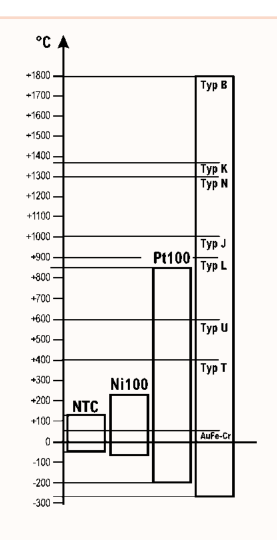


infrared meas. Temperature technology

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Selecting the right type of temperature sensor depends on your measuring task. For example, thermocouples, resistor-based sensors (Pt100 and Ntc) and pyrometers (infrared sensors) are available.

#### **Rule of Thumb:**

- Thermocouples are very fast and provide a large measuring range.
- Resistor-based sensors are more accurate but slower.
- Ntc sensors are very fast, accurate, but they have a limited measuring range.
- Infrared sensors do not contact the device under test and they have very small time constants, but they depend on the emission grade.
- The larger the measuring range, the more universal the possible range of applications.

#### **Selection Criteria:**

Select the temperature sensor that suits your measuring task according to the criteria below:

SUPPI<sup>Wennes</sup>

- Meas. range
- Accuracy
- Response time
- Stability
- Type of construction

#### Thermocouples

Thermocouples consist of two spotwelded wires of different metals or alloys. The thermoelectric effect at the contact surface is used to measure temperatures. A relatively small thermoelectric voltage is caused, which depends on the temperature difference between the measuring point and the connecting terminals.

#### Accuracy, Operating Temperatures:

The basic values for the thermoelectric voltages and for the permissible tolerances of thermocouples are specified in standard

DIN/IEC 584. Our thermocouple sensors are available in two tolerance classes as per DIN/IEC 584-2.

According to DIN/IEC 584-2, the thermocouple sensors are available in different accuracy classes.

#### Accuracy classes for the thermocouples type K or type N (extract)

class		range of valie	lity		limiting of	deviation		
				(in each ca	ase the gr	eater value applies)		
1 -		40 to 1000°	С	±1.	.5 K or ±0	0.004 x   t   K		
2 -		40 to 1200°	С	±2.5	5 K or ±0.	.0075 x   t   K		
<b>D1</b>	1 ·	· C 1 C	C .1	 11 1	1.1		C .1	

The accuracy class is specified for every thermocouple sensor. The accuracy applies within the above specified range of validity. The operative range is specified for every sensor – depending on its construction. These values refer to the sensor tip. Additionally, the operative ranges of the connecting cable and the transition sleeve (or similar) have to be considered.

The sensor handles and cables are usually resistant to temperatures up to +80 °C. Heat-resistant cables are also available on

request. Various types of thermocouples are available; these can be distinguished in terms of their temperature range, sensitivity, and in particular their compatibility with the test substance. The most popular thermocouple is the NiCr-Ni (type K)

#### Connecting cable with thermal line (stranded wire) There is no adverse temperature effect at the juncture from measuring element to cable

With immediate effect, the sensor connecting cables for many sensor types will use a new thermal line (stranded wire, thermal line class 2) instead of the conventional compensation line. The transition from measuring element (sensor tip) to connecting cable (in the cable sleeve or in the handle) thus remains, even over a wide temperature span (up to 200 °C), unaffected by temperature error; the usual measuring errors caused by temperature differences at the juncture when using a conventional compensation line can thus with the new thermal line be avoided.

For just a few sensor types and extension cables a compensation line will continue to be used as previously. The compensation lines generally comply with Class 2 as per DIN 43722. For type K the operating temperature range of the compensation line is 0 to 150 °C.

#### **Resistor-Based Sensors (Pt100 Sensors)**

When measuring the temperature the increase in resistance at increasing temperatures is utilised at the Pt100 sensors. The measuring resistor is fed with a constant current and the voltage drop at the resistor is measured as a function of the temperature. Due to the

small resistance variation (0.3 to  $0.4\Omega/^{\circ}C$ ) the 4-conductor circuit should always be used to exclude any influences from the lead wires.

#### Accuracy, operating temperatures:

According to DIN/IEC 751, measuring resistors are used for the Pt100 sensors. Several accuracy classes are defined for the Pt100 sensor.

Accuracy classes of the Pt100 sensors (extract)				
class	range of validity		limiting deviation	
	wire-wound resistors	film resistor		
В	-196 to +600 °C	-50 to +500 °C	±(0.3 + 0.005   t  ) K	
А	-100 to +450 °C	-30 to +300 °C	$\pm (0.15 + 0.002 \mid t \mid) \text{ K}$	

The accuracy class is specified for every Pt100 sensor. Depending on the construction of the sensor, the higher

accuracies class A and1/5 DIN class B are available on request. The accuracy applies within in the above specified range of validity. Regarding the accuracy 1/5 DIN class B, the range of validity is sensor specific.

temperature	limiting deviations		
	DIN class B	DIN class A	1/5 DIN class B*
0°C	±0.3 K	±0.15 K	±0.06 K
100°C	±0.8 K	±0.35 K	±0.16 K
200°C	±1.3 K	±0.55 K	±0.26 K
300°C	±1.8 K	±0.75 K	±0.36 K
	Higher accuracies available at extra cost	order no. OPG2**	order no. OPG5**

#### **Examples of Pt100 limiting deviations**

\*range of validity is sensor specific

\*\* On request, depending on the construction of the sensor

The operative range is specified for every sensor – depending on its construction. These values refer to the sensor tip. Additionally, the operative ranges of the connecting cable and the transition sleeve (or similar) have to be considered. The sensor handles and cables are usually resistant to temperatures up to +80 °C. Heat-resistant cables are available on request.

#### Measuring ranges, resolution:

PT100 probes FP Axxx are by default

assigned measuring range PT100-1 (resolution 0.1 K). Measuring range PT100-2 (resolution 0.01K) can be programmed as alternative on the 1st channel or in addition on the 2nd channel.

#### **Thermistors (NTC Sensors)**

NTC sensors (thermistors) have a significantly higher resistance than Pt100 sensors. When measuring temperatures their negative temperature coefficient is utilised, i.e. the resistance is decreasing with increasing temperatures.

#### Accuracy, operating temperatures:

The accuracy of the sensor element is manufacturer-specific. The sensor element is installed in a sensor and provided with a connecting cable and an ALMEMO<sup>®</sup> plug. Processing, crossing points, terminal points and connecting cable influence the accuracy of the temperature sensor.

The following accuracy is specified for the NTC temperature sensor with a cable length of 2 meters:

Accuracy of the NTC sensors		
Range of validity	limiting deviation	
$-20 \text{ to} < 0 ^{\circ}\text{C}$	±0.4 K	
0 to 70 °C	±0.2 K	
>70 to 100 °C	±0.6 K	
The accuracy applies within in the above specified range of validity.	These values refer to the sensor tip. Addi- tionally, the operative ranges of the con-	The handle of the sensor and the cable are heat resistant up to 80 °C.

necting cable and the transition sleeve (or

the like) have to be considered.

The operative range is specified for every sensor – depending on its construction.

# Types and Fields of Application

The construction variants of temperature sensors are as many and diverse as the measuring tasks.

- $T_{max}$  is the maximum operating temperature of the sensor tip.
- $T_{90}$  is the time required by the sensor to reach 90% of the step response after a jump in temperature .
- The specified  $T_{90}$  times refer to measuring operations in a moving liquid.

The temperature sensors listed are also available, on request, with other lengths and diameters

Surface sensors with flat measuring tip	For measurements on good heat conductors, on even and plain surfaces.
Surface sensor	For quick measurements, also on non-plain surfaces.
with spring-type thermocouple band	
Immersion probes	For measurements in liquids, as well as powdery substances, air and gases.
Sensors with heat-resistant measuring tip	For measurements at extremely high temperatures.
Sensor with penetrating tip	For measurements in plastic and pasty substances.
Sword probe	For measurements in paper, cardboard and textile stacks.
Transducer with free sensor	For measurements in air and gases

#### ALMEMO® temperature measurement

Every ALMEMO<sup>®</sup> sensor can be adjusted, i.e. correction values of the sensor can be stored in the connector.

Thus, the measuring accuracy can be significantly increased.

During DAkkS/DKD or factory

calibrations performed by the Ahlborn Company, the correction values are recorded, stored in the sensor plug and locked. The adjustment can be realized in 2 points (zero, gradient) or in over 30 points as multi-point adjustment. Thanks to this procedure the slightest deviations are archived on the calibrated temperature points.

The multi-point adjustment is described in detail in chapter "Input connectors" and in chapter "Calibration certificates".

new

#### Precise temperature measurement thanks to digital ALMEMO<sup>®</sup> sensors

Digital ALMEMO<sup>®</sup> sensors are used to measure temperatures with high precision. Any Pt100 and NTC sensor can become a digital sensor with the appropriate ALMEMO<sup>®</sup> measurement plug.

For Pt100 sensors, the digital ALMEMO<sup>®</sup> D7 measurement plug is used in combination with an ALMEMO<sup>®</sup> D7

measuring instrument. For NTC sensors, the digital ALMEMO<sup>®</sup> D6 measurement plug is used in combination with any current ALMEMO<sup>®</sup> measuring device.

The overall accuracy is determined only by the temperature sensor with the connected ALMEMO<sup>®</sup> measurement plug, independent from the ALMEMO<sup>®</sup> display device / data logger. The complete measuring chain, consisting of temperature sensor and the connected ALMEMO<sup>®</sup> measurement plug can be calibrated. An increased accuracy can be achieved by a multi-point adjustment of the sensor during the calibration process.

#### Temperature sensor Pt100 with digital ALMEMO® D7 measurement plug

High resolution 0.01 K within the complete measuring range up to 850°C. Linearization of the Pt100 characteristic with accurate calculation method. Increased accuracy for calibrated sensors thanks to multi-point adjustment of the Pt100 sensor.

The digital ALMEMO<sup>®</sup> D7 measurement plug works with an own, integrated A/D converter. The high resolution of 0.01 K can be achieved within the complete measuring range going up to 850°C. The linearization of the Pt100 characteristic is calculated accurately according to DIN IEC 751 (no approximation procedure). To designate a sensor it is possible to program comments with up to 20 characters in the ALMEMO<sup>®</sup> D7 measurement plug

For technical data regarding the ALMEMO<sup>®</sup> D7 measurement plug Pt100 ZPD700FS, see chapter "Input connectors".

#### Temperature sensor NTC with digital ALMENO<sup>®</sup> D6 measurement plug

High precision. High resolution 0.001K within the measuring range of -20 to +65°C. Linearization of the NTC characteristic according to Galway Steinhart with accurate calculation method. Increased accuracy thanks to multi-point adjustment of the NTC sensor during the calibration process.

The digital ALMEMO<sup>®</sup> D6 measurement plug works with an own, integrated A/D converter. The linearization of the NTC characteristic is calculated accurately with the Galway Steinhart coefficient (no approximation procedure). For the measuring range of -20 to  $+65^{\circ}$ C, a high resolution of 0.001 K can be achieved. The high precision of the digital temperature sensor is independent from connected

extension cables.

For technical data regarding the ALMEMO<sup>®</sup> D6 measurement plug, see chapter "Input connectors".

If you do not find a suitable sensor in this catalogue, we can manufacture it according to your specifications (technical drawing or detailed specification) and supply you with a customised sensor!

#### Sheathed sensors

- 10/2016 We reserve the right to make technical changes.
- These reasonably priced sensors are for universal use (-200 to +1100 °C) and suitable for immersion measurements in liquids, air, and gases. The sheathed line, depending on diameter, can be bent - within certain limits.

• Different connection variants :

With cable and ALMEMO® connector Order no. FxAxx,

with cable and free ends, Order no. Fx0xx.

Connector options :

With THERM circular connector : Option T9020RS, with miniature Thermo flat connector : Option OT9020FS.

#### Thermocouple sheathed sensors FTAxx and FTANxx

FTAxx; NiCr-Ni thermocouple, type K, DIN class 1* FTANxx; NiCrSi-NiSi thermocouple, type N, DIN class 1*
diameter, length, operating temperature; see table; material Inconel 2.4816 Here the sensor tip and sheathed line are of the same diameter. These types are therefore also suitable for mounting with clamped screw connections.
Brass, hexagonal, $L = 65$ mm, circumdiameter = 9 mm, operating temp40 to +160 °C
1.5 meter FEP / silicone thermal line (stranded wire)* Operating temp50 to +200°C There is no adverse temperature effect at the juncture from measuring element to cable.
Compensation line, PVC / PVC, insulated, operating temperature –20 to +105 °C The compensation line is also available, on request, with FEP / FEP, insulated.
FTAxx NiCr-Ni ZA9020FS with resolution 0.1 K FTANxx NiCrSi-NiSi ZA9021FSN with resolution 0.1 K

#### Pt100 sheathed sensors FPAxx

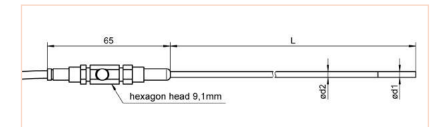
Accuracy :	Pt100 film resistor, DIN class B*
Options :	DIN class A, 1/5 DIN class B
-	Pt100 wire wound measuring resistor
Sensor tip :	diameter, length, operating temperature; see table; material stainless steel
Sheathed line :	diameter, length; see table; material stainless steel
	On certain types the sensor tip and sheathed line are of different diameter; (i.e. the sensor tip is thicker). These types are therefore not suitable for mounting with clamped screw connections. Types suitable for clamped screw connections are available on request.
Cable sleeve :	Brass, hexagonal, $L = 65$ mm, circumdiameter = 9 mm, operating temp40 to +160 °C
Standard cable :	1.5 meters line, FEP / silicone, insulated, operating temperature -50 to +200 °C
Cable options :	Line, PVC / PVC, insulated, operating temperature $-20$ to $+105$ °C The line is also available, on request, with FEP / FEP, insulated.
ALMEMO <sup>®</sup> connector	Pt100, ZA9030FS1, with resolution 0.1 K Option : Pt100 ZA9030FS2 with resolution 0.01 K (standard with 1/5 DIN class B)

#### NTC sheathed sensors FNAxx

Accuracy :	NTC type N (see 07.04)	
Sensor tip :	diameter, length, operating temperature; see table; material stainless steel	
Sheathed line :	diameter, length; see table; material stainless steel	
	On certain types the sensor tip and sheathed line are of different diameter; (i.e. the sensor tip	
	connections. Types suitable for clamped screw connections are available on request.	
Cable sleeve :	Brass, hexagonal, $L = 65$ mm, circumdiameter = 9 mm, operating temp40 to +160 °C	
Standard cable :	1.5 meters line, PVC / PVC, insulated, operating temperature -20 to +105 °C	
Cable options :	Line, FEP / silicone, insulated, operating temperature $-50$ to $+200$ °C	
-	The line is also available, on request, with FEP / FEP, insulated.	
ALMEMO <sup>®</sup> connector	NTC, ZA9040FS, with resolution 0.01 K.	
Standard cable : Cable options :	is thicker). These types are therefore not suitable for mounting with clamped screw connections. Types suitable for clamped screw connections are available on request. Brass, hexagonal, L = 65 mm, circumdiameter = 9 mm, operating temp40 to +160 °C 1.5 meters line, PVC / PVC, insulated, operating temperature -20 to +105 °C Line, FEP / silicone, insulated, operating temperature -50 to +200 °C The line is also available, on request, with FEP / FEP, insulated.	

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

#### **Sheathed sensors**



Sensor with : Sensor tip, dimensions d1, sheathed line, dimensions d2, overall length (including sensor tip) L, Cable sleeve, dimensions length = 65 mm, circumdiameter = 9 mm, Cable

Thermocouple sheathed sensors NiCr-Ni, type K Typical Application: universal, in range -40 ° C to 900 ° C

Diameter d1=d2		ting temperature Sensor tip	Length L	Order no
0.5 mm	-200900°C		50 mm	FTA05L0050
0.5 mm	-:	200900°C	100 mm	FTA05L0100
0.5 mm	-:	200900°C	250 mm	FTA05L0250
0.5 mm	-1	200900°C	500 mm	FTA05L0500
0.5 mm	-2	200900°C	1000 mm	FTA05L1000
1.5 mm	-2	2001100°C	100 mm	FTA15L0100
1.5 mm	-2	2001100°C	250 mm	FTA15L0250
1.5 mm	-2	2001100°C	500 mm	FTA15L0500
1.5 mm	-2	2001100°C	1000 mm	FTA15L1000
3.0 mm	-2001100°C		100 mm	FTA30L0100
3.0 mm	-2001100°C		250 mm	FTA30L0250
3.0 mm	-2001100°C		500 mm	FTA30L0500
3.0 mm	-2001100°C		1000 mm	FTA30L1000
Connection cat	ole	Operative range	Length	Order no
FEP/silicone Thermal line (stranded wire)		-50200°C	1.5 m	default
			5 m	OTK01L0050
PVC/PVC Compensation l	PVC/PVC -20105°C Compensation line		1.5 m	OTK02L0015
			5 m	OTK02L0050

#### Thermocouple sheathed sensors NiCrSi-NiSi, type N Typical application: in the range -200 ° C to 1150 ° C, long-term stability at high temperatures

Diameter d1=d2	Operating temperature Sensor tip	Length L	Order no
1.5 mm	-2001150°C	500 mm	FTAN15L0500
1.5 mm	-2001150°C	750 mm	FTAN15L0750
1.5 mm	-2001150°C	1000 mm	FTAN15L1000
3.0 mm	-2001150°C	500 mm	FTAN30L0500
3.0 mm	-2001150°C	750 mm	FTAN30L0750
3.0 mm	-2001150°C	1000 mm	FTAN30L1000
6.0 mm	-2001150°C	500 mm	FTAN60L0500
6.0 mm	-2001150°C	750 mm	FTAN60L0750
6.0 mm	-2001150°C	1000 mm	FTAN60L1000

Connection cable	<b>Operative range</b>	Length	Order no
FEP/silicone Thermal line (stranded wire)	-50200°C	1.5 m	default
		5 m	OTNK01L0050

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

#### **Resistor-based sensors Pt100 4L**

#### Typical Application: universal, in range -40°C to 500°C

Diameter d1 Sensor tip	Diameter d2, Sheathed line	Operating temp. Sensor tip	Length L	Order no.
1.5 mm	1.5 mm**	-40500°C	100 mm	FPA15L0100
1.5 mm	1.5 mm**	-40500°C	250 mm	FPA15L0250
1.5 mm	1.5 mm**	-40500°C	500 mm	FPA15L0500
2.2 mm*	2.0 mm	-40500°C	100 mm	FPA22L0100
2.2 mm*	2.0 mm	-40500°C	250 mm	FPA22L0250
2.2 mm*	2.0 mm	-40500°C	500 mm	FPA22L0500
3.2 mm*	2.8 mm	-40500°C	100 mm	FPA32L0100
3.2 mm*	2.8 mm	-40500°C	250 mm	FPA32L0250
3.2 mm*	2.8 mm	-40500°C	500 mm	FPA32L0500

\* This sensor type (reinforced tip) is not suitable for clamped screw connections. Suitable types FPA20Lx or FPA30Lx with same end-to-end diameter are available on request.
 \*\* Too strong bending of / kinking of the sheathed line should be avoided.

Options	Order no.
Accuracy class B Accuracy class A Accuracy class 1/5 DIN Class B	default OPG2 OPG5
<b>Wire-wound measuring resistor</b> operating range -200 600 ° C	OPM1

<b>Connection cable</b>	Operative range	Length	Order no.
FEP/silicone	-50200°C	1.5 m 5 m	default OPK01L0050
PVC/PVC	-20105°C	1.5 m 5 m	OPK02L0015 OPK02L0050

#### **Resistor-based sensors NTC**

Typical Application: universal, in range 0°C to typ. 70°C

Diameter d1 Sensor tip	Diameter d2, Sheathed line	Operating temp. Sensor tip	Length L	Order no.
2.0 mm	2.0 mm	-20100°C	100 mm	FNA20L0100
2.0 mm	2.0 mm	-20100°C	250 mm	FNA20L0250
2.0 mm	2.0 mm	-20100°C	500 mm	FNA20L0500
3.2 mm*	2.8 mm	-20100°C	100 mm	FNA32L0100
3.2 mm*	2.8 mm	-20100°C	250 mm	FNA32L0250
3.2 mm*	2.8 mm	-20100°C	500 mm	FNA32L0500

This sensor type (reinforced tip) is not suitable for clamped screw connections. Suitable types with same end-to-end diameter are available on request.

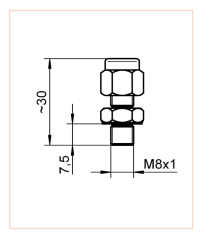
Connection cable	Operative range	Length	Order no.
PVC/PVC	-20105°C	1.5 m 5 m	default OPK02L0050

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025. 07.08

#### Handle for sensors with hexagonal cable sleeve



#### Clamp srew connection ZT943xKV



**Operative range** For sheath elements

**Option:** Notched steel ring (once fitted, cannot be removed),  $T_{max} = 800 \text{ °C}$ For ZT9431KV Order no. OT9431ST For ZT9432KV Order no. OT9432ST

Variants (with PTFE clamping ring)	Order no.
for types FTA15Lxxxx, FPA16Lxxxx	ZT9431KV
for types	
FTA30Lxxxx, FPA30Lxxxx and FNA30Lxxxx	ZT9432KV

#### Technical data

Operating temperature	up to maximum 250 °C with option up to 800 °C
Thread	M8x1, 14 AF

#### Heat-conducting paste ZB9000WP

For surface measurement, op	perative range $-30$ to $+200$	°C, heat-conducting past	e, tube, 12 ml
1 01 0 01 100 0 111 0 01 0 11 0 11 0 1 0 11 0 11 0 11 0 1 0 1 0 11 0 11 0 1 0 1 0 11 0 11 0 1 0 1 0 11		e, new concerning public	,

Order no. ZB9000WP

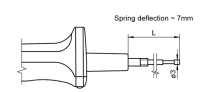
DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

#### NiCr-Ni-sensor FTA 15 P

	Accuracy:	NiCr-Ni class 1*
	Measuring tip:	Operative range -200+1100 °C 200x1.5 mm, sheathed line, Inconel
	T <sub>90</sub> : *	1.5 s
	Cable:	approx. 1.4 m FEP/silicone with spray-coated ALMEMO® connector
For immersion measurement	L = 200 mm Sensor with hand (No variants ava	
Pt100-sensor FPA 32 P		
	Accuracy:	Pt100 film resistor, class B*
	Measuring tip:	Operative range -40+500 °C 200 x 2.8/3.2 mm, sheathed line
	T <sub>90</sub> : *	10 s
	Cable:	approx. 1.4 m PVC with spray-coated ALMEMO <sup>®</sup> connector
For immersion measurement	L = 200 mm Sensor with hand (No variants ava	
NTC-sensor FNA 305		
PT A325 Mem 54 C Annumus MTCAN SE MTC-10 SE	Accuracy: Measuring tip	NTC, see page 07.04 Operative range $-10$ to $+60$ °C (non-condensing) Protective tube in stainless steel Diameter = 3.0mm, length = 50 mm
	T <sub>90</sub>	mounted directly on ALMEMO <sup>®</sup> connector
or Indoor air measurements		
	L = 50 mm (No variants av	Order no. FNA305

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025. 07.10

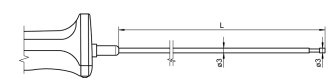
#### NiCr-Ni sensor with handle FTA 120x



Accuracy: Measuring tip:	NiCr-Ni class 1* Operative range -200+400 °C Silver rivet, level, spring-loaded, not electrically isolated
T <sub>90</sub> : * Handle: * Cable:	3 s 138 mm 1.5 m PVC
L = 30  mm $L = 150  mm$	Order no. FTA1201 Order no. FTA1202

For surface measurement and immersion measurement

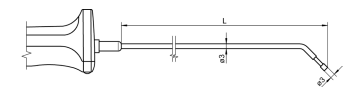
#### NiCr-Ni sensor with handle FTA 122 LxxxxH



For surface measurement and immersion measurement

NiCr-Ni class 1*
Operative range -200+400 °C Silver rivet, level, not electr. isolated
3 s
127 mm
1.5 m FEP/silicone thermal line**
Order no. FTA122L0050H
Order no. FTA122L0050H
Order no. FTA122L0100H

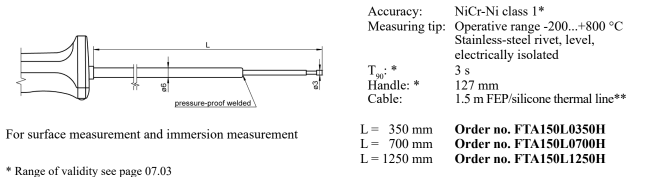
#### NiCr-Ni sensor with handle FTA 121 LxxxxH



For surface measurement and immersion measurement

Accuracy: Measuring tip:	NiCr-Ni class 1* Operative range -200+400 °C Silver rivet, level, angled, not electrically isolated	
T <sub>90</sub> : *	3 s	
Handle: *	127 mm	
Cable:	1.5 m FEP/silicone thermal line**	
L = approx. 50	mm Order no. FTA121L0050H	
L = approx. 200	mm Order no. FTA121L0200H	

#### NiCr-Ni sensor with handle FTA 150 LxxxxH



\*\* There is no adverse temperature effect at the juncture from measuring element to cable. see page 07.03

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN SO/IEC 17025.

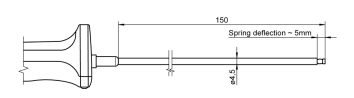
#### NiCr-Ni sensor FTA 109 P NiCr-Ni class 2\* Accuracy: Measuring tip: Operative range -50...+500 °C Thermal ribbon, not electr. isolated Measuring head approx. 15 mm diameter T<sub>90</sub>: \* 1 s Cable: approx. 1.5 m PVC For surface measurement L = approx. 180 mmOrder no. FTA109P Sensor with handle Order no. FTA109PH (No variants available) NiCr-Ni sensor FTA 104 P NiCr-Ni class 2\* Accuracy: Measuring tip: Operative range -50...+500 °C Thermal ribbon, not electr. isolated Measuring head approx. 15 mm diameter T<sub>90</sub>: \* Cable: 1 sapprox. 1.5 m PVC L = approx. 180 mm,For surface measurement with $90^{\circ}$ angle, approx. 50 mm Order no. FTA104P Sensor with handle Order no. FTA104PH (No variants available) NiCr-Ni sensor with handle FTA 153 LxxxxH NiCr-Ni class 2\* Accuracy: Measuring tip: Operative range -200...+250 °C Thermal ribbon, crossed, not electrically isolated T<sub>90</sub>: \* 1.5 s Handle: \* 127 mm 1.5 m PVC Cable: L = 100 mmOrder no. FTA153L0100H $L = appr. 180 \text{ mm} \text{ angled } 45^\circ, 160/50 \text{ mm}$ For surface measurement Order no. FTA1533L0180H NiCr-Ni sensor with handle FTA 1535 LxxxxH NiCr-Ni class 2\* Accuracy: Operative range -200...+250 °C Measuring tip: 100 Thermal ribbon, not electr. isolated T<sub>90</sub>: \* 2 s Handle: \* 127 mm Cable: 1.5 m PVC L = 100 mmOrder no. FTA1535L0100H

For surface measurement

\* Range of validity see page 07.03

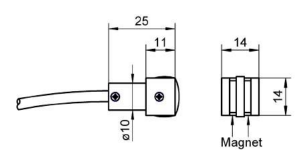
DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

#### NiCr-Ni sensor with handle FTA 420 LxxxxH



For surface measurement on level surfaces

#### NiCr-Ni sensor FTA 025 P



Magnet sensor for surface measurement



Magnet sensor with Velcro fastener e.g. for pipework

	NiCr-Ni class 2* Operative range -50+300 °C Thermal ribbon, not electr. isolated Fastened by magnet
T <sub>90</sub> : * Cable:	1.5 s
Cable:	approx. 2 m PVC

NiCr-Ni class 1\* Measuring tip: Operative range -50...+500 °C

2 s

127 mm

1.5 m PVC

Silver disc, spring-loaded,

Order no. FTA420L0150H

not electrically isolated

Magnet sensor (No variants available) Order no. FTA025P

Accuracy:

T<sub>90</sub>: \*

Cable:

Handle: \*

L = 150 mm

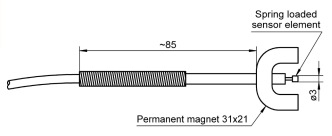
approx. 400 mm, Klettband: for pipe diameter appr. 10 to 75 mm -10 ... +110 °C Operating range: mounted on sensor tip

Magnet sensor, including Velcro fastener Order no. FTA025PKB

\* Range of validity see page 07.03

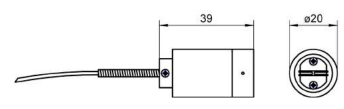
DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN IEC 17025.

#### NiCr-Ni sensor FTA 131



Magnet sensor For surface measurement

#### NiCr-Ni sensor FTA 026 P



For surface measurement

	NiCr-Ni class 1*	
Measuring tip:	Operative range -50+300 °C	
• •	Thermal ribbon,	
	not electrically isolated	
T <sub>90</sub> : * Cable:	1.5 s	
Cable:	approx. 0.9 m line, fabric insulation	

NiCr-Ni class 2\*

3 m FEP/silicone

Order no. FTA131

not electrically isolated Fastened by magnet

Silver rivet, level, spring-loaded,

Measuring tip: Operative range -50...+100 °C

3 s

Order no. FTA026P Ribbon sensor (No variants available)

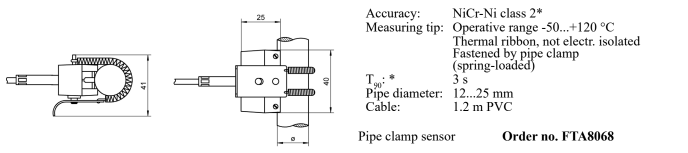
Accuracy:

T<sub>90</sub>: \*

Cable:

Magnet sensor

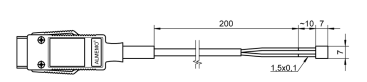
#### NiCr-Ni sensor FTA 8068



For surface measurement on pipes

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025. 07.14

#### NiCr-Ni film thermocouple FTA 683



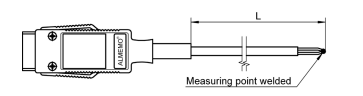
For surface measurement

Accuracy:NiCr-Ni class  $2^*$ Measuring tip:Operative range -100 to +200°CFolie, Insulation Kresol $T_{_{90}}$ : \*2 s

with permanently connected FEP / silicone thermal line (stranded wire)\*\*

-50 to +200°C, 2 meters, with ALMEMO<sup>®</sup> connector Order no. FTA683 Measuring element without cable, free ends (for your own sensors) Order no. FT0683

#### NiCr-Ni sensor FTA 390 x



For surface measurement

Measuring tip:Thermowire, welded,<br/>not electrically isolated $T_{90}$ : \*3 sWire:1.5 mInsulation, glass fiber,<br/>Operative range -25...+400 °COrder no. FTA3900Insulation FEP,<br/>Operative range -200...+205 °COrder no. FTA39010

NiCr-Ni class 2\*

Accuracy:

\* Range of validity see page 07.03

\*\* There is no adverse temperature effect at the juncture from measuring element to cable. see page 07.03

#### Digital infra-red sensor for measuring surface temperature FIAD43



Operative range: -40...600 °C, Miniature probe head, with cable and ALMEMO<sup>®</sup> D6 plug and 1 mounting nut

Cable length = 1 m Cable length = 3 m For technical data, see page 07.34 Order no. FIAD4332 Order no. FIAD4332L3

DAkkS or factory calibration KI9xxx temperature for digital sensor (see chapter Calibration certificates)

#### Compact infra-red probe head FIA844



Operative range: -20...500 °C, Probe head, with cable and ALMEMO<sup>®</sup> plug and 2 mounting nuts

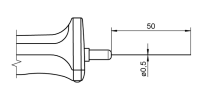
Cable length = 1 mCable length = 3 mFor technical data, see page 07.36 Order no. FIA844 Order no. FIA844L3

Factory calibration KI9xxx temperature for sensor (see chapter Calibration certificates)

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN 180/IEC 17025.

07.15

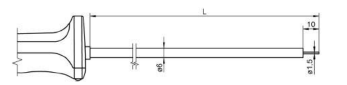
#### NiCr-Ni sensor with handle FTA 05 L0050H



For immersion measurement

Accuracy: Measuring tip:	NiCr-Ni class 1* Operative range -200+500 °C Sheathed line, Inconel
T <sub>90</sub> : * Handle: * Cable:	0.8 s 127 mm 1.5 m FEP/silicone thermal line**
L = 50 mm	Order no. FTA05L0050H

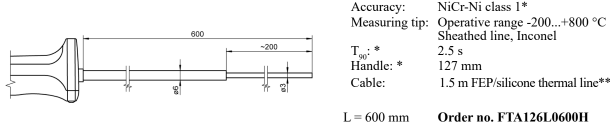
#### NiCr-Ni sensor with handle FTA 125 LxxxxH



5	NiCr-Ni class 1* Operative range -200+800 °C Sheathed line, Inconel
T <sub>90</sub> : * Handle: * Cable:	<ol> <li>1.5 s</li> <li>127 mm</li> <li>1.5 m FEP/silicone thermal line**</li> </ol>
L = 300 mm	Order no. FTA125L0300H

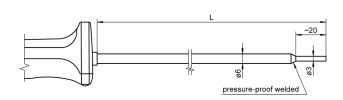
For immersion measurement

#### NiCr-Ni sensor with handle FTA 126 LxxxxH



For immersion measurement

#### NiCr-Ni sensor with handle FTA 1261 LxxxxH



Accuracy: Measuring tip:	NiCr-Ni class 1* Operative range -200+500 °C Sheathed line, Inconel	
T <sub>90</sub> : * Handle: * Cable:	3 s 127 mm 1.5 m FEP/silicone thermal line**	
L = 150  mm L = 300 mm	Order no. FTA1261L0150H Order no. FTA1261L0300H	

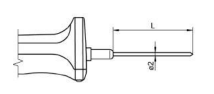
For immersion measurement in plastic and pasty substances, e.g. bitumen

\* Range of validity see page 07.03

\*\* There is no adverse temperature effect at the juncture from measuring element to cable. see page 07.03

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

#### NiCr-Ni sensor with handle FTA 123 LxxxxH

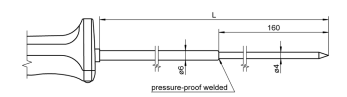


Measuring point

For immersion measurement in plastic and pasty substances

Accuracy: Measuring tip:	NiCr-Ni class 1* Operative range -200+300 °C Penetrating tip	
T <sub>90</sub> : * Handle: * Cable:	3 s 127 mm 1.5 m FEP/silicone thermal line**	
L = 50  mm $L = 100  mm$	Order no. FTA123L0050H Order no. FTA123L0100H	

#### NiCr-Ni sensor with handle FTA 1231 LxxxxH



For immersion measurement in plastic and pasty substances

•	NiCr-Ni class 1* Operative range -200+400 °C Penetrating tip, cone
T <sub>90</sub> : * Handle: *	stainless steel 1.4541 6 s 127 mm
Cable: L = $250 \text{ mm}$	1.5 m FEP/silicone thermal line** Order no. FTA1231L0250H

\* Range of validity see page 07.03

\*\* There is no adverse temperature effect at the juncture from measuring element to cable. see page 07.03

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN SO/IEC 17025.

#### NiCr-Ni thermowire T 190-0

and the second states of the	Accuracy:NiCr-Ni class 2*Insulation :Glass fiber (wires and sheath)Operating temp.:-25°C to +400°CWire diameter:0.5 mmExternal diameter:approx. 1.3 x 2.1 mm
	Accuracy: NiCr-Ni class 2* Insulation : Glass fiber (wires and sheath) Operating temp.: -25°C to +400°C Wire diameter: 0.5 mm External diameter: approx. 1.3 x 2.1 mm NiCr-Ni thermowire per meter with glass fiber covering <b>Order no. LT01900</b> NiCr-Ni thermowire sensor, welded tip, with ALMEMO® connector 1.5m long <b>Order no. FTA3900</b> ALMEMO® connector 5m long <b>Order no. FTA3900L05</b>
NiCr-Ni thermowire T 190-1	al change
	Accuracy: NiCr-Ni class 2* Insulation : Glass fiber (wires and sheath) Operating temp.: -25°C to +400°C Wire diameter: 0.2 mm External diameter: approx. 0.6 x 1.0 mm
	NiCr-Ni thermowire per meter with glass fiber coveringOrder no. LT01901NiCr-Ni thermowire sensor, welded tip, with ALMEMO® connector 1.5 m longOrder no. FTA3901ALMEMO® connector 5m longOrder no. FTA3901L05
NiCr-Ni thermowire T 190-2	
	Accuracy:NiCr-Ni class 2*Insulation :PVC (wires and sheath)Operating temp.:-10°C to +105°CWire diameter:0.5 mmExternal diameter:approx. 2.2 x 3.4 mm
	NiCr-Ni thermowire per meter with PVC insulationOrder no. LT01902NiCr-Ni thermowire sensor, welded tip, with ALMEMO® connector 1.5 m longOrder no. FTA3902 Order no. FTA3902L05
NiCr-Ni thermowire T 190-3	
	Accuracy:NiCr-Ni class 2*Insulation :Silicone (wires and sheath)Operating temp.:-45°C to +200°CWire diameter:0.5 mmExternal diameter:approx. 4 mm
	NiCr-Ni thermowire per meter with silicone insulationOrder no. LT01903NiCr-Ni thermowire sensor, welded tip, with ALMEMO® connector 1.5 m longOrder no. FTA3903 Order no. FTA3903L05
* Range of validity see page 07.03	- subvision
DAkkS or factory calibration KT90xx temperature for sensor or measur	ing chain (sensor + device) (see chapter Calibration certificates)
DAkkS calibration meets all the requirements regarding test resources lat 07.18	

	Accuracy:NiCr-Ni class 2*Insulation :FEP (Wires and sheath)Operating temp.:-200°C to +205°CWire diameter:0.5 mm
	External diameter: approx. 1.5 x 2.5 mm
	NiCr-Ni thermowire per meter with FEP insulation Order no. LT019010 NiCr-Ni thermowire sensor, welded tip, with
	ALMEMO <sup>®</sup> connector 1.5m long Order no. FTA39010 ALMEMO <sup>®</sup> connector 5m long Order no. FTA39010L05
NiCr-Ni thermowire T 190-11	
	Accuracy:NiCr-Ni class 2*Insulation :FEP (Wires and sheath)Operating temp.:-200°C to +205°CWire diameter:0.2 mmExternal diameter:approx. 1.3 x 2.0 mm
	NiCr-Ni thermowire per meter with FEP insulation Order no. LT019011
	NiCr-Ni thermowire sensor, welded tip, with ALMEMO <sup>®</sup> connector 1.5m long Order no. FTA39011 ALMEMO <sup>®</sup> connector 5m long Order no. FTA39011L05
NiCr-Ni thermowire T 190-7	
	Accuracy:NiCr-Ni class 2*Insulation :Ceramic fiber (Wires and sheath)Operating temp.:-40°C to +1200°CWire diameter:0.8 mmExternal diameter:approx. 3 x 4 mm
Nur für trockene, nicht agressive Umgebung!	NiCr-Ni thermowire per meter with ceramic fiber insulation Order no. LT01907 NiCr-Ni thermowire sensor, welded tip, with ALMEMO <sup>®</sup> connector 1.5m long Order no. FTA3907 ALMEMO <sup>®</sup> connector 5m long
NiCr-Ni compensation line T 191-1	
	compensation line:NiCr-NiInsulation :PVC (Wires and sheath)Operating temp.:-10°C to +105°CWire diameter:0.5 mmExternal diameter:approx. 3.6 mm
<b>Other types are available on request.</b> LT01912 Insulation Silicone/silicone/glass filament, up to 200°C LT01913 Insulation PVC / screening film / PVC, up to 105°C	NiCr-Ni bunched conductor with PVC insulation, for each meter Order no. LT01911
NiCr-Ni thermal line (Litze) T 191-6	
	Thermal line (stranded wire): NiCr-Ni* Insulation: Wires : FEP, sheath : silicone Operating temp.: -50+200°C Wire diameter: 0.7 mm External diameter: approx. 3.8 mm
	NiCr-Ni thermal line (stranded wire) with FEP / silicone insulation, per meter Order no. LT01916
* Range of validity see page 07.03 ** There is no adverse temperature effect at the juncture from measuring	element to cable. see page 07.03
	r measuring chain (sensor + device) (see chapter Calibration certificates) irements regarding test resources laid down in DIN EN SO/IEC 17025.

#### ALMEMO® connector for thermocouples (see Chapter Input connectors)



For Types K, N, L, J, T	
(no thermo-electric transition / w	vith thermal material)
NiCr-Ni (K)	Order no. ZA9020FS
NiCroSil-NiSil (N)	Order no. ZA9021FSN
Fe-CuNi (L)	Order no. ZA9021FSL
Fe-CuNi (J)	Order no. ZA9021FSJ
Cu-CuNi (T)	Order no. ZA9021FST
For Types U, S, R, B, AuFe-C	r
Cu-CuNi (U)	Order no. ZA9000FSU
PtRh10-Pt (S)	Order no. ZA9000FSS
PtRh13-Pt (R)	Order no. ZA9000FSR
PtRh30-PtRh6 (B)	Order no. ZA9000FSB
AuFe-Cr (A)	Order no. ZA9000FSA

#### ALMEMO® adapter plug with miniature flat socket



For Types K, J, T, S NiCr-Ni (K) Fe-CuNi (J) Cu-CuNi (T) PtRh-Pt (S)

Order no. ZKA029RA Order no. ZJA029RA Order no. ZTA029RA Order no. ZSA029RA

#### Miniature flat connectors for thermocouples types K, J, T, S, E



- Connectors with thermo contacts for avoiding voltage corruption at thermocouple junctions.
- For ambient temperatures -183 to +200 °C.
- Locking plate for complete coupling.

#### Examples for NiCr-Ni (K):

-	
NiCr-Ni flat socket	Order no. ZK9029FB
NiCr-Ni flat connector	Order no. ZK9029FS
Locking plate (10 pieces)	Order no. ZB9026VP
NiCr-Ni single built-in socket	Order no. ZK9029FE
1-row panel with NiCr-Ni socket	Order no. ZK9029FB1
6-row panel with NiCr-Ni socket	Order no. ZK9029FB6

Order numbers for the above examples are compiled from the following coding elements : Z①9029F②③. The coding elements can be taken from the table below.

**Ordering:** Color (IEC 584) Type ① Variant 2 Panel ③ **Panel dimensions** Male connector = S 38 x 38 x 2.5 mm NiCr-Ni (K) green 1-er (1-rhg) Fe-CuNi (J) black Female connector = B 6-er (1-rhg) 113 x 38 x 2.5 mm Cu-CuNi(T) brown 12-er (1-rhg) 203 x 38 x 2.5 mm NiCr-CuNi (E) lilac 24-er (2-rhg) 203 x 76 x 2.5 mm PtRh-Pt (S) orange mounting depth: 25.4 mm

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.



#### Pt100 temperature sensors for special applications in humid conditions up to 150 / 250 °C

High-grade Pt100 resistance sensor For measuring operations in very humid atmospheric conditions Operative over a wide range of temperatures

#### Pt100 temperature sensors for applications in laboratories and medical engineering



**Technical data** Accuracy:

Protective tube

Operative range Cable Working pressure Protective class ALMEMO® plug

Pt100 film resistor, class A\* Stainless steel, diameter 3 mm, length 20 mm -30 to +150 °C PFA, length 5 m maximum 3.0 bar IP69K Pt100 with resolution 0.01 K.

Especially suitable for measuring temperatures in autoclaves, sterilizing units,, high-temperature steam applications, vacuum applications, and freeze drying units

#### Variants

Pt100 sensor, cable length = 5 m, ALMEMO<sup>®</sup> plug

Order no. FPA30K20L0020

#### Pt100 temperature sensors for industrial applications in air-conditioning / heat cabinets

#### **Technical data**

Accuracy: Protective tube

Operative range Cable Protective class ALMEMO<sup>®</sup> plug Pt100 film resistor, class B\* Stainless steel, diameter 4 mm, length 50 mm -100 to +250 °C PFA IP68 Pt100 with resolution 0.01 K.

Especially suitable for measuring temperatures in air-conditioning / heat cabinets with high atmospheric humidity Operative over a wide range of temperatures

#### Variants

Pt100 sensor, cable length = 5 m, ALMEMO<sup>®</sup> plug Pt100 sensor, cable length = 10 m, ALMEMO<sup>®</sup> plug Order no. FPA40ST0050S01KL0050 Order no. FPA40ST0050S01KL0100

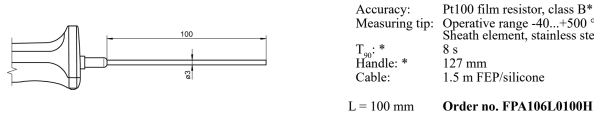
\* Range of validity see page 07.03

10/2016 • We reserve the right to make technical changes

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EC 17025.

07.21

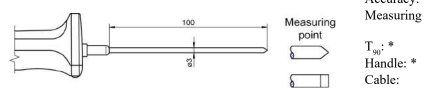
#### Pt100 sensor with handle FPA 106 LxxxxH



Operative range -40...+500 °C Sheath element, stainless steel 1.5 m FEP/silicone Order no. FPA106L0100H

For immersion measurement

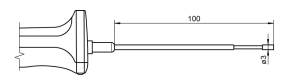
#### Pt100 sensor with handle FPA 123 LxxxxH



For immersion measurement in plastic and pasty substances

Accuracy:	Pt100 film resistor, class B*
Measuring tip:	Operative range -40+500 °C Penetrating tip
T <sub>90</sub> : *	8 s
Handle: *	127 mm
Cable:	1.5 m FEP/silicone
L = 100 mm	Order no. FPA123L0100H

#### Pt100 sensor with handle FPA 124 LxxxxH

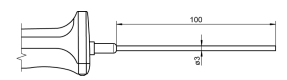


For surface measurement and immersion measurement

Cable:	1.5 m FEP/silicone
	127 mm
T <sub>90</sub> : * Handle: *	10 s
Accuracy: Measuring tip:	Pt100 film resistor, class B* Operative range -40+300 °C Silver rivet, level

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025. 07.22

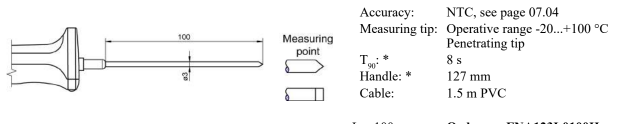
#### NTC sensor with handle FNA 106 LxxxxH



	NTC, see page 07.04
Measuring tip:	Operative range -20+100 °C
	Sheath element, stainless steel
T <sub>90</sub> : * Handle: *	8 s
Handle: *	127 mm
Cable:	1.5 m PVC
L = 100  mm	Order no. FNA106L0100H

For immersion measurement

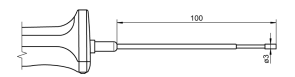
#### NTC sensor with handle FNA 123 LxxxxH



For immersion measurement in plastic and pasty substances

	Accuracy:	NTC, see page 07.04
	Measuring tip:	Operative range -20+100 °C
		Penetrating tip
	T <sub>90</sub> : *	8 s
	Handle: *	127 mm
	Cable:	1.5 m PVC
Ι	L = 100  mm	Order no. FNA123L0100H

#### NTC sensor with handle FNA 124 LxxxxH



For surface measurement and immersion measurement

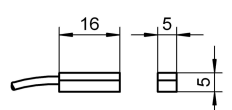
	NTC, see page 07.04 Operative range -20+100 °C Silver rivet, level
T <sub>90</sub> : * Handle: * Cable:	10 s 127 mm 1.5 m PVC
L = 100 mm	Order no. FNA124L0100H

#### NTC sensor FNA 305

En AND AND SA	Accuracy: Measuring tip: T <sub>90</sub> :	NTC, see page 07.04 Operative range -10+60°C (non-condensing), Protective tube in stainless steel diameter = 3.0mm, length = 50mm mounted directly on ALMEMO <sup>®</sup> connector 8 s
For room air measurement	L = 50 mm (No variants ava	<b>Order no. FNA305</b> ilable)
DAkkS or factory calibration KT90xx temperature for sensor	or measuring chain (	reapport + device) (see chapter Collibration extificater)

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration tificates) EC 17025. DAkkS calibration meets all the requirements regarding test resources laid down in DIN

#### Pt100 sensor FPA 611 x



For surface measurement



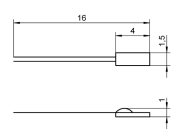
$\begin{array}{ccc} T_{90}: * & 24\\ Cable: & so\\ \\ Surface sensor\\ -10+90^{\circ}C, Cable\\ -10+110^{\circ}C, Cable\\ \end{array}$	
Cable: so Surface sensor -10+90°C, Cable -10+110°C, Cable	PVC, 2 m <b>Order no. FPA611</b> e, PFA, 3m for more demanding mechanica
-10+90°C, Cable -10+110°C, Cable	e, PFA, 3m for more demanding mechanica
	Order no. FPA611S01
Accessories	
Fixture for fasteni	ng

#### Pt100 film sensor FPA 686

Accuracy: Messfläche:	Pt100 wire-wound, class B* Operative range -50+200 °C, temperature-resistant foil,
T <sub>90</sub> *: Cable:	15 x 40 mm, approx. 0.5 mm thick 2 s Stranded wire PFA, 4-wire twisted
Length 2 m Length 10 m	Order no. FPA686 Order no. FPA686L10

For surface measurement

#### Pt100 ceramic chip sensor element FP 0802

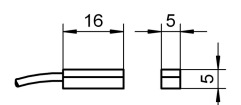


Accuracy:		lm resistor, class B*
Measuring tip:	Operativ	/e range -40+400 °C
	Ceramic	chip sensor
Connection wir	es:	10 mm, bare
Ceramic chip ser	isor	Order no. FP0802

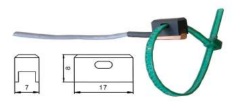
Unprotected sensor element for constructing your own sensors

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

#### NTC sensor FNA 611



For surface measurement



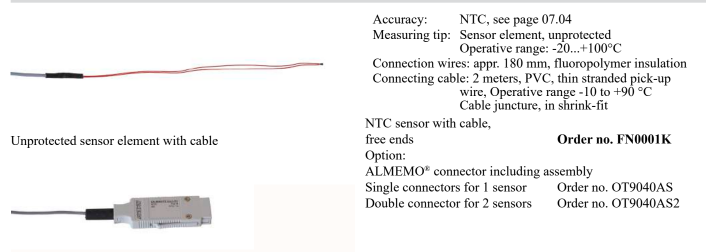
# Accuracy:NTC, see page 07.04Measuring tip:Operative range -10...+90 °C $C_{00}$ : \*20 sCable:2 m PVC

Surface sensor Order no. FNA611

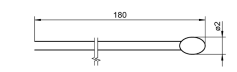
Accessories Fixture for fastening with cable ties

Best-Nr. ZB9611RM

#### NTC sensor FN 0001 K



#### NTC sensor element FN 0001



Accuracy:NTC, see page 07.04Measuring tip:Operative range -20...+100 °CSensorSensorConnection wires180 mm, fluoropolymer insulation

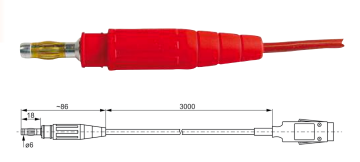
Sensor

Order no. FN0001

Unprotected sensor element for constructing your own sensors

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DINEC 17025.

#### Pt100 Plug-in laboratory sensor FPA 416



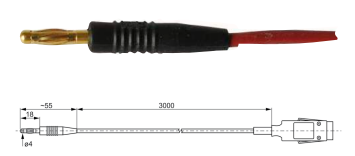
Measuring element integrated in the socket of a 6 mm laboratory connector made of brass (nickel-plated).

Accuracy:	Pt100 film resistor, class B*	
Measuring tip:	Operative range -40+150 °C	
T <sub>90</sub> :*	15 s	
Cable:	Silicone/FEP 3m	
ALMEMO <sup>®</sup> connector: resolution 0.01 K		

Plug-in laboratory sensor Order no. FPA416

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#### Pt100 Plug-in laboratory sensor FPA 414



Measuring element integrated in the socket of a 4 mm	
laboratory connector made of brass (gold-plated).	

Accuracy:	Pt100 film resistor, class B*
Measuring tip:	Operative range -40+150 °C
T <sub>90</sub> :*	15 s
Cable:	Silicone/FEP 3m
ALMEMO <sup>®</sup> con	nector: resolution 0.01 K

Plug-in laboratory sensor Order no. FPA414



Plug-in laboratory sensor, examples of use Measuring object with hole for inserted PT100 plug-in laboratory sensor.

\* Range of validity see page 07.03

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

07.26

#### Pt100 cable sensor

Technical data	l
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Accuracy:	Pt100 film resistor, class B* (no other variants in stock)		
Protective tube:	Diameter, length see Variants, stainless steel 1.4301		
Junction of protective tube / connecting cable: Direct, hard-crimped for dry uses			
Cables:	Length = 1.5 meters, Other lengths are available as options. Cable diameter is never larger than the diameter of the protective tube.		
Operating tempera	Operating temperature:		
	see variants, Always for whole sensor (i.e. sensor tip and cable)		
ALMEMO <sup>®</sup> connector: resolution 0.01 K.			

Inexpensive resistance-based temperature sensors. For immersion measurements in air and gases. Rigid protective tube made from stainless steel A wide variety of cable variants. Operating temperature (depending on variant) -40 to +400°C.

**Please note:** Only for usage in a dry environment

#### Note:

For temperature sensors suitable for usage in humid environments (e.g. climatic chamber) see page 07.21

#### Variants

1

#### With FEP / FEP cable (black),

#### **Operative range -40...+250°C:**

Diameter	Length	Order no.
3.0 mm	50 mm	FPA30K03L0050
3.0 mm	100 mm	FPA30K03L0100
4.0 mm	50 mm	FPA40K03L0050
4.0 mm	100 mm	FPA40K03L0100

#### A longer cable is available as an option

Total length 5 m	OPK03L0050
Total length 10 m	OPK03L0100

#### With FEP / silicone cable (red),

Diameter	Length	Order no.
5.0 mm	50 mm	FPA50K01L0050
5.0 mm	100 mm	FPA50K01L0100
6.0 mm	50 mm	FPA60K01L0050
6.0 mm	100 mm	FPA60K01L0100

# Total length 5 mOPK01L0050Total length 10 mOPK01L0100

# Cable with glass-fiber / glass-fiber / VA wire shielding,

Diameter	Length	Order no.
5.0 mm	50 mm	FPA50K06L0050
5.0 mm	100 mm	FPA50K06L0100
6.0 mm	50 mm	FPA60K06L0050
6.0 mm	100 mm	FPA60K06L0100

Total length 5 mOPK06L0050Total length 10 mOPK06L0100

\* Range of validity see page 07.03

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN SO/IEC 17025.

#### Pt100 glass thermometer with immersion depths as per ASTM



2-meter FEP / silicone cable)

Pt100 glass thermometer with immersion depths as per ASTM specifications, with ALMEMO® connector (including

Variants

#### **Operative range:**

For immersion measurement in liquid media at low immersion depths.

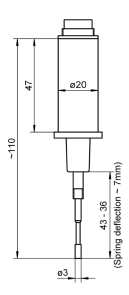
Order no.

**FPA910** 

Accuracy:	Pt100 wire-wound, class A*
Measuring tip	Operative range -50 to +310 °C
	Glass, tapered
	Diameter = $3 \text{ mm}$ , length = $15 \text{ mm}$
Shaft	Glass, Diameter = 6 mm
	NL= 250 mm (total nominal length)
	Labeling codes for immersion depths :
	identification rings on the shaft as per
	ASTM specifications (American Society
	for Testing and Materials)
T <sub>90</sub>	2.5 seconds
Cable junction sl	eeve
	Stainless steel, 8 x 40 mm
	Cable exit secured with shrink-fit sleeve
Cable	2 meters, FEP / silicone
ALMEMO <sup>®</sup> com	nector
	Resolution 0.01 K

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025. 07.28

#### Insertable sensor NiCr-Ni with round mounting plug T 820-6



#### **Operative range:**

Measuring tip, spring-loaded, for surface and immersion measurement.

#### **Technical data**

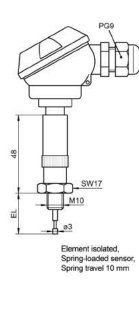
Accuracy:	NiCr-Ni class 2*
Measuring tip	Operative range -40 to +400 °C Silver rivet, level, spring-loaded not electrically isolated
*	3 s
Insert length	60 mm (see layout drawing)
Fixture	Plastic, Ø 20 mm, resistant up to +120 °C
Connection	Round mounting plug

#### Accessories:

ALMEMO<sup>®</sup> connecting cable, 2 meters Order no. ZA9020BK2

Types	Order no.
Insertable sensor NiCr-Ni	
with round mounting plug	FT98206

#### Insertable sensor NiCr-Ni with terminal head FT 0477



#### **Operative range:**

**Options:** 

Spring-loaded measuring tip, for surface and immersion measurement

#### Technical data:

Accuracy:	NiCr-Ni class 2*
Measuring tip:	Operative range -40 to +400°C Silver rivet, level, spring-loaded, electronically isolated
Thread:	M10
Insert length:	25 mm (see layout drawing)
Terminal head:	Clamp connector

3-meter compensation line PVC, mounted, free ends: Order no. OT9020K02L0030

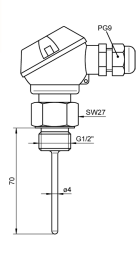
ALMEMO<sup>®</sup> plug including assembly for NiCr-Ni-sensor Order no. OT9020AS

Types	Order no.
Screw-in sensor NiCr-Ni	
with terminal head	FT0477

\* Range of validity see page 07.03

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN IEC 17025.

#### Insertable sensor Pt100 with terminal head FP 0463



#### **Operative range:**

For immersion measurements, pressure-sealed up to 15 bar.

#### **Options:**

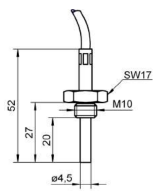
3 meters cable PVC, assembled, free ends OT9030K02L0030 ALMEMO<sup>®</sup> connector including assembly for Pt100 sensor OT9030AS

Technical data	
Accuracy:	Pt100 film resistor, class B*
Sensor tube	Stainless steel
Operative range:	-40+350°C
Thread	1/2", with copper ring seal,
	pressure-sealed up to 15 bar
Insert length	70 mm (see layout drawing)
Terminal head	Clamp connector
Variants	Order no.

Insertable sensor with terminal head

Order no. FP0463

#### Screw-in sensor Pt100, NiCr-Ni with fitted cable Fx 0710 L27M10



#### **Operative range:**

For immersion measurement

#### **Option:** ALMEMO<sup>®</sup> connector

**Option:** 

ALMEMO<sup>®</sup> connector

including assembly NiCr-Ni sensor:

Order no. OT9020AS

including assembly for Pt100 sensors: Order no. OT9030AS

#### Technical data FP0710L27M10

Accuracy:	Pt100 film resistor, class B*
Sensor material:	stainless steel
Operative range:	-40 to +200 °C
Thread:	M10
Insert length:	27 mm (see layout drawing)
Cable:	3 meters, FEP / silicone, free ends
Variants Screw-in sensor Pt100	Order no.
with cable, free ends	FP0710L27M10
Option cable length 5	meters OPK01L0050

#### Technical data FT0710L27M10

Accuracy:	NiCr-Ni class 2*
Sensor material:	stainless steel
Operative range:	-100 to +400 °C
Thread:	M10
Insert length:	27 mm (see layout drawing)
Cable:	3 meters, thermal line glass filament / glass filament / VA wire shielding, free ends
Variants	Order no.

# Screw-in sensor NiCr-NiFT0710L27M10With cable, free endsFT0710L27M10Option cable length 5 metersOTK06L0050

\* Range of validity see page 07.03

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

Order no.

#### Insertable sensor PtRh-Pt (S) with terminal head FT 0425

# 

#### **Operative range:**

For immersion measurements, up to 1400 or 1600 °C.

#### **Technical data**

Accuracy:	Thermowire PtRh-Pt (S) class 1*
Measuring tip	Ceramic tube see under variants
Operative range	see under variants
Insert length	500 mm
Protective tube	Ceramic, replaceable, 7 x 1 mm
Cable	2-meter compensation line silicone insulation, free ends

#### Accessories

Ceramic protective tube for T04251 Order no. ZB9425SR1 Ceramic protective tube for FT04252 Order no. ZB9425SR2

#### Options

ALMEMO<sup>®</sup> connector with assembly Order no. OT9020AS

Variants		
т	. 1 1	

Insertable sensor PtRh-Pt type S with terminal head and compensation lines, free ends)

$T_{max} = 1400^{\circ}C$ , element- $\emptyset = 0.35$ mm,	
ceramic 610	FT04251
$T_{max} = 1600^{\circ}C$ , element- $\emptyset = 0.5$ mm,	
ceramic 710	FT04252

\* Range of validity see page 07.03

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DINEN SO/IEC 17025.

# Infrared measuring technology



#### Why Infrared Measurements?

Infrared measuring instruments provide large advantages with regard to measuring tasks that cannot be solved with conventional contact thermometers. Examples:

#### What is Infrared Radiation?

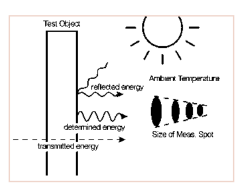
Every substance with a temperature above absolute zero emits an infrared radiation (spectral range of wavelengths from 0.7 to 1000µm) that corresponds to its temperature. This range is located below the longer red wavelength range and is not visible to the human eye. For measurements the most interesting range is located between 0.7 and 20µm.

The infrared radiation emitted by the test object follows the known optical rules and, therefore, can be deviated, bundled with lenses or reflected from catoptric ele-

- · Measurements of very high temperatures not allowing the use of thermocouples
- · Measurements at surfaces with low thermal conduction and bodies with low thermal capacity.
- Measurements at moving, inaccessible or live parts with a high rate of response (<1s).
- · Measurements at objects, which must not be influenced by contact measurements.

ments.

The emissivity of a test object indicates how much infrared energy has been absorbed or released by radiation. The value can be between 0 and 1.0. The fact that the emissivity depends on the wavelength is relevant for measurements. With increasing object temperature the radiation maximum shifts to the short wave range. Therefore, IR thermometers are equipped with filters, which allow only one particular wavelength to pass through for the measurement. The spectral range for spe-



cific materials must be considered for the application.

#### **How Infrared Thermometers Operate**

The optical system of an infrared thermo- energy captured by the detector is electmeter captures the energy emitted from a ronically amplified and converted into an circular measuring spot and focuses it onto electrical signal. The optical resolution a detector. A material with a high trans- results from the ratio of the measuring dimission factor is used for the lenses. The stance to the size of the measuring spot. can be measured at further d

The measuring spot must always be small ler than the test object or the measuring point of interest. The higher the optical resolution the smaller the measuring

#### What is Intermittent Photometry?

Using intermittent photometry eliminates ting from this, combined with noise-optithe thermal drift and immunes devices mised signal processing, leads to an excelagainst thermal shock. The stability resul- lent temperature resolution and allows the

measurement of smallest test objects and fast response times.

#### Special Infrared Pyrometers

Ratio Pyrometers determine the temperature from the ratio of the energy radiated in each of two wavelength ranges. This method allows for exact measuring results, even in case of a limited view to the test object due to vapour, steam, dust, dirty windows or lenses (up to 95% reduction of meas. signal). Furthermore, test objects, which are smaller than the measuring spot ces), but can also be moved to pass above

(e.g. measurement at wires), or low or varying emissivities at fast moving objects, do not affect the measuring result.

Line Scanners measure the object temperature along a line. Fixed installed line scanners provide coloured heat flow charts from a product passing under the measuring head (e.g. conveyors, rotary furna-

objects (e.g. heat flow chart of a house wall). The infrared scanner measuring head AMiR 7880 scans up to 256 dots over an angle of 90°. 20 lines can be scanned within one second. One measuring tape can be divided into 3 sectors, side by side or overlapping.

#### What You Should Consider For Infrared Measurements

What to do in case of dust, vapour and aerosols at the measuring point?

If the atmosphere at the measuring point is contaminated with dust, vapour and aerosols, the radiation energy impinging on the sensor can be influenced by contaminated lenses. This can be avoided by using an air blow attachment that keeps the lens clean.

#### What to do in case of high ambient temperatures?

If the ambient temperature exceeds the temperature specified for the measuring head of the IR sensor, the measuring head must be protected by mounting an air or water cooling system along with an air blow attachment (to avoid water condensing on the lens). Furthermore, cables and cable routings with high temperature stability must be used.

#### What to do in case of heat sources located next to the measuring object?

If heat sources are located next to the test object, these can transmit or reflect additional energy. Such ambience radiations occur, for example, at measurements in industrial furnaces where the wall temperature is often higher than the temperature of the test object. Many infrared instruments allow for a compensation of the ambient temperature.

#### What to do in case of measurements in a vacuum?

In case of vacuum furnaces and similar applications it is necessary to mount the measuring head outside of the vacuum area and to perform the measurement through a window. When selecting the measuring window the transmission values of the window must match the spectral sensitivity of the sensor. Quartz glass or quartz are typically used for high temperatures. In case of low temperatures within the 8 to 14µm band the use of a special material, which is translucent for IR, is necessary, e.g. germanium, amtir, zinc selenide or sapphire. When selecting the window the temperature requirements, window thickness and pressure difference, as well as the possibility of keeping the window on both sides clean, must be considered. It might be advisable to consider an additional antireflective coating an the window on the window to increase the transmission capacity. Furthermore, it must be considered that not all window materials are translucent in the visible range.

#### Why is the emissivity so important?

In case of ideal radiators the reflected and transmitted energy equals zero and the emitted energy corresponds 100% to the characteristic temperature. However, many bodies emit less radiation at the same temperature (non-selective radiator). The ratio of real radiation value and that of the ideal radiator is defined as the emissivity ɛ. For example, a mirror has an emissivity of 0.1 while a so-called 'black body' has an emissivity of 1.0. Many nonmetals such as wood, rubber, stone, and organic materials have only low reflecting surfaces and, as a result, high emissivities between 0.8 and 0.95. However, metals, especially if they have glossy surfaces, can have  $\varepsilon = 0.1$ . Therefore, IR thermometers provide an option for setting the emissivity. The emissivity should be known as exact as possible. If a too high emissivity has been set, the indicated temperature is lower than the actual temperature, given that the temperature of the test object is higher than the ambient temperature. For example, if 0.95 has been set, while the emissivity is actually only 0.9, a temperature that is lower than the actual temperature will be indicated.

#### How can the emissivity be determined?

Several methods can be used to determine the emissivity. As a first starting point, the following emissivity table can be consulted. The table data only represents average values, as the emissivity of a material is influenced by various factors. These include: temperature, angle of measurement, surface geometry (plane, concave, convex), thickness, surface quality (polished rough, oxidised, sand-blasted), spectral range of the measurement and transmis sion capacity (e.g. in case of this plastic foils)

Temperature Range	Spectral Sensitivity	Application Examples
appr. 0 800°C	8 to 14 μm 3 to 5 μm 7 to 15 μm 7 to 18 μm	All non-metals, wood, paper, textiles, floor coverings, asphalt, lime floor, edibles, pharmaceuticals, as well as use with print, coating, laminating, drying/hardening, wave soldering and reflow soldering, for indoor installations, fire control, dust tips etc.
appr. 10 360°C	nominal 7.9 µm	Fabrication and processing of polyester foil, fluoroplastics, fluoropolymer, acrylate, nylon (polyamide), acetylene cellulose, polyamides, polyurethanes, PVC, polycarbonates.
appr. 260 1650°C	nominal 5.0/5.2 µm	Surface measurement on glass for heating up, forming, sealing, laminating, bending.
appr. 200 1200°C	3.9 µm	Metal finishing, furnaces, melting furnaces, blast furnaces, measurements on thick glass. Measurements slightly influenced by CO <sub>2</sub> atmosphere (combustion gases).
appr. 30 340°C	nominal 3.43 µm	Fabrication and processing of polyethylene, polypropylene, polystyrene and other foils.
appr. 400 3000°C	2 to 2.7 µm	Processing of ferrous and nonferrous metals, induction furnaces, glass production, melting furnaces, lab research.
appr. 200 1800°C	1.6 µm	Heat treatment of steel, bending, hardening, warming up.
appr. 500 3000°C	1 μm	Steel production, molten baths, for highest precision with shaping, casting and processing of metals, as well as the processing of glass, ceramics, semiconductors and chemicals.

#### **Application Examples for Infrared Thermometers**

#### **Compact Glossary of Important Terms**

Atmospheric Windows:	The wavelength ranges within the infrared spectrum, in which the atmospheric radiation energy is transmitted and the atmospheric absorption is minimal, approximately $3 \dots 5\mu m$ and $8 \dots 14\mu m$ .
Focal Point, Focal Distance	e:Measuring distance where the maximum optical resolution is reached.
Far Field:	Measured distance, which is significantly larger than the focal length of a device, in most cases is larger than ten times the focal length.
Field of View:	The test object area, which is measured by the infrared thermometer; the diameter of the measuring spot is proportioned to the distance from the test object; often also specified as an angular variable at the focal point. Also see optical resolution.
Non-Selective Radiator:	Radiating body with an emissivity that, for all wavelengths, bears the same constant ratio to the emis- sivity of a full radiator at the same temperature, which is opaque to radiation of infrared energy.
Background Temperature:	From the view of the measuring instrument the ambient temperature or the temperature behind the test object.
Measuring Spot:	Diameter of the test object area, which is subject to a temperature measurement; the measuring spot is defined by the circular area, which typically allows to capture 90% of the infrared energy radiating from the test object to the optical receiving aperture of the measuring instrument.
Optical Resolution:	Also called the distance ratio: The 'measuring distance/measuring spot size' ratio (distance ratio E:M) of an IR measuring spot. The measuring distance is typically defined as the distance from the focal point and the measuring spot size as the diameter of the IR measuring spot measured at the focal point (typically the 90% energy measuring spot diameter). The optical resolution can be also defined for the far field, by using the values for the measuring distance and measuring spot size within the far field.
Degree of Reflection:	Ratio of the radiation energy reflected from a surface to the incident radiation of the same surface; for a perfect mirror the value is approximately 1, for a full radiator the reflection is zero.
Full Radiator:	Also: black body; ideal radiator. Body, which absorbs the whole impinging radiation energy of all wavelengths and which does not reflect nor transmit any radiation. The surface of a full radiator has a uniform emissivity of 1.
Spectral Sensitivity:	Wavelength range for which an infrared thermometer is sensitive.
07.34	5

#### Emissivities of Various Materials Depending on the Spectral Range

Emissivities	of Various Materials D	epending or	n the Spectral	Range	
Metals		1 μm	<b>2.2</b> μm	5.1 μm	<b>8–14</b> μm
Aluminium	non-oxidised	0.1-0.2	0.02-0.2	0.02-0.2	0.02 - 0.1
	oxidised	0.4	0.2 - 0.4	0.2–0.4	0.2 - 0.4
Alloy A3003,	oxidised	-	0.4	0.4	0.3
	etched	0.2 - 0.8	0.2–0.6	0.1 - 0.4	0.1-0.3
	polished	0.1-0.2	0.02 - 0.1	0.02-0.1	0.02-0.1
Lead	polished	0.35	0.05 - 0.2	0.05-0.2	0.05 - 0.1
	etched	0.65	0.5	0.4	0.4
	oxidised	—	0.3 - 0.7	0.2–0.7	0.2 - 0.6
Chromium		0.4	0.05-0.3	0.03-0.3	0.02-0.2
Iron	oxidised	0.4 - 0.8	0.7 - 0.9	0.6-0.9	0.5-0.9
	non-oxidised	0.35	0.1-0.3	0.05-0.25	0.05-0.2
	rusty	-	0.6-0.9	0.5 - 0.8	0.5 - 0.7
	molten	0.35	0.4-0.6	—	-
Iron, cast	oxidised	0.7 - 0.9	0.7-0.95	0.65-0.95	0.6-0.95
	non-oxidised	0.35	0.3	0.25	0.2
	molten	0.35	0.3-0.4	0.2-0.3	0.2-0.3
Iron, wrought	dull	0.9	0.95	0.9	0.9
Gold		0.3	0.01 - 0.1	0.01-0.1	0.01 - 0.1
Haynes	alloy	0.5-0.9	0.6-0.9	0.3-0.8	0.3-0.8
Inconel	oxidised	0.4-0.9	0.6-0.9	0.6-0.9	0.7-0.95
	sand-blasted	0.3-0.4	0.3-0.6	0.3-0.6	0.3-0.6
	electropolished	0.2-0.5	0.25	0.15	0.15
Copper	polished	0.05	0.03	0.03	0.03
	etched	0.05-0.2	0.05-0.2	0.05-0.15	0.05-0.1
	oxidised	0.2-0.8	0.7 - 0.9	0.5-0.8	0.4 - 0.8
Magnesium		0.3-0.8	0.05-0.2	0.03-0.15	0.02-0.1
Brass	polished	0.8-0.95	0.01-0.05	0.01-0.05	0.01-0.05
	high polished	-	0.4	0.3	0.3
	oxidised	0.6	0.6	0.5	0.5
Molybdenum	oxidised	0.5-0.9	0.4-0.9	0.3-0.7	0.2-0.6
,	non-oxidised	0.25-0.35	0.1-0.3	0.1-0.15	0.1
Monel (Ni-Cu)		0.3	0.2-0.6	0.1-0.5	0.1-0.14
Nickel	oxidised	0.8-0.9	0.4-0.7	0.3-0.6	0.2-0.5
	electrolytic	0.2-0.4	0.1-0.2	0.1-0.15	0.05-0.15
Platinum	black	_	0.95	0.9	0.9
Mercury		_	0.05-0.15	0.05-0.15	0.05-0.15
Silver		0.04	0.02	0.02	0.02
Steel	cold-rolled	0.8-0.9	-	0.8-0.9	0.7 - 0.9
	heavy plate	_	0.6-0.7	0.5-0.7	0.4-0.6
	polished sheet metal	0.35	0.2	0.1	0.1
	melt steel	0.35	0.25-0.4	0.1-0.2	_
	oxidised	0.8-0.9	0.8-0.9	0.7-0.9	0.7 - 0.9
	stainless	0.35	0.2-0.9	0.15-0.8	0.1 - 0.8
Titanium	polished	0.5-0.75	0.2-0.5	0.1-0.3	0.05-0.2
	oxidised	_	0.6-0.8	0.5-0.7	0.5-0.6
Tungsten	polished	0.35-0.4	0.1-0.3	0.05-0.25	0.03-0.1
Zinc	oxidised	0.6	0.15	0.1	0.1
	polished	0.5	0.05	0.03	0.02
Tin	(non-oxidised)	0.25	0.1-0.3	0.05	0.05
Nonmetals		1 μm	2.2 μm	5.1 µm	8–14 μm
Asbestos		0.9	0.8	0.9	0.95
Asphalt		0.9	0.8	0.95	0.95
Basalt			_	0.7	0.7
Concrete		0.65	0.9	0.9	0.95
Ice		0.05	0.9	0.9	0.93
Soil		—	-	—	0.9-0.98
Paint	(non alkaline)	—	—	—	0.9-0.98
	(non aikaine)		-		0.9-0.95
Gypsum		-	0.2	0.4-0.97	
Glass	pane molten mass	—	0.2	0.98	0.85
Rubber	molten mass	_		0.9	0.95
		-	—	0.9-0.95	0.95
Wood, natural Limestone		—	—	0.9-0.93	0.9=0.95
		—	0.95		0.98
Carborundum		-		0.9	
Ceramics		0.4	0.8-0.95	0.85-0.95	0.95
Pebble stones	. 1. 1	-	_	0.95	0.95
Carbon	non-oxidised	0.8-0.95	0.8-0.9	0.8-0.9	0.8-0.9
D	graphite	0.8-0.9	0.8–0.9	0.7-0.9	0.7–0.8
Paper	(any colour)	_	_	0.95	0.95
Plastic	(translucent, over 0.5mm)	—	-	0.95	0.95
Fabric	(cloth)	-	-	0.95	0.95
Sand		-	-	0.9	0.9
Snow		_	-	-	0.9
Argil		-	0.8-0.95	0.85-0.95	0.95
Water		-	-	-	0.93

#### Digital infra-red sensor for measuring surface temperature FIAD43 Miniature probe head, integrated electronics, ALMEMO<sup>®</sup> D6 plug



#### **Measuring Field**

D:S = 10:1

#### Options fitted at our factory



Air blower attachment

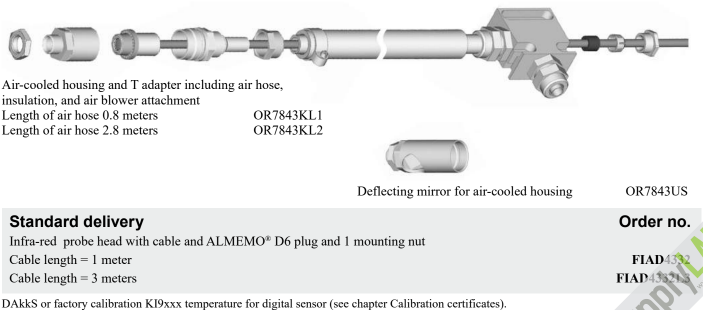
OR7843LB

- Digital infra-red probe head with integrated signal processor
- All sensor characteristics and adjustment data are stored in the probe head itself.
- Digital transmission ensures that measured values are not affected by the sensor cable being moved, bent, or twisted.
- Surface temperature is measured over a wide range up to 600°C.
- Robust stainless steel housing, protection class IP65
- The probe head, thanks to its small dimensions, can be installed in cramped and restricted conditions.
- The probe head is threaded for quick and easy installation.
- The sensor cable in polyurethane (PUR) is suitable for industrial use and is resistant to oily, acidic, basic environments.
- The sensor can be connected directly via the cable's ALMEMO<sup>®</sup> D6 plug to any ALMEMO<sup>®</sup> device.
- One measuring channel is preprogrammed on leaving our factory surface temperature (°C).
- Emissivity 0.95 are preprogrammed (on leaving our factory).
- This can be programmed from 0.1 to 1.0 at the current ALMEMO<sup>®</sup> V6 devices via the device or via interface (some only via interface).
- Transmittance 1.0 is preprogrammed (on leaving our factory). Transmittance can be modified directly on the PC using USB adapter cable ZA1919AKUV. (see "General accessories for ALMEMO<sup>®</sup> D6 sensors" page 04.05).

General features and accessories, ALMEMO<sup>®</sup> D6 sensors see page 01.08



Deflecting mirror with integrated air blower attachment OR7843US1



DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

#### **Technical data**

Digital infra-red probe head (including A/D converter)

Temperature measuring range	-40 to +600 °C			
Spectral sensitivity	8 to 14 μm			
Optical resolution (90 % energy)	10:1 with focal point lens attachment 1 mm at distance of 10 mm Transmittance can be programmed to 0.75. (see below)			
Accuracy	$\pm 1$ % of meas. value or $\pm 1$ K (whichever value is higher) $\pm 2$ K for meas. values <20 °C			
Reproducibility	$\pm 0.5$ % of measured value or $\pm 0.5$ K (whichever value is higher)			
Nominal conditions	$23 \text{ °C} \pm 5 \text{ K}$ , emissivity 1.0			
Temperature coefficient	$\pm 0.05$ K / K or $\pm 0.05$ % of measured value / K (whichever value is higher)			
Temperature resolution	0.1 K			
Response time	130 ms (90 %)			
Emissivity	0.95 (preprogrammed on leaving our factory) This can be programmed from 0.1 to 1.0 at the current ALMEMO <sup>®</sup> V6 devices via the device (some only via interface).			
Transmittance	1.0 (preprogrammed on leaving our factory) This can be programmed from 0.1 to 1.0 directly on the PC using USB adapter cable ZA1919AKUV. (please place a special order) (see "General accessories for ALMEMO <sup>®</sup> D6 sensors")			
Protection class	IP65 (NEMA 4) (National Electric Manufacturers Association)			
Ambient temperature	-10 to +120 °C with air-cooled housing -10 to +200 °C			
Storage temperature	-20 to +120 °C			
Relative atmospheric humidity	10 to 95 % non-condensing			
Housing	Stainless steel			
Dimensions	Probe head Length 28 mm x Ø 14 mm Thread M12 x 1			
Weight	Probe head 50 grams with 1-meter cable			
Connecting cable(s)	permanently fitted Polyurethane (PUR) For available lengths see variants. with ALMEMO <sup>®</sup> D6 plug			
ALMEMO <sup>®</sup> D6 plug	Refresh time0.25 seconds for all channelsSupply voltage6 to 13 VDCCurrent consumption4 mA			

#### **Accessories**



Focal point lens attachment (cannot be used together with air blower attachment or air-cooled housing) Transmittance 0.75 ZR7843CFL

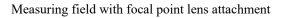


Protective window (cannot be used together with air blower attachment or air-cooled housing) **ZR7843PW** Transmittance 0.75

Mounting bracket, rigid

ZR7842H

Mounting bracket, adjustable



D:S = 10:1

5

10

15

20

ZR7842JI

24

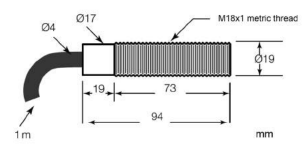
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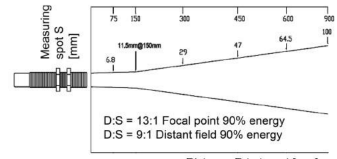
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#### Compact infra-red probe head AMiR FIA 844 suitable for all ALMEMO® devices



- Compact inexpensive infra-red probe head for measuring surface temperature
- Other measuring ranges  $\ \mbox{-}20 \mbox{ to } \mbox{+}500 \mbox{ }^{\circ}\mbox{C}$
- High optical resolution Measuring spot 11.5 mm at distance 150 mm, in distant field 9:1
- Sturdy stainless steel housing Protection IP65
- Quick and easy to install thanks to screw-fit housing
- Integrated electronics, cable permanently fitted
- Can be connected directly to the ALMEMO<sup>®</sup> device using an ALMEMO<sup>®</sup> connector.





Distance D to target [mm]

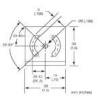
Accessories	Order no.
Mounting bracket, rigid	ZR7844FB
Mounting bracket, adjustable	ZR7844JB
Air blower attachment Thread M18x1	ZR7844APM
Variants (including 2 mounting nuts): ALMEMO <sup>®</sup> infra-red probe head Measuring range -20 to +500 °C with permanently fitted cable and ALMEMO <sup>®</sup> connector, Cable length = 1 meter Same as above Cable length = 3 meters Factory calibration KI9xxx temperature for sensor (see chapter Calibration certificates)	FIA844 FIA844L3

#### **Technical data**

Temperature range	-20 to +500 °C
Spectral sensitivity	8 to 14 μm
Optical resolution (90 % energy)	13:1 (11.5 mm at 150 mm distance), distant field 9:1
Accuracy	$\pm 1.5$ % of measured value or $\pm 2$ K (whichever value is higher) $\pm 3.5$ K for measured values <0 °C
Reproducibility	$\pm 0.5$ % of measured value or $\pm 1$ K (whichever value is higher)
Nominal conditions	23 °C ±5 K, Emissivity 0.95
Temperature resolution	0.1 K
Response time	150 ms (95 %)
Emissivity	0.95, fixed setting
Voltage supply	via ALMEMO® connector (12 VDC)
Protection	IP65
Ambient temperature	0 to +70 °C
Storage temperature	-20 to +85 °C
Relative atmospheric humidity	10 to 95 % non-condensing
Housing	Stainless steel
Dimensions	Length 94 mm Thread M18x1
Connecting cable	permanently fitted, 1 or 3 meters, -30 to +105 °C including ALMEMO <sup>®</sup> connector, programmed
Weight	approx. 160 g (1-meter cable)

Mounting bracket Order no. ZR7844FB

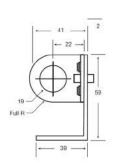


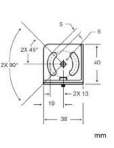


Mounting bracket, adjustable Order no. ZR7844JB

Air blower attachment Thread M18x1 Order no. ZR7844APM











Order no.

Order no.

Order no.

Order no.

### Infrared measuring technology

#### Infra-red transmitter for measuring surface temperature AMiR 7843 Miniature probe head, transmitter box with display / operating controls, with analog output



- Surface temperature is measured over a wide range up to 600 / 1000  $^{\circ}\mathrm{C}.$
- The probe head, thanks to its small dimensions, can be installed in cramped and restricted conditions.
- Robust stainless-steel housing, protective class IP65
- The probe head is threaded for quick and easy installation.The sensor cable is suitable for industrial use and is resistant
- to oily, acidic, and alkaline environments.Transmitter box with display and operating controls
- Analog output 10 V / 20 mA, freely selectable and scalable.
- Infra-red sensor suitable for direct connection to ALMEMO<sup>®</sup> measuring instruments see Digital sensor FIAD43x with ALMEMO<sup>®</sup> D6 plug (see page 01.08)

#### Accessories MR7843 series

Mounting bracket, rigid		ZR7842H	Focal point lens attachment (cannot be used to	gether with air blower
Mounting bracket, adjustable		ZR7842JH	attachment or air-cooled housing)	ZR7843CFL
Protective window (cannot be u	sed together		10:1 optics Measuring spot diameter 1 mm at	distance of 10 mm
with air blower attachment or air	-cooled housing)	ZR7843PW	22:1 optics Measuring spot diameter 0.5 mm	at distance of 10 mm.

#### Accessories for MR7843-12 / -32 / -42

				_
Air blower attachment	ZR7842LB	90° deflecting mirror		
Air-cooled housing and T branch, including 0.8-meter		(only for air-cooled housing and air blower attachment)	ZR7842U	JS
air hose, insulation, and air blower attachment	ZR7842KL1	90° deflecting mirror with integrated air blower attachme	nt	
Same as above but with 2.8-meter air hose	ZR7842KL2		ZR7842US	51

#### Options for MR7843-12 / -32 / -42

Factory test certificate         (only with delivery of new devices)         OR7843KZ1	DAkkSDKD or factory calibration KI9xxx, temperature, for sensors (see chapter "Calibration certificates"). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.
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#### Standard delivery

Probe head (including mounting nut) with cable, PUR, mounted on transmitter box

Temperature range	Optical resolution	Ambient tempera- ture, probe head	Order no. Probe head cable, 1 m	Order no. Probe head cable, 3 m*
-40 to 600°C	2:1	-10 to 120°C	MR784312	MR784312L03
-40 to 600°C	10:1	-10 to 120°C	MR784332	MR784332L03
0 to 1000°C	22:1	-10 to 120°C	MR784342	MR784342L03

\* Available on request longer probe head cable, 8 / 15 / 30 meters

# Options for MR7843-33 / -43 Air blower attachment, only fitted at our factory 90° deflecting mirror OR7843LB1 Factory test certificate (only with on DAkkS or factory calibration KI9x)

OR7843KZ1

Factory test certificate (only with delivery of new devices) OR7843KZ1 DAkkS or factory calibration KI9xxx, temperature, for sensors (see chapter "Calibration certificates"). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

#### Standard delivery

(only with air blower attachment OR7843LB1)

Probe head (including mounting nut) with cable, fluoropolymer, mounted on transmitter box

Temperature range	Optical resolution	Ambient tempera- ture, probe head	Order no. Probe head cable, 1 m	Order no. Probe head cable, 3 m*	
-40 to 600°C	10:1	-10 to 180°C	MR784333	MR784333L03	
0 to 1000°C	22:1	-10 to 180°C	MR784343	MR784343L03	-sunda
		- /			

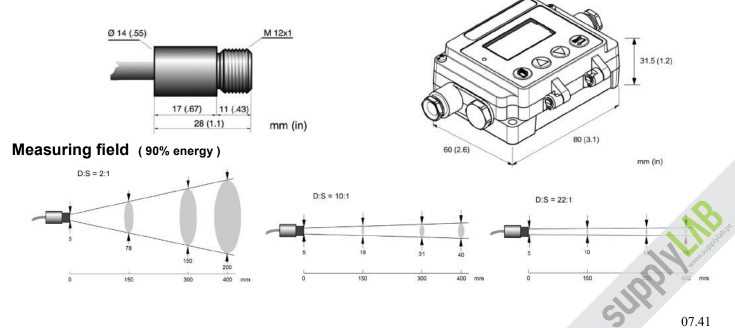
\* Available on request longer probe head cable 8 / 15 / 30 meters

#### **Technical data**

Probe h	iead
---------	------

ge depending on type $-40$ to $+600$ °C or 0 to $+1000$ °C
8 to 14 µm
ergy) depending on type 2:1 / 10:1 / 22:1, typical (21:1 guaranteed)
130 ms
$\pm 1$ % of measured value or $\pm 1$ K (whichever value is higher) $\pm 2$ K for measured values <20 °C
$\pm 0.5$ % of measured value or $\pm 0.5$ K (whichever value is higher)
at ambient temperature $+23$ °C $\pm 5$ K, Emissivity factor 1.0 and calibration geometry
$\pm 0.05$ K / K or $\pm 0.05$ % of measured value / K (whichever value is higher)
depending on type $-10$ to $+120$ °C (with air cooling up to $+200$ °C) or $-10$ to $+180$ °C
IP65 (NEMA-4) / IEC 60529
10 to 95 % non-condensing
Stainless steel
$L = 28 \text{ mm}, \emptyset = 14 \text{ mm}, \text{ Thread } M12x1$
depending on type polyurethane (PUR) or fluoropolymer
50 g (with 1-meter cable)
0 to 5 V / 0 to 10 V; 0 to 20 mA / 4 to 20 mA (Temperature range can be programmed in each case.) Thermocouple, type J, K, R, S Not electrically isolated from supply voltage
$\pm 0.1$ K for temperature range < 500 °C
$\pm 1$ K for output mA / V $\pm 1.5$ K for output, thermocouple
$\pm 0.02$ K / K for output mA / V, $\pm 0.05$ K / K for output, thermocouple
0.100 to 1.100
0.100 to 1.000
Saving of maximum / minimum / average value retention period up to 998 seconds
zero-potential contact (semiconductor relays) 48 V / 300 mA
8 to 32 VDC, maximum 6 W
-10 to +65 °C
IP65 (NEMA-4) / IEC 60529
10 to 95 % non-condensing
Zinc die casting
80 x 60 x 31.5 mm (LxWxH)
370 g

#### Dimensions



#### Infrared Measuring Heads in Two-Wire Design AMiR 7838



- Compact, robust and precise infrared measuring heads.
- Wide range of versions for applications in intelligent process control and monitoring systems, as well as in production and test lab.
- · Low cost standard version with fixed set temperature and output current range and emissivity can be manually set at the measuring head.
- The standard version without programming functions is ideally suitable for connecting to ALMEMO<sup>®</sup> devices.
- · Measuring heads also available as addressable and remotely programmable versions.

Accessories	Order no.
ALMEMO <sup>®</sup> connecting cable, 2 meters, ALMEMO <sup>®</sup> connector, programmed for the probe head's temperature range,	
Sensor supply via ALMEMO <sup>®</sup> device (use of the device mains unit is recommended) (cable not suitable for ALMEMO <sup>®</sup> 4490-2, available here on request)	ZA7838AK
for programmable measuring heads MR7838xP	
Protective window, snap-on, according to above lens detail Remote control set incl. HART adapter and software	ZR7838SF OR7838SH
Industrial mains adapter 110/220V – 24VDC	ZR7838NT

Options	
Other focus point optics (also see page 07.44 / 07.45)	
Water/air cooling housing including air blow attachment, factory mounted	OR7838KL
Inherent safety (Ex in IIC T4), only available with programmable meas. heads without cooling jacket	OR7838IS4
Factory test certificate, based on DAkkS/NIST certified sensors (only with delivery of new devices)	OR7800KZ1

Types (incl. rigid mounting angle and fastening screw)	Order no.
For universal applications, standard optics OR7838OS1 (Fresnel Lens)	MD702010/D)
Meas. range $-18$ to 500°C, spectral range 8 to 14 µm, response time 165ms, optical resolution 15:1	MR783810(P)
For universal applications, standard optics OR7838OS3 (Amtir Lens) Meas. range –18 to 500°C, spectral range 8 to 14 μm, response time 165ms, optical resolution 33:1	MR783811(P)
For high temperature measurements in metal finishing and in rotary tubular kilns, standard optics OR7838OS3 (Sapphire Lens)	
Meas. range 200 to 1000°C, spectral range 3.9 $\mu$ m, response time 165ms, optical resolution 33:1	MR783821(P)
For maximum temperature measurements in metal finishing, standard optics OR7838OS6 (Float Glass Lens) Meas. range 500 to 2000°C, spectral range 2.2 µm, response time 100ms, optical resolution 60:1	MR783851(P)
For high temperature measurements in glass production and at heating up and hardening, standard optics OR7838OS3 (Calcium Fluoride Lens)	MD702021(D)
Meas. range 250 to $1650^{\circ}$ C, spectral range 5.0 µm, response time 165ms, optical resolution 33:1 For low temperature measurements in the production of plastic foils and normal foils,	MR783831(P)
standard optics OR7838OS3 (Calcium Fluoride Lens) Meas. range 10 to 360°C, spectral range 7.9 μm, response time 165ms, optical resolution 33:1	MR783841(P)
(P) Measuring heads remot	tely programmable
DAkkS- oder Factory calibration KI9xxx temperature for sensor (see chapter Calibration certificates). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.	1109
07.42	S

#### **Device Functions**

#### only AMiR 7838-xxP (programmable AMiR Heads)

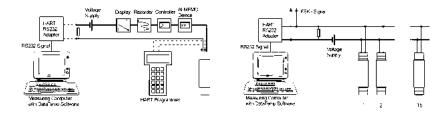
Programming:	through PC via HART <sup>®</sup> adapter (OR7838SH)
Emissivity:	0.10 to 1.00 programmable
Data functions:	max, min, average value hold, compensation of ambience radiation
Limit value programming:	1 limit value incl. hysteresis, also usable for monitoring the temperature of the measuring head
ALMEMO <sup>®</sup> application:	To acquire and save measured values using those measuring head variants which cannot be addressed and remotely programmed we recommend our ALMEMO <sup>®</sup> 4390-2 panel meters. For other ALMEMO <sup>®</sup> devices please see Chapter 01.Mesuring instruments

#### **Technical Data**

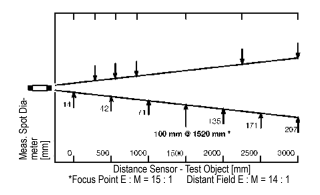
Accuracy:	$\pm 1\%$ of meas. value or $\pm 1.4$ °C, the higher value of either is always valid
Reproducibility:	$\pm 0.5\%$ of meas. value or $\pm 0.7^{\circ}$ C, the higher value of either is always valid
Response time:	165ms, at 7838 - 51(P) 100ms
Nominal temperature:	+23°C, ±5°C
Temperature resolution:	AMiR 7838 -10, -11: 0.125°C, AMiR 7838 -21, -31, -41, -51: 1°C
Relative humidity:	10 to 95%, non-condensing, at 30°C max.
Power supply:	12–24VDC, for AMiR 7838xxP: 24VDC
Output signal:	4 20mA linear, two-wire technology
Emissivity:	0.10 to 1.00 manually adjustable at measuring head (only noprogrammable heads)
Operating temperature:	without cooling: 0 to 70°C, with air cooling: 0 to 120°C with water cooling: 0 to 175°C, with protective housing: 0 to 315°C
Protection system:	IP 65, (IEC 529)
Shock:	IEC 68-2-27 (MIL STD 810D), 50G, each axis, 11ms
Vibration:	IEC 68-2-6 (MIL STD 810D), 3G, each axis, 11 to 200Hz
Dimensions:	without water cooling housing: 187mm long, Ø 42mm with water cooling housing: 187mm long, Ø 60mm
Weight:	without water cooling housing: 330 g with water cooling housing: 595 g

### **Digital Signal Processing and Configuration**

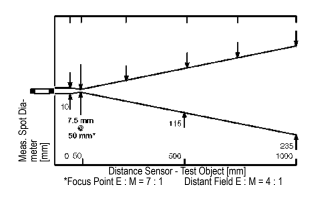
HART <sup>®</sup> protocol:	The Hart <sup>®</sup> protocol ('Highway Accessible Remote Transducer Protocol') is one of the most popular intelligent field bus protocols. It is more often used in industry than any other protocol and is supported by a large number of products and software of other manufacturers. The Hart <sup>®</sup> signal combines the standard output of 4 to 20mA with a simultaneously running digital remote data transmission. As a result, the measuring heads can, additionally, digitally communicate through the 2-conductor current loop (4 to 20mA) with the measuring computer.	
Single installation:		thod is the single current loop. Analog displays and controls, the current loop will not be influenced by digital signals in the
Parallel working:	processed. For evaluation a powerful soft	ed in parallel and the measured values can be digitally further ware with a menu-driven and user-friendly interface is availa- NLINE data including storing the measured values as an ASCII
Configuration examples:	Single installation	Parallel working.



#### Measuring Field Diagrams: AMiR 7838-10(P)



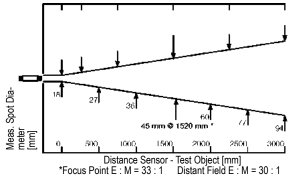
Standard Optics OS1



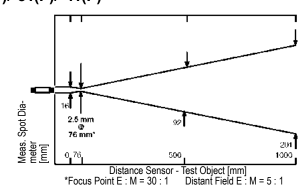
Focal Point Optics OS2

Order no. OR7838OS2

#### Measuring Field Diagrams: AMiR 7838-11(P)/-21(P)/-31(P)/-41(P)

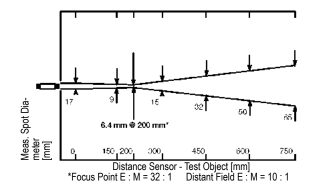


Standard Optics OS3



Focal Point Optics OS4

Order no. OR7838OS4

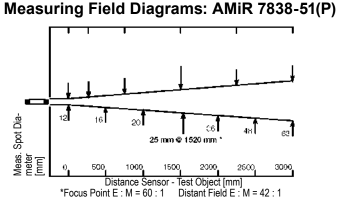


Focal Point Optics OS5

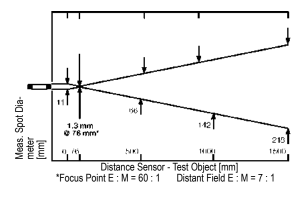
Order no. OR7838OS5

are only available with standard optics OS3.

The devices AMiR 7838-31(P) and AMiR 7838-41(P)

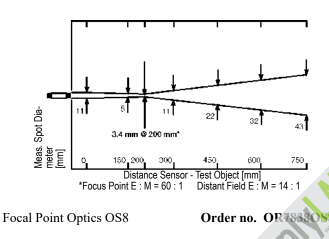


Standard Optics OS6

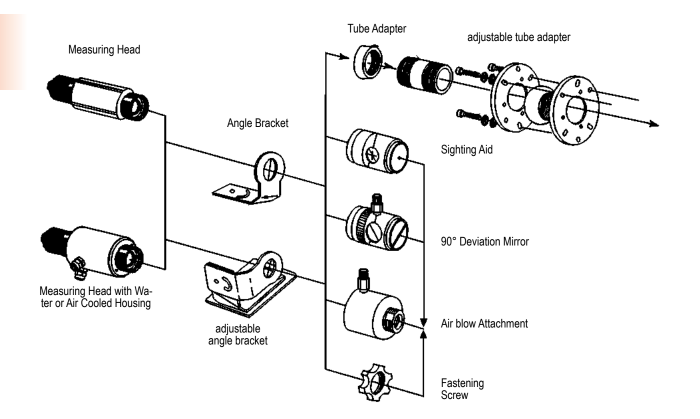


Focal Point Optics OS7

Order no. OR7838OS7

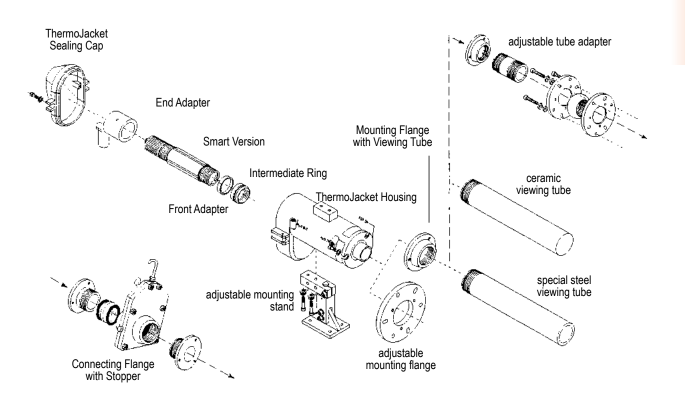


#### Accessories for All Measuring Heads AMiR 7838, 7845, 7850 Without Use of the Thermojacket Protective Housing





#### Accessories for All Measuring Heads AMiR 7838, 7845, 7850 With Use of the Thermojacket Protective Housing



Order no.
ZR7838SH
ZR7838MF
ZR7838JM
ZR7838FR
ZR7838RE
ZR7838RK
ZR78381
ZR7838SA
ZR7838SQ
$ZR7838WR_{s}^{sb}$
ZC7898LR



# **Air humidity**

#### Content

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Digital sensor for temperature, humidity, and atm. pressure FHAD 46-C2	08.10	
High-precision sensor for temperature, humidity, atm. pressure FHAD 36 Rx	08.11	
Capacitive humidity sensor FHA 646 R, miniature sensor	08.15	
Digital sensor for measuring temperature and humidity FHAD 46-C7 compact screw fit sensor	08.16	
ALMEMO <sup>®</sup> dewpoint sensor FHA 646 DTC1, dewpoint transmitter MT 8716 DTC1	08.17	
Digital psychrometers, FNAD 46 series Psychrometer FPA 836-3	08.18 08.20	
Digital temperature / humidity transmitter MH8D46	08.22	

#### The Right Humidity Sensor for Any Measuring Task

For humidity measurements various methods are used that differ from each other mainly with regard to their accuracy and their suitability for long term measurements and the substance used for the measurement:

• Capacitive Air Humidity Measurement,

#### **Capacitive Air Humidity Measurement**

Capacitive sensors contain a glass substrate with a moisture sensitive polymer layer between two metal layers. By absorption of water, corresponding to the relative humidity, the dielectric constant and, as a result, the capacity of the thin-film capacitor are changing. The measuring signal is directly proportional to the relative humidity and does not depend on the atmospheric

#### **Psychrometric Air Humidity Measurement**

Psychrometers are precision devices containing a dry and a moistened temperature sensor. As a result of the evaporation the humidity sensor cools down, with a wind velocity of a minimum of 2m/s being required for the cool down process. The humidity values are calculated from the temperature difference (psychrometric difference). The calculation formulae for AL-MEMO<sup>®</sup> devices correspond to those used

#### **Dew Point Determination with Dew Point Mirrors**

An optically monitored mirror is mounted on a cascaded Peltier element. The sensor unit is also connected to a control circuit that regulates the operating current of the cooling element so that a defined condensate is established. The dew point temperature will be directly measured within

- Psychrometric Air Humidity Measurement,
- Hygrometric Air Humidity Measurement,
- Dielectric Measurement of Moisture in Materials,
- Measurement of the Moisture in Ma-

pressure.

#### Advantage:

- maintenance-free measurement over longer periods,
- can withstand temperatures below 0°C
- atm. pressure-independent, works when pressure is applied
- flexible use of the sensor

by the German Weather Authority related to 1013mbar. Differences regarding to the atmospheric pressure can be corrected to achieve precise measurements.

#### Advantage:

- no ageing of the sensor exception: contamination of the wick
- high accuracy

Advantage:

cibility

• high quality regarding the measuring technology

the sensor and can be output in a format,

· high accuracy, reliability and reprodu-

independent from atmospheric pressure

which allows for an evaluation.

terials According to the Principle of Conductivity,

- Dew Point Determination with CCC Dew Point Probes,
- Dew Point Determination with Dew Point Mirrors.

#### Disadvantage:

- limited long term stability
- sensitive to dewing and certain aggressive substances
- usable without problems up to 100% r.H. in all substances

#### Disadvantage:

- long term measurement limited by the required water reserve and wick maintenance
- difficult to use with temperatures below 0°C and with low humidities
- depending on the atmospheric pressure
- wide measuring range
- suitable for temperatures below 0°C

#### Disadvantage:

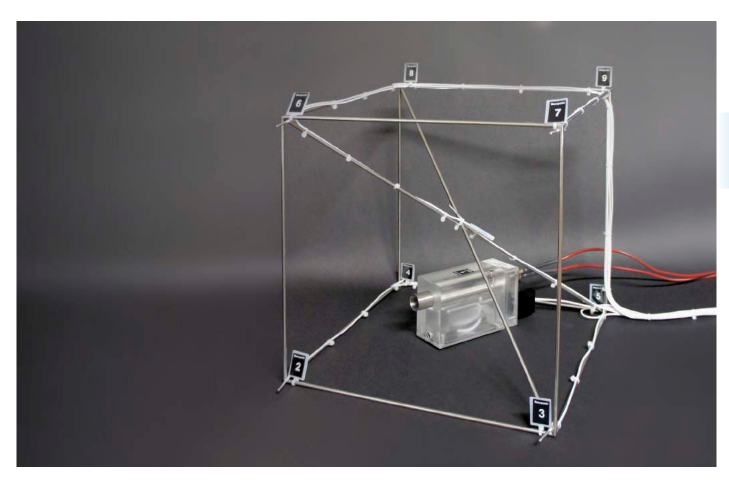
- high sophisticated measuring method
- high current consumption
- risk of contamination

### Small Glossary for Humidity/Moisture Measurement Variables

<b>,</b>	•
Absolute Humidity	The absolute humidity indicates the weight of the water vapour contained in one m <sup>3</sup> of a mixture of air and water vapour.
Enthalpy	The enthalpy indicates how much heat is stored within the humid air. This value is important for calculating the cooling and heating performance, e.g. when checking heat exchangers.
Mixture Ratio	The absolute humidity related to 1kg dry air.
Relative Humidity	The relative humidity indicates the percentage of air, which is saturated with water vapour, i.e. how much percent of the maximum possible amount of water vapour is currently contained in the air. Owing to the dependence on temperature the relat. humidity can only ever be indicated for one specific temperature.
Saturation Vap. Pressure	Air can only ever contain a certain maximum amount of water vapour. This is called the saturation vapour pressure, specified as g water vapour per kg of humid air. The saturation vapour pressure strongly depends on the air temperature. At low temperatures it will be low and at high temperatures it will be high. Therefore, warm air can accept large amounts of vapour pressure and cold air only small amounts.
Dew Point	The dew point is the temperature where the relative humidity equals 100%. If the dew point is not reached the water vapour will start condensing.
Water Vap. Partial Press.	The total pressure in the room determined by the water vapour.
08.02	50



### ALMEMO<sup>®</sup> measuring system for calibrating climatic chambers as per guideline DAkkS-DKD-R 5-7



- Guideline DAkkS-DKD-R 5-7 lays down minimum requirements for the calibration procedure and for the determination of measurement uncertainties when calibrating climatic chambers.
- This guideline describes inter alia the objectives, procedures, and methods of calibration, and the uncertainty components involved.
- The full text of this guideline is availab-

le as a PDF document on the home page of the Deutsche Akkreditierungsstelle GmbH (www.dakks.de > Dokumente > Kalibrierlaboratorien) and can be downloaded free-of-charge.

### Calibration of relative atmospheric humidity at nine points in the climatic chamber using precision measuring instrument ALMEMO<sup>®</sup> 710

The ALMEMO<sup>®</sup> measuring system, comprising precision measuring instrument ALMEMO<sup>®</sup> 710, one humidity sensor, and eight temperature sensors, can be used to acquire all relevant measurable variables prevalent in the climatic chamber. The relative atmospheric humidity at the nine points in the climatic chamber is calculated in the ALMEMO<sup>®</sup> 710 itself. Climatic chambers can thus be calibrated in full and on site quickly and easily.

Humidity is calculated in the ALMEMO<sup>®</sup> 710 on the basis of formulae as per Dr.

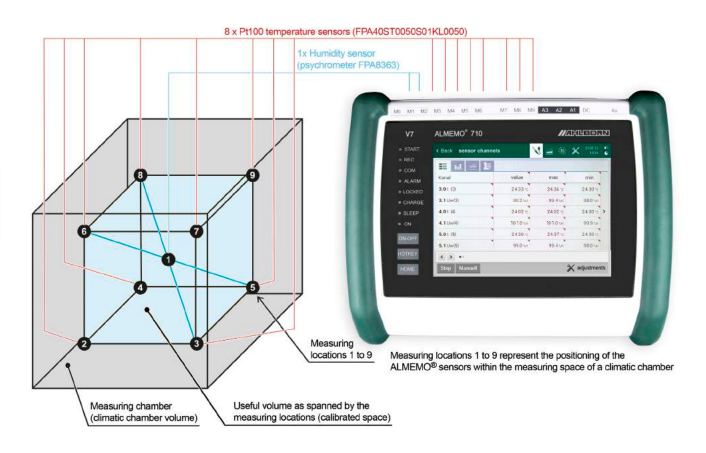
Sonntag and the enhancement factor as per W. Bögel (correction factor Fw(t,p)) for real mixed gas systems). This substantially widens the measuring range and improves the accuracy of humidity variable calculations.

All values, both measured and calculated, are shown in a clear and easy-tounderstand way on the ALMEMO<sup>®</sup> 710's large touch display. The ALMEMO<sup>®</sup> 710 also operates as a data logger. Measuring series can be saved either to the internal memory (capacity for over 400,000 measured values) or via the ALMEMO<sup>®</sup> memory connector to an SD card (capacity for several millions of measured values).

WinControl can be used to display and document values e.g. as a line graphic - either online those measured values actually being acquired during a measuring operation or offline after a measuring operation those measured values previously saved. It also provides various evaluation and statistical functions.

08.03

### Calibrating climatic chambers



#### The ALMEMO<sup>®</sup> measuring system comprises:

#### Precision measuring instrument ALMEMO® 710



10 inputs for any ALMEMO<sup>®</sup> sensors, atmospheric pressure sensor integrated in the measuring instrument (with DAkkS calibration certificate).

Precision measuring instrument ALMEMO® 710MA710including USB cable, mains unit, instrument case, and configuration software ALMEMO® ControlMA710DAkkS calibration certificate for atm. pressure sensor five points in range 700 to 1100 mbarKD9213D

#### Precision measuring instrument ALMEMO® 500

Data acquisition system, Tablet control via app. 20 measuring inputs for any ALMEMO<sup>®</sup> sensors (expandable).

Data logger ALMEMO<sup>®</sup> 500 CPU card including interfaces and web service. 4GB SD memory card. 2 active measuring circuit cards MA10 featuring 20 input sockets for all ALMEMO<sup>®</sup> sensors (standard, DIGI, D6, D7). Mains adapter Control unit with preinstalled app.In desktop housing TG6, 9 free slots Digital atm. pressure sensor, built in the ALMEMO<sup>®</sup> D6 connector DAkkS calibration certificate for atm. pressure sensor five points in range 700 to 1100 mbar

### Calibrating climatic chambers

#### Pt100 psychrometer with DAkkS calibration certificate

Operative range 0 (not ice) to 90 °C, 10 to 100 % RH The psychrometer is positioned at the center of the useful volume. From the measured values - dry temperature (t) and wet temperature ( $t_w$ ) - and atmospheric pressure (p) (atmospheric pressure sensor integrated in the ALMEMO <sup>®</sup> 710) we can calculate the relative humidity ( $U_w$ ) at the center and the dewpoint ( $t_d$ ).	
Pt100 psychrometer FPA836-3 including mains unit, water bottle, one pair of wicks	FPA8363
DAkks calibration certificate for atmospheric humidity Two climate points at 25°C, 30%RH and 25°C, 75%RH (other points available on request)	KH9146D
Case for psychrometer and accessories	ZB2490TK2

#### Eight Pt100 temperature sensors with DAkkS calibration certificate

Eight Pt100 temperature sensors, diameter 4mm, for operation in the climatic chamber, IP68, Cable length = 5 meters       8 x FPA40ST0050S01KL0050         DAkks calibration certificate for temperature, three points at 0, 50, 100 °C (other points available on request)       1 x KT9021D         for 1st sensor       1 x KT9021D         for 2nd to 8th sensor       7 x KT9021D2         Multi-point adjustment for eight sensors (in certificate, sensor deviation virtually reduced to zero)       8 x KA9001DW         Programming for eight Pt100 temperature sensors for calculating humidity using ALMEMO® 710 including labeling of the sensor connector       OA9000PRKS         Wire cube, VA wire Ø4 mm. edge length 300 mm, vertices welded. Including spiral hoses to fix the sensor cables.       ZB1002Q01         Note: Two temperature sensors with different surfaces (e.g. stainless steel and PTEE) to determine the radiation effects on air temperatures of the vertices, an ALMEMO® 500 measuring instrument (20 inputs) is needed; alternatively an ALMEMO® 710 measuring instrument (10 inputs) plus an additional measuring instrument e.g. ALMEMO® 2590-2A (2 inputs) can be used.         cover for Pt100 temperature sensor, diameter 4mm, PTFE, large emissivity factor for determining the radiation effect on air temperature measurement       ZT900TS41	for operation in the climatic chamber stainless steel protective tube with PFA cable. Operative range -100 to +250 °C, Protective class IP68 The eight temperature sensors are positioned at the corners of the cuboid spanning the useful volume. From the eight measured values for temperature (t) and the humidity variables from the psychrometer we can calculate the relative humidity values ( $U_w$ ) at the corners of the cuboid	
(other points available on request)       1 x KT9021D         for 1st sensor       1 x KT9021D2         for 2nd to 8th sensor       7 x KT9021D2         Multi-point adjustment for eight sensors       8 x KA9001DW         Programming for eight Pt100 temperature sensors for calculating humidity using ALMEMO® 710       0A9000PRKS         Wire cube, VA wire Ø4 mm. edge length 300 mm, vertices welded.       CA9000PRKS         Note: Two temperature sensors with different surfaces (e.g. stainless steel and PTEE) to determine the radiation effects on air temperature measurement operations. In case the two temperatures are measured simultaneously (additionally) with the 8 temperatures of the vertices, an ALMEMO® 500 measuring instrument (20 inputs) is needed; alternatively an ALMEMO® 710 measuring instrument (10 inputs) plus an additional measuring instrument e.g. ALMEMO® 2590-2A (2 inputs) can be used.         cover for Pt100 temperature sensor, diameter 4mm, PTFE, large emissivity factor	IP68, Cable length = 5 meters 8 x <b>FPA40</b>	ST0050S01KL0050
for 2nd to 8th sensor 7 x <b>KT9021D2</b> Multi-point adjustment for eight sensors (in certificate, sensor deviation virtually reduced to zero) 8 x <b>KA9001DW</b> Programming for eight Pt100 temperature sensors for calculating humidity using ALMEMO® 710 including labeling of the sensor connector <b>OA9000PRKS</b> Wire cube, VA wire Ø4 mm. edge length 300 mm, vertices welded. Including spiral hoses to fix the sensor cables. <b>ZB1002Q01</b> <b>Note:</b> Two temperature sensors with different surfaces (e.g. stainless steel and PTEE) to determine the radiation effects on air temperature measurement operations. In case the two temperatures are measured simultaneously (additionally) with the 8 temperatures of the vertices, an ALMEMO® 500 measuring instrument (20 inputs) is needed; alternatively an ALMEMO® 710 measuring instrument (10 inputs) plus an additional measuring instrument e.g. ALMEMO® 2590-2A (2 inputs) can be used. cover for Pt100 temperature sensor, diameter 4mm, PTFE, large emissivity factor		
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		7.790007841
	for determining the radiation effect on an temperature measurement	2170001341

#### Measuring software WinControl

WinControl software, for measured value processing and documentation for any number of channels	
(i.a. arithmetic channels, statistic channels)	SW5600WC2
Assistant for the calibration of climate cabinets	SW5600WCZM13

### Calibrating climatic chambers

Sensor posi- tion	Measuring point	Variable	Note		
Spatial center	0.0	t <sub>w</sub> (wet temperature)	measuring channel -psychrometer		
	1.0	t (dry temperature)	measuring channel -psychrometer		
	1.1	U <sub>w</sub> (humidity)	arithmetic channel (psychrometer)		
	1.2	t <sub>d</sub> (dewpoint)	arithmetic channel (psychrometer)		
	1.3	p (atmospheric pressure)	device-internal atmospheric pressure sensor		
Corner 1	2.0	t (temperature Pt100)	measuring channel (Pt100)		
	2.1	U <sub>w</sub> (humidity)	arithm. channel (humidity from Pt100 and psychrometer)		
Corner 2	3.0	t (temperature Pt100)	measuring channel (Pt100)		
	3.1	U <sub>w</sub> (humidity)	arithm. channel (humidity from Pt100 and psychrometer)		
Corner 3	4.0	t (temperature Pt100)	measuring channel (Pt100)		
	4.1	U <sub>w</sub> (humidity)	arithm. channel (humidity from Pt100 and psychrometer)		
Corner 4	5.0	t (temperature Pt100)	measuring channel (Pt100)		
	5.1	U <sub>w</sub> (humidity)	arithm. channel (humidity from Pt100 and psychrometer)		
Corner 5	6.0	t (temperature Pt100)	measuring channel (Pt100)		
	6.1	U <sub>w</sub> (humidity)	arithm. channel (humidity from Pt100 and psychrometer)		
Corner 6	7.0	t (temperature Pt100)	measuring channel (Pt100)		
	7.1	U <sub>w</sub> (humidity)	arithm. channel (humidity from Pt100 and psychrometer)		
Corner 7	8.0	t (temperature Pt100)	measuring channel (Pt100)		
	8.1	U <sub>w</sub> (humidity)	arithm. channel (humidity from Pt100 and psychrometer)		
Corner 8	9.0	t (temperature Pt100)	measuring channel (Pt100)		
	9.1	U <sub>w</sub> (humidity)	arithm. channel (humidity from Pt100 and psychrometer)		

#### Assignment of measuring points, ALMEMO® 710 (example)

#### Guideline DAkkS-DKD-R 5-7 The following section includes extracts from the guideline.

#### Guideline DAkkS-DKD-R 5-7 Calibration of climatic chambers

(...)

#### 4 Objectives of calibration

The calibration of a climatic chamber determines any deviation between the values displayed by the chamber indicators and the climatological variables, air temperature and relative humidity, measured in those parts of the chamber volume provided for use or at individual points in the chamber volume. (...)

The objectives of calibration are thus the following :

Calibration of the indicators for temperature and relative humidity by comparison with values for air temperature and atmospheric humidity measured in the useful space using reference equipment (also specifying any such deviation and the necessary corrections. (...)

#### 6 Calibration methods

(...)

(A) Calibration refers to the useful volume as spanned by the measuring locations in the unloaded climatic chamber: (...)
(B) Calibration refers to the useful volume as spanned by the measuring locations in the unloaded climatic chamber. The climatic chamber can be loaded in line with the user's typical application or by filling at least 40 percent of the useful volume with test pieces.

(...)

#### 7 Calibration procedures

#### 7.1 Arrangement of measuring locations

(...) For chamber volumes of up to 2000 liters the requirements regarding the number and spatial positioning of the measuring points are as per DIN EN 60068, 3-5; i.e. the measuring locations are the corner points and the spatial center of the cuboid spanning the useful volume. (...)

The calibration result is only valid for that volume spanned by the measuring points. (...)

#### 7.6 Humidity calibration

For the purpose of calibrating relative humidity in a climatic chamber subject to air circulation the absolute humidity and developint Td or frost point Tf can be determined in the center of the useful volume and the spatial distribution of relative humidity control be calculated on the basis of the measured air temperature distribution. (...)



#### Miniature multi-sensor module for measuring temperature, humidity, and pressure with integrated EEPROM FH0D 46-C



Our new plug-in digital multi-sensor module - with its miniature design and extremely low energy consumption - combines the measurable variables - temperature, atmospheric humidity, and atmospheric pressure. It takes a complete reading of all these ambient parameters and can thus accurately determine all humidity-related and pressure-dependent variables, e.g. the frequently needed mixture ratio (r).

It communicates its findings via an I<sup>2</sup>C interface; the user can selectively access individual sensor variables and data saved to the integrated EEPROM.

Before leaving our factory the sensor module is adjusted and assigned an electronic identification code that can be read out on

receipt of the appropriate command. The integrated EEPROM can be used to save the user's own adjustment data, fine tuning, or electronic ID data (ID number, comments text, etc.). Since the saved parameters are retained in the EEPROM, a multisensor module can only be exchanged or replaced with modules that are identically calibrated and have all the same data.

The module is specially designed with very good thermal isolation to withstand temperature influence / thermal conduction and thus ensure that all variables are measured precisely. This system - unlike analog measured value processing - virtually excludes the risk of varying line lengths or disturbance factors adversely affecting the accuracy of measured results.

#### Technical data

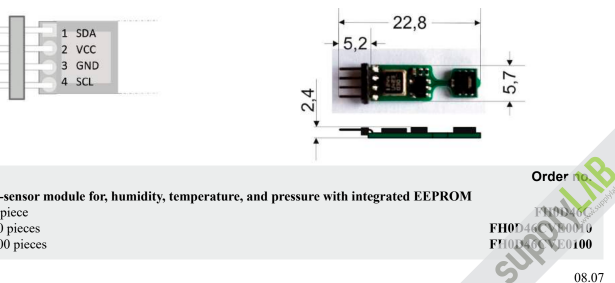
Temperature range	-40 to +85 °C
Accuracy	+5 to +60 °C, typical $\pm 0.2$ K
	+5 to +60 °C, maximum 0.4 K
	-20 to +85 °C, maximum 0.7 K
Reproducibility	typical ±0.1 K
Humidity range	5.0 to 98.0 % RH
Accuracy	10 to 90 % RH, maximum $\pm 2$ % RH
	at 23 °C ±5 K
	5 to 98 % RH, maximum ±4 % RH
	at 23 °C ±5 K
Hysteresis	typical ±1 % RH
Pressure range	300 to 1100 mbar
Accuracy	700 to 1100 mbar, $\pm 2.5$ mbar at 23 °C $\pm 5$ K
Internal memory	two-wire serial EEPROM
	4 kbit (512 x 8 bit)

I <sup>2</sup> C interface			
Data rate	0 to 400 kHz		
Sampling rate	2/sec at highest resolution		
Electrical data			
Power supply	2.1 to 3.6 V, typical 3.3 V		
Current consumption	during measuring typical 310 µA		
	in standby typical 0.35 µA		
Energy consumption	during measuring typical 1.02 mW		
in standby typical 1.16 µW			
Connection	Connection male strip connector, 4-pin,		
	spacing 1.27 mm see pin assignment		
lead-free, halogen-free, and RoHS-compliant			
(restriction of hazardous s			

#### Pin assignment

	1 SDA
-11	2 VCC
	3 GND
1	4 SCL

#### Dimensions



#### Variants

Miniature multi-sensor module for, humidity, temperature, and pressure with integrated EEPROM packaging unit 1 piece

packaging unit 10 pieces packaging unit 100 pieces

#### Digital sensor for temperature, humidity, and atmospheric pressure FHAD 46-Cx



Example: ALMEMO® D6-sensor FHAD 46-C41

#### Common technical features FHAD 46-Cx

- All sensors in 1 multi-sensor module: capacitive digital sensor for humidity and temperature, digital atmospheric pressure sensor. Additional EEPROM data storage medium in the sensor module.
- The sensor module is thoroughly adjusted. All sensor characteristic and adjustment data are stored on the data storage medium of the sensor module itself. In the process of readjusting the individual sensors the adjustment values are directly saved on the data storage medium of the sensor module.
- new: Every sensor module has an unique serial number saved on the humidity sensor. The serial number is either displayed in the sensor menu of the measuring instrument or in the ALMEMO® Control software. Hence, calibrated sensor modules can clearly be assigned to the calibration certificate.
- · Replacement sensor modules are inexpensive: The sensor module is pluggable and can simply be exchanged on-site. Full accuracy without any adjustment, especially with calibrated sensors. The ALMEMO® connecting cable and the ALMEMO® measuring instrument have no influence on the calibration.
- new: The atmospheric pressure is measured directly at the measuring point in the sensor tip. Hence, the atmospheric pressure dependent humidity variables are automatically pressure compensated.

Digital sensor for temperature, humidity, and atmospheric pressure FHAD46-Cx, with ALMEMO® D6 plug new: atmospheric pressure sensor integrated in the multi-sensor module, for automatic atmospheric pressure compensation

• All relevant ambient parameters are measured with just one sensor.

- Humidity calculation on the basis of formulae as per Dr. Sonntag and the enhancement factor as per W. Bögel (correction factor fw(t,p) for real mixed gas systems) This substantially widens the measuring range and improves the accuracy of humidity variable calculations.
- *new:* Humidity variable : Absolute humidity in g/m<sup>3</sup>
- The humidity variables are calculated from the three primary measuring channels (real measurable variables). temperature, relative humidity, atmospheric pressure
- Freely selectable measurable variables
- Four measuring channels are programmed (at our factory). temperature (°C, T, t), relative humidity (%H, RH, Uw), dewpoint (°C, DT, td), atmospheric pressure (mbar, AP, p) Other humidity variables can also be selected. mixture (g/kg, MH, r), absolute humidity (g/m<sup>3</sup>, AH, dv), vapor pressure (mbar, VP, e), enthalpy (kJ/kg, En, h) The configuration is performed on the ALMEMO® V7 measuring instrument or directly on the PC using the USB adapter cable ZA1919AKUV (see chapter "ALMEMO® Network technology").

<b>Digital temperature / humidity sensor</b> (including A/D converter) Operative range depending on sensor type		Accuracy	typical ±0.2 K at 5 to 60 °C maximum ±0.4 K at 5 to 60 °C	
Humidity Measuring range Sensor	0 to 98 % RH CMOSens <sup>®</sup> technology	– Reproducibility Response time T <sub>63</sub>	maximum ±0.7 K at -20 to +80 °C typical ±0.1 K typical 20 seconds (without filter)	
Accuracy	±2.0 % RH in range 10 to 90 % RH ±4.0 % RH in range 5 to to 98 % RH	ALMEMO <sup>®</sup> connecting cable PVC; Length (see variants) with ALMEMO <sup>®</sup> D6 plug		
at nominal temperatureHysteresistypical $\pm 1$ % RHNominal temperature $+23$ °C $\pm 5$ K		Digital atm. pressure sen Measuring range Accuracy	sor (integrated in the multi-sensor module) 700 to 1100 mbar ±2.5 mbar (at 23 °C ±5 K)	
Sensor operating pressure Response time $T_{63}$	Atmospheric pressure typical 8 seconds at +25 °C, 1 m/s (without filter)	ALMEMO <sup>®</sup> D6 plug Refresh rate – Supply voltage	1 seconds for all four channels 6 to 13 VDC	
Temperature Sensor	CMOSens <sup>®</sup> technology	Current consumption	3 mA	

DAkkS or factory calibration KH9xxx temperature, humidity for digital sensor (see chapter "Calibration certificates").

DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

#### Digital sensor for temperature, humidity, and atm. pressure FHAD 46-C4AG in protective all-weather housing cable length up to 100 meters with ALMEMO<sup>®</sup> D6 plug



Technical data and variants (see chapter "Meteorolog

#### Common technical data FHAD 46-Cx

### Digital sensor for temperature, humidity, and atm. pressure FHAD 46-C4x Version in stainless steel, with filter cap with ALMEMO<sup>®</sup> D6 plug



General description and common technical data FHAD 46 Cx

#### **Technical features**

• Four measuring channels are programmed (at our factory). - temperature (°C, T, t),

- relative humidity (%H, RH, Uw),

dewpoint (°C, DT, td),atmospheric pressure (mbar, AP, p)

#### **Technical data**

Operative range Mechanical design	-20+80 °C / 598 % RH	Filter cap Screw-fit cable gland	Metal-mesh filter, SK7 Splash-protected	
Sensor tube	Stainless steel, diameter 12 mm Length (see variants)			
Variants includin	g manufacturer's test certificate			Order no.
Digital sensor for ter	nperature, humidity, and atmospheric pr	essure, filter cap, stainless st	eel tube,	

with fitted cable and ALMEMO<sup>®</sup> D6 plug.

Sensor length 160 mm, Connecting cable, length 2 meters Sensor length 160 mm, Connecting cable, length 5 meters Sensor length 160 mm, Connecting cable, length 10 meters Sensor length 270 mm, Connecting cable, length 2 meters Sensor length 270 mm, Connecting cable, length 5 meters Sensor length 270 mm, Connecting cable, length 10 meters Sensor length 530 mm, Connecting cable, length 2 meters Sensor length 530 mm, Connecting cable, length 5 meters Sensor length 530 mm, Connecting cable, length 5 meters Sensor length 530 mm, Connecting cable, length 10 meters Sensor length 530 mm, Connecting cable, length 10 meters Sensor length 530 mm, Connecting cable, length 10 meters

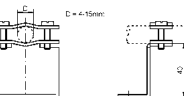
FHAD46C41
FHAD46C41L05
FHAD46C41L10
FHAD46C42
FHAD46C42L05
FHAD46C42L10
FHAD46C43
FHAD46C43L05
FHAD46C43L10
FH0D46C

Prot	ective caps		SK7	SK6	SK8
Dimen length	sions : approx. 33 mm, diameter 1	12 mm	0		5
	Designation	Pore size	max. temp.*	Typical Application	Order no.
SK7	Metal-mesh filter in PC-housing	100 µm	120°C	Universal, for medium, contamination, also high humidity	ZB9600SK7
SK6	PTFE-Sinterfilter	50 µm	180°C	High chemical resistance	ZB9600SK6
SK8	Stainless steel sinter filter	10 µm	180°C	For severe mechanical stress, heavy contamination, strong air flow	ZB9600SK8 * Observe application range

#### Accessories

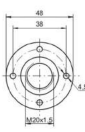
**ZB9600W** 

Brackets for wall mounting, distance from wall approx. 40 mm



with plastic sealing ring ZB9600KV20 Connecting flange for screw connection, hole circle 38 mm Ø ZB9600F20

Movable brass screw connection



\* Observe application range

Order no.

## Digital sensor for temperature, humidity, and atmospheric pressure FHAD 46-C2 Version in plastic, with slotted sensor cap with ALMEMO<sup>®</sup> D6 plug



• Four measuring channels are programmed (at our factory). Temperature (°C, T, t), Relative humidity (%H, RH, Uw) Dewpoint (°C, DT, td) Atmospheric pressure (mbar, AP, p).

#### **Technical data**

Operative range	-20 to +60 °C / 5 to 98 % RH	Extension tube	Ø 8 mm, length 97 mm
Mechanical design			
Sensor cap	Ø 8 mm, length 36 mm	General description and common technical data see FHAD 46-C	
Plug connection	Ø approx. 9 mm, IP40		

#### Variants including manufacturer's test certificate

Digital sensor for temperature, atmospheric humidity, and atmospheric pressure, with multi-sensor module in slotted sensor cap, plug connector, including ALMEMO® connecting cable with coupling and ALMEMO® D6 plug. Connecting cable, length 2 meters Connecting cable, length 5 meters Connecting cable, length 10 meters FHAD46C2L05 FHAD46C2L10 Cable stub approx. : 80 mm<br/>(incl. multi-sensor module)FHAD46C2L00Spare sensor element for FHAD462, digital, enclosed in slotted<br/>sensor cover, adjustedFH0D46C2Extension tube, Ø 8 mm, length 97 mm,<br/>plug-in, for FHAD 46-C2ZB0D462VR

### Digital sensor for temperature, humidity, and atm. pressure FHAD 46-C0 Uncovered multi-sensor module with ALMEMO® D6 plug

	- CE
FHAD 46-C0 Uncovered multi-sensor module	
most compact design, short response time	

• Four measuring channels are programmed (at our factory). Temperature (°C, T, t), Relative humidity (%H, RH, Uw) Dewpoint (°C, DT, td), Atmospheric pressure (mbar, AP, p).

Connecting cable, length 10 meters

Replacement multi-sensor module,

digital, adjusted, plug-in

#### Technical data

Operative range	-20 to +80 °C / 5 to 98 % RH	Multi-sensor module (dimensions over all) approx. 6 x 14 x 3	
Mechanical design		Plug connection	Width approx. 7 mm

#### Variants including manufacturer's test certificate

Digital sensor for temperature, humidity, and atmospheric pressure, with uncovered multi-sensor module, plug connector, including ALMEMO<sup>®</sup> connecting cable with coupling and ALMEMO<sup>®</sup> D6 plug. Connecting cable, length 2 meters FHAD46C0

Connecting cable, length 2 meters Connecting cable, length 5 meters FHAD46C0 FHAD46C0L05 Order no. FHAD46C0L10

FH0D46

#### High-precision sensor for temperature, humidity, atmospheric pressure FHAD 36 Rx Wide operating temperature range Automatic atmospheric pressure compensation Digital sensor with ALMEMO<sup>®</sup> D6 plug



ALMEMO<sup>®</sup> connecting cable (example FHAD 36 RS)

General features. ALMEMO® D6 sensors see page 01.08

#### Common technical features FHAD 36 Rx

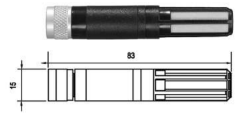
- Digital capacitive humidity sensor with integrated signal processor, designed to meet the highest accuracy requirements in humidity measurement
- Unique correction and adjustment process All sensor characteristics and adjustment data are saved in the humidity sensor itself.
- A digital atmospheric pressure sensor integrated in the ALMEMO<sup>®</sup> D6 plug itself provides automatic pressure compensation for all pressure-dependent humidity variables.
- Humidity calculation on the basis of formulae as per Dr. Sonntag and the enhancement factor as per W. Bögel (correction factor fw(t,p) for real mixed gas systems) This substantially widens the measuring range and improves the accuracy of humidity variable calculations.
- Humidity variable, Absolute humidity in g/m<sup>3</sup>

- All relevant ambient parameters are measured with just one sensor.
- The humidity variables are calculated from the three primary measuring channels (real measurable variables). temperature, relative humidity, atmospheric pressure
- Freely selectable measurable variables
- Four measuring channels are programmed (at our factory). temperature (°C, T, t), relative humidity (%H, RH, Uw), dewpoint (°C, DT, td), atmospheric pressure (mbar, AP, p) Other humidity variables can also be selected: mixture (g/kg, MH, r), absolute humidity (g/m<sup>3</sup>, AH, dv), vapor pressure (mbar, VP, e), enthalpy (kJ/kg, En, h)
- This device can be configured directly on a PC using USB adapter cable ZA 1919 AKUV. (see chapter "Networking").

#### Common technical data FHAD 36 Rx

Operative range	depending on sensor type	Plug connector (Materials	s : anticorodal aluminum, anodized) IP65
Humidity		Operative range of the elec	
Sensor	capacitive	in the connecting cable (co	
Measuring range	nge 0 to 100 % RH	in the grip (of hand-held sensors) -40 to +85 °C	
Adjusted	at +23 °C and 10%, 35%, 80% RH	ALMEMO <sup>®</sup> connecting cal	ıble
Accuracy	±1.3 % RH (at +23°C ±5 K) 0.3 % RH	Coupling (length = $100$ mm) with cable, length = 2 or 5 meters (Materials : TPU, -40 to +90 °C) with ALMEMO <sup>®</sup> D6 plug	
Reproducibility			
Response time T <sub>63</sub>	<15 seconds at typical 1 m/s (without filter)	Digital atm. pressure senso	or (integrated in ALMEMO <sup>®</sup> D6 plug)
		<ul> <li>Measuring range</li> </ul>	700 to 1100 mbar
Temperature Sensor	Pt100 class A	Accuracy	±2.5 mbar (at 23 °C ±5 K)
Measuring range	-100  to  +170  °C	ALMEMO <sup>®</sup> D6 plug	
Weasuring range	Please observe operative range !	Refresh rate	1 second for all four channels
	1 8	Supply voltage	6 to 13 VDC
Accuracy at +23 °C ±5 K	(depending on sensor type) ±0.2 K	Current consumption	12 mA
Reproducibility $C \pm 3 K$	±0.2 K 0.05 °C		
			or or a start of the start of t
DALLS or factory calibration k	KH9xxx temperature, humidity for digital s	sensor (see chanter Calibration c	partificates")
2	1 2 2	id down in DIN EN ISO/IEC 1702	

#### High-precision sensor for temperature, humidity, atmospheric pressure FHAD 36 RS Automatic atmospheric pressure compensation. Digital sensor with ALMEMO® D6 plug



General description and common technical data FHAD 36 Rx (see page 08.11)

#### **Technical data**

Operative range	-50 to +100 °C		Filter	Polyethylene	
Sensor materials	Polycarbonate				
Accessorie		Order no.			
Brackets for wall moun	ting (see page 08.05)	ZB9600W			
Variants Includir	ng factory test certificate	e and polyethyle	ne filter		Order no.

#### Variants Including factory test certificate and polyethylene filter

High-precision digital temperature / humidity sensor, with plug connector, including ALMEMO® connecting cable with coupling and ALMEMO® D6 plug, and integrated digital atmospheric pressure sensor Connecting cable, length 2 meters FHAD36RS Same as above Connecting cable, length 5 meters FHAD36RSL05

Filters	
Variants	Order no.
Polycarbonate filter cartridge with a filter insert made from polyethylene for standard applications good response time and good protection against fine particulates Polycarbonate filter cartridge with a filter insert made from stainless-steel wire fabric quickest response time	ZB9636PE
not suitable for environments that are bioactive or contaminated with fine particulates (risk of congestion)	ZB9636WM
Polycarbonate filter cartridge with a filter insert made from PTFE (polytetrafluoroethylene)	
good protection against fine particulates and salt (maritime environment) slower response time	ZB96361
POM (polyoxymethylene) filter cartridge with a filter insert made from PTFE water-proof very good protection against fine particulates slow response time	ZB9636FD2

#### High-precision sensor for temperature, humidity, atmospheric pressure FHAD 36 RIC Industrial-standard design for high temperatures up to +170 °C Automatic atmospheric pressure compensation. Digital sensor with ALMEMO<sup>®</sup> D6 plug

100/250 103 16 400/550/700 16 400/550/700 19 Sensor plug, high-temperature cable, sensor		General description and common technical FHAD 36 Rx (see page	
Technical data			
Dperative range -100 to +170 °C *	Filter cartridge	Brass, nickel-plated	
Sensor length 100 mm	Filter	Stainless-steel wire fabric	filter
Other lengths 250 / 400 / 550 / 700 mm are available on request.)	_ Response time T <sub>63</sub>	<10 seconds at typical 1 m	n/s, without filter
Sensor materials PPS (polyphenylene sulfide)		he high-temperature range (>1 and / or damage to the measur	ring cell.
Accessories			Order no.
	and the second second		
High-precision digital temperature / humidity sensor, industry-	standard, with high-te		Order no.
High-precision digital temperature / humidity sensor, industry- sensor cable and plug connector, including ALMEMO <sup>®</sup> connec Integrated digital atmospheric pressure sensor Sensor cable, length = 2 meters, Connecting cable, length 2 me Same as above Sensor cable, length = 5 meters, Connecting ca Same as above Sensor cable, length = 2 meters, Connecting ca Same as above Sensor cable, length = 5 meters, Connecting ca	standard, with high-te ting cable with coupli eters ble, length 2 meters ble, length 5 meters	ing and ALMEMO® D6 plu F F FHA	
High-precision digital temperature / humidity sensor, industry- sensor cable and plug connector, including ALMEMO <sup>®</sup> connec Integrated digital atmospheric pressure sensor Sensor cable, length = 2 meters, Connecting cable, length 2 me Same as above Sensor cable, length = 5 meters, Connecting ca Same as above Sensor cable, length = 2 meters, Connecting ca Same as above Sensor cable, length = 5 meters, Connecting ca Same as above Sensor cable, length = 5 meters, Connecting ca Same as above Sensor cable, length = 5 meters, Connecting ca	standard, with high-te ting cable with coupli eters ble, length 2 meters ble, length 5 meters	ing and ALMEMO® D6 plu F F FHA	<sup>1g</sup> THAD36RIC102 THAD36RIC105 D36RIC102L05
High-precision digital temperature / humidity sensor, industry- sensor cable and plug connector, including ALMEMO <sup>®</sup> connec Integrated digital atmospheric pressure sensor Sensor cable, length = 2 meters, Connecting cable, length 2 me Same as above Sensor cable, length = 5 meters, Connecting ca Same as above Sensor cable, length = 2 meters, Connecting ca Same as above Sensor cable, length = 5 meters, Connecting ca Same as above Sensor cable, length = 5 meters, Connecting ca Filter	standard, with high-te ting cable with coupli eters ble, length 2 meters ble, length 5 meters	ing and ALMEMO® D6 plu F F FHA	<sup>1g</sup> THAD36RIC102 THAD36RIC105 D36RIC102L05
High-precision digital temperature / humidity sensor, industry- sensor cable and plug connector, including ALMEMO <sup>®</sup> connec Integrated digital atmospheric pressure sensor Sensor cable, length = 2 meters, Connecting cable, length 2 me Same as above Sensor cable, length = 5 meters, Connecting ca Same as above Sensor cable, length = 2 meters, Connecting ca Same as above Sensor cable, length = 5 meters, Connecting ca Same as above Sensor sensor cable, length = 5 meters, Connecting ca Same as above Sensor cable, length = 5 meters, Connecting ca Same as above Sensor se	standard, with high-te ting cable with coupli eters ble, length 2 meters ble, length 5 meters	ing and ALMEMO® D6 plu F F FHA	<sup>1g</sup> THAD36RIC102 THAD36RIC105 D36RIC102L05
Variants Including factory test certificate and stainless-steel High-precision digital temperature / humidity sensor, industry-sensor cable and plug connector, including ALMEMO® connect Integrated digital atmospheric pressure sensor Sensor cable, length = 2 meters, Connecting cable, length 2 me Same as above Sensor cable, length = 5 meters, Connecting ca Same as above Sensor cable, length = 2 meters, Connecting ca Same as above Sensor cable, length = 5 meters, Connecting ca Same as above Sensor cable, length = 5 meters, Connecting ca <b>Filter</b> for sensors with filter cartridge for FHAD 36 RIC and FHAD 36 RHK <b>Variants</b> Stainless-steel wire fabric filter quickest response time not suitable for environments that are bioactive or contaminated Stainless-steel sinter filter best protection in environments heav good response time for low humidities (not to be used for high	standard, with high-te ting cable with coupli ters ble, length 2 meters ble, length 5 meters ble, length 5 meters ble, length 5 meters	s (risk of congestion)	<sup>1g</sup> THAD36RIC102 THAD36RIC105 D36RIC102L05 D36RIC105L05

#### Other designs are available on request

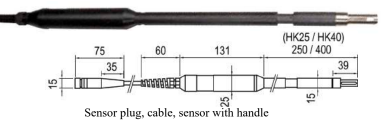
Industry-standard humidity sensor FHAD 36 RIM in stainless steel Diameter 15 mm, -100 to +170  $^{\circ}\mathrm{C}$ 

Screw-fit humidity sensor FHAD 36 RIE, up to 100 bar, stainless steel Thread G 1/2-inch, -50 to +170  $^{\circ}\mathrm{C}$ 



10/2016 • We reserve the right to make technical changes.

#### High-precision sensor for temperature, humidity, atmospheric pressure FHAD 36 RHK Hand-held sensor for temperatures up to +170 °C Automatic atmospheric pressure compensation, Digital sensor with ALMEMO<sup>®</sup> D6 plug



For on-site test measurements, not for stationary installation

General description and common technical data FHAD 36 Rx (see page 08.11)

#### **Technical data**

Operative range	-100 to +150 / +170 °C (see variants)	Filter cartridge	Brass, nickel-plated
Operative range of the electronics in the grip -40 to +85 $^{\circ}$ C		Filter	Stainless-steel wire fabric filter
Sensor materials	Shaft PPS (polyphenylene sulfide)	Response time T <sub>63</sub>	<10 seconds at typical 1 m/s, without filter
Grip	POM (polyoxymethylene)		

Variants Including factory test certificate and stainless-steel wire fabric filter

Order no.

High-precision digital temperature / humidity sensor

Handle with 2-meter sensor cable and plug connector, including ALMEMO® connecting cable, length 0.3 meters,

with coupling and ALMEMO® D6 plug Integrated digital atmospheric pressure sensor

Operative range up to +150 °C Sensor length 250 mm Operative range up to +170 °C Sensor length 400 mm FHAD36RHK25 FHAD36RHK40

#### Other designs are available on request

Humidity probe with pointed tip, Diameter 10 mm for taking meas. in loose bulk materials, -40 to +85 °C

Humidity probe with flat blade 18 x 4 mm for taking meas. in paper or textile stacks, -40 to +85  $^{\circ}$ C



· Compact sensor, extremely small dimensions

- Wide operating temperature range
- Particularly suitable for measuring operations between PCBs,

#### **Technical data**

inside cases, in walls, ceilings, and insulation layers used in the construction industry, and for the protection of listed historic monuments

Operative range	-30 to +100 °C, 5 to 98 % RH	Temperature measuring	g circuit
Humidity measuring cire Measuring range Sensor Accuracy	,	Sensor Accuracy Reproducibility	NTC type N -20 to 0 ±0.4 K, 0 to +70 ±0.2 K +70 to +100 ±0.6 K 0.1 K
Reproducibility Nominal temperature Response time T63	at nominal temperature <1% RH at nominal temperature +25 ±3 °C approx. 10 seconds at 1 m/s	Mechanical design Sensor tube Protective cap Cable	nickel-plated, 50 mm long, 5 mm Ø None High-temperature cable (up to +100 °C), 2 meters long, with ALMEMO <sup>®</sup> plug (no other lengths available)

The sensor can only be operated by plugging DIRECTLY onto an ALMEMO<sup>®</sup> device. (NOT with extension cables ZA9060VKx or ZA9090VKCx). Or, alternatively, the following sensor types can be used. FHAD36RS up to +100 °C (see page 08.08) FHAD462 or FHAD460 Compact design (see page 08.06)

Accessories	Order no.
PTFE filter, inside diameter 5 mm suitable for protection against dust, not water-proof	ZB9646SKR
Clamped screw connection with thread adapter for telescopic extension / extension set (maximum 80 °C)	ZV9915KV
Telescopic extension Ø 15 to 24 mm, 330 / 1010 mm	ZV9915TV
Extension set Ø 15 mm, 4 x 255 mm	ZV9915VR3

#### Variants

Miniature sensor for temperature / humidity, with fitted high-temperature cable, length 2 meters, with ALMEMO<sup>®</sup> plug

DAkkS or factory calibration KH9xxx temperature, humidity for measuring chain (sensor + device) (see chapter "Calibration cert DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

08.15

Order n

### Digital sensor for measuring temperature and humidity FHAD 46-C7,



- · Compact sensor made from stainless steel
- Screw thread, for pressure pipes

Air humidity

- Option adapter for compressed air pipes
- Capacitive digital sensor for humidity and temperature. Additionally EEPROM data storage medium in the multisensor module.
- The sensor module is thoroughly adjusted. All sensor characteristic and adjustment data are stored on the data storage medium of the sensor module itself. In the process of readjusting the individual sensors, the adjustment values are directly saved on the data storage medium of the sensor module.
- *new:* Every sensor module has an unique serial number saved on the humidity sensor. The serial number is either displayed in the sensor menu of the measuring instrument or in the ALMEMO<sup>®</sup> Control software. Hence, calibrated sensor modules can clearly be assigned to the calibration certificate.
- Replacement sensor modules are inexpensive: The sensor

Pressure-sealed variant up to 16 bar, with ALMEMO<sup>®</sup> D6 plug

module is pluggable and can simply be exchanged on-site. Full accuracy without any adjustment, especially with calibrated sensors. The ALMEMO<sup>®</sup> connecting cable and the ALMEMO<sup>®</sup> measuring instrument have no influence on the calibration.

The humidity variables are calculated from the two primary measuring channels (real measurable variables): temperature, relative humidity

Three measuring channels are programmed: temperature (°C, T, t), relative humidity (%H, RH, Uw), dewpoint (°C, DT, td) One further humidity variable can also be selected: mixture(g/kg,MH,r), absolutehumidity(g/m<sup>3</sup>,AH,dv), vapor pressure (mbar, VP, e), enthalpy (kJ/kg, En, h) The configuration of the channels and the input of the system pressure for the automatic pressure compensation of the pressure dependent humidity variables is performed on the ALMEMO<sup>®</sup> V7 measuring instrument or directly on the PC using the USB adapter cable ZA1919AKUV (see chapter "ALMEMO<sup>®</sup> Network technology").

#### **Technical data**

Operative range	-20 to +80 °C, 5 to 98 % RH	_ ALMEMO <sup>®</sup> connecting		
Digital temperature / humidity sensor (including A/D converter)		PVC Length (see variants) with ALMEMO <sup>®</sup> D6 plug		
Humidity		ALMEMO <sup>®</sup> D6 plug		
Measuring range	0 to 98 % RH	Refresh time	1 second for all four channels	
Sensor	CMOSens® technology	Supply voltage	6 to 13 VDC	
Accuracy	$\pm 2.0$ % RH in range 10 to 90 % RH	Current consumption	3 mA	
5	±4.0 % RH in range 5 to to 98 % RH	Mechanical design		
	at nominal temperature	Sensor	Stainless steel, diameter 12 mm	
Hysteresis	typical $\pm 1$ % RH		Overall length approx. 77 mm	
Nominal temperature	+23 °C ±5 K	Filter cap	PTFE sinter filter SK6	
Sensor operating pressure up to 16 bar		Process connection	Male thread G 1/2-inch	
Temperature			Fitted length 48 mm, Width across flats 27	
Sensor	CMOSens <sup>®</sup> technology	Screw-fit cable gland	Splash-protected	
Accuracy	typical $\pm 0.2$ K at 5 to 60 °C			
•	maximum ±0.4 K at 5 to 60 °C	10.	Contact Contact on Con	
	maximum $\pm 0.7$ K at -20 to +80 °C	U.A.		
Reproducibility	typical ±0.1 K			
	**	—	Adapter for	
			compressed air pipes	

#### Accessories

Variants

Adapter for compressed air pipes PTFE sinter filter (spare ) (see page 08.09) Stainless-steel sinter filter (see page 08.09)

### Order no.

FHAD46C7

FHAD46C7L0 FHAD46C7L0 FH0D46C

Order no. ZB96467AP

ZB9600SK6

ZB9600SK8

Digitaler sensor for temperature and humidity, filter cap PTFE, pressure-sealed variant, with fitted cable and ALMEMO<sup>®</sup> D6 plug, manufacturer's test certificate Connecting cable, length 2 meters Connecting cable, length 5 meters Connecting cable, length 10 meters Replacement sensor element, digital, adjusted, plug-in

DAkkS or factory calibration KH9xxx, temperature, humidity, for digital sensor (see chapter "Calibration certificates"). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

08.16

### Air humidity

#### ALMEMO® dewpoint sensor FHA 646 DTC1, dewpoint transmitter MT 8716 DTC1



- Especially suitable for monitoring pressurized systems
- Digital transfer of measured values to the ALMEMO<sup>®</sup> display device (avoids risk of inaccuracy on connecting lines or display section itself)
- High-level accuracy sustained down to -80 °C
- Quick response time
- Displayed variables
- temperature, relative humidity, dewpoint
- Process connection for high pressures (option, up to 350 bar).

#### **Technical data**

Measuring range	-80 to +20°C dewpoint temperature (DT)	FHA 646 DTC1	
Measuring accuracy	± 0.5 °C from -10 to +20 °C DT typical ±2 °C DT at -40 °C DT	<ul> <li>Output</li> <li>Power supply</li> <li>Connection</li> </ul>	ALMEMO <sup>®</sup> digital via ALMEMO <sup>®</sup> plug, approx. 5 mA Cable, 1.5 meters, with ALMEMO <sup>®</sup> plug
Measuring channels (Fl temperature Relative humidity Dewpoint	HA646DTC1 only) -20.0 to +70.0 °C 0 to 98.0 % RH -80.0 to +20.0 °C (DT)	MT 8716 DTC1 Output Power supply Connection	4 to 20 mA / -80 to +20 °C (DT), 2 wires 10 to 30 VDC, load <500 ohms Transmitter connector
Operating temperature           Process connection           Protective cap	-20 to +70 °C Screw thread G 1/2-inch, stainless steel Sintered stainless steel filter	Housing Material Protective class	Polycarbonate IP65
Pressure range Storage temperature	-1 to +50 bar standard -40 to +80 °C		

#### Accessories

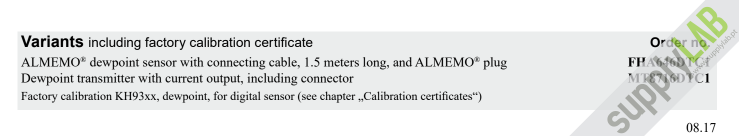
Order no.

Screw-on measuring chamber for connecting a dewpoint transmitter to compressed air pipes via a ball valve up to maximum 16 bar including perforated protective cap **ZB9646DTCK** Advantage high-speed measuring without waiting for installation.

#### Option

Dewpoint sensor for process pressure up to 350 bar OA9646DTCP





### Air humidity

## Digital psychrometers, FNAD 46 and FNAD 46-3 with ALMEMO<sup>®</sup> D6 plug with integrated atmospheric pressure sensor, for automatic pressure compensation





- ALMEMO<sup>®</sup> D6 sensors see page 01.08
- *new:* A digital atmospheric pressure sensor integrated in the ALMEMO<sup>®</sup> D6 plug itself provides automatic pressure compensation for all pressure-dependent humidity variables.
- *new:* Humidity calculation on the basis of formulae as per Dr. Sonntag and the enhancement factor as per W. Bögel (correction factor fw(t,p) for real mixed gas systems) This substantially widens the measuring range and improves the accuracy of humidity variable calculations.
- new: Humidity variable Absolute humidity in g/m<sup>3</sup>
- High-precision NTC sensors for dry temperature and wet temperature
- Temperatures are measured using a 24-bit A/D converter incorporated in the ALMEMO<sup>®</sup> D6 plug.
- The humidity variables are calculated from the three

primary measuring channels (real measurable variables): Dry temperature, wet temperature, atmospheric pressure

- Freely selectable measurable variables Four measuring channels are programmed (at our factory): dry temperature (°C, TT, t), wet temperature (°C, HT, tw), relative humidity (%H, RH, Uw), atmospheric pressure (mbar, AP, p)
- Other humidity variables can also be selected: dewpoint (°C, DT, td), mixture (g/kg, MH, r), absolute humidity (g/m<sup>3</sup>, AH, dv), vapor pressure (mbar, VP, e), enthalpy (kJ/kg, En, h)
- This device can be configured directly on a PC using USB adapter cable ZA 1919 AKUV. (see chapter "Networking").

#### Technical data, FNAD 46 and FNAD 46-3

<b>Digital atmospheric pressure sensor</b> (integrated in ALMEMO <sup>®</sup> D6 plug)		Linearization	error-free computing method according to Galway Steinhart
Measuring range	700 to 1100 mbar		(no approximations)
Accuracy	±2.5 mbar (at 23 °C ±5 K)	Accuracy	±0.05 K
A/D converter incorporated in ALMEMO <sup>®</sup> D6 plug		Nominal temperature	23 °C ±2 K
Inputs	2 NTC sensors	Temperature drift:	0,004 %/K (40 ppm)
1	(clamped connection in plug)	Calculated humidity variable	es Analytic equation
Resolution 0.01 K			(not an approximation)
		Refresh rate	0.4 seconds for all four channels

SUPPLy and Supply

#### ALMEMO® D6

### Air humidity

#### Hand-held digital psychrometer FNAD 46

#### Stationary digital psychrometer FNAD 46-3





Version optimized for long-term measuring operations Automatic humidification of the wick after filling the water tank.

General description and common technical data FNAD 46-3 (see page 08.18)

#### **Technical data**

For test measurements

FNAD 46 (see page 08.18)

General description and common technical data

Operating temperature	0 to +60 °C (no ice)
Humidity measuring range	10 to 100% RH
Measuring system Accuracy	psychrometric ±1 % RH under nominal conditions
Nominal conditions	+25 °C ±3 K, 1013 mbar, 50 % RH
Temperature sensors Accuracy	2 x NTC type N ±0,2 K at 0 to 60 °C
Ventilator power supply	via ALMEMO® D6 plug
Housing	Plastic
Dimensions	Ø 50 mm, length 245 mm
Weight	approx. 300 g
Sensor connector	Built-in plug
ALMEMO <sup>®</sup> connecting cable	coupling, 1.5 meters, PVC cable with ALMEMO <sup>®</sup> D6 plug
Supply voltage	9 to 13 VDC
Current consumption	20 mA

#### Technical data

Operating temperature	0 to +90 °C (no ice)		
Humidity measuring range	10 to 100% RH		
Measuring system Accuracy	psychrometric ±1 % RH under nominal conditions		
Nominal conditions	+25 °C ±3 K, 1013 mbar, 50 % RH		
Temperature sensors Accuracy	2 x NTC type N ±0,2 K at 0 to 70 °C, ±0,4 K at 70 to 90 °C		
Ventilator power supply	12 VDC via mains unit, cable approx. 1.5 meters (included in delivery)		
Housing	Plastic PMMA		
Dimensions	175 x 50 x 75 mm (LxWxH)		
Weight	approx. 890 g		
ALMEMO <sup>®</sup> connecting cable	Cable, FEP / silicone, 5 meters with ALMEMO <sup>®</sup> D6 plug		
Supply voltage	6 to 13 VDC		
Current consumption	4 mA		

Variants

Accessories	Order no.	Accessories	Order no.
Extension pipe, 200 mm long Plastic suction hose, 300 mm long Spare wicks (2 pieces)	ZB9846VR ZB9846PS ZB9846ED	Extension cable for mains units, 3-pin bayonet coupling, length 5 meters Spare wicks (2 pieces)	ZB5090VK05 ZB98462ED

#### Order no.

Hand-held digital psychrometer with NTC sensor Hand-held psychrometer, connecting cable with ALMEMO<sup>®</sup> D6 plug, integrated digital atmospheric pressure sensor, water bottle, two wicks FNAD46

#### Variants

Order no.

Digital psychrometer with NTC sensor Psychrometer, fitted cable, with ALMEMO<sup>®</sup> D6 plug, integrated digital atmospheric pressure sensor, mains unit, water bottle, two wicks, carry case

DAkkS or factory calibration KH91xx, temperature, humidity, for digital sensor (see chapter "Calibration certificates"). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

### Air humidity

#### Psychrometer FPA 836-3



- Optimized for long-term measuring operations
- Especially suitable for high temperatures

#### **Recommended for measuring instrument ALMEMO® 710**



ALMEMO<sup>®</sup> 710

When measuring atmospheric humidity the combination of precision measuring instrument ALMEMO<sup>®</sup> 710 and Pt100 psychrometer FPA 836-3 ensures a substantially higher level of accuracy and a wider measuring range. The measuring instrument incorporates a digital atmospheric pressure sensor for compensation purposes.

On the ALMEMO<sup>®</sup> 710 atmospheric humidity is calculated on the basis of formulae as per Dr. Sonntag and enhancement factor as per W. Bögel (correction factor fw(t, p) for real mixed gas systems). Variables are calculated from the three primary measuring channels (real measurable variables) - dry temperature (°C, TD, t), wet temperature (°C, TW, tw), and atmospheric pressure (mbar, AP, p). Humidity variables can be selected: relative humidity (%H, RH, Uw), dewpoint (°C, DT, td), mixture (g/kg, MH, r), absolute humidity(g/m3, AH, dv), vapor pressure (mbar, VP, e), enthalpy (kJ/kg, En, h)

For ALMEMO<sup>®</sup> 710's general description and technical data see Chapter "ALMEMO<sup>®</sup> universal measuring instruments"

#### Recommendations for calibration laboratories and quality assurance



ALMEMO<sup>®</sup> 1036-2

Reference measuring instrument ALMEMO<sup>®</sup> 1036-2 is ideally suited for use in calibration laboratories and quality assurance procedures. When measuring atmospheric humidity the combination of reference measuring instrument ALMEMO<sup>®</sup> 1036-2 and precision psychrometer FPA-836-3P3 ensures very high levels of resolution, precision, and linearity. Resolution parameters: temperature Pt100 0.001 K, relative humidity 0.01%, dewpoint 0.01K The measuring instrument incorporates a digital atmospheric pressure sensor for compensation purposes. These devices are offered in a set including the sensor and a DAkkS calibration certificate.

For general description and technical data see Chapter "ALMEMO  $^{\circledast}$  reference measuring instruments".

#### Recommendations for measuring operations using other ALMEMO® devices

Digital NTC psychrometer FNAD 46-3 with integrated atmospheric pressure sensor and new humidity calculation procedure For general description and technical data see Catalog, page 08.14.

#### **Technical data**

Atmospheric humidity		Mechanical design	
Operating temperature	0 to 90 °C	Housing	Plastic
Measuring range	approx. 10 to 100 % RH		PMMA (polymethyl methacrylate, acrylic)
Measuring system	psychrometric	Dimensions	175 x 50 x 75 mm (LxWxH)
Accuracy	$\pm 1$ % RH under nominal conditions	Weight	approx. 890 g
ý	using ALMEMO <sup>®</sup> 710 (new humidity calculation procedure)	Cable	FEP / silicone, 5 meters with ALMEMO <sup>®</sup> plug
Nominal conditions	+25 ±3 °C, 1013 mbar, 50% RH		2 cables, 2 plugsr
Temperature			
Sensor	2 x Pt100 ilm resistor		
Accuracy	class B, ALMEMO® adjusted		
Ventilator power supply	12 VDC via mains unit, cable approx. 1.5 meters (included in delivery)		

Accessories	Order no.
Automatic compensation of pressure-dependent variables affecting atmospheric humidity Psychometric measurable variables depend on the ambient atmospheric pressure, . ALMEMO <sup>®</sup> plug-in pressure probe F	DAD12SA measures
the barometric atmospheric pressure. The ALMEMO® measuring instrument thus compensates pressure-dependent hum	idity variables.
ALMEMO® plug-in pressure probe for barometric pressure 700 to 1100 mbar, without pressure connection sleeve	
(For version with pressure connection sleeve and technical data, see Catalog, page 10.10).	FDAD12SA
Option with programming for automatic atmospheric pressure compensation (designation *P)	OA9000PK
Spare wicks (2 pieces)	ZB98462ED
Extension cable for mains units, 3-pin bayonet coupling, length 5 meters	ZB5090VK05

#### Variants

(including mains plug, water bottle, two wicks) Psychrometer with 2 x Pt100 sensors, including connecting cable (two ALMEMO<sup>®</sup> plugs)

DAkkS or factory calibration KH9xxx, temperature, humidity, for digital sensor (see chapter "Calibration certificates"). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

Order no

## Air humidity

#### Digital temperature / humidity transmitter MH8D46 with double analog output V or mA





Transmitter with open housing

- Digital sensor All key sensor characteristics, settings, and adjustment data are saved in the sensor element itself.
- Plug-in sensor Spare elements are inexpensive; a replacement can be fitted on site quickly and easily by virtually anyone; it will be fully accurate straight away needing no special adjustment.
- Digital transfer of measured values from the sensor element to the transmitter
- · Factory or DAkkS calibration is erformed on the sensor element alone. Fully accurate - irrespective of connecting cable • The sensor tube can be connected either directly by plugging and transmitter
- element Four climate variables can be measured: Double analog output for temperature and one humidity variable relative humidity / dewpoint / mixture ratio
- element Limit value relays available on request
  - The transmitters can be configured via the internal display and the keypad.
  - The analog output type (10 V or 20 mA) can be selected (via the keypad); the analog output range can be programmed.
  - Display of measured value, channel, units, humidity range, analog start, analog end, and analog type
  - onto the transmitter itself or via a connecting cable.
  - Suitable for conduit mounting or wall mounting

#### **Technical data**

Operative range	Sensor -20 to +80 °C, 5 to 98 % RH Electronics -10 to +60 °C, IP65	Output type Resolution	0 to 10 V, 0 to 20 / 4 to 20 mA, selectable 16 bit	
Humidity sensor Measuring range Sensor Fixed measuring period Accuracy	lity sensor suring range 0 to 100 % RH or CMOSens <sup>®</sup> technology d measuring period / output period approx. 3 seconds		<ul> <li>0.1 % of final value</li> <li>10 ppm / K</li> <li>100 μs</li> <li>Cable, via screwless clamp connector, with cable bushing</li> <li>Cable diameter 2 to 5 mm</li> <li>Limit value relays available on request</li> </ul>	
Hysteresis Nominal temperature Sensor operating press Response time T <sub>63</sub>	typical ±1 % RH +25 °C ure Atmospheric pressure typical 8 seconds at +25 °C, 1 m/s (without filter)	Standard equipment Display, internal Operation, internal	2-row LCD 7 segments 4 1/2 and 5 characters 2 digits 16 segments 3 keys	
(without inter)Temperature sensorSensorCMOSens® technologyFixed measuring period / output period approx. 3 secondsAccuracy $\pm 0.3$ K at +25 °C $\pm 0.4$ K at +10 to +40 °C $\pm 1.3$ K at -20 to +80 °C		Power supply DC voltage Current consumption Connection	9 to 30 VDC 30 mA + 1.2 · IOut Cable, via screwless clamp connector, with cable bushing Cable diameter 2 to 5 mm	
$\frac{\text{Reproducibility}}{\text{Response time T}_{63}}$ Outputs	typical ±0.1 K typical 20 seconds (without filter)	Mechanical design Sensor tube Protective cap	Stainless steel, diameter 12 mm SK7, metal-mesh filter	
Double analog output Digital-to-analog converter (DAC) electr. isol. 0 to 10 V, load >100 kilohms 0 to 20 mA, load <500 ohms		Housing Dimensions Protective class	Die-cast aluminum, closed cover 100 x 100 x 60 mm (LxWxH) IP65 (with sensor tube or connecting cable plugged in)	

## Air humidity

#### Display of measured values and programming (housing open)

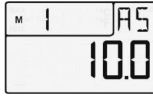




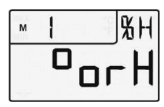
Measured value display, channel M0, temperature



Measured value display, channel M1, humidity variable, e.g. relative humidity



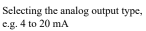
Programming the analog start



Selecting the humidity variable, e.g. relative humidity, % RH



Programming the analog end



Accessories	Order no.			
Angle bracket for wall mounting <b>ZB8D00W</b>		Connecting cable between sensor tube and transmitter		
Rubber gasket (mat) for mounting the housing		Length = 2 meters ZH9D46VK		
directly on a conduit wall (immersion depth = sensor lengt	h + approx.	Same as above Length $= 5$ meters	ZH9D46VK05	
42 mm plug length) Z	B8D00GD	Same as above Length $= 10$ meters	ZH9D46VK10	
Movable brass screw with plastic sealing ring		Spare sensor, complete Sensor element inside sensor to	ube	
(see page 08.05) ZB9	9600KV20	including protective cap SK7		
Connecting flange for screw connection,		Sensor length = $125 \text{ mm}$	FH9D461K1	
pitch circle diameter 38 mm (see page 08.05) Z	B9600F20	Same as above Sensor length = $265 \text{ mm}$	FH9D461K2	
Protective caps (see page 08.05)		Same as above Sensor length = $525 \text{ mm}$	FH9D461K3	
Mains plug, 100 to 240 VAC, 12 VDC, 2 A <b>ZB</b>	1012NA10	Replacement sensor element, digital, adjusted, plug-in	FH0D46	

#### Digital transmitter for temperature and humidity

with double analog output, 10 V or 20 mA (selectable via keypad), internal display, 3 keys, aluminum housing, IP65, with plug-in digital sensor, sensor length = 125 mmSame as above Sensor length = 265 mmSame as above Sensor length = 525 mm

DAkkS or factory calibration KH9xxx, temperature, humidity, for digital sensor (see chapter "Calibration certificates"). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

08.23

Order no.

MH8D461 MH8D461

MH894614



## **Air flow**

#### Content

The right flow sensor for each and every measuring task	09.02
Correction factors ensure precise air speed measurement.	09.03
Air Speed for selected Pitot tubes	09.03
Digital vane anemometer FVAD 15 for air	09.04
Differential pressure and Pitot tube measurement	
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Digital thermoanemometer FVAD 35 THx	09.08
Thermoelectric flow sensor	09.09



#### The Right Flow Sensor For Any Measuring Task

For measuring the flow velocity, typically, three methods are used, which are particularly different from each other with regard

#### **Pitot Tubes**

The air velocity is determined by the dynamic pressure and the static pressure. Pitot tubes are robust and are available in special steel or nickel-plated brass. They connect to ALMEMO<sup>®</sup> devices by silicone hoses and a differential pressure module.

#### **Rotating Vanes**

The flow velocity is determined through a frequency measurement. Our rotating vanes are sensitive transducers with diamond bearings that are very precisely adjusted. This ensures high accuracy.

#### Thermoanemometers

Thermistors and hot wire anemometers are highly sensitive sensors. The measuring element is continuously heated up. A control circuit keeps the temperature of the element, which has cooled down by the air flow, on a constant value. The control current is proportional to the flow velocity. to their measuring range and the operating temperature:

#### Advantage:

suitable for high flow velocities and harsh operating conditions, high ambient temperatures possible, easy to clean

#### Advantage:

high accuracy at medium flow velocities and medium ambient temperatures, insensitive to turbulent flows

#### insen- mecha

#### Disadvantage:

• Pitot tubes

Rotating vanes

**Disadvantage:** 

lent flows

• Thermoanemometer probes

sensitive sensor technology, sensitive to mechanical stress, directional

strongly directional, low flow velocities

are not measurable, temperature-depen-

dent, limited accuracy, sensitive to turbu-

#### Advantage:

even very small air speeds can be measured (e.g. draught measurements), direction-independent measurements are also possible

#### **Disadvantage:**

sensitive sensor technology, sensitive to mechanical stress and contamination, sensitive to turbulent flows, high current consumption, limited ambient temperature.

## **Air flow**

Air Temperature	940 mbar	960 mbar	980 mbar	1000 mbar	1020 mbar	1040 mbar
-30°C	0.942	0.932	0.922	0.913	0.904	0.895
-20°C	0.961	0.951	0.941	0.932	0.923	0.914
-10°C	0.980	0.970	0.960	0.950	0.941	0.931
0°C	0.998	0.988	0.978	0.968	0.958	0.949
10°C	1.016	1.005	0.995	0.985	0.975	0.966
20°C	1.035	1.024	1.013	1.003	0.993	0.983
30°C	1.051	1.040	1.029	1.019	1.009	0.999
40°C	1.069	1.057	1.047	1.036	1.026	1.016
50°C	1.085	1.074	1.063	1.052	1.042	1.031
60°C	1.102	1.09	1.079	1.068	1.057	1.047
70°C	1.118	1.106	1.095	1.084	1.073	1.063
80°C	1.135	1.123	1.111	1.100	1.089	1.078
90°C	1.151	1.139	1.127	1.116	1.105	1.094
100°C	1.167	1.154	1.142	1.131	1.120	1.109
150°C	1.242	1.229	1.216	1.204	1.192	1.180
200°C	1.314	1.300	1.287	1.274	1.261	1.249
250°C	1.381	1.367	1.353	1.339	1.326	1.313
300°C	1.446	1.431	1.416	1.402	1.388	1.375
400°C	1.567	1.55	1.534	1.519	1.504	1.489
500°C	1.68	1.663	1.646	1.629	1.613	1.597
600°C	1.784	1.766	1.748	1.73	1.713	1.696
700°C	1.884	1.865	1.846	1.827	1.809	1.791

#### **Correction Factors for Exact Measurements of the Air Speed**

temperature and the barometric air pressure. Therefore, the measured value must be corrected according to the above table

speed.

**Example:** 

Measured air velocity 50m/s, air tempera-

The true air velocity depends on the air to obtain exact measurements of the air ture 80°C, atmospheric pressure 960mbar. The measured value must be multiplied with the correction value 1.123. The air velocity is, therefore, 56.1m/s.

#### Air Speed For Selected Dynamic Pressures (Prandtl Pitot Tube, T = 22°C)

Dynamic Pressure [Pa]	Dyn. Press. [mm h.o.water]	Air Speed [m/s]	
1	0.1	1.29	
2	0.2	1.83	
3	0.3	2.24	
4	0.41	2.59	
5	0.51	2.89	
10	1.02	4.09	
20	2.04	5.78	
30	3.06	7.08	
40	4.08	8.18	
50	5.1	9.14	
100	10.2	12.93	

## Air flow

#### Digital vane anemometer FVAD 15 for air, with ALMEMO® D6 plug

#### Technical data and functions, FVAD 15 series Technical data FVAD15 series

- · Measuring air flow velocity
- The vane anemometer is in practice unaffected by environmental variables such as pressure, temperature, density, or humidity.
- The design is compact especially suitable for mobile measuring operations - heating, ventilating, air-conditioning.
- The probe head has an aero-dynamically optimized shape and protected bearings.
- On those variants with a snap-on head the probe head can be exchanged quickly and easily, e.g. for servicing.
- ALMEMO<sup>®</sup> D6 plug with high-resolution frequency measurement
- One measuring channel is programmed (at our factory). Flow velocity (m/s, v).

#### General features, ALMEMO® D6 sensors

see page 01.08

Operative range	-20 to +140 °C
Maximum resolution	0.01 m/s
Nominal temperature	$+22 \circ C \pm 2 K$
Connecting cables	Fitted cable, 1.8 meters, with LEMO <sup>®</sup> plug
ALMEMO <sup>®</sup> adapter cable	LEMO <sup>®</sup> coupling cable, 0.2 meters with ALMEMO <sup>®</sup> D6 plug
ALMEMO <sup>®</sup> D6 plug	
Frequency measurement	resolution 0.01 Hz
Refresh rate	0.5 seconds for all channels
Averaging period	2 seconds
Supply voltage	6 to 13 VDC
Current consumption	4.5 mA

Accessories	Order no.
Extension set Ø 15 mm, 4 x 255 mm	ZV9915VR3
Telescopic extension Ø 15 to 24 mm, 330 / 1010 mm	ZV9915TV

DAkkS or factory calibration KV90xx air flow for digital sensor (see chapter "Calibration certificates"). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

#### Digital vane anemometer FVAD 15 S120/S140 with snap-on head, mini



Accessories Spare snap-on head, mini, 20 m/s Spare snap-on head, mini, 40 m/s

Order no. ZV9915S120 ZV9915S140

Те	chn	ical	data

Accuracy	$\pm 1$ % of final value $\pm 1.5$ % of measured value
Probe head	Ø 22 mm, length 28 mm Replaceable snap-on head
Insert opening	from 35 mm
Sensor shaft	Ø 15 mm
Sensor length	175 mm including probe head

Order no

#### Standard delivery

Digital vane anemometer with snap-on head, fitted cable, adapter cable with ALMEMO® D6 plug Measuring range 0.4 to 20 m/s Measuring range 0.5 to 40 m/s

#### Digital vane anemometer FVAD 15 S220/S240 with snap-on head, micro

		Technical data		
		Accuracy	$\pm 1$ % of final value $\pm 3$ % of measured value	
		Probe head	Ø 11 mm, length 15 mm Replaceable snap-on head	
		Insert opening	from 16 mm	
Accessories	Order no.	Sensor shaft	Ø 15 mm	
Spare snap-on head, micro, 20 m/s ZV9915S220		Sensor length	165 mm including probe head	
Spare snap-on head, micro, 40 m/s	ZV9915S240	8		

#### **Standard delivery**

Digital vane anemometer with snap-on head fitted cable, adapter cable with ALMEMO® D6 plug

Measuring range ~0.6 to 20 m/s ~

Measuring range 0.7 to 40 m/s

Order no.

Air flow

FVAD15S220 FVAD15S240

#### Digital vane anemometer FVAD 15 SMA1 with snap-on head, macro



Accessories Spare snap-on head, macro, 20 m/s Carry-case Order no. ZV9915SMA1 ZB9605TK

#### Technical data

Technical data

Accuracy	$\pm 1$ % of final value $\pm 1.5$ % of measured value
Probe head	Ø 85 mm, length 80 mm Replaceable snap-on head
Insert opening	from 119 mm
Sensor shaft	Ø 15 mm
Sensor length	235 mm including probe head

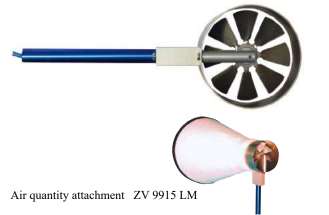
#### Standard delivery

Digital vane anemometer with snap-on head fitted cable, adapter cable with ALMEMO<sup>®</sup> D6 plug Measuring range 0.2 to 20 m/s

#### Order no.

FVAD15SMA1

## Digital vane anemometer FVAD 15 MA1 with brass probe head, macro attachment for measuring air quantity



lecinical uata		
Accuracy	$\pm 0.5$ % of final value $\pm 1.5$ % of measured value	
Probe head	Ø 80 mm, length 70 mm fitted brass probe head	
Insert opening	from 108 mm	
Sensor shaft	Ø 15 mm	
Sensor length	225 mm including probe head	
Accessories	Order no.	
Carry-case for rotating vane	ZB9605TK	
Air quantity attachment (plug Ø 200 mm (up to approx. 275		
	Order no.	

#### Standard delivery

Digital vane an emometer with fitted brass probe head fitted cable adapter cable with  $ALMEMO^{\circledast}$  D6 plug

Measuring range 0.2 to 20 m/s

## Air flow

#### Differential pressure and Pitot tube measurement Measuring connector FDA 602 S1K / S6K



Measuring connector FDA602S1K / S6K

#### **Technical data**

- Pressure measuring connector in compact design for flow measurement with Pitot tubes
- Fitting for connecting hose between Pitot tube and pressure measuring connector
- Pressure measuring connector can be plugged directly onto the measuring instrument.

Overload capacity Max. common mode pressure	Maximum three times final value 700 mbar	Operating range	-10 to +60 °C, 10 to 90% RH, non-condensing
Accuracy (zero-pt adjusted)	$\pm 0.5\%$ of final value	Dimensions	74 x 20 x 8.8 mm
	in range 0 to positive final value	Hose terminals	Ø 5 mm, 12 mm long
Nominal temperature	25 °C	Sensor material	aluminum, nylon, silicone,
Temperature drift	$<\pm1.5$ % of final value		silica gel, brass
Compensated temp. range	0 to +70 °C		

Advisory note when used in conjunction with ALMEMO<sup>®</sup> 2890, 5690, 5790, 8590, 8690, 500, 809: The new ALMEMO<sup>®</sup> pressure measuring connector is very slightly higher (8.8 mm). As a result adjacent input sockets on the ALMEMO<sup>®</sup> device may be partly covered. However, the 1st input socket can always be used without restriction. Or, alternatively, the ALMEMO<sup>®</sup> pressure measuring connector can be plugged in at any input socket using connecting cable ZA9060AK1.

On ALMEMO<sup>®</sup> devices to obtain precise measured results in m/s the wind tunnel temperature can be entered in the -50 to +700 °C range for compensation purposes.

FDA602S1K

FDA602S6

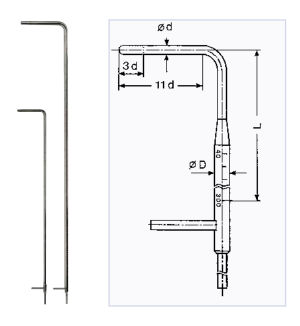
Accessories	Order no.
ALMEMO® pressure measuring connector for barometric pressure 700 to 1100 mbar, without pressure terminal sleeve	
Technical data see page 11.12	FDAD12SA
including programming for automatic atmospheric pressure compensation (comment *P)	OA9000PK
(variant with pressure terminal sleeve, see page 10.10)	
Connecting cable, 0.2 meters	ZA9060AK1
Extension cable, 2 meters	ZA9060VK2
1 set of silicone hoses	
black / colorless, 2 meters	ZB2295S
Silicone hose, black, per meter	ZB2295SSL
Silicone hose, colorless, per meter	ZB2295SFL
Variants (including manufacturer's test certificate)	Order no.
(including one set of silicone hoses, 2 meters)	
Measuring ranges ±1250 Pa, Differential pressure (1 to 40 m/s), Measured variables: m/s, Pa,	

Measuring connector, independent of position

Measuring ranges ±6800 Pa Differential pressure (2 to 90 m/s) Measured variables m/s, Pa,

Measuring connector, independent of position

DAkkS or factory calibration KV90xx, air flow, and KD90xx, pressure, for sensor or measuring chain (sensor + device) (see chapter, Calibration certificates"). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.



- Prandtl Pitot tubes with hemispheric head.
- For measuring the dynamic pressure, the tip of the Pitot tube has an opening of 0.3d.
- For measuring the static pressure, a total of 12 holes with 0.1d Ø have been arranged at a distance of 3d.

Mit ALMEMO<sup>®</sup> devices that have an option for entering factors can also be used to perform wind velocity measurements with cylindrical probes, according to VDEH. The cylindrical Pitot tubes have a probe-related coefficient of 1.7. By entering a factor of 0.767 in the range m/s this coefficient will be considered during the measurement.

Option	Order no.
Movable screw connection for brass Pitot tubes with shaft diameter x (6; 8; 10; 20mm)	ZB9912KMx
for steel Pitot tubes with shaft diameter x (6; 8; 10; 20mm)	ZB9912KVx

Į

#### Types and Technical Data:

<b>7</b> 1						
Head Diameter (d)	Shaft Diameter (D)	Length	Tmax	Permiss. Dust	Material	Order no.
3 mm	6 mm	300 mm	150°C	none	Nickel-plated brass	FD991233MS
3 mm	6 mm	300 mm	300°C	none	Chrome-nickel steel	FD991233VA
5 mm	8 mm	400 mm	350°C	none	Nickel-plated brass	FD991254MS
5 mm	8 mm	400 mm	500°C	none	Chrome-nickel steel	FD991254VA
5 mm	8 mm	600 mm	350°C	none	Nickel-plated brass	FD991256MS
5 mm	8 mm	600 mm	500°C	none	Chrome-nickel steel	FD991256VA
8 mm	8 mm	400 mm	350°C	low	Nickel-plated brass	FD991284MS
8 mm	8 mm	400 mm	500°C	low	Chrome-nickel steel	FD991284VA
8 mm	8 mm	800 mm	350°C	low	Nickel-plated brass	FD991288MS
8 mm	8 mm	800 mm	600°C	low	Chrome-nickel steel	FD991288VA
10 mm	10 mm	800 mm	350°C	some	Nickel-plated brass	FD991296MS
10 mm	10 mm	800 mm	600°C	some	Chrome-nickel steel	FD991296VA*
10 mm	10 mm	1000 mm	350°C	some	Nickel-plated brass	FD991297MS
10 mm	10 mm	1000 mm	600°C	some	Chrome-nickel steel	FD991297VA*
10 mm	20 mm	1500 mm	350°C	some	Nickel-plated brass	FD9912981
10 mm	20 mm	1500 mm	600°C	some	Chrome-nickel steel	FD991298VA*
20 mm	20 mm	2000 mm	350°C	more	Nickel-plated brass	FD991299M SSUPP
20 mm	20 mm	2000 mm	600°C	more	Chrome-nickel steel	FD991299VA*
			□*) all VA	Pitot tubes can	be operated up to 700°C	for a short period

 $\square$ \*) all VA Pitot tubes can be operated up to 700°C for a short period

**Technical data** 

## Digital thermoanemometer FVAD 35 THx with ALMEMO<sup>®</sup> D6 plug with integrated atmospheric pressure sensor, for automatic pressure compensation



FVAD 35 TH4Kx / TH5Kx

## • Automatic atmospheric pressure compensation is provided for pressure-dependent flow velocity by means of a digital atmospheric pressure sensor integrated in the ALMEMO® D6 plug itself.

- Digital thermoanemometer with A/D converter in the grip or integrated in the cable
- The probe tube has a small diameter, only 6 mm.
- All relevant measurable variables can be measured using just one sensor.
- $\bullet$  Three measuring channels are programmed (at our factory): Temperature (°C, t), Flow velocity (m/s, v), Atmospheric pressure (mbar, AP, p)

**General features and accessories, ALMEMO® D6 sensors:** see page 01.08

DAkkS or factory calibration KV90xx air flow for digital sensor (see chapter "Calibration certificates"). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

ow Measuring range FVAD 35 TH4 / TH4Kx		Temperature	
		Measuring range	-20 to +70 °C
	0.08 to 2 m/s	Resolution	0.1 °C
FVAD 35 TH5 / TH5Kx	0.2  to  20  m/s	Accuracy	$\pm 0.7$ °C at 0 to 50 °C and >0.5 m/
Resolution	0.2 to 20 m/s	2	
	0.001 /	Response time T <sub>90</sub>	typical 10 seconds
FVAD 35 TH4 / TH4Kx	0.001 m/s	Digital atmospheric pressur	
FVAD 35 TH5 / TH5Kx	0.01 m/s	(integrated in ALMEMO <sup>®</sup> D6	1 6,
Response time	<1.5 seconds	Measuring range	700 to 1100 mbar
Accuracy		Accuracy	±2.5 mbar (at 23 °C ±5 K)
FVAD 35 TH4 / TH4Kx	$\pm$ (0.04 m/s +1% of meas. val.)	ALMEMO <sup>®</sup> D6 plug	
FVAD 35 TH5 / TH5Kx	$\pm$ (0.2 m/s +2% of meas. val.)	Refresh rate	0.5 seconds for all 3 channels
Nominal conditions	22 °C ±2 K, 45 % RH ±10 % RH	Supply voltage	6 to 13 VDC
	1013 mbar	Current consumption	40 mA
Temperature compensation	0 to +50 °C	Dimensions	
Influence of temperature		Probe diameter	6 mm
FVAD 35 TH4 / TH4Kx	$\pm 0.5$ % of measured value /°C	Flow aperture	approx. 10 x 3 mm
	at 0.3 to 2 m/s	FVAD 35 TH4 / TH5	11
FVAD 35 TH5 / TH5Kx	$\pm 0.3\%$ of measured value /°C	Probe with grip, probe lo	engths 210 mm
	at 0.3 to 20 m/s	(plus grip) ALMEMO®	
Incidental flow	bidirectional	FVAD 35 TH4Kx / TH5Kx	
Angle dependence	<3% of measured value	Probe with detached ele	ctronics unit integrated in the
ingle dependence	with deviation $<15^{\circ}$		xK1, 80  mm / THxK2, 300  mm
Pressure range	Ambient pressure	Probe cable 5 meters to	
Pressure compensation	automatic in range 700 to 1100mbar	ALMEMO <sup>®</sup> cable 1.5 n	
ressure compensation	automatic in range 700 to 1100mbar		

# Clamped screw connection with thread adapter for telescopic extension / extension set (maximum 80 °C) ZV9915KV Telescope extension Ø 15 to 24 mm 330 / 1010 mm ZV9915TV Extension set Ø 15 mm 4 x 255 mm ZV9915VR3

# Variants (including works certificate)Order no.Digital thermoanemometer, fitted cable with ALMEMO® D6 plug and integrated digital atmospheric pressure sensorSensor 2 m/s, length = 210 mm, (with grip)FVAD35TH4Sensor 2 m/s, length = 80 mm, (detached electronics unit)FVAD35TH4K1Sensor 2 m/s, length = 300 mm, (detached electronics unit)FVAD35TH4K2Sensor 20 m/s, length = 210 mm, (with grip)FVAD35TH5Sensor 20 m/s, length = 80 mm, (detached electronics unit)FVAD35TH5K1Sensor 20 m/s, length = 300 mm, (detached electronics unit)FVAD35TH5K1Sensor 20 m/s, length = 300 mm, (detached electronics unit)FVAD35TH5K1Sensor 20 m/s, length = 300 mm, (detached electronics unit)FVAD35TH5K1

#### Other designs are available on request

High-temperature thermoanemometer MT8635THx Operative range -40 to +120 °C, up to 40 m/s Probe with detached electronics unit integrated in the cable



- Probe tube with heated miniature thermistor for flow measurement and precision NTC resistance for automatic compensation.
- Evaluation electronics are located in a separate sensor transmitter module.
- High accuracy as a result of integrated temperature compensation and individual calibration in wind tunnel, with laser Doppler anemometer as reference system.
- Response time only 2s for smoothing the measured value indicated, optionally without smoothing with 100ms response time.
- Suitable for measuring small flow velocities in gaseous substances, particularly for control systems and monitoring.
- Typical applications include comfort index measurements, HEVAC applications, environmental technology, clean room technology and process measuring and control technology.

Technical	Data

<b>Electronics Box with Sensor</b>	r	Sensor length:		
Measuring range: FV A605 TA1(O)	0.01 to 1m/s	FV A605 TAx: FV A605 TAxO	300mm 310mm	
FV A605 TA5(O)	0.15 to 5m/s	Sensor cable length:	1.5m	
Resolution:		Storage temperature:	-30 to +90°C	
FV A605 TA1(O)	0.001m/s	General Technical Specifications		
FV A605 TA5(O)	0.01m/s	— Measurement medium:	dry air or inert gases	
Accuracy: FV A605 TA1(O) FV A605 TA5(O)	$\pm 1.0\%$ of final value and $\pm 1.5\%$ of meas. value $\pm 0.5\%$ of final value and	Response time: FVA605TAxD FVA605TAxU	smoothened, $1 \tau = 2s$ not smoothened, $1 \tau = 100ms$	
	$\pm 1.5\%$ of meas. value	Power supply:	through ALMEMO <sup>®</sup> device (approx. 7 12V)	
Nominal conditions:	22°C, 960hPa	Current consumption:	approx. 70mA	
Automatic temperature compensation:	effective in range 0 to 40°C	Output signal:	0 1V, linearised,	
Temperature influence:	$\pm 0.5\%$ of fin. value/°C		load resistance min. 10kohms	
Sensor		Housing: Dimensions:	100 x 60 x 35mm (L x W x H)	
Head size:	Ø 8mm	Protection system:	IP 40 (aluminium housing)	
Shaft:	Ø 15mm	Weight:	approx. 250g	
Operative range:	0 to 40°C	Operating temperature:	0 to 40°C	
Angle of attack:		Storage temperature:	-30 to 90°C	
FV A605 TA1/TA5	±30°	Air humidity:	0 90% r.H., non-condensing	
FV A605 TA10/TA50 Inlet opening: FV A605 TAx: FV A605 TAxO:	±180° 9mm protecting cage 110mm	— Adjusting reference:	laser Doppler wind tunnel, adjustment at 22°C/approx. 960hPa, (certificate according to SN EN 45001	

<b>Types</b> (incl. clamping holder and ALMEMO <sup>®</sup> connecting cable 1.5m long)	Order no.
Unidirectional (sensitive in one direction) with protected measuring tip	
Measuring range up to 1m/s, smoothened	FVA605TA1D
Measuring range up to 5m/s, smoothened	FVA605TA5D
Measuring range up to 1m/s, not smoothened	FVA605TA1U
Measuring range up to 5m/s, not smoothened	FVA605TA5U
Omnidirectional (direction-independent, symmetrical ball tip) with protecting cage (Ø110mm) including carry-case	
Measuring range up to 1m/s, smoothened	FVA605TA1OD
Measuring range up to 5m/s smoothened	FVA605TA500

Measuring range up to 5m/s, smoothened Measuring range up to 1m/s, not smoothened

Measuring range up to 5m/s, not smoothened

DAkkS or factory calibration KV90xx, air flow, for sensor or measuring chain (sensor + device) (see chapter "Calibration certificate DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

FVA605TA

FVA605



## Pressure, force, displacement, speed, flow

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ALMEMO® Force Measurement ALMEMO® Displacement Measurement Tension and Compression Sensor K25 Compression Sensor K22 and K1613 ALMEMO® input connector for measuring bridges Displacement Sensor, Potentiometric FWA xxx T Displacement Tracer, Potentiometric FWA xxx TR Speed and Flow Overview Rotational Speed Sensor FUA 9192	10.15 10.16 10.17 10.18 10.19 10.20 10.21 10.22 10.23

Pressure

force, displacement, flow



#### The Right Pressure Sensor For Any Measuring Task

nufacturing pressure sensors that have been adapted to the correspon-

- ding application. Thick-Film Sensors
- Thin-Film Sensors
- Piezo-Resistive Sensors

#### **Piezo-Resistive Sensors**

A silicone membrane with ,diffused in' expansion-sensitive resistors is used as the pressure-sensitive element. Due to its compatibility with many substances silicone would limit the use of the sensor. Therefore, a pressure transmission system, consisting of a filling liquid and a special steel membrane has been integrated. The pressure measuring cell is temperaturecompensated and is manufactured in demanding vacuum processes.

#### Advantage:

High accuracy within a wide temperature range, particularly suitable for use in high sophisticated measurement and control

Different methods are usually used for ma- Pressure transducers are principally available with 4 pressure calibrations:

- Relative pressure: Pressure related to the environmental pressure
- · Absolute pressure: Pressure related to vacuum (0bar)
- Overpressure: Pressure related to atm.

tasks, especially for measurement of absolute pressure and low to medium relative pressure.

#### **Disadvantage:**

Generally, an expensive manufacturing process, however, cost-efficient when produced in large quantities.

Two mechanical designs are available in the ALMEMO<sup>®</sup> sensor range:

• Pressure sensors for hose connection: The measuring cell is housed in a compact plastic housing with two connecting fittings. The pressure sensors are available for wall mounting or as pressure modules that can be directly plugged into measuring instruments, with measuring ranges for relative or differential pressure measurement in gases, and also for atmospheric pressure measurements.

pressure at manufacturing (approx. 1bar)

• Differential press.: Pressure related to a

second, variable pressure

• Built-In Pressure Transducers: The measuring cell is suspended in an oilfilled, all-welded special steel enclosure. All parts that come into contact with a substance are made from special steel. Therefore, these transducers are also suitable for use in chemically aggressive substances in various industrial applications.

#### ALMEMO<sup>®</sup> pressure measurement

Every ALMEMO<sup>®</sup> sensor can be adjusted, calibrations performed by the Ahlborn i.e. correction values of the sensor can be Company, the correction values are stored in the connector. Thus, the recorded, stored in the sensor plug and measuring accuracy can be significantly increased.

locked. The adjustment can be realized in 2 points (zero, gradient) or in over 30 During DAkkS/DKD or factory points as multi-point adjustment. Thanks

to this procedure minimal deviations are achieved on the calibrated temperature points.

The multi-point adjustment is described in detail in chapter "Input connectors" and in chapter "Calibration certificates".

#### **Temperature Measurement with Pressure Sensors for Refrigerants**

#### **Option SB0000R**

All ALMEMO® Version V5/V6 devices, including ALMEMO® data loggers and

data acquisition systems, can be used for Both, pressure and temperature can continuous temperature measurement selected or continuously indicat (resolution 0.1K) with absolute pressure recorded. sensors (resolution 0.001 bar compulsory!).



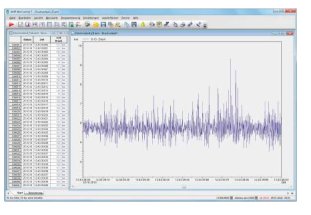
#### Measurement of pressure peaks and fast pressure changes with digital ALMEMO® D7 sensors

The new ALMEMO® V7 measuring The ALMEMO® D7 Measurement plug system makes it possible to measure pressure peaks and pressure changes with a temporal resolution of up to 1ms. The analog pressure sensor measures the pressure change with a short response time

ZED7 00-FS works with a A/D converter integrated in the plug and with a measuring rate of up to 1000 measuring operations per second (1ms per measuring operation). In combination with the ALMEMO® V7 measuring instrument, e.g. ALMEMO®

710 it is therefore possible to record pressure peaks and pressure changes. The measured values are evaluated in the WinControl software as table or line diagram (see chapter "Software").





is determined only by the pressure sensor with the connected ALMEMO® D7 measuring plug, and is unaffected by the

The overall accuracy of the measurement ALMEMO<sup>®</sup> display device / data logger ALMEMO<sup>®</sup> D7 measuring plug can be and extension cables used.

> The complete measuring chain, consisting of pressure sensor and the connected

calibrated. An increased accuracy can be achieved by a multi-point adjustment of the sensor during the calibration process.

#### High resolution measurement with digital ALMEMO<sup>®</sup> D7 sensor

The ALMEMO® D7 measuring plug not conversion rate. Thus, stable measured ALMEMO® plug on the ALMEMO® V7 high resolution measurements. Thereby, by using high-precision sensors. the measuring plug works with reduced The user can easily configure the

only enables fast measurements but also values with high resolution can be achieved measuring instrument.

#### Digital ALMEMO<sup>®</sup> D7sensor for pressure, consisting of

#### Pressure transducer series FDA 602-L



Pressure sensor FD 0602-Lx without connecting cable

Variants, Technical data and Accessories, see catalog page 10.04

ALMEMO® D7 connecting cable for FD 0602-Lx: cable box for sensor, with 2 meters cable, with ALMEMO® D7 measuring plug ZED7 00-FS, up to 1000 mops, including scaling to the ZDD702AKL measuring range of the pressure sensor.

For technical data of ZED7 00-FS, see chapter "Input connector".

#### Pressure transducer series FD 8214



Pressure sensor FD 8214-x without connecting cable

Variants, Technical data and Accessories, see catalog page 10.07

ALMEMO® D7 connecting cable for FD 8214-x: cable box for sensor, with 2 meter with ALMEMO® D7 measuring plug ZED7 00-FS, up to 1000 mops including measuring range of the pressure sensor.

For technical data of ZED7 00-FS, see chapter "Input connector".

#### FD0602Lx

FD8214

## Pressure

#### Pressure Transducer FDA 602 L



- Compact pressure sensors for industrial applications in liquid and gaseous substances.
- Piezo-resistive, flexibly suspended silicone measuring cell in an oil-filled, all-welded special steel enclosure.
- The stable mechanical construction provides a reliable protection for the measuring cell against the test substance and immunes it against pressure peaks and vibrations.
- Available with three calibrations. Relative pressure: Pressure related to the environmental press. Absolute pressure: Pressure related to vacuum (0 bar) Overpressure: Pressure related to atm. pressure at manufacturing (approx. 1bar).

#### Technical Data:

Overload	Two times final value	Power supply	6.5 to 15 VDC,
Output signal	0.2 to 2.2 V		consumption <4 mA
Accuracy class	$\pm 0.5$ % of final value		via ALMEMO <sup>®</sup> connector
(linearity + hysteresis + re	*** *** ***	Operating temperature	-40 to +100 °C
Total error range	• • /	Pressure terminal	male thread G1/4"
0 to +50 °C	$\pm 1.0$ % of final value		membrane not flush with front
-10 to +80 °C	$\pm 1.5$ % of final value	Material in contact with medi	ium Stainless steel
(linearity + hysteresis + reproducibility + temperature			DIN 1.4404/1.1135
coefficients + zero-point +	range tolerance)		External seal Viton
Response time (0 to 99 %)	<5 ms	Weight	approx. 50 g
Nominal conditions	22°C ±2 K, 10 to 90 % RH,	Protective class	IP 65
	non-condensing		G1/4"

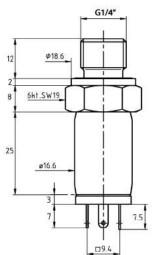


Quick-release coupling nominal width 5 internal thread G1/4"



nominal width 7,2 internal thread G1/4"

*New:* Measurement of pressure peaks and fast pressure changes with digital ALMEMO<sup>®</sup> D7 measuring plugs, see page10.03.



Accessories	Order no.
PTFE sealing tape, -200 to +260 °C, width 10 mm, thickness 0.1 mm, roll of 12 meters	ZB9000TB
Quick-release coupling, nominal width 5, up to 35 bar Connection internal thread G1/4", brass	ZB9602N5
Quick-release coupling, nominal width 7.2, up to 35 bar connection internal thread G1/4", brass	ZB9602N7

Types: including ALMEMO® cable 1.5m long

Measuring ranges relative pressure:				
up to 2.5 bar	FDA602L3R			
up to 5 bar	FDA602L4R			
up to 10 bar	FDA602L5R			
Measuring ranges absolute pressure:				
Measuring ranges absolut	te pressure:			
<b>Measuring ranges absolut</b> up to 2.5 bar	te pressure: FDA602L3A			
0 0	-			
up to 2.5 bar	FDA602L3A			

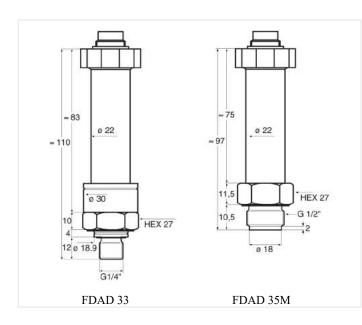
Measuring ranges overpressure:				
up to 25 bar	FDA602L2U			
up to 50 bar	FDA602L3U			
up to 100 bar	FDA602L4U			
up to 500 bar	FDA602L6U			

Pressure transducer for measuring the temperature of refrigerants see page 10.08.

DAkkS or factory calibration KD9xxx pressure for sensor or measuring chain (sensor + device) (see chapter Calibration certificates) DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

#### High-precision pressure sensor FDAD33/35M Very accurate over a wide temperature range, digital sensor with ALMEMO<sup>®</sup> D6 plug





- Stable piezo-resistive transducer with integrated A/D converter and signal processor
- Temperature-dependence and non-linearity are eliminated by means of mathematical compensation; this ensures a high level of accuracy.
- Digital output of measured value
- The current value is measured at the sensor's high sampling rate.
- To acquire transitory pressure fluctuations and pressure peaks the maximum value, minimum value, and average value are calculated from the current values in the ALMEMO<sup>®</sup> D6 plug and output in three function channels.
- One measuring channel is programmed (at our factory) :
- Pressure (bar, p) Uptothree function channels can also be activated (via LMEMO<sup>®</sup> device V6): Maximum value, minimum value, average value. A complete configuration can be carried out either on the ALMEMO<sup>®</sup> V7 measuring instrument or directly on the PC with the USB adapter cable ZA 1919 AKUV (see chapter ALMEMO<sup>®</sup> "Network technology").

**General features and accessories, ALMEMO® D6 sensors:** see page 01.08

#### Technical data

Digital pressure sensor (including A/D converter)		Sampling rate, internal	200 Hz
Pressure range	1 to 1000 bar see under variants	Material in contact with media	um Stainless steel, AISI 316L, Viton
Relative pressure	Zero-point at ambient	Protection	IP65
Overpressure	atmospheric pressure, current Zero-point at ambient	Dimensions	see dimensional drawings
overpressure	atmosph. pressure, production	Sensor connector	Built-in plug
Absolute pressure	Zero-point, vacuum	ALMEMO <sup>®</sup> connecting cable	
Pressure connection			ALMEMO <sup>®</sup> D6 plug
FDAD33	Outside thread G <sup>1</sup> / <sub>4</sub> "	ALMEMO® D6 plug	
	Diaphragm, internal	Refresh time	0.005 seconds for all channels
FDAD35M	Diaphragm, flush with front Outside thread G 1/2"	Setting time	0.6 seconds
	In pressure range 700/1000 bar	Delay after sleep mode	1 second
Outside thread G 3/4"		Supply voltage	6 to 13 VDC
Storage / operating temper	rature $-40$ to $+120$ °C	Current consumption	approx. 11 mA
Accuracy			
Error margin* at -10 to +	$-40 ^{\circ}\mathrm{C}$ 0.05 % of final value		
Error margin* at -10 to $+80 ^{\circ}\text{C}$ 0.1 % of final value			
*Linearity, hysteresis, rep	producibility, temperature coefficients,		
zero-point			

## Pressure

Options	Order no.
Connecting cable Total length = 5 m Connecting cable Total length = 10 m	OD0D33L05 OD0D33L10
Greater lengths up to 100 meters on request	020200210

#### Variants

Digital pressure sensor, plug connection, 2-meter connecting cable with ALMEMO® D6 plug, factory test certificate

Pressure range	Resolution	Overload	<b>Order no.</b> Diaphragm, internal	<b>Order no.</b> Diaphragm, flush with front
Deletive pressure			Diapinagin, internat	Diapinagin, musii with mont
Relative pressure	0.0001.1	• •		
0 to 1 bar	0.0001 bar	2 bar	FDAD3301R	FDAD35M01R
0 to 3 bar	0.0001 bar	5 bar	FDAD3302R	FDAD35M02R
0 to 10 bar	0.001 bar	20 bar	FDAD3303R	FDAD35M03R
0 to 30 bar	0.001 bar	60 bar	FDAD3304R	FDAD35M04R
Special ranges -1 1	/ 3 / 10 bar on request			
Overpressure				
0 to 100 bar	0.01 bar	200 bar	FDAD3305U	FDAD35M05U
0 to 300 bar	0.01 bar	400 bar	FDAD3306U	FDAD35M06U
0 to 700 bar	0.1 bar	1000 bar	FDAD3307U	FDAD35M07U
0 to 1000 bar	0.1 bar	1000 bar	FDAD3308U	FDAD35M08U
Absolute pressure				
0,8 to 1,2 bar	0.0001 bar	2 bar	FDAD3300A	FDAD35M00A
0 to 1 bar	0.0001 bar	2 bar	FDAD3301A	FDAD35M01A
0 to 3 bar	0.0001 bar	5 bar	FDAD3302A	FDAD35M02A
0 to 10 bar	0.001 bar	20 bar	FDAD3303A	FDAD35M03A
0 to 30 bar	0.001 bar	60 bar	FDAD3304A	FDAD35M04A
0.0000.001	0.001 041	00 000		

DAkkS or factory calibration KD9xxx pressure for digital sensor (see chapter Calibration certificates).

DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.





- Compact pressure sensors for liquid and gaseous substances.
- Piezo-resistive measuring cell with temperature compensation.
- Pressure membrane and enclosure made from special steel.
- As the pressure is transmitted to the pressure membrane through a small hole in the thread part, the liquids should not be prone to crystallise and gases should not be heavily contaminated with dust. There are sensors with front-flush membranes for critical applications
- Available with three calibrations. Relative pressure: Pressure related to the environmental pressure, Absolute pressure: Pressure related to vacuum (0bar). Overpressure: Pressure related to atm. pressure at manufacturing (approx. 1bar).

*New:* Measurement of pressure peaks and fast pressure changes or high resolution measurement with digital ALMEMO<sup>®</sup> D7 measuring plug, see page 10.03.

Options		Order no.			Order no.
Linearity 0.1% (for 1	anges 1 bar to 600 bar)	OR8214G1	KF25		OR8214KF25
Substance temperatu		OR8214T1	Food compliant	version	
Substance temperatu			with vegetable of		OR8214ML
version with cooling		OR8214T2	Throttle against of	excess pressure	OR8214DS
Process connection,			Output 0 to 10V		OR8214V
for FD8214xxA abs	olute pressure)	00001400016	Output 0 to 20m.		OR8214A
XF16		OR8214KF16	Output 4 to 20m.	A	OR8214R4
Accessories		Order no.			Order no.
Coupler socket with				-pin Straight version	ZB9030RB
and ALMEMO <sup>®</sup> con	nector	ZA8214AK	Coupler socket 6	-pin Angled version	ZB9030RBW
Types	Order no.		Types	Order no.	
FD 8214:	Order no.		Types	G1/4"internal thread	G1/2"external thread
Standard version v	with G1/4" internal threa	d	Measuring rang	ges absolute pressure:	
Other threads avai	lable on request			connection. small flange	(see under Options)
FD 8214 M:			0 to 1 bar	FD821407A	FD8214M07A
Membrane (welde	d with end of thread) flu	sh with front, exter-	0 to 1.6 bar	FD821408A	FD8214M08A
nal thread G1/2",	can be sterilised (importa	int for food and	0 to 2.5 bar	FD821409A	FD8214M09A
pharmaceutical in	dustry)		0 to 4 bar	FD821410A	FD8214M10A
Other threads avai	• /		0 to 6 bar	FD821411A	FD8214M11A
Other threads avai	lable on request		0 to 10 bar	FD821411A FD821412A	FD8214M11A
	G1/4"internal thread G	1/2"external thread		ges overpressure:	Г <b>D0214</b> 1112А
Measuring range	s relative pressure:		0 to 10 bar	FD821412U	FD8214M12U
) to 100 mbar	FD821401R	FD8214M01R	0 to 16 bar	FD821412U	FD8214M12U
0 to 160 mbar	FD821402R	FD8214M02R	0 to 25 bar	FD821414U	FD8214M14U
0 to 250 mbar	FD821402R	FD8214M02R			
			0 to 40 bar	FD821415U	FD8214M15U
0 to 400 mbar	FD821404R	FD8214M04R	0 to 60 bar	FD821416U	FD8214M16U
0 to 600 mbar	FD821405R	FD8214M05R	0 to 100 bar	FD821417U	FD8214M17U
0 to 800 mbar	FD821406R	FD8214M06R	0 to 160 bar	FD821418U	FD8214M18U
0 to 1 bar	FD821407R	FD8214M07R	0 to 250 bar	FD821419U	FD8214M19U
0 to 1.6 bar	FD821408R	FD8214M08R	0 to 400 bar	FD821420U	FD8214M20U
0 to 2.5 bar	FD821409R	FD8214M09R	0 to 600 bar	FD821421U	FD8214M21U

0 to 4 bar

0 to 6 bar

0 to 10 bar

FD821410R

FD821411R

FD821412R

DAkkS or factory calibration KD9xxx pressure for sensor or measuring chain (sensor + device) (see chapter Calibration certifi DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

FD8214M10R

FD8214M11R

FD8214M12R

0 to 1000 bar

FD821422U

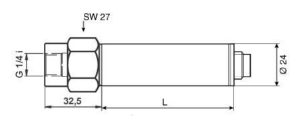
other measuring ranges on request

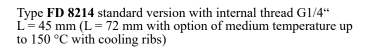
FD8214M

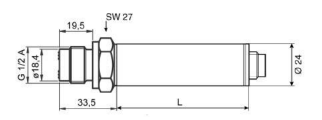
## Pressure

#### Technical Data

Measuring cell:	piezo-resistive
Overload	Ranges 600 bar, i.e. 1.5 times the final value (minimum 3 bar, maximum 850 bar) Ranges >600 bar, 1500 bar
Output signal, power supply :	Standard 0 to 2 volts, feed 6.5 to 13 volts (from ALMEMO <sup>®</sup> device), current <4 mA Option : 0 to 10 volts, feed 15 to 30 volts, load >10 kilohms, current <4 mA Option : 0 to 20 mA, feed 9 to 33 volts, (>18 volts at load 500 ohms), current <25 mA Option : 4 to 20 mA, 2 conductors, feed 9 to 33 volts, (>18 volts at load 500 ohms), current <25 mA
Response time:	<1.5 ms / 10 to 90 % nominal pressure
Linearity:	Standard $\pm 0.25$ % of final value Option : $\pm 0.1$ % of final value for ranges 1 bar and up to 600 bar
Media temperature:	0 to +80°C, temperature comp.: 0 to +70°C option: -25 to +100°C, temperature comp.: -25 to +85°C -25 to +150°C, temperature comp.: -25 to +85°C
Temperature drift:	Zero-point <±0.04 % of final value / °C for ranges >0.5 bar span <±0.02 % of final value / °C for all ranges
Nominal temperature:	$22^{\circ}C \pm 2$ K, 10 to 90% rH non-condensing
Material:	housing, pressure connector, membrane: special steel 1.4435
Operat. environment/Sealing:	IP 67
Dimensions:	see drawing
Connecting threads:	Type 8214: internal thread G1/4", wrench SW 27 Option for absolute pressure: small flange KF16 or KF21 Type 8214 M: external thread G1/2", wrench SW 27 Other threads are available on request
Electrical connection	Flush-mounting connector, binder coupling 723, 5-pin
Weight:	approx 180 g







Type **FD8214M** membrane flush with front (welded with end of thread), internal thread G1/2" can be easily sterilized L = 45mm

(L = 72 mm with option of medium temperature up to 150 °C with cooling ribs)

Accessories	Order no.	Orde	r no.
PTFE sealing tape, -200 to +260 °C, width 10 mm, thickness 0.1 mm, roll of 12 meters	ZB9000TB		
Quick-release coupling, nominal width 5, up to 35 bar Connection G1/4" external thread, brass	ZB8214N5	Quick-release coupling, nominal width 7.2, up to 35 bar Connection 1/4" external thread, brass ZB	8214N7

Quick-release coupling nominal width 5 external thread G1/4"

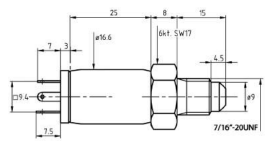


Quick-release coupling nominal width 7.2 external thread G1/4"

#### Pressure transducer for measuring the temperature of refrigerants FDA 602 LxAK



- Compact pressure sensors for industrial applications in liquid and gaseous substances.
- Piezo-resistive, flexibly suspended silicone measuring cell in an oil-filled, all-welded special steel enclosure.
- The stable mechanical construction provides a reliable protection for the measuring cell against the test substance and immunes it against pressure peaks and vibrations.
- Absolute pressure: pressure related to vacuum (0 bar).



#### **Technical Data:**

Overload	Two times final value	Power supply 6.5 to 15 VDC, consumption <4 mA	
Output signal	0.2 to 2.2 V		
Accuracy class	$\pm 0.5$ % of final value		via ALMEMO <sup>®</sup> connector
(linearity + hysteresis + re	producibility)	Operating temperature	-40 to +100 °C
Total error range	• • • • • •	Pressure terminal	male thread G1/4"
0 to +50 °C	$\pm 1.0$ % of final value		membrane not flush with front
-10 to +80 °C	$\pm 1.5$ % of final value	Material in contact with medium Stainless steel	
(linearity + hysteresis + re	producibility + temperature		DIN 1.4404/1.1135
coefficients + zero-point +			External seal, Viton
Response time (0 to 99 %)	<5 ms	Weight	approx. 50 g
Nominal conditions	$22^{\circ}C \pm 2$ K, 10 to 90 % RH,	Protective class	IP 65
	non-condensing		

#### Calculation of the refrigerant temperature with device special version SB0000R2

The ALMEMO<sup>®</sup> Version V6 devices, (2590-2/-3S/-4S, 2690, 2890, 8590, 8690, 5690) can be used a for continuous temperature measurement (resolution 0.1K) with absolute pressure sensors (resolution 0.001 bar compulsory !). Both, pressure and temperature can be selected or continuously indicated and recorded.

Technical data for ALMEMO® option SB0000R2:

<b>Refigerant:</b>	<b>R22</b>	<b>R23</b>	<b>R134a</b>	<b>R404a</b>	<b>R404a</b>
Pressure Range:	0 to 36 bar	0 to 49 bar	0 to 40,5 bar	0 to 32 bar	0 to 32 bar
Temperature Range:	-90°C to +79°C *	-100°C to +26°C *	-75°C to +101°C *	-60°C to +65°C *	-60°C to +65°C *
Operation point	dew-point	dew-point	dew-point	dew-point	boiling point
<b>Refigerant:</b>	<b>R407C</b>	<b>R407C</b>	<b>R410A</b>	<b>R417A</b>	<b>R507</b>
Pressure Range:	0 to 46 bar	0 to 46 bar	0 to 49 bar	0 to 27 bar	0 bis 37 bar
Temperature Range:	-50°C to +86°C *	-50°C to +86°C *	-70°C to +70°C *	-50°C to +70°C *	-70°C to +70°C *
Operating point	dew-point	boiling point	dew-point	dew-point	dew-point

\*) The final temperature is obtained from the data of the refrigerant.

For pressure transducer with smaller pressure ranges, the specified final temperature changes. (Linearizations for other refrigerants on request) Special design refrigerant temperature for ALMEMO<sup>®</sup> devices V6

(Please order when buying new devices or send it to upgrade existing device)

#### Types

including ALMEMO<sup>®</sup> connecting cable, 1.5 m, and programming of a refrigerant measuring channel **Measuring ranges Absolute pressure** (resolution 0.001 bar)

- up to 10bar
- up to 30bar

up to 50bar

DAkkS or factory calibration KD9xxx pressure for sensor or measuring chain (sensor + device) (see chapter Calibration certific DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

Order no. SB0000R2

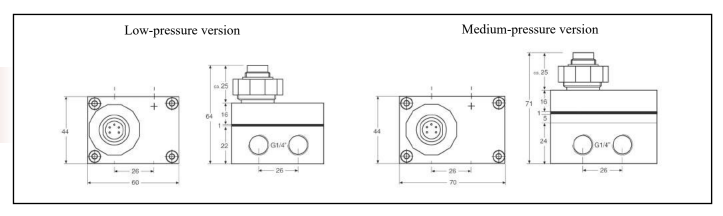
FDA6021

Order no.

#### Differential pressure transmitter FDA 602 D



- This measures the differential pressure in liquid and gaseous media indirectly using two absolute pressure sensors.
- This makes it less expensive but more robust with respect to asymmetrical overload.
- The differential pressure range should be at least 5% of the standard pressure range.
- Each side of the sensor incorporates two pressure connections. The transmitters can thus be used easily and conveniently in pressure pipes.
- It incorporates a high-speed, high-precision microprocessor.
- All reproducible errors affecting the pressure sensors, i.e. involving non-linearity and temperature dependency, can be completely eliminated by means of mathematical error compensation.



#### **Technical Data:**

Standard pressure range (maximum measurable pressure per pressure connection), overload, differential pressure range.		Power supply	6 to 15 VDC via ALMEMO <sup>®</sup> connector
See versions listed below.		Output	0 to 2 V
Storage / operating temperatu	re -40 to +100 °C	Electrical connection	Binder plug, including
Compensated standard range -10 to +80 °C			ALMEMO <sup>®</sup> connecting cable,
Error margin $\leq 0.05\%$ of final value, typical			2 meters
0	$\leq 0.1\%$ of final value, max.		EN61000-6-1 to 4
with respect to standard pressure range			with shielded cable
(linearity + hysteresis + repr	oducibility + temperature error)	Protective class	IP 65
Pressure connections	G1/4" thread, female (2 per side)	Weight Low-pressure version	475 grams
Material in contact with med	lium Stainless steel, 316L, DIN 1.4435	Medium-pressure version	750 grams

#### Types

Differential pressure transmitter, including ALMEMO® cable, 2 meters

Standard pressure range Absolute pressure	Overload	<b>Differential pressure range</b> Please indicate final value	Order no.
Low-pressure version			
0 to 3 bar	10 bar	0 to 0.2 to 3 bar	FDA602D01
0 to 10 bar	20 bar	0 to 0.5 to 10 bar	FDA602D02
0 to 25 bar	40 bar	0 to 1.25 to 25 bar	FDA602D03
Medium-pressure version			
0 to 100 bar	200 bar	0 to 5 to 100 bar	FDA602D10
0 to 300 bar	450 bar	0 to 15 to 300 bar	FDA602D11

DAkkS or factory calibration KD9xxx pressure for sensor or measuring chain (sensor + device) (see chapter Calibration certificates DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

Order no. FDAD12SA

## Digital atmospheric pressure sensor FDAD 12 SA, for barometric pressure Integrated in ALMEMO<sup>®</sup> D6 plug



General features and accessories, ALMEMO® D6 sensors

#### Special features

- Digital atmospheric pressure sensor with temperature compensation
- Very accurate over a wide temperature range
- The value measured for atmospheric pressure can also be used to compensate other sensors on the ALMEMO<sup>®</sup> device (programming comment \*P).
- Compact design, without pressure connection sleeve
- Can be connected directly to the measuring instrument.
- One measuring channel is programmed (at our factory).
- Atmospheric pressure (mbar, AP, p)

## see page 01.08

igital atm. pressure s	ensor (integrated in ALMEMO <sup>®</sup> D6 plug)	ALMEMO <sup>®</sup> D6 plug	
Measuring range Accuracy	300 to 1100 mbar ±2.5 mbar in the range 700 to 1100 mbar	Refresh rate Supply voltage Current consumption	1 second for all channels 6 to 13 VDC 4 mA
Operating range	at 23 °C ±5 K -10 to +60 °C 10 to 90 % RH		
Dimensions	non-condensing 62 x 20 x 7.6 mm		

Variants	(including manufacturer's test certificate)	
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Digital atmospheric pressure sensor for barometric pressure, integrated in ALMEMO® D6 plug

DAkkS or factory calibration KD92xx atmospheric pressure for digital sensor (see chapter Calibration certificates). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

#### Pressure measuring connector for barometric pressure FDA 612 SA



- Compact design can be plugged directly onto measuring instrument.
- Piezo-resistive pressure sensor ensures high measuring accuracy.

#### **Technical Data:**

Measuring range	700 to 1050 mbar (total range 0 to 1050 mbar)	Sensor material	aluminum, nylon, silicone, silica gel, brass
Overload capacity	Maximum 1.5 times final value	Operating range	-10 to +60 °C, 10 to 90% RH,
Accuracy	$\pm 0.5$ % of final value		non-condensing
Nominal temperature	25 °C	Dimensions	90 x 20 x 7,6 mm
Temperature drift	$\leq \pm 1$ % final value at 0 to $+70$ °C		
Hose terminals	Ø 5 mm, 12 mm long		

Accessories	Order no.		Order no.
Connecting cable, 0.2 meters	ZA9060AK1	Extension cable, 4 meters	ZA9060VK4
Extension cable, 2 meters	ZA9060VK2		

Variants (including manufacturer's test certificate)

Pressure measuring connector for barometric pressure with pressure terminal sleeve

DAkkS or factory calibration KD9xxx pressure for sensor or measuring chain (sensor + device) (see chapter Calibration certified DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

Order

## Pressure

#### Pressure measuring connector for differential pressure FDA 612 SR, FDA 602 S2K



- New compact design can be plugged directly onto measuring instrument.
- Piezo-resistive pressure sensor ensures high meas. accuracy.
- Advisory note when used in conjunction with ALMEMO<sup>®</sup> 2890, 5690, 5790, 8590, 8690: The new ALMEMO<sup>®</sup> pressure measuring connector is very slightly higher (8.8 mm). As a result adjacent input sockets on the ALMEMO<sup>®</sup> device may be partly covered. However, the 1st input socket can always be used without restriction. Or, alternatively, the ALMEMO<sup>®</sup> pressure measuring connector can be plugged in at any input socket using connecting cable ZA9060AK1.

#### **Technical Data**

Overload capacity FDA612SR FDA602S2K	max. 1.5 times final value maximum 250 mbar		
Accuracy (zero-pt adjusted)	$\pm 0.5\%$ of final value in range 0 to positive final value	_	
Common mode pressure	FDA602S2K max. 700 mbar	Operating range	-10 to +60 °C, 10 to 90% RH, non-condensing
Nominal temperature	25 °C	Dimensions	74 x 20 x 8.8 mm
Temperature drift		Hose terminals	Ø 5 mm, 12 mm long
FDA612SR compensated temperature FDA602S2K	$<\pm 1.5$ % of final value range 0 to +70 °C $<\pm 2$ % of final value	Sensor material	aluminum, nylon, silicone, silica gel, brass
compensated temperature			<b>v</b> ·

Accessories	Order no.		Order no.
Connecting cable, 0.2 meters	ZA9060AK1	Extension cable, 4 meters	ZA9060VK4
Extension cable, 2 meters	ZA9060VK2		

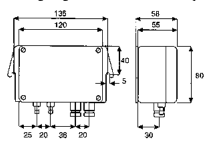
Variants (including manufacturer's test certificate)	Order no.
(including one set of silicone hoses, 2 meters) Pressure measuring connector for differential pressure Range $\pm 1000$ mbar	FDA612SR
Range ±250 Pa (independent of position)	FDA602S2K
Range $\pm 1250$ Pa or $\pm 6800$ Pa see page 09.06	

DAkkS or factory calibration KD9xxx pressure for sensor or measuring chain (sensor + device) (see chapter Calibration certificates). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

#### Pressure Sensors for Wall Mounting FD 8612 DPS / APS



- Suitable for use in the laboratory, as well as for use in harsh industrial environments, e.g. HEVAC applications, clean room technology, medical technology, filter technology and finishing pass technology.
- The robust mechanics guarantees long term stability, linearity and good reproducibility.
- Temperature drift reduced to a minimum by specific compensation of the sensors.
- Operation is almost maintenance-free, as a result of the free-from-wear inductive measuring system.
- As standard, the integrated electronics provide a pressure proportional voltage signal from 0 to 2V as output.



#### **Technical Data:**

Linearity:	$\pm 1\%$ of final value,	Rise time:	T <sub>90</sub> approx. 0.02s	
	option: ±0.2% or ±0.5%	_ Temperature drift:		
Hysteresis:	$\pm 0.1\%$ of final value	Zero point	0.03% of final value / K,	
Nominal temperature:	23°C	range	0.03% of final value / K	
Overload capacity:     up to 400 mb: 5-fold, from 500 mb: 2-fold       Max. common mode pressure:     1 bar (at differential measurement)		Operative range:	+10 to +50°C , air humidity 10 to 90%	
		Storage temperature:	non-condensing -10 to +70°C	
Power supply:	6 12 VDC, option: 230V 50/60Hz	- Housing:	material ABS	
Power consumption:	approx. 3.5mA	_	120 x 80 x 55mm (L x H x D) Safety class: 0	
Output:	0 to 2V, option: 0 to 10V/0(4) to 20mA	Protection system:	IP 54	
Connection:	electrical: screw terminals.	- Weight:	approx. 300g	
	screwed cable gland PG 7,	Sensor capacity:	approx. 3ml	
	pressure: 6.5mm hose connection	Volume increase:	approx. 0.2ml at nom. press.k	

Optionen	Order no.		Order no.
Linearity 0.2%	OD8612L2	Power supply : 230 V	OD8612N
DPS from final value / APS from range) vith DPS only in ranges $\geq 2.5$ mbar vith APS only in range $\leq 100$ mbar		Output 0 to 10 V (voltage supply 19 to 31 V DC)	OD8612R2
Linearity 0.5%	OD8612L5	Output 0 to 20 mA (voltage supply 19 to 31 V DC)	OD8612R3
(DPS from final value / APS from range) with DPS only in ranges $\geq 1$ mbar with APS only in range $\leq 200$ mbar		Output 4 to 20 mA (voltage supply 19 to 31 V DC)	OD8612R4

Accessories	Order no.		Order no.
Connecting cable 2m long mounted with connect to ALMEMO <sup>®</sup> devices	tor for connection ZA8612AK2	Silicone hose black per m	ZB2295SSL
1 set silicone hoses 2m long black/colourless	ZB2295S	Silicone hose colourless per m	ZB2295SFL

Types	Order no.		Order no.
Measuring ranges relative and differential	pressure:	Measuring ranges absolute pressure:	
Pressure transducer type DPS 0 to 2.5 mbar	1000 mbar	Pressure transducer type APS 0 to 1000 r	nbar, 900 to 1100 🔨
Please specify measuring range	FD8612DPS	mbar, 800 to 1200 mbar	
Range 1 mbar (100 Pa), additional charge	OD8612P10	Please specify measuring range	FD8612APS
Range 0.5 mbar (50 Pa), additional charge	OD8612P05		WWW.54P

DAkkS or factory calibration KD9xxx pressure for sensor or measuring chain (sensor + device) (see chapter Calibration certifi DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

## Pressure

#### Differential pressure transmitter for smallest pressure with automatic zero-point correction, FD 8612-DPA25AZ, for air and non-aggressive gases



- · Adjustable differential pressure measuring transducer for the purposes of monitoring the differential pressure in air and in other non-combustible and non-aggressive gases
- · Possible uses include : Monitoring of air filters, of forcedair fans and blowers, of industrial air-cooling circuits, of air flows in ventilation conduits, prevention of overheating in air heaters, regulation of airflow valves and fire protection valves, protection against frost in heat exchangers.
- The automatic zero-point correction function cyclically corrects the zero point of the differential pressure transmitter during operation. This almost eliminates possible long-term fluctuations of the sensor (aging, external influences)..

FD8612DPA25

#### **Technical Data:**

Measuring element	Piezoelectronic measuring cell	Operating temperature	-10 to +50 °C
Measuring range	suring range (can be selected via Dip switch)		max. 85 % RH, non-condensing
	-100 to +100 Pa	Housing	plastic PA6
	0 to +100 Pa 0 to +250 Pa	Protection	IP54
	0 to +500 Pa	Dimensions	(LxWxH) 90 x 88 x 52 mm
	0 to +1000 Pa	Weight	150 g
	0 to +1500 Pa	Pressure connection	2 hose muffs
	0 to +2000 Pa 0 to +2500 Pa		Diameter = $5 / 6.3 \text{ mm}$
Measuring accuracy	$\pm$ 5 Pa for measuring ranges $\leq$ 500 Pa	Electrical connections	Screw terminals, maximum 1.5 mm <sup>2</sup>
	$\pm$ 10 Pa for measuring ranges > 500 Pa	Cable entry	M20
Zero point correction	automatically every 10 minutes	Supply voltage	1524 V DC ±10 %, typ. 1,1 W
Reaction time	0.8 or 4.0 seconds		24 V AC ±10 %, typ. 1,7 W
	(can be selected via Dip switch)	Output signal	0 to 10 V Load 10 kohm minimum
Max. operating pressure	400 kPa	(can be selected)	4 to 20 mA, 3 conductors
Medium	Air and non-aggressive gases		Load 500 ohms maximum.

Accessories	Order no.
ALMEMO <sup>®</sup> connecting cable for FD 8612-DPA, differential pressure, 2 cables connected in the transmitter housing 1. ALMEMO <sup>®</sup> connecting cable, PVC, length = 2 meters, with ALMEMO <sup>®</sup> connector 2. Power supply via mains unit ZB1024NA1, 230 VAC / 24 VDC	ZA8612DPTAK
Variants	Order no.

- Differential pressure transmitter type DPA, for air and non-aggressive gases, with automatic zero-point correction 8 measuring ranges (can be selected via jumper) including standard accessories:
- 2 fastening screws, 2 plastic conduit muffs, 2-meter plastic hose

DAkkS / DKD or factory calibration KD9xxx pressure for sensor or measuring chain (sensor + device) (see chapter Calibration cert

DAkkS or factory calibration KD9xxx pressure for sensor or measuring chain (sensor + device) (see chapter Calibration certificat DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

## Force, Displacement

#### Technical Features of Force Transducers

The technical features of the force transducers are substantially fixed by VDI/ VDE guideline 2637. The most important terms are described below:

#### Measuring range:

The load range, for which the guaranteed error limits will not be exceeded.

#### Nominal load:

The nominal load is the upper limit of the measuring range. Depending on the sensor, the nominal load can be a tension or compression load.

#### Working load:

The working load is the load that can be applied to the sensor, as well as the nominal load, without affecting the specified characteristics. The working load range should only be used in exceptional cases. Load limit:

The load limit is the maximum permissible load that can be applied to the measuring cell without expecting a destruction of the measuring system. At this load the specific error limits are no longer applicable.

#### Breaking load:

The breaking load is the load where a permanent change or destruction occurs.

#### Maximum dynamic load:

Rated force related oscillation amplitude of a sinusoidally changing force in direction of the measuring axis of the sensor. At a load of 107 cycles the sensor, when being repeatedly used up to the rated force, is not subject to significant changes regarding the metrology characteristics.

#### Drift error:

The drift error is the maximum permissible change of the output signal of the sensor over the specified time at constant load and stable environmental conditions.

#### ALMEMO<sup>®</sup> Force Measurement

adjust the constant load (tare) to zero and calculated from this by the measuring is available for force transducers with to enter the final value as nominal value. instrument. An ALMEMO® connector that integrated reference resistor.

ALMEMO<sup>®</sup> force transducers allow to The correction value will be automatically switches on this resistor for the adjustment

#### Measurement of fast changes in force and force peaks with digital ALMEMO® D7 sensors

system makes it possible to measure fast changes in force and force peaks with a temporal resolution of up to 1ms.

The (passive) measuring bridge of the force transducer measures the change in force without (electrical) delay.

The new ALMEMO® V7 measuring The digital ALMEMO® D7 measuring plug ZKD7 00-FS works with an A/D converter integrated in the plug and with a measuring rate of up to 1000 measuring operations per second (1ms per measuring operation).

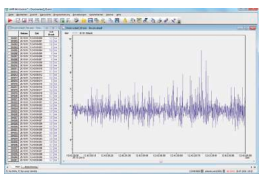
In combination with the ALMEMO® V7



measuring instrument, e.g. ALMEMO® 710, it is therefore possible to record fast changes in force and force peaks.

The measured values are evaluated in the WinControl software as table or line diagram (see chapter "Software").





with the connected ALMEMO<sup>®</sup> D7 and extension cables used. The complete measuring plug, can be calibrated.

The overall accuracy of the measurement measuring plug, and is unaffected by the measuring chain, consisting of force is determined only by the force transducer ALMEMO<sup>®</sup> display device / data logger transducer and connected ALMEMO<sup>®</sup> D7

#### High resolution measurement with digital ALMEMO<sup>®</sup> D7 sensors

The digital ALMEMO<sup>®</sup> D7 measuring reduced conversion rate. Thus, stable ALMEMO<sup>®</sup> plug on the ALME plug not only enables fast measurements measured values with high resolution can measuring instrument. but also high resolution measurements. be achieved by using high-precision Thereby, the measuring plug works with sensors. The user can easily configure the

## Force, Displacement

#### Force transducers with digital ALMEMO<sup>®</sup> D7 measuring plug

For force transducers (compression / tension), torque transducer or strain gauges. Fast measurement with 1000 measuring operations per second, resolution of 50 000 digits or high resolution of up to 200 000 digits, 10 measuring operations per second.



With digital ALMEMO® sensors, forces are measured with high measuring rates or high resolution.

Any force transducer with measuring chain becomes a digital sensor with the appropriate ALMEMO® measuring plug.

For technical data of the ALMEMO® D7 measuring plug ZKD7 00-FS, see chapter "Input connector".

#### Displacement transducer

Depending on the boundary and environmental conditions of the measuring task, different measuring methods can be used:

Linear inductive displacement transducer and displacement sensor:

Advantages: high accuracy, high resolution, robust, acceleration resistant, inexpensive, resistant to interference, very long-term stable, environmentally stable (dirt, humidity), spot measurement combined with basically non-contact measurement, easy assembly and handling

Conductive plastic potentiometers:

Advantages: high resolution, good linearity, inexpensive, good temperature and humidity coefficients, extensive application temperature range.

#### ALMEMO<sup>®</sup> Displacement Measurement

Our Potentiometric displacement sensors ALMEMO® connector before delivery. after the installation have been pre-aligned in the factory by The precise adjustment can be locally storing the correction values in the performed by the user with final measures

#### Measurement of fast changes in displacement with digital ALMEMO® D7 sensors

system makes it possible to measure fast changes in displacement with a temporal resolution of up to 10ms. The potentiometric displacement transducer measures changes in displacement without (electrical) delay. ALMEMO® V7 measuring instrument,

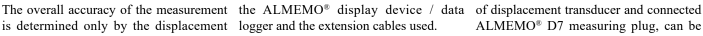
The new ALMEMO® V7 measuring plug ZKD7 00-FS works with an A/D converter integrated in the plug and with a measuring rate of up to 100 measuring operations per second (10ms per measuring operation). In combination with the The digital ALMEMO® D7 measuring e.g. ALMEMO® 710, it is therefore

possible to record fast changes in displacement.

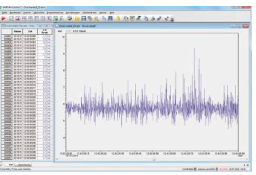
The measured values are evaluated in the WinControl software as table or line diagram.



is determined only by the displacement transducer with the connected ALMEMO® D7 measuring plug, and is unaffected by



The complete measuring chain, consisting



ALMEMO<sup>®</sup> D7 measuring plug, can be adjusted.

#### Displacement transducer with digital ALMEMO<sup>®</sup> D7 measuring plug

For displacement transducers and other potentiometric sensors. Fast measurement with 100 measurement operations per second, resolution of 10 000 digits

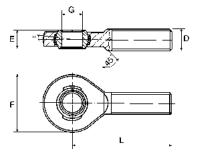


With digital ALMEMO<sup>®</sup> sensors, changes in displacement are measured with high measuring rate. Any potentiometric displacement transducer becomes a digital sensor with the approx ate ALMEMO® measuring plug.

For technical data of the ALMEMO<sup>®</sup> D7 measuring plug ZKD7 00-FS see chapter hour connector".

#### **Tension and Compression Sensor K25**





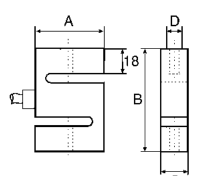
#### **Technical Data:**

Max. load limit:	150% of final value
Maximum dynamic load:	70% of final value
Reference temperature:	23°C
Cable:	3m long, with axial ALMEMO <sup>®</sup> connector
Accuracy for tension:	<±0.1% of fin. val.
Accuracy for tension and comp	pression: <±0.2% of fin. val.
Nominal measuring path:	<0.15mm
Operative range:	-10 to +70°C

•	Wire strain	gauges in	four-cond	luctor	full-	bridge cir	cuit.
---	-------------	-----------	-----------	--------	-------	------------	-------

- Control resistance for final adjustment of the measuring range.
- All measuring ranges that are specified in Newton can also be supplied in kg ranges
- All ALMEMO<sup>®</sup> devices provide easy push-button adjustment of no-load and final value.

*New:* Measurement of fast changes in force and force peaks or high resolution measurement with digital ALMEMO<sup>®</sup> D7 measuring plugs, see page 10.15.



Drift error at permanent load:	<0.07% per 30min
Permissible lateral forces:	$\pm 60\%$ of fin. val.
Protection system:	up to 1kN: IP 65, from 2kN: IP 67
Material:	up to 1kN: aluminium 2 to 50kN: stainless steel
Dimensions in mm	up to 10kN: A=50, B=75, C=20, D=M12 20kN, 50kN: A=65, B=85, C=40, D=M24 x2

<b>Options</b> for all Force Transducers	Order no.		Order no.
Indication of measured values with ALMEMO <sup>®</sup> devices in kg	OK9000K	Indication of measured values with ALMEMO <sup>®</sup> devices in N and kg	OK9000NK

Accessories	Order no.		Order no.
Knuckle eyes with external thread M 12 (2 pcs) (dimensions in mm: $D = M$ 12, $E = 16$ , F = 32, $G = 12$ , $L = 54$ )	ZB902512	Knuckle eyes with external thread M 24 x 2 (2 pcs) (dimensions in mm: $D = M 24 x 2$ , $E = 26$ , F = 62, $G = 25$ , $L = 94$ )	ZB902524

Types (including test certificate)	Order no.
Measuring range 0.02kN 0.05kN, 0.1kN, 0.2kN, 0.5kN, 1kN, 2kN, 5kN or 10kN please specify	FKA0251
Measuring range 20kN	FKA0252
Measuring range 50kN	FKA0255
Fastory solibration KKOww farse (traction / thrust) for songer or manufing shair (songer + davies) (see shorter Calibrati	on contificator)

Factory calibration KK9xxx force (traction / thrust) for sensor or measuring chain (sensor + device) (see chapter Calibration certificates)

#### Other designs are available on request

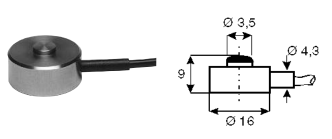
Tension and compression sensor FKA 012 with male thread terminal  $\,$  up to 1000 kN  $\,$ 



Tension and compression sensor FKA 1563 low height, with male thread terminal up to 2 kN



#### **Compression Sensor K 22**



• Wire strain gauges in four-conductor full-bridge circuit.

Control resistance for final adjustment of the measuring range.
All measuring ranges that are specified in Newton can also be supplied in kg ranges.

All ALMEMO<sup>®</sup> devices provide easy push-button adjustment of no-load and final value.

*New:* Measurement of fast changes in force and force peaks or high resolution measurement with digital ALMEMO<sup>®</sup> D7 measuring plugs, see page 10.15.

#### **Technical Data:**

Max. load limit:	150% of final value		
Maximum dynamic load:	70% of final value	Nominal measuring path:	<0.2mm
Reference temperature:	23°C	Operative range:	-10 to +50°C
Cable:	radial, 3m long	Drift error at permanent load:	0.1% per 30min
	with ALMEMO <sup>®</sup> connector	Protection system:	IP 65
Accuracy:	<±0.5% of final value	Material:	stainless steel

#### Type (including test certificate)

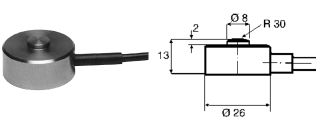
Measuring range 100 N, 200N, 500N, 1000N or 2000N please specify

#### Order no. Order no. FKA022

Order no

Factory calibration KK9xxx force (tension or compression) for sensor or measuring chain (sensor + device) (see chapter Calibration certificates)

#### **Compression Sensor K 1613**



- Wire strain gauges in 4-conductor full-bridge circuit.
- Control resistance for final adjustment of the measuring range.
- All measuring ranges that are specified in Newton can also be supplied in kg rangesr.

All ALMEMO<sup>®</sup> devices provide easy push-button adjustment of no-load and final value.

*New:* Measurement of fast changes in force and force peaks or high resolution measurement with digital ALMEMO<sup>®</sup> D7 measuring plugs, see page 10.15.

#### **Technical Data:**

Max. load limit:	150% of final value		
Maximum dynamic load:	70% of final value	Nominal measuring path:	<0.2mm
Reference temperature:	23°C	Operative range:	-10 to +50°C
Cable:	radial, 3m long	Drift error at permanent load:	0.1% per 30min
	with ALMEMO <sup>®</sup> connector	Protection system:	IP 65
Accuracy:	<±0.5% of final value	Material:	stainless steel

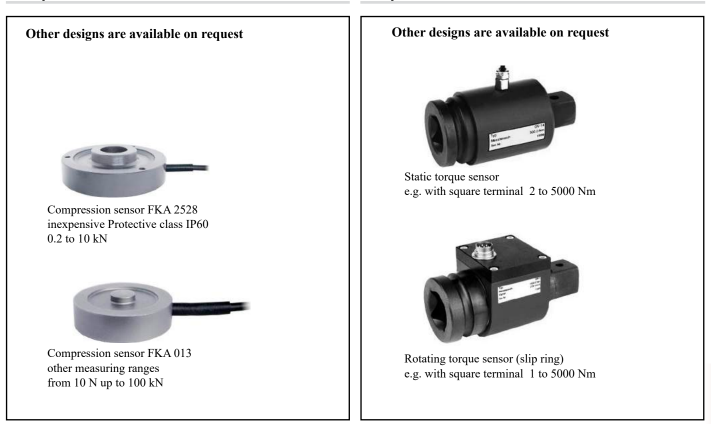
#### Type (including test certificate)

Measuring range 0.5kN, 1kN, 2kN, 5kN, 10kN or 20kN (50 kN on request) please specify

Factory calibration KK9xxx force (tension or compression) for sensor or measuring chain (sensor + device) (see chapter Calibration

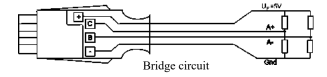
#### **Compression Sensor**

#### **Torque sensor**



#### ALMEMO® input connector for measuring bridges, millivolt / volt differential

Full bridges are measured in four-conductor circuits. The power supply for the bridges is provided by the ALMEMO® plug.



For technical data, see chapter "Input connectors".

new

Types			Order no.
Model	Meas. Range	Resolution	
55mV DC	-10.0 to +55.0	1 μV	ZA9105FS0
26mV DC	-26.0 to +26.0	1 µV	ZA9105FS1

#### Digital ALMEMO<sup>®</sup> D7 measuring plug for bridge differential mV

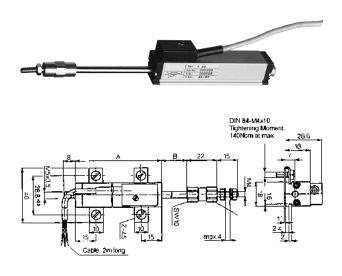
For force transducers (compression / tension), torque transducer or strain gauges. Fast measurement with 1000 measurement operations per second, resolution of 50 000 digits or high resolution of 200 000 digits, 10 measuring operations per second. Only for current ALMEMO® V7 measuring instruments, i.a. precision measuring instrument ALMEMO® 710 or ALMEMO® 202.

Full bridges are measured in four-conductor circuits. The power supply for the bridges is provided by the ALMEMO<sup>®</sup> D7 plug..

		For technical data, see chapter input co	onnectors .
Types:			Order no.
Range	Display range	Conversion rate	
DMS2*	$\pm 50\ 000\ digits$	1000 mops	ZKD700I
or: DMS1	±200 000 digits	10 mops	And
* Factory setting : The	e desired measuring range can	be programmed on the ALMEMO® V7 device itself.	

## Displacement

#### Displacement Sensor, Potentiometric FWA xxx T



- · Displacement transducers are suitable for direct, accurate measurement of displacements in automatic control and metrology.
- The pickup of the displacement is performed by using a pull rod with a universal joint. This allows for an actuation that is free from backlash and transverse forces, even in case of parallel and angular displacements of transducer and measuring direction.
- Elastomer-damped, independently resilient multi-finger noble metal sliding contact for reliable contact, even at high adjustment speed, shock or vibration.
- · Long life, extraordinary linearity, pull rod running on two exact bearings, very high adjustment speed of up to 10m/s, shock and vibration resistant.

Pre-adjusted in the factory by storing the correction values in the ALMEMO® connector. The precise adjustment can be locally performed by the user with final measures after the installation.

New: Measurement of fast changes in displacement with digital ALMEMO<sup>®</sup> D7 measuring plugs, see page 10.16.

#### **Technical Data:**

Independent linearity:	T25: ±0.2%; T50: ±0.15% T75: ±0.1%; T100: ±0.075% T150: ±0.075%
Housing length (meas. A+1mm): T25: 63mm; T50: 88mm T75: 113mm; T100: 138mm T150: 188mm	
Mech. stroke (meas. B ±1.5mm	): T25: 30mm; T50: 55mm T75: 80mm; T100: 105mm T150: 155mm
Total weight (with 2m cable):	T25: 140g; T50: 160g T75: 170g; T100: 190g T150: 220g
Weight of the pull rod incl. coupling	
and sliding contact block:	T25: 35g; T50: 43g T75: 52g; T100: 58g T150: 74g

Movability, ball-shaped coupling $\pm 1$ mm parallel displacement, $\pm 2.5^{\circ}$ angular displacement	
Operating force (horizontal):	≤ 0.30N
Reproducibility:	0.002mm
Insulation resistance:	≥ 10MW, (500VDC, 1 bar, 2s)
Dielectric strength:	≤ 1mA, (50Hz, 2s, 1 bar, 500VAC)
Max. permissible torque:	140Ncm
Temperature range:	-30 to +100°C
Temperature coefficient:	typ. 5ppm/°C
Vibrations:	5 to 2000Hz/Amax = 0.75mm/amax = 20g
Shock:	50g/11ms
Life span:	> 100 x 106 strokes
Protection system:	IP 40
Temperature range: Temperature coefficient: Vibrations: Shock: Life span:	-30 to +100°C typ. 5ppm/°C 5 to 2000Hz/Amax = 0.75mm/amax = 20g 50g/11ms > 100 x 106 strokes

Option	Order no.
Plug connection (instead of fixed connected cable), including 3m cable with screwed round socket and ALMEMO <sup>®</sup> connector	OWA071AK

#### Types

#### Order no.

Working length/resolution, incl. ALMEMO® ca	able 2m long
25 mm / 0,001 mm	FWA025T
50 mm / 0,01 mm	FWA050T
75 mm / 0,01 mm	FWA075T

100 mm / 0,01 mm **FWA100T** 150 mm / 0,01 mm FWA150T up to 3000mm working length on request included with delivery 2 tensioning clamps Z3-31 including 4 cap screws M4x10, 1 ball-shaped coupling

Order no.

Other designs are available on request



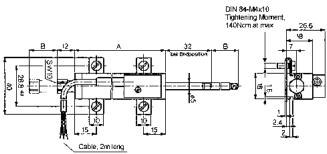
Displacement transducers FWA xxx TEX with pivot joint Protective class IP54, 10 to 300 mm



Displacement transducers FWA xxx TX2 Protective class IP67 with pivot joint, 25 to 300

#### **Displacement Tracer, Potentiometric FWA xxx TR**





TR25: ±0.2%; TR50: ±0.15%

TR25: 30mm; TR50: 55mm

TR75: ±0.1%; TR100: ±0.075%

TR50: 94.4mm; TR75: 134.4mm; TR100: 166mm

TR75: 80mm; TR100: 105mm

TR25: 120g; TR50: 150g TR75: 180g; TR100: 200g

- Resistor and collector paths made from conducting plastic.
- · Suitable for direct measurements of displacement without a form-locking connection, position detection at stationary measuring objects, tolerance measurements and for continuous contour measurement.
- The pull rod, which is supported on both sides, allows for accepting transverse forces that, for example, occur during a continuous scan of curves or spline parts.
- Rear limit stop is used to provide a simple mechanical coupling of automatic retraction systems, such as pneumatic cylinders or electromagnets.
- · Long life, extraordinary linearity, tracer pin running on two exact bearings, DIN compliant standard measuring inserts can be used, shock and vibration resistant.
- Pre-adjusted in the factory by storing the correction values in the ALMEMO® connector. The precise adjustment can be locally performed by the user with final measures after the installation.

*New:* Measurement of fast changes in displacement with digital ALMEMO® D7 measuring plugs, see page 10.16.

Operating force (horizontal):	$\leq$ 5 N
Reproducibility:	0.002mm
Insulation resistance:	$\geq$ 10MW (500VDC, 1 bar, 2s)
Dielectric strength:	$\leq 1$ mA (50Hz, 2s, 1 bar, 500VAC)
Max. permissible torque:	140Ncm
Temperature range:	-30 to +100°C
Temperature coefficient:	typ. 5ppm/°C
Vibrations:	5 to 2000Hz/Amax = 0.75mm/amax = 20g
Shock:	50g/11ms
Life span:	>100 x 106 strokes
Protection system:	IP 40

		- Life span.	> 100 x 10
Weight of the pull rod incl. co and sliding contact block:	TR25: 25g; TR50: 36g TR75: 48g; TR100: 57g	Protection system:	IP 40
Max. operating frequency: (four upright')	or most critical application 'probe tip TR25: 18Hz; TR50: 14 TR75: 11Hz; TR100: 10Hz	-	
Option			
Plug connection (instead of f with screwed round socket a	ixed connected cable), including 3m cab nd ALMEMO <sup>®</sup> connector	ble	
Types	Order no.		
	, incl. ALMEMO <sup>®</sup> cable 2m long	100 mm / 0,01 mm	
25 mm / 0,001 mm	FWA025TR	included with delivery	
50 mm / 0,01 mm	FWA050TR	2 tensioning clamps Z3-	31 including 4 c

FWA075TR

#### **Technical Data:** Independent linearity:

Housing length (meas. A+1mm):TR25: 63mm;

Mech. stroke (meas.  $B \pm 1.5$ mm):

Total weight (with 2m cable):

Optior

## Order no.

OWA071AK

Order no FWA100

50 mm / 0,01 mm 75 mm / 0,01 mm

- 2 tensioning clamps Z3-31 including 4 cap screws 1 probe tip with hard-metal ball
- 10.21

## **Speed, Flow**

#### **Optical Rotational Speed Meters**

The optical reflection method has become the most accepted method for the measurement of revolutions of shafts, wheels, fans etc.

With single unit retroreflective photoelectric sensors the transmitters and receivers form one single unit. The light sent by the transmitter is, by an opposite located object, reflected to the receiver. The sensor performs a switch when the reflected amount of light exceeds a specific, adjustable limit value at the receiver. This quantity of light depends on the size and the reflection properties of the object. Special reflective tapes are used to increase the sensing range and to improve

the signal-to-noise ratio.

ALMEMO® rotational speed sensors can be used in two measurement setups:

• Retroreflective photoelectric sensor (DIN EN 60947: Type D) Detects only opaque objects. The sensing range depends on the reflectivity of the object, i.e. on the surface quality and colour. Sensitive with regard to contamination and against changes of the reflective properties of the object These influences (within can limits) be compensated by means of a sensitivity adjustment control

Only small mounting efforts are required as the sensor is a single unit device and a rough alignment is sufficient in most cases.

• Retroreflective light barrier (DIN EN 60947: Type R) Retroreflectors allow for long sensing ranges and an improved signal-to-noise ratio. Low susceptance to interferences, therefore, highly suitable for use under harsh conditions, e.g. outdoor applications or dirty environments

#### **Turbine Flowmeters**

The sensor contains a vane or paddle that starts rotating when a flow is present. Unlike the optical method, this method also allows for measurements in cloudy and non-transparent liquids. The rotational speed is proportional to the corresponding quantity of flow. The electrical output signal can be generated by two different methods:

• Inductive Proximity Switch: The rotor blades are provided with special steel caps, therefore, the rotor blades approaching the transducer cause a change of the inductance and the generation of a pulse type output signal. Hall Sensor: The rotor is provided with permanent magnets that affect a Hall sensor, which is located on the transducer. The transducer electronics transforms the Hall signal into a pulse

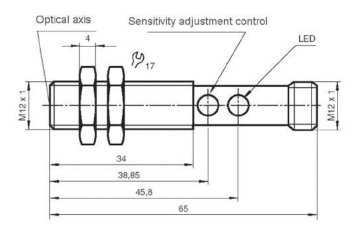
type electronical output signal.

For measuring the volume flow rate or for dosing tasks, the ALMEMO<sup>®</sup> sensor range includes turbine flowmeters for different measuring ranges and operating conditions:

- Radial turbine flowmeters for large flow quantities.
- Axial turbine flowmeters with rotating vane for small flow quantities







- Optical probe for measurements of rotational speed, designed as retroreflective photoelectric sensor for photoelectric detection of rotational speeds.
- For evaluation of the pulses, the tachometer probe is equipped with a specific frequency meter module that calculates the number of revolutions per minute from the time period between two pulses. A stable read-out is achieved by averaging over a minimum of 500 ms.
- Easy application: A reflective adhesive tape is attached to the moving part and the probe is aligned with it. For function control purposes a yellow signal lamp at the rear side of the probe will be on when the reflective adhesive tape is recognised.
- To increase the operation reliability the sensitivity can be adjusted through a potentiometer.

## **Technical Data:**

Measuring range:	8 to 30000rpm (maximum)
Bright-up pulse time:	> 1ms
Resolution:	lrpm
Accuracy:	up to 15000rpm: ± 0.02% of m.v. ± 1 digit up to 30000rpm: ± 0.05% of m.v. ± 1 digit
Detection range:	20 to 200mm (depending on the reflector)
Sensitivity:	adjustable with potentiometers
Detectable object:	opaque or reflector
Distance hysteresis:	≤ 10%
Indication of switching status:	LED yellow
Type of light:	red light 660nm
Limit for foreign light:	sun light: ≤ 20000lux halogen light: ≤ 5000lux
Ambient/storage temperature:	-25/-40°C to +55/+70°C
Protection system:	IP 67 (accord. to EN 60529)

Optics:	2-lens system PC
Permissible shock load:	$b \le 30g, T \le 1ms$
Permissible vibrational load:	$f \le 55Hz, a \le 1mm$
No-load current:	$\leq 20 \text{mA}$
Supply voltage:	> 8.5VDC via instrument, mains adapter recommended
Connection:	Device connector M12x1 including socket M12x1, angled, with 1.5 meters cable and ALMEMO <sup>®</sup> connector
Material:	housing: brass, nickel plated, lens opening: PMMA
Dimensions:	diameter: M12 x 1mm, length: 55mm
Weight:	15g
Meets standards:	EN 60 947-5-2

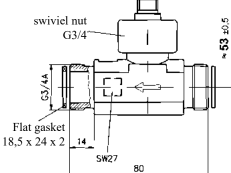
Accessories	Order no.
Extension cable, 1 meter long	ZA9060VK1
Extension cable, 2 meters long	ZA9060VK2
Types	Order no
For rotational speeds up to 30000rpm max., incl. 5 reflective adhesive tapes	

#### For rotational speeds up to 30000rpm max., incl. 5 reflective adhesive tapes Connecting cable 1.5m long with ALMEMO® connector

DAkkS / DKD or factory calibration KU90xx rotational speed for digital sensor (see chapter Calibration certificates). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

# Axial turbine flowmeter for liquids FVA 915 VTH





- For measuring the volume flow rate or for dosing tasks with small flow rates.
- Extraordinary compact design.
- Wide, usable measuring range.
- Various options for operation: Cooling water flow, medical technology, plastics industry, solar systems, baker's equipment, machine tools, catering equipment, photographic laboratory equipment, dispensers, dosing equipment, cooling equipment, heating applications, calorimetry.

## **Technical Data:**

Nominal diameter	DN 15		(from ALMEMO <sup>®</sup> device)
Measuring range	2 to 40 l / min continuous load max. 20 l/min	Electrical connection	4-pin connector M12x1 including PVC line (Tmax =70 °C)
Measuring accuracy	$\pm 1\%$ of finale value		with ALMEMO® connector
Reproducibility :	$\pm 0,2$ %	Materials	
Signal output	from 0.3 l/min	pipe section	
maximum size of particles i	in medium 0.5 mm	FV A915 VTH M	brassCuZn36Pb2As
maximum temperature of m	nedium 85°C	FV A915 VTH K	plastic PPONoryl GFN3
Nominal pressure	PN10	Flat gasket	NBR
Process connection	$G^{3/4}$ external thread and union nuts	Turbine cage	PEI ULTEM
Pressure loss in bar	$\Delta p = 0.00145 \text{ x } Q^2 \text{ (Q in l/min)}$	Rotating vane	PEI ULTEM
Tressure 1055 III oui	approx. 0.6 bar at $201 / min$	Rotor complements	hard ferrite magnets
	approx. 2.3 bar at 401/min	Axle / bearing	axle Arcap AP1D
Protection system	IP 54		with hard metal pins in saphire bearings
Output signal Pulse rate / K factor	940 pulses / liter	Bearing support	Arcap AP1D
Resolution	1.1 ml / pulse	Sensor	PPO Noryl GFN3
Signal form rectangular signal, NPN,	rectangular signal, NPN,	O-ring	NBR
	open collector	Knurled swivel nut *	PA GF 30
Measuring transducer	Measuring transducer Hall sensor		th the medium
Supply voltage	4,5 24 V DC	6	

## Types

Other designs are available on request

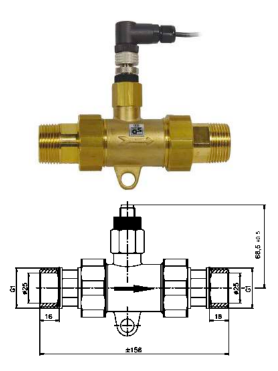
2 to 40 l/min Figure - similar to above

Axial turbine flowmeters FVA915VTPx for water up to 150 °C, 300 bar,

Magnetic-inductive flowmeters FVA 915 VMZx without moving parts, for small flow rates from 0.11 / min and high flow rates up to 2501 / min

incl. connecting cable, 6m long with ALMEMO<sup>®</sup> connector turbine body made of brass Turbine body made of plastic Factory calibration KV91xx flow for digital sensor (see chapter Calibration certificates) Order no. FVA915VTHM FVA915VTHK

#### Axial turbine flowmeter for liquids FVA 915 VTH25



- For measuring the volume flow rate or for dosing tasks with large flow rates.
- Compact design.
- Wide useful operating range.
- Wide variety of applications :
- · Cooling water flow, medical technology, plastics industry, solar systems, baker's equipment, machine tools, catering equipment, photographic laboratory equipment, dispensers, dosing equipment, cooling equipment, heating applications, calorimetry.

#### **Technical Data**

Nominal diameter	DN 25
Measuring range	4 to 160 l/min
Continuous load	max. 80 l/min
Measuring accuracy	$\pm 5\%$ of measured value up to 51/min $\pm 7\%$ of measured value
Reproducibility :	±0.5%
Signal output	from < 1 l/min
maximum size of particles in n	nedium 0.63 mm
maximum temperature of medi	um 85°C
Nominal pressure	PN10
Process connection FVA915VTH25M	G 1 <sup>1</sup> / <sub>4</sub> " external thread including adapter for R 1" (absolutely necessary)
Pressure loss	approx. 0.1 bar at 80 1 / min approx. 0.45 bar at 160 1 / min
Protection system	IP 54
Output signal Pulse rate / K factor	65 pulses / liter

Resolution	15 ml / pulse
Signal form	NPN, open collector
Measuring transducer	Hall sensor
Supply voltage	4,5 24 V DC (from ALMEMO <sup>®</sup> device)
Electrical connection	4-pin connector M12x1 including PVC line (Tmax =70 °C) with ALMEMO <sup>®</sup> connector
Materials	
Pipe section FV A915 VTH25M	brass, CW602N
Turbine cage	PPO Noryl GFN 1630V
Rotation vane	PPO Noryl GFN 1520V
Rotor complements	Hard Ferrite Magnets
Axle / bearing	stainless steel 1.4539 / saphire, PA
Sensor socket	PPO Noryl GFN 1630V
O-ring	EPDM

#### Туре

incl. connecting cable, 6 m long, with ALMEMO® connector turbine body made of brass

Factory calibration KV91xx flow for digital sensor (see chapter Calibration certificates)

#### Order no. **FVA915VTH25M**

Other designs are available on request

Axial turbine flowmeters FVA 915 VTH40 6.7 to 417 l/min, DN40 Figure - similar to above

Turbine flowmeters FVA 915 VTRx Stainless steel, up to 120 °C, up to 250 bar for different flow rates from 1.8 l/min to 1133 l/min



## Flow sensors for liquids FVA 645 GVx Variant in stainless steel without any moving parts, with integrated temperature measuring



- Measuring section in stainless steel
- Application in systems with laminar flow, no pressure surges, no air pockets, no suspended solids
- Without any moving parts
- Integrated temperature measuring
- Low pressure loss
- Wide temperature range
- High-speed reaction time
- Using with water and water-glycol mixture
- For heat output measurement in heating systems and cooling plant

## **Technical Data:**

Flow		Suitable conditions	
Measuring principle	Pressure pulsation Kármán vortex street	Media	Water, water-glycol (max. 42 % glycol)
Measuring range	see variants	$FVA645GV12QT/40QT  Viscosity < 4 \text{ mm}^2/\text{s},$	
Accuracy	using water as medium at 0 to $\pm 1.00^{\circ}$ C $\pm 1.5$ % of final value	- FVA645GV100QT/2 Temp. of medium	$\frac{200QT}{0 \text{ to } +100 \text{ °C}} \frac{\text{Viscosity} < 2 \text{ mm}^2/\text{s})}{2 \text{ mm}^2/\text{s}}$
		Ambient temperature	e -25 to +60 °C
FVA645GV12QT/40QT	: by water-glycol (42%)	Ambient humidity	up to 95 % RH, non-condensing
	30 to +100°C (Viscosity $< 4 \text{ mm}^2/\text{s}$ ) ±5 % of final value	Electrical connections	ŝ
Resolution	see variants	- Output signal	2x 0.5 to 3.5 V
	<1 s (<3 s for FVA645GV12QT)	Power supply	5 VDC (±5 %), <10 mA via ALMEMO <sup>®</sup> connector
Temperature		- Connection	Sensor with 2.9-meter
Measuring range	0 to +100 °C		connecting cable
Accuracy	±1 K at +25 to +80 °C		and ALMEMO <sup>®</sup> connector
	±2 K at 0 to +100 °C	Fitting length	see variants
Resolution	0.5 K	Materials (in contact with media) Corrosion-resistant coating EPDM, PPS, PPA 40-GF	
Reaction time (63 %)	<1 second under flow conditions		
	50% of final value	_ Pipe piece	Stainless steel 1.4408;
Process connection	2x male thread see variants		(inside pipe PPA 40-GF)
Pressure	10 bar (bursting pressure >16 bar)	_	
Pressure loss 0.1 bar, typical under flow conditions, 50 % of final value	0.1 bar, typical		
	50 % of final value	_	

#### Variants

Sensor for flow rate and temperature over a measured section, including ALMEMO® connecting cable, 2.9 meters

Measuring range	Resolution	Process connection	Fitting length	Order no.
1 to 12 l/min	0.06 l/min	G 3/4" male thread	ca. 110 mm	FVA645GV12QT
2 to 40 l/min	0.2 l/min	G 3/4" male thread	ca. 110 mm	FVA645GV40QT
5 to 100 l/min	0.5 l/min	G 1" male thread	ca. 129 mm	FVA645GV100
10 to 200 l/min	1.0 l/min	G 1 1/4" male thread	ca. 137.5 mm	FVA645GV2000T
Eastary aslibustion VI	101 www. flows. for some on (	(and about an Calibratian contificates)		

Factory calibration KV91xx flow for sensor (see chapter Calibration certificates)

#### Content

How split-core type transformers work	
Split-core type transformer for AC currents FEA 6049, FEA 604 MN, FEA 6044 N	11.03
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True / effective measuring module for AC voltages and AC currents ZA9903AB / ZA9904AB	11.06

ALMEMO<sup>®</sup> input connectors and adapter cables for all sizes see Chapter Input connectors

SUPPH And Supplies



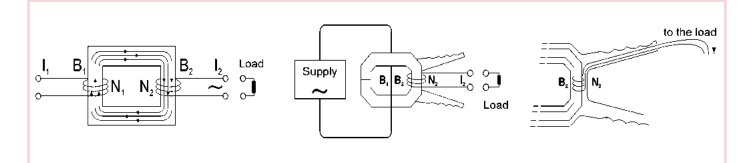
#### How Split-Core Type Transformers Work

high alternating currents without contact and without interrupting the circuit. In principle, they consist of 2 separate transformator windings  $(B_1 = primary)$ winding with  $N_1$  windings,  $B_2 =$  secondary winding with  $N_2$  windings) on one common iron core (closed magnetic circuit).

Current transformers are used to acquire If an alternating current I<sub>1</sub> flows through In practice, the primary winding B<sub>1</sub> consists the winding  $B_1$ , a current  $I_2$  is induced of only one winding that carries the current in the winding B,, which depends on the to be measured. The transformation winding ratio  $N_1/N_2$ . In comparison with ratio of a current transformer is: stationary-installed panel transformers, split-core type transformers must be able to embrace a conductor within a magnetic circuit that is split open.

 $I_1 \times N_1 = I_2 \times N_2$ 

SUPPIV



## Split-Core Type Transformer for AC Currents FEA 6049



- Perfectly suitable for use in maintenance and monitoring of electrical systems without interrupting their current supply.
- Application oriented design, particularly suitable for measurement in dense wiring.
- Ideal for non-contact control measurements with ALMEMO<sup>®</sup> hand-held devices, e.g. for fault currents or at devices with low current consumption.

#### **Technical Data**

Measuring range:	1A to 150A AC	Admissible voltage	300 V category IV or 600 V
Accuracy of meas.	40 to 150A: $\pm 4\%$		category III
at 50/60Hz:	15 to 40A: $\pm 3\% \pm 0.2A$	Operating frequency	48 to 500 Hz
	5 to $15A: \pm 6\% \pm 0.2A$	Operating conditions	-10 to +50°C, 10 to 85% RH
	1 to 5A: $\pm 10\% \pm 0.2A$	Dimensions	130 x 37 x 25 mm
Encompassing capacity:	cable Ø 10mm	Weight	approx. 180 grams
Transformation ratio:	100mVDC/1AAC	- Storage temperature	-40 to +80°C
Output signal:	15VDC	<u> </u>	
Nominal conditions	23°C ±3K, 1013 mbar, 20 to 75% RH	<ul> <li>Connecting cable connectors, including safe</li> </ul>	Cable, 1.5 meters, with safety laboratory ety coupling and 1.5-meter ALMEMO <sup>®</sup> con-
Electrical safety	EN 61010-2-032 (issue 2/2003)	necting cable with banana	

#### Types (including manufacturer's test certificate)

Single-range split-core type transformer with integrated rectifying for small AC currents incl. ALMEMO<sup>®</sup> connecting cable (±26VDC)

DAkkS or factory calibration KE90xx electrical for sensor (see chapter Calibration certificates). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

## Split-Core Type Transformer for AC Currents FEA 604 MN



- Perfectly suitable for use in maintenance and monitoring of electrical systems without interrupting their current supply.
- Asymmetric shape of the jaw of tongs, particularly suitable for encompassing cables and rails.
- With polarity indicator for power measurements.
- Ideal for non-contact control measurements with ALMEMO<sup>®</sup> handheld devices, e.g. at low power systems.

## **Technical Data**

Measuring range: (the higher value correspo	0.5A to 200A AC nds to 120% of the max. nominal value)
Accuracy of meas. at 50H	$z: \pm 3\%$ of meas. val. $\pm 0.5A$
Encompassing capacity:	cable Ø 20mm rail 20 x 5mm
Transformation ratio:	100mVDC/1AAC
Output signal:	20VDC
Operating frequency:	40Hz to 10kHz
Safety standards:	IEC 1010-1
Overvoltage protection:	category III

Dimensions:	135 x 50 x 30mm
Weight:	approx. 180g
Nominal conditions:	25°C ±3°C/1013mbar
Operating temperature:	-10 to +55°C
Relative humidity:	0% to 90% at 40°C max.
Storage temperature:	-40 to +70°C
Connecting cable: ckets, including 1.5-mete plugs	Connecting cable Integrated banana so- r ALMEMO connecting cable with banana

#### Types (including manufacturer's test certificate)

Single-range split-core type transformer with integrated rectifying for small AC currents incl. ALMEMO<sup>®</sup> connecting cable (±26VDC)

DAkkS or factory calibration KE90xx electrical for sensor (see chapter Calibration certificates). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

#### Order no.

FEA6049

Order no

# Split-Core Type Transformer for AC Currents FEA 6044 N



- Perfectly suitable for use in maintenance and monitoring of electrical systems without interrupting their current supply.
- Asymmetric shape of the jaw of tongs, particularly suitable for encompassing cables and rails.
- With polarity indicator for power measurements.
- Ideal for non-contact control measurements with ALMEMO<sup>®</sup> handheld devices, e.g. at low power systems.

## Technical Data

	A to 500A AC to 120% of the max. nominal value)		
Accuracy of meas. at 50Hz: $\pm$ 3% of meas. val. $\pm$ 0.5A		Weight:	approx. 420g
Encompassing capacity: cal	ble Ø 30mm rail 30 x 63mm	Nominal conditions:	11 0
Transformation ratio: 1m	nVDC/1AAC		25°C ±3°C/1013mbar
Output signal: 0.5	5VDC	Operating temperature:	-10 to +55°C
		Relative humidity:	0% to 90% at 40°C max.
Operating frequency: 40	Hz to 1kHz	Storage temperature:	-40 to +70°C
Safety standards: IE	C 348, IEC 1010-2-032	Connecting cable:	Cable, 1.5 meters, with safety laboratory
Overvoltage protection: no	,	connectors, including safety coupling and 1.5-meter Al necting cable with banana plugs	
Dimensions: 21	5 x 66 x 34mm		

Single-range split-core type transformer with integrated rectifying for small and medium AC currents incl. ALMEMO <sup>®</sup> connecting cable (±2.6VDC) FEA604	10.
Incl. ALMEMO <sup>+</sup> connecting cable (±2.0 v DC)	4N

DAkkS or factory calibration KE90xx electrical for sensor (see chapter Calibration certificates). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.



## ALMEMO® Measuring Modules for DC Voltage and DC Current ZA 9900 AB / ZA 9901 AB



- Acquisition of the momentary, maximum, minimum and average value, plus transferring data of each measuring point scan to the ALMEMO® device.
- DC voltage or DC current signal are scanned with 1kHz.
- Pure digital data transmission to the measuring instrument.
- Connector sockets electrically isolated and overvoltage-protected.

## **Technical Data**

0.1% of fin. val. $\pm 2$ digits		
1kHz		
12bit, ±2048 digits		
0.1s		
14h		
1kV permanent, 4kV for 1s		
23 °C ±2 K, 10 to 90 % r.H. (non-condensing)		

Housing:	polystyrene, dimensions L100 x W54 x H31mm
Sockets:	touchproof, Ø 4mm
Operating voltage:	6 14V through ALMEMO <sup>®</sup> device
Current consumption:	< 40mA (connector and module)

*New:* Digital ALMEMO<sup>®</sup> D7 measuring plug with galvanic isolation up to 50 V, see chapter "Input connectors" Dynamic measurement of DC voltage up to 20 V or DC up 20 mA.

- Fast measurement with up to 1000 mops.
- Or high resolution of up to 200 000 digits.
- Accuracy independent from the measuring instrument.

#### Types (incl. touchproof connecting cable)

#### Order no.

DC Voltage:				
Measuring range	Resolution	Overload	Internal resistance	
±2.000 V*	0.001V	$\pm 400 \text{ V}$	800 kΩ	ZA9900AB2
$\pm 20.00 \text{ V}$	0.01V	$\pm 500 \ V$	1 ΜΩ	ZA9900AB3
$\pm 200.0 \text{ V}$	0.1V	$\pm 500 \mathrm{~V}$	1 ΜΩ	ZA9900AB4
$\pm 400 \text{ V}$	1V	$\pm 1000 \mathrm{~V}$	$4 \text{ M}\Omega$	ZA9900AB5
DC Current:				
Measuring range	Resolution	Overload	Internal resistance	
±20.00 mA	0.01mA	±0.1 A*	10 Ω	ZA9901AB1
±200.0 mA	0.1mA	±1 A*	1 Ω	ZA9901AB2
±2.000 A	0.001A	$\pm 10  A^*$	0.1 Ω	ZA9901AB3
$\pm 10.00 \text{ A}$	0.01A	$\pm 20  A^*$	0.01 Ω	ZA9901AB4
	*Without fuse.	overload condition	only up to 1 minute maximum	
DC via external shunt:				
$\pm 200.0 \text{ mV}$	0.1mV	$\pm 40 \mathrm{V}$	50 kΩ	ZA9900AB1

DAkkS or factory calibration KE90xx electrical for digital measuring module (see chapter Calibration certificates). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

## True/Effective Measuring Modules for AC Voltages and AC Current ZA 9903 AB / ZA 9904 AB



- Independent, full digital acquisition of the true/effective values of an AC variable.
- Measuring signals with any course of a curve are digitised with 1kHz.
- Pure digital data transmission to the measuring instrument.
- · Acquisition of the frequency through a second measuring channel.
- · Connector sockets electrically isolated and overvoltageprotected.

## **Technical Data**

TRMS		Frequency range:	20.0 250Hz
Accuracy:	0.1% of fin. val. $\pm 2$ digits	Meas. period/transient ti	me:0.5s
Sampling rate:	1kHz		
Resolution:	12 bit, $\pm$ 2048 digits for Uss	Electrical isolation:	1kV permanent, 4kV for 1s
Frequency range:	20.0 250Hz	Nominal conditions	23 °C $\pm$ 2 K, 10 to 90 % r.H. (non-condensing)
Meas. period/transient	time: 0.5s	II	( 6)
Frequency		Housing:	polystyrene, dim. L 100 x W 54 x H 31mm
Accuracy:	$\pm 0.1 Hz$	Sockets:	touchproof, Ø 4mm
Sampling rate:	1kHZ	Operating voltage:	6 14V through ALMEMO <sup>®</sup> device
Resolution:	0.1Hz	Current consumption:	< 40mA
Sensitivity:	10% of final value	1	(connector and module)

Types (incl. touchproof connecting cable)					Order no.
AC Voltage					
Meas. range	Resolution	Peak	Overload	Internal resistance	
$130.0 m V_{eff}^{(1)}$	0.1mV	$\pm 0.2 V$	$\pm 400 V$	0.5ΜΩ	ZA9903AB1
$1.300V_{eff}$	1mV	$\pm 2V$	$\pm 400 V$	$0.8 M\Omega$	ZA9903AB2
$13.00V_{eff}$	10mV	$\pm 20 V$	$\pm 500 V$	1MΩ	ZA9903AB3
$130.0V_{eff}$	0.1V	$\pm 200 V$	$\pm 500 V$	1MΩ	ZA9903AB4
$400V_{eff}$	1V	$\pm 1000 V$	$\pm 1000 V$	4MΩ	ZA9903AB5

<sup>1)</sup> When using the measuring module for the purposes of current measurement with an external shunt. the shunt must be looped into the neutral conductor (not into the phase).

#### **AC Current**

Meas. range	Resolution	Peak	Overload	Internal resistance	
$1.000A_{eff}$	1mA	±2A	$\pm 10A^{2)}$	0.10Ω	ZA9904AB1
$10.00A_{eff}$	10mA	±20A	$\pm 20A^{2)}$	0.01Ω	ZA9904AB2
<sup>2)</sup> Without fuse, ov	verload condition	only up to 1 minute r	naximum		And
DAkkS or factory c DAkkS calibration	alibration KE90x meets all the requi	x electrical for digita rements regarding te	l measuring module ( st resources laid dow	see chapter Calibration certificates). n in DIN EN ISO/IEC 17025.	194
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## Content

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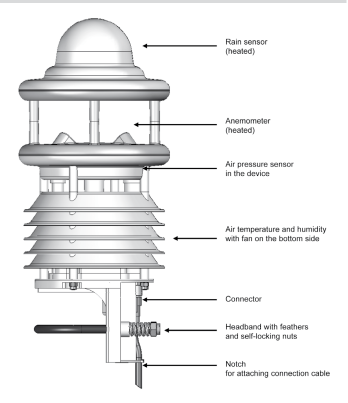
# Compact Glossary of Meteorological Terms

•	, ,			
Response value	The wind velocity at which the cup or the wind vane starts to move.			
Barometer	General term for the device measuring the atmospheric pressure.			
Barometric pressure	Pascal [Pa] = Newton per square meter $[N/m^2]$ ; 1hPa=1mbar; 1 bar=10 <sup>5</sup> Pa			
Beaufort	Classification for certain wind velocity ranges:         bft m/s       bft m/s       bft m/s       bft m/s       bft m/s         0       0 - 0.2       1       0.3- 1.5       2       1.6- 3.3       3       3.4- 5.4       4       5.5- 7.9       5       8.0-10.7         6       10.8-13.8       7       13.9-17.1       8       17.2-20.7       9       20.8-24.4 10       24.5-28.4       11       28.5-32.6         12       32.7-36.9       13       37.0-41.4       14       41.5-46.1       15       46.2-50.9 16       51.0-56.0       17       56.1-61.2			
Damping ratio	Measure for the damping of wind vanes. It is the ratio of successive damped deflection amplitudes (e.g. 3rd to 1st amplitude) in one direction.			
Distance constant	Is the distance that has been passed by the wind and which is reached when, after a sudden change of the wind velocity, the velocity has reached 63% of the final value.			
Gray code	One step digital code used for the wind direction.			
Altitude formula	Mathematical reduction of the barometric air pressure to a reference altitude, at minimum to sea level (QFF). Example: with each altitude increase of 8m the pressure decreases by approximately 1hPa.			
Detection limit	The lowest value of the wind velocity and wind direction where a stable measured value is established.			
Normal pressure	The barometric normal pressure (1013.25hPa) that, according to DIN ISO 2533, serves as base value for the 'high pressure' and 'low pressure' data.			
QFE	The atmospheric pressure that has been reduced to the elevation of an airport runway.			
QFF	Designation used in aviation for the barometric air pressure that has been reduced to sea level (0m). Also serves as a common base for the barometric air pressure comparison of different weather stations with different elevations of the stations and it is the base for the presentation of the isobars in weather maps.			
QNH	Designation commonly used in aviation for the barometric air pressure, which has to be entered into an altimeter as an initial value so the altimeter can indicate the altitude above sea level.			
Altitude of station	The local elevation regarding the installation of the measuring station incl. the barometer above sea level.			
Variation	The range in which the wind direction has been changing within the preceding 10 minutes (acc. to ICAO)			
Wind velocity	Usual practical units: 1m/s = 3.6km/h = 1.9455knots			
Wind direction	Specification of which direction the wind comes from. The specification is based on a clockwise scrup starting from North to East (90°), South (180°) and West (270°) to North (360°).			
Wind travel	Is the distance travelled by the wind during a certain period.			



#### Compact meteorological transducer for professional use - FMD760 Digital sensors for measuring wind, precipitation, air temperature, atmospheric humidity, atmospheric pressure. Maintenance-free measuring procedures for wind and precipitation Forced-ventilated radiation-protected housing





#### Technical data and functions

# Digital meteorological transducer for operating with ALMEMO<sup>®</sup> V7 devices

This digital meteorological transducer, with its integrated signal processor or A/D converter, can acquire all important weather variables in one device (over 20 different measurable variables). Up to 10 measuring channels can be evaluated simultaneously via the ALMEMO<sup>®</sup> D7 plug.

On leaving our factory the following variables are programmed : wind velocity (m/s), wind direction (°), precipitation quantity (mm), precipitation intensity (mm/h), air temperature (°C), relative atmospheric humidity (% RH), barometric atmospheric pressure (hPa).

The meteorological transducer operates with current ALMEMO<sup>®</sup> V7 devices, including precision measuring instrument ALMEMO<sup>®</sup> 710 and professional measuring instrument ALMEMO<sup>®</sup> 202.

#### For professional applications

The meteorological transducer complies in essence with all specifications laid down by the WMO (world meteorological organization) and is used in a wide variety of areas, e.g. weather services, water management, transport technology (roads, rail), agriculture, renewable energy technology, and the monitoring of air quality and atmospheric emissions.

The transducer can be fitted quickly and easily, e.g. on a mast or pole, using the supplied bracket.

The connection cable can be plugged onto the transducer. In the small connection box the signal cables are clamped and the mains unit 24V for the heating system supply are plugged. In mobile use (without mains unit 24V) heating and fan (see below) are deactivated, and the rainfall radar (see below) can be operated in Energy Saver mode. 1

#### Wind

Wind is measured by means of four ultrasonic sensors (the four main compass points). From the runtime differences the wind velocity is calculated in m/s and the wind direction in °.

This measuring procedure is maintenance-free (no moving parts). For operation in winter the ultrasonic sensors can if so required be heated.

#### Precipitation, rainfall

Precipitation is acquired using tried and tested radar technology. A Doppler radar measures the velocity of individual drops of rain / snow. Precipitation quantity (in mm) and precipitation intensity (in mm/h) can be calculated on the basis of the correlation of drop size and drop velocity. The type of precipitation (rain / snow) is determined on the basis of the different velocity of descent.

This measuring procedure is maintenance-free (no moving parts). For operation in winter the precipitation sensor can if so required be heated.

#### Air temperature and atmospheric humidity

Air temperature is measured (in °C) by means of a high-precision NTC resistance sensor; relative atmospheric humidity is measured (in % RH) by means of a capacitive humidity sensor. These sensors are enclosed in a forced-ventilated radiation-protected housing in order to minimize external influences (e.g. solar radiation, etc.). This ensures that in spite of high solar radiation accurate measuring results can still be achieved. The forced ventilation, similarly, improves responsiveness in the event of condensation.

#### Atmospheric pressure

Absolute atmospheric pressure is measured (in hPa) by means of an integrated sensor.

#### **Measured values**

The sensors in the meteorological transducer measure the current measured values continuously and at their internal sampling rate. In the ALMEMO<sup>®</sup> D7 plug the minimum / maximum / average values and quantities are calculated (at the output cycle of the ALMEMO<sup>®</sup> V7 device); this is for the purpose of various measurable variables.

## Technical data

Wind velocity Measuring method Measuring range Resolution Accuracy	Ultrasonic 0 to 75 m/s 0.1 m/s ±0.3 m/s or ±3 % (0 to 35 m/s) ±5 % (>35 m/s) RMS	Measuring range Resolution Accuracy sensor Sampling rate ALMEMO <sup>®</sup> D7 quantities Operating conditions	300 to 1200 hPa 0.1 hPa ±0.5 hPa (0 to +40 °C) 1 minute Current momentary value
Response threshold Sampling rate ALMEMO® D7 quantities	0.3 m/s 10 seconds Average value, minimum value,	Temperature Relative humidity <b>Dimensions</b> (including fix	-50 to +60 °C (with heating) 0 to 100 % RH (ture)
Wind direction	maximum value (at output cycle)	Height Diameter	343 mm 150 mm
Measuring method Measuring range	Ultrasonic 0 to 359.9 °	Weight	approx. 1.5 kg (including fixture, excluding connection cables)
Resolution Accuracy	0.1 degrees <3 ° (>1 m/s)	Housing	Plastic Protective class IP66
Response threshold Sampling rate	0.3 m/s 10 seconds	Fixture	Mast fixture, stainless steel, for Ø 60 to 76 mm
	Average value, minimum value,	Sensor connector	Built-in plug
	maximum value, average value as text (at output cycle)	Sensor connection cable	fitted in connection box Length (see variants, accessories)
Precipitation, rainfall Measuring method Measuring range Resolution Precipitation types Reproducibility	Radar sensor Drop size 0.3 to 5.0 mm Precipitation, liquid 0.01 mm rain, snow typical >90 %	Connection box	Clamp fitting the sensor connection cable and the ALMEMO <sup>®</sup> connection cable Plug fitting the mains unit cable for the heating system supply Dimensions 80 x 82 x 55 mm 3 cable glands
Response threshold0.002 mmSampling rateOn reaching the response threshold, event-dependentRainfall intensity0 to 200 mm/h; Sampling rate 1 minuteALMEMO® D7 quantitiesRainfall quantity or snow quantity (at the output cycle) Rainfall intensity or snow intensity, current momentary value		HeatingSupply voltage24 VDCCurrent consumption1.7 A (40 W)via external mains unit ZB1024NA2 (in delivery),100 to 240 V AC / 24 V DC, 4,17 A with hollow connector,fitted in the connection box	
Air temperature	NTC	ALMEMO <sup>®</sup> connection ca	ble fitted in connection box Length = 2 meters
Measuring method Measuring range Resolution Accuracy sensor Sampling rate	-50 to +60 °C 0.1 K (-20 to +50 °C), otherwise 0.2 K ±0.2 K (-20 to +50 °C), otherwise ±0.5 K (>-30 °C) 1 minute	Average value, maximu	r all current momentary values m value, minimum value and quantities nimum 2 sec. up to 24 hours) evice
	Current momentary value, average value, minimum value, maximum value (at output cycle)	<b>Supply with mains unit 2</b> All functions available. 24 V from the mains unit	it, max. 1,8 A.
Atmospheric humidity Measuring method Measuring range Resolution Accuracy sensor Sampling rate ALMEMO® D7 quantities Atmospheric pressure Measuring method	capacitive 0 to 100 % RH 0.1 % RH ±2 % RH 1 minute Current momentary value MEMS sensor, capacitive	<ul> <li>12 V from ALMEMO<sup>®</sup> device, typ. 10 mA.</li> <li>Supply without mains unit 24V (mobile operation): Fan and heating deactivated.</li> <li>12 V from ALMEMO<sup>®</sup> device, typ. 130 mA with rainfall radar in continuous operation.</li> <li>Operating in Energy Saver mode 1: typ. 25 mA, no rain test / no rain, typ. 130 mA for 2 s / Min in the rain test, typ. 130 mA continuously, in the rain</li> </ul>	

#### Accessories

Sensor connection cable, free ends $Length = 20$ meters
Sensor connection cable, free ends $Length = 100$ meters
Overvoltage arrester (for stationary operation)

## Variants

Digital meteorological transducer for measuring wind, precipitation, air temperature, atmospheric humidity, atmospheric pressure. Forced-ventilated radiation-protected housing, integrated heating, bracket for mast fitting. Sensor with built-in plug, including sensor connection cable Length = 10 meters fitted in connection box, external mains unit ZB1024NA2, fitted in the connection box, ALMEMO® connection cable fitted in connection box Length = 2 meters with ALMEMO<sup>®</sup> D7 plug

DAkkS / DKD or factory calibration for digital sensors, see chapter "Calibration certificates". The DAkkS / DKD calibration meets the requirements of DIN EN ISO/IEC 17025 for test equipment.

## Order no.

Order no. ZB9760AK20 ZB9760AK100 **ZB9760USP** 

FMD766



#### Mobile weather station Meteorological sensor FMD7-60 with ALMEMO<sup>®</sup> data logger









Universal mobile weather station for measuring a wide range of meteorological data, e.g. wind direction, wind velocity, temperature, atmospheric humidity, atmospheric pressure, rainfall quantity and intensity, and global radiation Quick and easy to install, robust design, compatible with various ALMEMO<sup>®</sup> V7 data loggers.

#### Applications

- Building automation (heating, ventilation, shading)
- Photovoltaic monitoring
- Industrial emissions tracing
- Disaster control (tracing clouds of poisonous gas, etc.)
- Sporting events
- Agricultural trials
- Road weather information systems (RWIS)
- · Icy roads warning systems
- Vehicle test circuits

#### The mobile weather station comprises :

- Meteorological sensor FMD7-60 including mobile tripod
- Probe head for measuring optical radiation
- ALMEMO® data logger choice of ALMEMO® 202 / 710 / 809

#### Digital meteorological sensor

Sensor with built-in plug, including sensor connection cable length = 10 meters fitted in junction box, mains adapter unit (24 V) ZB 1024 NA2 fitted in junction box, ALMEMO<sup>®</sup> connection cable fitted in junction box, length = 2 meters. with ALMEMO<sup>®</sup> D7 plug FMD760

Mobile tripod, extendable up to approx. 4.4 metersincluding set of anchoring fixtures, comprising three karabiners, three guy lines(4 meters long), three ground pegsZB9760STCarry-bag, space for one tripod including accessoriesand two probe head holdersZB9510TT

#### Further variants on request:

Digital transducer FMD7 20 for wind velocity, wind direction

FMD720

# Probe head for measuring global radiation, illuminance, photosynthesis, and UVA or UVB radiation, including probe head holder

D. 1. 1 1	
Probe head with cable, 1.5 meters long	
Measuring of global radiation up to 1200 W/m <sup>2</sup> ,	FLA613GS
Measuring of illuminance up to 170 kLux,	FLA613VLM
Measuring of photosynthetically active radiation	
up to $3000 \mu\text{mol/m}^2\text{s}$ ,	FLA613PSM
Measuring of UVA radiation up to 3 mW/cm <sup>2</sup> ,	FLA613UVA
Measuring of UVB radiation up to 50 $\mu$ W/cm <sup>2</sup> , FLA613UVB	
Option of probe head with longer cable Total length = 5 meters	OA9613K05
<b>Probe head holder</b> to tripod Length = approx. 0.5 meters, for one radiation probe head FLA613-GS / -VLM / -PSM / -UVA / -UVB	
Advisory note	NSUPP
To connect these radiation probe heads to data logger ALMEMO®	202 a digital
ALMEMO® D7 measuring connector is required.	
This variant is offered on request.	

10/2016 • We reserve the right to make technical changes



# Weather-proof housing for ALMEMO<sup>®</sup> 202 / 710 / 809 devices with meteorological sensor FMD7 60

## Technical data and functions

The sensor connection cable, mains unit ZB 1024 NA2 (for heating, ventilation, and sensor supply), the junction box, and the sensor's ALMEMO<sup>®</sup> connection cable are all permanently fitted in the weather-proof housing. (Sensor FMD7-60 should be ordered separately.)

The ALMEMO<sup>®</sup> measuring instrument is integrated in the DIN rail mounting. The mains unit for the device supply (mains plug assembly, NA9 design) is plugged into the integrated socket. (The measuring instrument should be ordered separately.)

The device receives its continuous 110 / 230 V supply via the mains connection cable. Length = 2 meters (Connection is on the rear of the housing.)

When using devices ALMEMO<sup>®</sup> 202 / 710, any short-term failures to the supply voltage are bridged; in the case of ALMEMO<sup>®</sup> 202, this is by means of batteries and in the case of ALMEMO<sup>®</sup> 710, by means of the integrated rechargeable battery. The ALMEMO<sup>®</sup> device cannot be operated in sleep mode.

#### Further variants on request:

For information on protective housing ZB9015AGU for various ALMEMO<sup>®</sup> measuring instruments performing general applications <u>without</u> meteorological sensor FMD7-60.

# Weather-proof housing AG2 for ALMEMO® 202 with meteorological sensor

Weather-proof housing for ALMEMO<sup>®</sup> 202,

lockable transparent door, mast fixture integrated rail for fastening ALMEMO<sup>®</sup> 202 device including mains unit ZA 1312 NA9 for supplying the device permanently fitted sensor connection cable for sensor FMD7-60 integrated mains unit for supplying sensor heating and sensor ventilation Option of weather-proof housing for sensor FMD7 60 **OM9760AG2** 

## Data logger ALMEMO® 202 with accessories

# ALMEMO® 202 professional measuring instrumentMA2022 measuring inputs, graphics display, keypad controls, batteriesMA202DIN rail holder for the measuring instrumentZB2490HSMemory connector with micro SDZA1904SDUSB data cableZA1919DKU





#### ALMEMO<sup>®</sup> D7

# Meteorology



# Weather-proof housing AG7 for ALMEMO<sup>®</sup> 710 with meteorological sensor

#### Weather-proof housing for ALMEMO<sup>®</sup> 710,

lockable transparent door, mast fixture integrated rail for fastening ALMEMO<sup>®</sup> 710WG device including mains unit ZA 1312 NA9 for supplying the device permanently fitted sensor connection cable for sensor FMD7-60 integrated mains unit for supplying sensor heating and sensor ventilation Option of weather-proof housing for sensor FMD7 60 **OM9760AG7** 

#### Data logger ALMEMO® 710 with accessories

# ALMEMO<sup>®</sup> 710WG precision measuring instrument in wall-mounted housing,

10 measuring inputs, display and operation via touch screen internal measured value memory, integrated rechargeable battery including mains unit NA10 (100 to 240 VAC / 12 VDC) and USB data cable

Option of external memory Memory connector with micro SD

ZA1904SD

**MA710WG** 



# Weather-proof housing AG8 for ALMEMO<sup>®</sup> 809 with meteorological sensor

 Weather-proof housing for ALMEMO® 809,

 lockable transparent door, mast fixture

 integrated rail for fastening ALMEMO® 809 device

 including mains unit ZB 1212 NA9 for supplying the device

 permanently fitted sensor connection cable for sensor FMD7-60

 integrated mains unit for supplying sensor heating and sensor ventilation

 Option of weather-proof housing for sensor FMD7 60

#### Data logger ALMEMO<sup>®</sup> 809 with accessories

ALMEMO <sup>®</sup> 809 precision measuring instrument 9 measuring inputs operation via ALMEMO <sup>®</sup> Control software	
internal measured value memory including mains unit NA10 (100 to 240 VAC / 12 VDC)	MA809
DIN rail holder for the measuring instrument	OA2290HS
USB data cable	ZA1919DKU
Option of external memory	
Memory connector with micro SD	ZA1904SD

# Wind Direction Sensor FVA 614



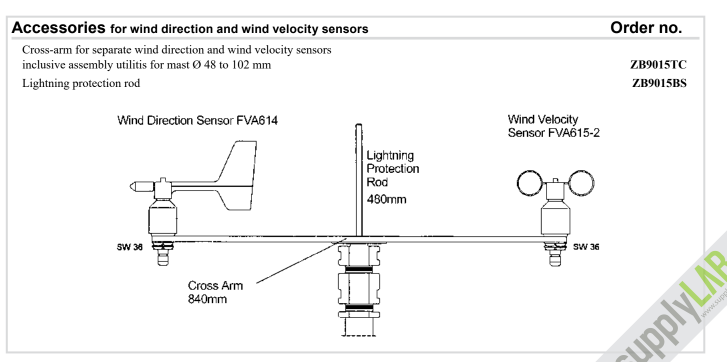
- Wind direction sensor for measuring the horizontal wind direction.
- Wind vane made from robust plastic, electronics in weatherresistant aluminum housing, rotating mechanism on friction bearings.
- A special labyrinth reliably protects without friction and guards against water penetrating into the housing.
- Electronically controlled heating for operation in winter conditions to prevent bearings and external rotating parts from freezing.

## **Technical Data**

Measuring range:	0 to 360°	Connection:	Adapter cable with ALMEMO <sup>®</sup> connector
Accuracy:	$\pm 5^{\circ}$		including supply cable for heating
Resolution:	11.25° (5 bit Gray code)		(length 1.5 m, free ends) A mains supply unit must be provided
Measuring principle:	optoelectronically (slotted disk)		by the user on site.
Sensor power supply:	9-30VDC through ALMEMO® device	Installation:	e.g. pole tube with holding thread
Heating:	24VAC/DC max. 20W		PG21 / drilling 29mm Ø
Operative range:	-30 to +70 °C, with heating	Weight	1100 g
Cable:	12m long, LiYCY 6 x 0.25mm <sup>2</sup>		

## Туре

Wind vane including ALMEMO® connector (0-2V) with 12m cable



Order no.

**FVA614** 

## Wind Velocity Sensor FVA 615 2



- · Wind velocity sensor for measuring the horizontal wind velocity.
- · Cup-type made from robust plastic, electronics in weatherresistant aluminum housing, rotating mechanism on friction bearings.
- A special labyrinth reliably protects without friction and guards against water penetrating into the housing.
- · Electronically controlled heating for operation in winter conditions to prevent bearings and external rotating parts from freezing.

#### **Technical Data**

Measuring range:	0.5 to 50m/s	Connection:	Adapter cable with ALMEMO® connector
Accuracy:	$\pm 0.5$ m/s $\pm 3\%$ of meas. value		including supply cable for heating
Resolution:	0.1m/s		(length 1.5 m, free ends) A mains supply unit must be provided
Measuring principle:	optoelectronically (slotted disk)		by the user on site.
Sensor power supply:	9-30VDC through ALMEMO® device	Installation:	e.g. pole tube with holding thread
Heating:	24VAC/DC max. 20W		PG21 / drilling 29mm Ø
Operative range:	-30 to +70 °C, with heating	Weight	750 g
Cable:	12m long, LiYCY 6 x 0.25mm2		

Order	no.
FVA	6152

#### Туре

Cup-type anemometer including ALMEMO® connector (0-2V) with 12m cable

# Global Radiation Probe Head FLA 613 GS



- Measuring head in anodized aluminium housing with a plastic dome that is transparent to UV light.
- Rain and splash-proof system, additionally with desiccant to prevent dome from inside condensation.
- Particularly suitable for outdoor measurements, e.g. in medical and biological research, weather information and forecast systems, climatology, agriculture and for general public information.

## **Technical Data**

Measuring range:	0 to approx. $1200 \text{W/m}^2$	Cos correction:	error f2 $< 3\%$	
Spectral sensitivity:	400nm to 1100nm	Linearity:	< 1%	
Maximum spectral sens	sitivity: 780nm	Absolute error:	< 10%	
Signal output:	0V to 2V	Residual voltage: $(E = 0)$	< 10mV	
Power supply:	+5V to +15V	Nominal temperature:	22°C ±2°C	
Mounting:	2 screws M4, in base plate	Operating temperature:	-20°C to +60°C	
Cable passage:	downwards	Dimensions:	housing: 55 mm high	
Housing:	anodized aluminium		dome 40 mm high	
Diffusor:	PTFE		diameter: 80 mm	
Dome:	PMMA	Weight:	approx. 300 g	
Option				Order no.
Longer cable Total leng	gth = 5 meters			OA9613K05
Type (including te	st protocol)			Order no.

Weather-proof measuring head for measuring the global radiation, incl. ALMEMO<sup>®</sup> connector with 1.5m cable FLA613GS Factory calibration KL90xx radiation for sensor (see chapter Calibration certificates)

## Illuminance measuring head FLA 613 VLM



- Measuring head in anodized aluminum housing, with UV-transparent plastic dome.
- Rain-proof, splash-protected system, with desiccant to prevent condensation forming on the inside of the dome.
- Especially suitable for measuring operations outdoors, e.g. in medical, biological, and climate research, in weather information forecast systems, in agriculture, and for the purposes of general information for the public.
- The spectral sensitivity of the receiver corresponds approximately to that of the human eye.

Order no.

## **Technical Data**

Measuring range :	0 to 170 klux (approx. 250 $W/m^2$ )	Cos correction :	error f2 <3%
Spectral sensitivity :	360 to 760 nm	Linearity :	<1%
Max. spectral sensitivity :	550 nm	Absolute error :	< 10 %
Signal output	0 to 2 V	Residual voltage $(E = 0)$ :	<10 mV
Power supply :	+5 to +15 V	Nominal temperature :	$22 \pm 2 \ ^{\circ}C$
Mounting :	2 screws, M4, in base plate	Operating temperature :	-20 to +60 °C
Cable passage :	downwards	Dimensions :	Housing : 55 mm high
Housing :	anodized aluminum		Dome : 40 mm high
Diffusor :	PTFE		Diameter : 80 mm
Dome :	PMMA	Weight :	approx. 300 g

#### Type (including test protocol)

Weather-resistant measuring head for measuring the illuminance including cable, 1.5 m, and ALMEMO<sup>®</sup> connector Factory calibration KL90xx radiation for sensor (see chapter Calibration certificates)

## UVA Radiation Probe Head FLA 613 UVA



- Measuring head in anodized aluminium housing with a plastic dome that is transparent to UV light.
- Rain and splash-proof system, additionally with desiccant to prevent dome from inside condensation.
- Particularly suitable for outdoor measurements, e.g. in medical and biological research, weather information and forecast systems, climatology, agriculture and for general public information.

error f2 < 3%< 1%

< 10%

< 10mV

 $22^{\circ}C \pm 2^{\circ}C$ 

 $-20^{\circ}$ C to  $+60^{\circ}$ C

housing: 55 mm high dome 40 mm high diameter: 80 mm approx. 300 g

#### **Technical Data**

Measuring range:	0 to approx. 3mW/cm <sup>2</sup>	Cos correction:
Spectral sensitivity:	310 to 400nm	Linearity:
Maximum spectral sense	sitivity: 335nm	Absolute error:
Signal output:	0V to 2V	Residual voltage: $(E = 0)$
Power supply:	+5V to +15V	Nominal temperature:
Mounting:	2 screws M4, in base plate	Operating temperature:
Cable passage:	downwards	Dimensions:
Housing:	anodized aluminium	
Diffusor:	PTFE	
Dome:	PMMA (transparent to UV)	Weight:

#### Type (including test protocol)

Weather-proof measuring head for measuring the UVA radiation including cable, 1.5 m, and ALMEMO® connector

Factory calibration KL90xx radiation for sensor (see chapter Calibration certificates)

## UVB RadiationProbe Head FLA 613 UVB



- Measuring head in anodized aluminium housing with a plastic dome that is transparent to UV light.
- Rain and splash-proof system, additionally with desiccant to prevent dome from inside condensation.
- · Particularly suitable for outdoor measurements, e.g. in medical and biological research, weather information and forecast systems, climatology, agriculture and for general public information.

## **Technical Data**

Measuring range:	0 to approx. $50 \text{mW/cm}^2$	Cos correction:	error $f2 < 3\%$
Spectral sensitivity:	265 to 315nm	Linearity:	< 1%
Maximum spectral sen	sitivity: 297nm	Absolute error:	< 10%
Signal output:	0V to 2V	Residual voltage: $(E = 0)$	< 10mV
Power supply:	+5V to +15V	Nominal temperature:	22°C ±2°C
Mounting:	2 screws M4, in base plate	Operating temperature:	$-20^{\circ}$ C to $+60^{\circ}$ C
Cable passage:	downwards	Dimensions:	housing: 55 mm high
Housing:	anodized aluminium		dome 40 mm high
Diffusor:	PTFE		diameter: 80 mm
Dome:	PMMA (transparent to UV)	Weight:	approx. 300 g

#### Type (including test protocol)

Weather-proof measuring head for measuring the UVB radiation including cable, 1.5 m, and ALMEMO<sup>®</sup> connector Factory calibration KL90xx radiation for sensor (see chapter Calibration certificates)

# Order no.

FLA613UVA

Order

# Star Pyranometer FLA 628 S



- Star pyranometer, according to Dirmhirn, for measuring the global radiation, the sky radiation and the short-wave radiation.
- Independent from ambient temperature through differential temperature measurement.
- Cut precision glass cupola for shielding from external environmental effects.
- Levelling by 3 setting screws and an integrated bubble

## **Technical Data**

Measuring range:	0 to 1500W/m <sup>2</sup>	Nominal temperature:	$22^{\circ}C \pm 2^{\circ}C$
Resolution:	0.1W/m <sup>2</sup>	Linearity:	<0.5% (0.5 to 1330W/m <sup>2</sup> )
Spectral range:	0.3 to 3µm	Stability:	<1% of the meas. range per year
Output:	approx. 15mV/Wm <sup>-2</sup>	Settling time:	25s (t <sub>95</sub> )
Impedance:	approx. 35ohms	Dimensions:	160mm Ø, 75mm high,
Operative range:	-40 to +60°C		hole circle: 134mm Ø,
Accuracy:	cosine effect + azimuth effect + tempera-		holes: 8mm Ø
	ture influence	Weight:	1 kg
Cosine effect:	<3% of measured value		
	(0 to 80° inclination)		
Inclination azimuth effect:	< 3% of meas. val.		
Temperature influence:	< 1% of meas. val. (-20 to +40°C)		

Accessories	Order no.
Shadow belt with stand	ZB9628SB

#### Type (including test protocol)

Star pyranometer including 3m cable with ALMEMO® connector and programmed calibration valueFLA628SFactory calibration KL90xx radiation for sensor (see chapter Calibration certificates)FLA628S

## Other variants are available on request



Probe for measuring global radiation FLA 613 T1B11, 3-mode sensor : It measures UVA, VIS, IRA radiation. Spectral sensitivity from 315 to 1100 nm



Probe for measuring global radiation FLA 613 GS-SDEK, This measures the global, direct, and diffused solar radiation (integrated shadow bar). Spectral sensitivity from 380 to 1100 nm

Order no.

# Digital sensor for temperature, humidity, atmospheric pressure FHAD 46-C4AG in protective all-weather housing with ALMEMO<sup>®</sup> D6 plug



#### On request

Temperature sensor Pt100 in protective all-weather housing

FPA930AG

- All relevant ambient parameters are measured with one sensor.
- Suitable for mounting on a wall or a mast
- Sensor cable up to 100 meters long, clamped in terminal box
- All sensors in 1 multi-sensor module: capacitive digital sensor for humidity and temperature, digital atmospheric pressure sensor. Additional EEPROM data storage medium in the sensor module
- The sensor module is thoroughly adjusted. All sensor characteristic and adjustment data are stored in the data storage medium of the sensor module itself. In the process of readjusting the individual sensors, the adjustment values are directly saved in the data storage medium of the sensor module.
- Replacement sensor modules are inexpensive: The sensor module is pluggable and can be simply exchanged on-site. Full accuracy without any adjustment, especially with calibrated sensors. The ALMEMO<sup>®</sup> connecting cable and the ALMEMO<sup>®</sup> measuring instrument have no influence on the calibration.
- *new:* The atmospheric pressure is measured directly at the measuring point in the sensor tip. Hence, the atmospheric pressure dependent humidity variables are automatically pressure compensated.
- Humidity calculation on the basis of formulae as per Dr. Sonntag and the enhancement factor as per W. Bögel (correction factor fw(t,p) for real mixed gas systems). This substantially widens the measuring range and improves the accuracy of humidity variable calculations.
- Humidity variables: Absolute humidity in g/m<sup>3</sup>.
- The humidity variables are calculated from the three primary measuring channels (real measurable variables): temperature, humidity and atmospheric pressure.
- Four measuring channels are rogrammed (ex factory): temperature (°C, T,t), relative humidity (%H, RH, Uw), dew point (°C, DT, td), atmospheric pressure (mbar, AP, p). Alternatively further humidity variables are selectable. Mixture (g/kg, MH, r), absolute humidity (g/m<sup>3</sup>, AH, dv), vapor pressure (mbar, VP, e), enthalpy (kJ/kg, En, h). The configuration is performed on the ALMEMO<sup>®</sup> V7 measuring instrument or directly on the PC using the USB adapter cable ZA1919AKUV (Chapter "Network technology").

## **Technical Data**

<b>Operative range</b>	-30 to +60 °C, 5 to 98 % RH	Digital atm. pressure ser	nsor (integrated in the multi-sensor module)
Digital temperature / h	umidity sensor (including A/D converter)	Measuring range	700 to 1100 mbar
Humidity		Accuracy	±2.5 mbar (at 23 °C ±5 K)
Measuring range Sensor Accuracy	0 to 98 % RH CMOSens® technology ±2.0 % RH in range 10 to 90 % RH	ALMEMO <sup>®</sup> connecting PVC, for available leng with ALMEMO <sup>®</sup> D6 pl	gths see variants
Hysteresis	$\pm 4.0$ % RH in range 5 to to 98 % RH at nominal temperature typical $\pm 1$ % RH	ALMEMO <sup>®</sup> D6 plug Refresh time Supply voltage	1 second for all four channels 6 to 13 VDC
Nominal temperature	$+23 \text{ °C} \pm 5 \text{ K}$	Current consumption	12 mA
Sensor operating press	sure Atmospheric pressure	Mechanical design	
Temperature		Sensor tube	Plastic, diameter 12 mm
Sensor	CMOSens <sup>®</sup> technology	Filter cap	Metal-mesh filter, SK7
Accuracy	typical ±0.2 K at 5 to 60 °C	All-weather protection	Ø 105 mm, height approx. 110 mm
	maximum ±0.4 K at 5 to 60 °C	Terminal box	51 x 53 x 36 mm
	maximum $\pm 0.7$ K at -20 to +80 °C	Screw-fit cable gland	Splash-protected
Reproducibility	typical ±0.1 K		

N/I	مtم	oro	logy	
IVI	ele		iogy	

Accessories	Order no.
ALMEMO <sup>®</sup> transmitter 2450-1 with double analog output 10 V or 20 mA (For other data, options, accessories, see page 01.50)	MA24501R02
(	

Standard delivery	Order no.
Digital sensor for temperature, humidity, atmospheric pressure in protective all-weather housing with connecting cable and ALMEMO <sup>®</sup> D6 plug, manufacturer's test certificate, 2 fixtures for mounting of Connecting cable	on a mast
Length = $5$ meters	FHAD46C4AGL05
Length $= 10$ meters	FHAD46C4AGL10
Length $= 20$ meters	FHAD46C4AGL20
Length = $40$ meters	FHAD46C4AGL40
Length $= 100$ meters	FHAD46C4AGL100
Replacement multi-sensor module, digital, adjusted, plug-in	FH0D46C

DAkkS or factory calibration KH9xxx, temperature, humidity, and KD92xx, atmospheric pressure, for digital sensor (see chapter Calibration certificates).

DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

SUPPLY MANAGEMENT

#### **Comfort Index Measurement**



#### **Technical features**

- Thermal comfort and air-conditioning calculations using WinControl software with add-on module for comfort index measurement as per DIN ISO 7730 and DIN EN 13779 (formerly DIN 1946)
- Independent measuring sequence in real-time mode
- Various display and output options Real-time mode, memory access to offline measuring operations
- Graphical presentation of measured data and calculated data in a format with data export options
- Comprehensive, clear, meaningful evaluation.

#### Types (sensor set for one level)

#### FPA805GTS Globe thermometer Digital sensors for humidity, temperature, atmospheric Pressure FHAD46C41 Thermo-anemometer, up to 1 m/s, without smoothing, response time 100 ms, including carry case FVA605TA1OU Stand for measuring operations at heights of 0.1 to 1.7 meters, including 1 set of instrument holders for 1 level (traverse including traverse holder and sensor fastening), including carry case **ZB1001PPD** Set of instrument holders for extra levels (as above) **ZB1001MH** optional for assessing air quality Digital carbon dioxide sensor to 10.000 ppm, with handle FYAD00CO2B10 **Device selection** ALMEMO® 2690-8A (new variant) hand-held data logger, 5 inputs, including mains unit and data cable, USB can be used for 1 measuring level (see page 01.22) **MA26908AKSU** ALMEMO<sup>®</sup> 2890-9 hand-held data logger, 9 inputs, including mains unit, USB data cable can be used for 3 measuring levels (see page 01.24) **MA28909** PC link via Ethernet, RS232, or wireless with Bluetooth see Chapter 04, ALMEMO® networking technology. Software: WinControl for 20 measuring points / 1 device SW5600WC1 including additional module for comfort index measurement SW5600WCZM1 **Accessories:** Carry case, universal, spacious, robust, for globe thermometer, humidity sensor, and data logger Exterior dimensions (WxHxD) approx. 51 x 35 x 30 cm

DAkkS or factory calibration temperature, humidity, air flow, carbon dioxide for sensor (see chapter Calibration certificates' DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

#### **Operative range**

It is possible with this measuring setup to measure all the physical parameters needed for assessing and evaluating thermal comfort simultaneously on three levels. It reliably evaluates the performance of heating and ventilating systems. The data acquired from the series of measuring operations for operative temperature (globe temperature), room temperature, and room air flow and humidity, and the necessary input parameters (e.g. clothing factor, activity level, mechanical output) is used together to calculate the PMV (predicted mean vote) and PPD (predicted percent dissatisfied) values (as per DIN ISO 7730) and the degree of turbulence ( as per DIN EN 13779, formerly DIN 1946 Part 2); these values are calculated either online or offline using the AMR WinControl software in conjunction with the add-on module for comfort index measurement.

#### The software

The averaging number is preset at 200 measuring points but this is variable and can be modified. The PMV and PPD values and the degree of turbulence can be displayed and documented in y/t or x/y diagrams either each one separately or together with other measurable variables. A software wizard is available to guide the user step-by-step through the various settings. If measuring is started online, the first value is indicated after completion of the first 200 measuring operations (as per DIN ISO 7730). These values continue to be calculated, updated, and displayed, and - optionally - also saved and / or exported. (see Chapter 05)

Order no.

# Room air conditions

## WBGT Measurement



#### **Application Range**

The wet bulb globe temperature (WBGT) is the decisive parameter for evaluating the work stress at heat-exposed working places and the operation and cool-off times involved. Temperature, radiation and relative humidity are determined by measuring the dry temperature, the natural humid temperature of a psychrometer and the globe temperature of a globe thermometer. These are all combined as WBGT.

#### Note:

For WBGT measurements the use of a psychrometer with a disengageable ventilator is compulsory

## **Technical Data**

Accuracy:	Class B	Diameter:	approx. 150mm
Sensor:	Pt100 4-conductor,	Operating temperature:	-50 to 200°C
	arranged in the center	Cable length	3 m
Globe thermometer:	matt black copper globe with suspension		

19000	Types	
-------	-------	--

Order no. FPA805GTS Globe thermometer (Pt100 4L) Psychrometer with disengageable ventilator FNA846WB

DAkkS or factory calibration KT90xx temperature for sensor or measuring chain (sensor + device) (see chapter Calibration certificates). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.



On request: Sound Level Meter MA 86193 with ALMEMO<sup>®</sup>- cable for measured value recording

## **NTC-sensor FNA 305**



-	<b>T</b> 1		
For	Indoor	air	measurements

Accuracy:	NTC, see page 07.04
Measuring tip	Operative range $-10$ to $+60$ °C
	(non-condensing)
	Protective tube in stainless steel
	Diameter = 3.0mm, $length = 50 mm$
	mounted directly on ALMEMO® connect
T.,	8 s
± 00	

L = 50 mmOrder no. FNA305 (No variants available)

# **Building physics, Moisture in materials**

## Content

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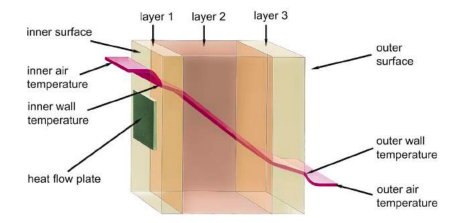
# **Building physics, Moisture in materials**



#### Measuring thermal transmittance (U) and heat flow

structural element depend on the thermal on its structural geometry (e.g. flat or cyconductivity of the materials used, on the lindrically curved walls, etc.), and on the

The heat transfer characteristics of any thickness of its various component layers, ambient conditions at the structure's surfaces inside and outside.



#### Presentation of the temperature behavior

The thermal transmittance coefficient (U A value) of a structural element describes the quantity of heat that passes through it from one side to the other (no matter how many layers) per second and per square meter surface at a constant difference in ambient temperature inside / outside This thermal transmittance of 1K. coefficient (U) thus also includes the surface heat transfer coefficients, i.e. the thermal energy transferred at the boundary surfaces, interior air - structure - exterior air. The thermal transmittance coefficient (U) is measured in in (W/m<sup>2</sup>K) and is internationally defined in standard ISO 6946.

structure's thermal transmittance coefficient (U) is the reciprocal of its total thermal resistance coefficient (R); R is the sum of the thermal transmission resistances between the structure's various contiguous layers and also the surface heat transfer resistances between the structure and the ambient media on either side (e.g. air).

Total thermal resistance (R) = thermal transmission resistances through the material + surface heat transfer resistances, inside and out

The thermal transmittance coefficient (U value) is an important rating in civil engineering and the construction industry

where it is used to define a building's transmission heat loss through its various structural elements. Transmission heat loss is the term used to describe the energy-saving qualities of a building's shell (i.e. the thermal insulation of its roof, outside walls, windows, and floors). In Germany each residential structure is assigned a permissible maximum U value (depending on its external surface area and its internal volume); this is based  $\sigma$ the most recently amended version of the Energieeinsparverordnung (EnE (German energy-saving legislation

# **Building physics, Moisture in materials**

#### ALMEMO<sup>®</sup> Measuring system for Measuring thermal transmittance (U) and heat flow

The thermal transmittance coefficient (U temperature gradient inside the heat flow value) is an important rating in civil engineering and the construction industry where it is used to define a building's transmission heat loss through its various structural elements. It is now possible, with the ALMEMO® measuring system, to measure and record all the physical parameters for the component parts of existing buildings (e.g. walls, etc.) in order to calculate their U value and other relevant thermal energy coefficients.

#### Measuring principle:

The measuring principle involved in quantifying heat loss at partition elements, e.g. walls, heating systems, etc., is based on the method which uses a heat flow plate (sensor) fitted on the surface of the structural element and thus incorporated directly in the heat flow. Using the known thermal characteristics of the heat flow

plate the ALMEMO® measuring system can thus measure the heat flow density q in  $W/m^2$ .

The ALMEMO® measuring system can also be used to measure the surface temperatures on either side the structural element and the respective air temperatures immediately inside and outside; based on these results it is then possible to calculate all the relevant thermal coefficients.

The temperatures and heat flow density data on which these calculations are based are acquired cyclically as average values. Any influence that the structure's own thermal capacity may have on these calculations (e.g. time shifts between temperature and heat flow, affecting calculation of the U value) will, given a sufficiently long measuring period, become negligible and the calculated plate and the thermo-electrically measured average value will certainly be very close

to the structure's actual U value.

#### **Operative range:**

To ensure a stable and meaningful U value calculation it is possible to stipulate that measuring operations only be performed subject to certain specified conditions.

- The temperature difference between interior and exterior ambient air must be sufficiently large (typically 20 K, e.g. inside temperature 20°C and outside temperature 0°C).
- Any fluctuations in these temperatures (e.g. day / night) must throughout the measuring period be as small as possible.
- The measured values must be acquired and recorded on-site over a sufficiently long period (e.g. one whole day or even several days) and the parameters must be calculated on the basis of average values

#### Ordering information

#### Order no.

with straightforward calculation in the ALMEMO <sup>®</sup> measuring instrument:	
ALMEMO® data logger 2590-4AS, 4 inputs, including mains unit and USB data cable	MA25904ASKSU
Outside air temperature Thermo-wire sensor, with glass-fiber insulation, 5 meters long	FTA3900L05
Inside air temperature Thermo-wire sensor, with glass-fiber insulation, 1.5 meters long	FTA3900
Programming for inside sensor Differential channel and average value	OA9000PRUT
Heat flow plate, including installation materials see page 13.04 / 13.05	
e.g. type 118, approx. 120 x 120 mm, cable 2 meters	FQA018C
Programming for Heat flow plate, Average value and U-value channel	OA9000PRUQ

ALMEMO<sup>®</sup> measuring system - with 2 temperature sensors and 1 heat flow plate - for determining the U value -

#### ALMEMO<sup>®</sup> measuring system - with 4 temperature sensors and 1 heat flow plate - for determining the U value using WinControl software (possible both online and offline) :

ALMEMO® data logger 2690-8A, 5 inputs, including mains unit and data cable, USB	MA26908AKSU
Outside air temperature Thermo-wire sensor, with glass-fiber insulation, 5 meters long	FTA3900L05
Outside surface temperature Thermo-wire sensor, with glass-fiber insulation, 5 meters long	FTA3900L05
Inside air temperature Thermo-wire sensor, with glass-fiber insulation, 1.5 meters long	FTA3900
Inside surface temperature Thermo-wire sensor, with glass-fiber insulation, 1.5 meters long	FTA3900
Heat flow plate, including installation materials see page 13.04	
e.g. type 118, approx. 120 x 120 mm, cable 2 meters	FQA018C
WinControl software for 20 measuring points, 1 device	SW5600WC1
Additional module U-value wizard	SW5600WCZM4
Hardlock USB dongle	SW5600HL

#### Accessories

Carry case, large

ZB25907K2

# Heat flow

## Heat Flow Plates FQAx



## **Technical Data:**

- For determining the heat flow density up to max. 150°C.
- Application-oriented designs, consisting of a meander of opposing thermocouples that are embedded in a substrate.
- In case of thick substrates no lateral circulation of the heat flow because of sufficient meander shell zone.
- Software for k value measurement, see chapter Software
- Each heat flow plate has been assigned a calibration value, which corresponds to the heat flow density in  $W/m^2$  when the plate provides an output of 1mV. The calibration value will be stored as factory-setting in the ALMEMO<sup>®</sup> connector so that ALMEMO<sup>®</sup> devices will immediately indicate the current heat flow density in  $W/m^2$ .

	our Butur					
Туре	Dimensions (mm)	Meander Size (mm)	Substrate	Temperature Stability	Calibr. Val. appr. (W/m <sup>2</sup> $\approx$ mV)	Accuracy of Calibr. Value
117	100 x 30 x 1.5	80 x 20	epoxy resin	-40 80°C	< 50	5% at 23°C
118	120 x 120 x 1.5	90 x 90	epoxy resin	-40 80°C	< 15	5% at 23°C
119	250 x 250 x 1.5	180 x 180	epoxy resin	-40 80°C	< 8	5% at 23°C
120	33 Ø x 1.5	20 Ø	epoxy resin	-40 80°C	< 150	6% at 23°C
117SI	100 x 30 x 3	80 x 20	silikone	-40 80°C	< 50	5% at 23°C
118SI	120 x 120 x 3	90 x 90	silikone	-40 80°C	< 15	5% at 23°C
150-1	180 x 100 x 0.6	170 x 90	PTFE	150°C	< 80	5% at 25°C
150-2	500 x 500 x 0.6	490 x 490	PTFE	150°C	< 10	5% at 25°C

Accessories				
Adhesive tape for room temperature Self-adhesive film 24 x 100cm for room temperature				
Types incl. connecting cable, 2 m, with ALMEMO <sup>®</sup> connector and manufacturer's test certificate				
Model	Application			
117	for even surfaces, e.g. casement sections	FQA017C		
118	for universal applications, e.g. solar-electric systems and insulating plates	FQA018C		
119	especially for constructional industry, brickwork insulating plates, old buildings	FQA019C		
120	small heat flow plate, e.g. for medicine, veterinary medicine, small components etc.	FQA020C		
117 SI	flexible heat flow plate, suitable for even surfaces, e.g. casement sections	FQA017CSI		
118 SI	flexible heat flow plate, suitable for even surfaces, e.g. solar-electric systems and insulating plates	FQA018CS		
150-1	flexible heat flow plate, particularly suitable for high temperatures e.g. for brickwork, insulated boilers and pipes	FQA 0801.5		
150-2	particularly suitable for high temperatures, especially for the construction industry, masoned walls and insulating plates	FQA0802H		

#### Digital heat flow plate FQADx, with integrated temperature sensor for automatically correcting the heat flow plate's temperature coefficient, with ALMEMO® D6 plug



- This automatically corrects the heat flow plate's temperature coefficient using a miniature NTC sensor integrated in the heat flow plate for the purpose of measuring the plate's mean temperature.
- It measures heat flows and temperatures using a A/D converter incorporated in the ALMEMO® D6 plug.
- Two measuring channels are programmed (at our factory).
- Plate's mean temperature (°C, t) Heat flow, temperaturecompensated (W/m<sup>2</sup>, fq)



model 117, 118, 119

## **Technical Data**

Heat flow sensor (see table on page 13.04)			
Accuracy of calibrati	Accuracy of calibration value at nominal		
temperature	5 %		
Nominal temperature	e 23 °C		
Temperature coefficient -0.12 % / K (epoxide plate)			
	or -0.17 % / K (silicone plates)		

**Temperature sensor** Sensor element Accuracy

Miniature NTC type N ±0.5 K at 0 to +80 °C

A/D converter incorporated in ALMEMO <sup>®</sup> D6 plug		
<u>Input 1</u>	NTC sensor	
	(clamp connector in plug)	
Resolution	0.01 K	
Linearization	error-free computing method according	
	to Galway Steinhart (no approximations)	
Accuracy	±0.05 K	
Nominal temperature	23 °C ±2 K	
Temperature drift:	0.004 %/K (40 ppm)	
Input 2	Voltage mV	
	(clamp connector in plug)	
Measuring range	0 to 26 mV, 0 to 260 mV	
Precision class	AA see page 01.05	
Refresh rate	0.4 seconds for both channels	
Supply voltage	6 to 13 VDC	
Current consumption	4 mA	

#### Accessories

see page 13.03

General features and accessories, ALMEMO® D6 sensors see page 01.08

#### Variants including manufacturer's test certificate

Heat flow plate with integrated temperature sensor cable permanently fitted, PVC, length 2 meters with ALMEMO® D6 plug Type 117 Substrate Epoxy resin, Dimensions 100 x 30 x 1.5 mm FQAD1 Type 118 Substrate Epoxy resin, Dimensions 120 x 120 x 1.5 mm FOAD18 FOAD19

- Type 119 Substrate Epoxy resin, Dimensions 250 x 250 x 1.5 mm
- Type 117SI Substrate Silicone, Dimensions 100 x 30 x 3 mm

Type 118SI Substrate Silicone, Dimensions 120 x 120 x 3 mm Order no.

Order no.

**DADI7TS**I

AD18TSI

# Digital sensors for humidity, temperature, dew point FHAD 46-Cx for measuring the equilibrium moisture content in building materials

#### Measuring the equilibrium moisture content

A material's equilibrium moisture content respective temperatures, establish an is that level of relative humidity prevailing in the ambient atmosphere at which the material neither gains nor loses moisture. The material humidity prevails of and the emission of water vapor from / to one another. Each material thus has,

All construction materials may - to a greater or lesser degree - attract water vapor from or emit water vapor to the ambient air. They are hygroscopic; i.e. they attempt to establish an equilibrium in terms of moisture content with respect to the ambient air. The construction material and the ambient air, depending on their

respective temperatures, establish an interactive balance between the adsorption of and the emission of water vapor from / to one another. Each material thus has, depending on temperature and on atmospheric humidity, a certain moisture content level (measured in water as a percentage of overall weight).

In the state of equilibrium the relationship between the water content and the equilibrium humidity of a material can be displayed graphically as a curve, the so

called moisture sorption isotherm. The sorption isotherm for the material in question indicates per atmospheric humidity value the corresponding water content value at a given constant temperature. If the composition or quality of the material changes then its sorption behavior - and thus its sorption isotherm also changes. Given the great complexity of sorption processes these isotherms cannot be determined by calculation; they have to be recorded experimentally.

# Digital sensors for humidity, temperature, air pressure FHAD 46-C0, uncovered sensor element, with ALMEMO<sup>®</sup> D6 plug.



Description and technical data see page 08.06

# Digital sensor for temperature, atmospheric humidity, and atmospheric pressure FHAD 46-C2 Version in plastic, with slotted sensor cap with ALMEMO<sup>®</sup> D6 plug



#### **Measurement of Moisture in Materials**

#### **Dielectric Measurement of Moisture in Materials**

The measurement of the moisture in materials is performed indirectly via the determination of the dielectric constant. This is performed by using a capacity measurement via a high-frequency electrical field,

which penetrates the material without disturbances.

#### Advantage:

- simple and fast measuring technology
- non-destructive contact measurement
- long term use is possible

#### Disadvantage:

- limited accuracy
- Measurement of the Moisture in Materials according to the Principle of Conductivity

The measurement of the moisture in materials is performed indirectly via the determination of the electrical resistance, which depends on the moisture content of the material.

- Advantage:
- simple and fast measuring technology
- Disadvantage:
- limited accuracy
- probe insertions

- only for short term control measurements
- measured values depend on various material parametersMaterialparametern
  e, for digital sensor
  IEC 17025.

DAkkS or factory calibration KH9xxx, temperature, humidity, and KD92xx, atmospheric pressure, for digital sensor (see chapter Calibration certificates).

DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

## **Moisture Sensor FHA 696 MF**



#### **Technical Data**

- Moisture sensor for determination of the moisture content in mineral construction materials, wood and cardboard.
- Indirect measurement of the moisture through the determination of the dielectric constant.
- Capacity measurement through a high frequency electromagnetic field, which penetrates the material in a non-destructive way.

Measuring method:	capacitive	Measuring comb:	stainless spring steel 0.5mm, 70 x 35mm
Resolution:	0.1%	Weight:	260g
Measuring range (moistu	re): 0 to 50% moisture,	Nominal temperature:	15 to 25°C
	referenced to mass	Operative range:	0 to +60°C
	Measuring range (material):		-20 to +80°C
mineral construction m woods	aterials 0 to 20%, moisture 0 to 50%, moisture	Signal output:	0 to 2V
paper and cardboard	0 to 20% moisture	Power supply:	+8 to +12V
Housing:	plastic handle with integrated electronics 40mm Ø, 130mm long	Current consumption	approx. 7 mA
Terminal block:	aluminium/plastic 20 x 25 x 70mm		
Accessories			Order no.
Test block for min. construct. materials			ZB9696PE05
Test block for wood, paper, cardboard			ZB9696PE30

#### Туре

Moisture sensor

FHA696MF

Order no.

## Wood moisture probe FHA 636 MF Hand-held probe for mobile test measurements



- Moisture sensor for determination of the moisture content in wood.
- Indirect moisture measurement according to the principle of conductivity.
- Determination of the moisture content in the material through the dependence of the electrical resistance on the moisture.

#### **Technical Data**

Measuring method:	principle of conductivity	Reproducibility:	$\pm 1\%$
Measuring range: 7 to 30 % moisture, referenced to mass	7 to 30 % moisture,	Nominal temperature:	$23^{\circ}C \pm 2^{\circ}C$
	Operating temperature:	0 to +60°C	
Housing: plastic handle 40mm Ø, 130mm long	1	Storage temperature:	-20 to +80°C
	Signal output:	0 to 2V	
Measuring tips:	stainless steel, uninsulated 3mm Ø, 50mm long	Power supply:	7.5 to +12V
Weight:	260g	Current consumption	max. 10 mA

#### Accessories

PTFE-insulated measuring tip - helps avoid measuring errors in the event of surface moisture, 1 piece (2 pieces are needed per probe)

ZB9636MFST

Order no.

#### Moisture content sensor - for wood, for stationary measuring operations FHA696MFS1 Capacitive sensor for applying onto the wood's surface



- Moisture content sensor for comparative measurement of moisture in wood materials
- The capacitive sensor with the measuring electronics is completely integrated in the damp-proof sensor housing. Plug-in ALMEMO<sup>®</sup> connecting cable
- This device is designed for stationary installation and long-term monitoring e.g. of wooden parts of buildings, roof structures (with laminated beams).
- It is also suitable for data logger operation in energy-saving sleep mode (intermittent mode).
- The sensor housing is quick and easy to install on the wooden surface in question.
- The material's moisture content is measured indirectly by determining its dielectric constant, which is moisture-dependent (but not temperature-dependent).
- Its capacity is measured via a high-frequency electrical field which penetrates the wood without destroying it.
- The ALMEMO<sup>®</sup> device acquires the material's moisture content based on the linearization curve stored in the ALMEMO® plug.
- This measuring operation can be performed using any current ALMEMO<sup>®</sup> device (version 6 and above).

## **Technical Data**

Measuring method	capacitive	Housing	Plastic 51 x 53 x 36 mm (LxWxH)
Measuring range	0 to 50 % moisture percentage in	Signal connection	Built-in plug
	wood with respect to total mass	Protection	Housing and plug connection IP64
(at 23 °C)	ALMEMO <sup>®</sup> connectin	ng cable Coupling, PVC cable, 5 meters	
Resolution	0.1 % moisture content	ALMEMO <sup>®</sup> plug	Linearization for wood, stored in the
Reproducibility	$\pm 1$ % moisture content		ALMEMO <sup>®</sup> plug (for ALMEMO®
Nominal temperature	23 °C ±2 K		devices version 6 and above)
	0 to +80 °C Air humidity 0 to 90 % RH (no dew formation, no ice)	Supply voltage	via ALMEMO <sup>®</sup> plug (5 V)
		Current consumption	approx. 7 mA
Storage temperature	-20 to +80 °C		

#### Variants

Order no

Moisture content sensor for wood, sensor integrated in the sensor housing, with built-in plug, connecting cable 5 meters, ALMEMO<sup>®</sup> plug for current ALMEMO<sup>®</sup> devices, version 6 and above FHA6666

#### Moisture content sensor - for wood, for stationary measuring operations FHA636MFS1 Conductivity measurement with measuring tips that can be screwed into the wood Sensor with integrated temperature sensor for automatic temperature compensation

<ul> <li>Moisture content sensor for comparative measurement of moisture in wood materials</li> <li>Two hanger bolts are screwed into the wood surface and connected via measuring lines to the measuring electronics in the damp-proof sensor housing.</li> <li>The sensor housing with the integrated temperature sensor is also fixed in position on the wood surface.</li> <li>Plug-in ALMEMO<sup>®</sup> connecting cable</li> <li>This device is designed for stationary installation and long-term monitoring e.g. of wooden parts of buildings, roof structures (with laminated beams).</li> <li>Data logger operation in sleep mode (intermittent mode) is required in order to protect the wood from salinization or drying out.</li> </ul>
• The material's moisture content is measured indirectly by determining its electrical conductivity, which is moisture-dependent.
• It is also temperature-dependent. However, the displayed moisture value is automatically temperature-compensated by means of an integrated temperature sensor.

- The ALMEMO<sup>®</sup> device acquires the material's moisture content based on the linearization curve stored in the ALMEMO<sup>®</sup> plug.
- This measuring operation can be performed using any current ALMEMO<sup>®</sup> device (version 6 and above).

## **Technical Data**

M		NG ' 1'	
Measuring method Measuring range	Electrical conductivity 5 to 50 % moisture percentage in wood with respect to total mass (at 23 °C)	Measuring lines	2 lines, PTFE-insulated, length = 0.5 meters with circular cable lugs 4 mm
		Measuring tips	2 stainless-steel M4 hanger bolts
Resolution	0.2 % moisture content		Total length = $60 \text{ mm}$
Reproducibility	$\pm 1$ % moisture content	_	including 4 stainless-steel nuts, 4 stainless-steel lock washers
Nominal temperature	23 °C ±2 K	– Clearance	2.5 cm at right angles to the grain
Temperature sensor	NTC, integrated in sensor housing	<ul> <li>Signal connection</li> </ul>	Built-in plug
Temperature compensation	tion in range 0 to $+80$ °C	<ul> <li>Bighar connection</li> <li>Protection</li> </ul>	Housing, including connectors IP63
Suitable conditions	0 to +80 °C Air humidity 0 to 90 % RH	ALMEMO <sup>®</sup> connectin	
	(no dew formation, no ice)	ALMEMO <sup>®</sup> plug	Linearization for wood, stored in the
Storage temperature	-20 to +80 °C	_	ALMEMO <sup>®</sup> plug (for ALMEMO <sup>®</sup> devices version 6 and above) via ALMEMO <sup>®</sup> plug (5 V)
Housing	Plastic 51 x 53 x 36 mm (LxWxH)	<ul> <li>Supply voltage</li> </ul>	
Measuring connection	2 built-in sockets, 4 mm, with transverse hole	Current consumption	approx. 5 mA

#### Variants

Moisture content sensor for wood, with measuring tips, measuring line, sensor housing, connecting cable, 5 meters ALMEMO<sup>®</sup> plug, for current ALMEMO<sup>®</sup> devices, version 6 and above

Orderno

636MFS1

#### Sensor for measuring the moisture in materials FHA 696 GF1 For determining the moisture content in granulated materials such as wood chips, wood pellets, and sawdust



- The sensor operates on the principle of an open plate capacitor. The moisture contained in a material can be measured in terms of that material's dielectric constants.
- Moisture content can be determined in a matter of seconds in wood chips or wood pellets, and sawdust, in grain and cereals, and other granulated materials.
- The characteristics of the materials to be measured can be specified on a highly customized basis; a wide variety of granulates, e.g. various cereal types, can thus be measured

## **Technical Data**

Measuring principle	capacitive	Dimensions	
Measuring range	0 to 99.9 % water content as a weight percentage H <sub>2</sub> O	Sensor head	$\emptyset = 22 \text{ mm}, \text{ length} = 200 \text{ mm}$ Rounded tip
Resolution	0.1%	Extensions	3 pieces, screw-on $Q = 18$ mm langth = 200 mm
Measuring radius / p	enetration depth approx. 10 cm around the sensor	End piece	$\emptyset = 18 \text{ mm}, \text{ length} = 300 \text{ mm}$ Plastic $\emptyset = 22 \text{ mm}, \text{ length} = 30 \text{ mm}$
Temp. range of mate	erial +5 to +40 °C	Cable terminal	Mountable male connector
Operating temp. range +5 to +40 °C			on sensor head
Storage temp. range	-20 to +70 °C	Cable	PVC, length = $2$ meters
Signal output	ALMEMO <sup>®</sup> (voltage)	The cable is led through the	with ALMEMO <sup>®</sup> connector
Power supply	5 V from ALMEMO <sup>®</sup> measuring instrument		The cable is led through the extension tubes and end piecet.
Current consumption	n approx. 5 mA		

## Option

Determining characteristics for special customer-specific materials

1. We need a sample of approx. 10 liters of your granulate (e.g. wood, cereal, plastic). This sample should be sealed in an air-tight package, e.g. shrink-wrapped in plastic film.

- 2. We use various dried samples to determine the characteristics of your particular material.
- 3. We then program these characteristics in the ALMEMO® connector for the moisture content probe..

Pro rata processing costs per material sample, net (service)

Advisory note:

If the material cannot absorb water (not hygroscopic), it will not be possible to measure its moisture content.

In this case the processing fee we charge will be reduced.

Order no. OA9696GFK



## Variants

Sensor for measuring moisture in granulated wood chips and pellets comprising :

Sensor head, 3 screw-on extensions, end piece, connecting cable 2 meters, with ALMEMO® connector programmed for wood chips (also programmable for wood pellets; if required, please indicate) including carry case FHA696 For Wood chips and wood pellets ZB9696 CAR

## Order no.

Order no.

## Moisture in materials

#### **Dew Point Detector FHA 9461**



- Dew detector for determination of dew conditions.
- · Consisting of one temperature sensor and an integrated sensor chip with CCC dew point sensor.
- · Particularly suitable in building physics for control measurements and stationary installation.
- The dew point detector does not provide a measuring signal but a step function: dewed (100%) / no dew (0%).

#### **Technical Data**

Principle of measurement: CCC sensor		Signal output:	scaled voltage approx. 0 to 1V
Operative range:	$0^{\circ}C$ to $+70^{\circ}C$	Current consumption:	approx. 3mA
	(no ice formation,	Heat flow plate:	aluminium, 40 x 40mm
	no saliferous atmosphere)	— Storage temperature:	-10°C bis +70°C
Settling time:	final value after 2 to 60 seconds		
Temperature sensor:	NTC type N (10k at 25°C), accuracy: ±0.2 K (within operative range)		

#### Types

#### Order no.

Sensor and electronics integrated in ALMEMO® connector, mounted on heat conducting plate made of aluminium FHA9461

#### Water Detection Probe FHA 936 WD



- Water detection probe for instant detection of uncombined water.
- Particularly suitable for construction applications, especially in locations that are difficult to check visually, e.g. at sealing joints, under cement floors etc.
- · Indirect moisture measurement according to the principle of conductivity.
- Probe with two collets for easy electrode replacements.
- · Electrodes in three different designs for matching any required application.

#### **Technical Data**

Measuring method:	detection of water
Meas. values:	<10% no water
	>10% water
Housing:	plastic handle
	40mm Ø, 130mm long
Electrodes:	stainless steel
Electrode types:	uninsulated with rounded tip:
	200mm long, 3mm Ø
	uninsulated with sharp-edged tip:
	50mm long, 3mm Ø
	spring steel strap:
	200mm long, 6mm wide, 0.5mm high

260g
$23^{\circ}C \pm 2^{\circ}C$
0 to +60°C
-20 to +80°C
ALMEMO® (approx. 0 to 2V)
7.5 to 15V
max. 10 mA



10/2016 • We reserve the right to make technical changes.

Order no.

**ZB9602TML2** 

# Moisture in materials

## Tensiometer FDA 602 TM2

- · Measurement of soil moisture through the identification of suction pressure. The suction pressure is the force with which water is being held in the soil or is available for absorption. This is the force that must be produced by the plant roots in order for water to be absorbed.
- The porous, clay tip of the tensiometer transfers water from within to the drier outer surroundings by means of capillarity, thereby, creating a sub-pressure within the sealed tensiometer tube. This sub-pressure is a measure of the moisture level and can be determined as a value or used directly to activate an electrical switch. The customary unit of measurement is hPa.
- · However, a tensiometer also functions in dry air as long as evaporation can take place over the porous, clay chamber. Therefore, moisture levels can be measured even in coarsegrained or very loose substrate.
- Suction pressure measurements are largely independent of the salt concentration of the substrate or soil.

#### **Typical Suction Pressure at Peat Substrates**

30 - 40 hPa very moist 50 - 120 hPa moist 150 - 200 hPa dried >200 hPa dry

## **Typical Suction Pressure at Open fields**

(intermediate grade soil) < 50 hPa saturated 100-150 hPa wet to moist >200 hPa start drying

200 - 500 hPa Irrigation

Moisture	tension	meter.	electronics
monstare	tension	metty	ciccu onics

Insertion Tensiometer LKV2 ZB9602TMKV2 Ceramic cell Overall length Insertion depth

Types

Ceramic cell

Overall length

Insertion depth

Cylindrical, with tip, Ø 15 x 40 mm approx. 160 mm typical 70 mm

Cylindrical, with tip, Ø 20 x 65 mm

approx. 340 mm

typical 250 mm

## Surface Tensiometer FO

Insertion Tensiometer L2

#### ZB9602TMFO



Sensor completely porous for measuring in thin layers of substrate.

Dimensions: Sink deep:

surfaces.

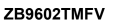
Dimensions:

65 mm, Ø 70 mm approx. 30 - 60 mm

Standard model for use on capillary matting, for moist to moderately moist cultivation or for general measurement on moist

65 mm, Ø 70 mm

#### Surface Tensiometer FV



SUPPI<sup>V</sup>



#### **Technical Data**

Measurement:	Measurement of soil moisture through the identification of suction pressure.
Measure range:	0 to -1000 hPa relative (negative pressure)
Output	0,5 to 4,5 V
Power supply	5 V via ALMEMO® connector
Cable	Sensor with cable, length = $5m$ , with ALMEMO <sup>®</sup> connector

#### Type

Order no.

Tensiometer electronics for screwing onto the tensiometer with cable and ALMEMO® connector

**FDA602TM2** 



#### Content

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Definition of Photometric and Radiometric Meas. Variables	14.02
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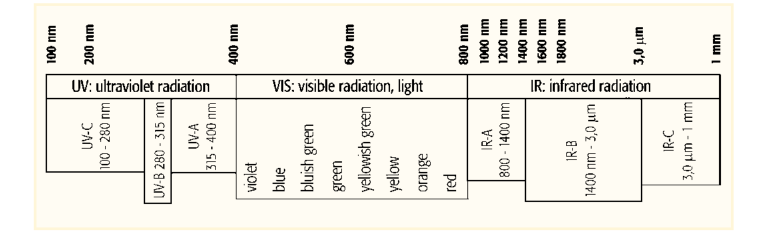


#### What is 'Optical Radiation'?

Optical radiation covers the wave length range from 100nm to 1mm of the electromagnetic radiation spectrum.

It must be considered that, with regard to the range limits, they do not preset a sharp separation, which is compulsory for all applications.

The detection of optical radiation can, for example, be measured by means of radiometric, photometric, photobiological plant-physiological measurable or variables.



#### **Definition of Photometric and Radiometric Measurable Variables**

#### Photometry

Limited to the range of the optical spectrum (light) that is visible to the human eye. Photometric measurable variables include: Light flux, illuminance, luminance and luminous intensity. The main characteristics of photometry is the evaluation of the brightness perception by the spectral luminosity function of the eye for photopic vision or, in rare cases, for scotopic vision (DIN 5031). Radiation detectors for photometric measuring tasks must, therefore, provide one of these spectral response characteristics. **Light Flux** 

The luminous power of a light source (lamp, LED etc.). As lamps do not generally emit a completely parallel luminous beam, the light flux measurement is performed

detect the light flux independent from its geometric distribution. In most cases Ulbricht globe photometers or goniometers will be used.

#### **Luminous Intensity**

The part of a light flux, which radiates in one specific direction. The luminous intensity is an important variable for calculating the efficiency and quality of lighting equipment. The measurement is performed by detectors with a defined field of view and placed at distances that allow to consider the light source as a point light source.

#### Luminance

The brightness sensation provided by an illuminated or luminous surface to the eve. In many cases the luminance data will provide significantly better information by using measurement geometries, which regarding the quality of a light than the radiometry

illuminance. For measuring the luminance, measuring heads with a defined measuring field angle are used.

#### Illuminance

The light flux of one or several light sources striking a certain surface horizontally or vertically. In case of a non-parallel incidence (which is the typical case in practical photometry) a cosine diffusor must be used as measurement geometries.

#### Radiometry

Metrological evaluation of optical radiation using the radiometric variables "Radiation Capacity", "Radiant Intensity", "Radiancy" and "Intensity Irradiation". The main characteristic radiometry is the wavelength-independent examination of the intensity of radiation, This is the significant difference betwee radiometry and actively weighte weighted

measurable variables, such as variables used in photometry, photobiology, plant physiology etc.

#### **Radiation Capacity**

The overall power provided by radiation. **Radiant Intensity** 

The quotient from the radiation capacity emitted by the light source into a certain direction and the solid angle being covered. The radiant intensity is used for the measurement of the geometric distribution of the radiation capacity.

#### Radiancy

The quotient from the radiation capacity passing through (striking) a plane in a certain direction and the product of the passed solid angle and the projection of the plane to a plane surface, which is perpendicular to the examined direction. The radiancy is used for the evaluation of aperture radiators. Steradian or telescopic adapters can be used as measurement geometries.

#### **Intensity of Irradiation**

The quotient of the radiation capacity striking a plane and the illuminated plane. For measuring the intensity of irradiation the spacial examination of the incident radiation is very important; therefore, a cosine-corrected field view function has been preset.

#### **Comparison of Photometric and Radiometric Variables**

Every photometric variable corresponds to a radiometric variable and involves the

same interrelationships between them. The variables can be distinguished by their index v (visual) and index e (energetic).

Lighting	, Engineeri	ing		<b>Radiation Physics</b>		
Variable	Symbol	Unit		Variable	Symbol	Unit
Light Flux	$\Phi_{_{v}}$	lm=cd·sr	₩	Radiation Capacity	$\Phi_{_{ m e}}$	W
Luminous Intensity	1,	b)		Radiant Intensity	l <sub>e</sub>	W/sr
Luminance	L <sub>v</sub>	cd/m		Radiancy	L <sub>e</sub>	W/sr.m
Illuminance	E	<b>k≓</b> m/m	Æ	Intensity of Irradiation	E <sub>e</sub>	W/m
Light Quantity Lumination	Q <sub>v</sub> H <sub>v</sub>	lm · s Ix.s	-	Radiation Energy Radiation	Q <sub>e</sub> H <sub>e</sub>	Ws Ws/m

#### **Spectral Valuation Function**

The relative spectral sensitivity of the human eye is specified with different functions for the light-adapted eye (photopic vision) or for the dark-adapted eye (scotopic vision). Due to the individual differences this data can only be considered for average values but is sufficient for most technical purposes. The detailed data of the spectral sensitivity curve are given in table format in the DIN 5031 standard. The two different spectral action functions result from the different "sensor types" of the eye.

The relative luminous efficiency for photopic vision (rods, > 10 cd/m<sup>2</sup>) is described with the function V( $\lambda$ ), which is

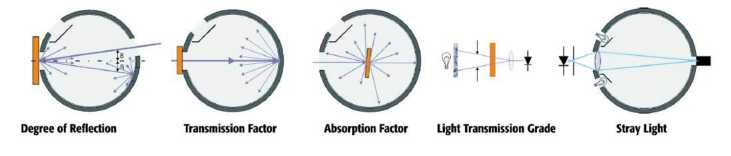
the function used in most cases. The spectral luminous efficiency for the scotopic vision (cones, < 0.001 cd/m<sup>2</sup>) is described with the function V'( $\lambda$ ) and can with regard to the practical use, only be rarely found.

#### **Determination of Photometric Characteristic Factors**

properties of materials regarding their reflection, transmission and absorption, as well as the stray light of objectives, is based on internationally accepted "Radiometric

The metrological evaluation of the recommendations. These mainly include characteristics of materials", DIN 67507 the CIE 130-1998 "Practical methods for the measurements of reflectance and 5036 Part 3 transmittance", DIN photometric and

"Light transmission factor of glazing" DIN 58186 "Stray light determination of optically image-forming systems".



#### Why Measure Optical Radiation?

A large part of the human sense impression is of an optical nature. Light is the only visible part of the electromagnetic spectrum. The human eye perceives different wave lengths of the light as colours. The spectral response of the eye, with regard to different colours, depends on the wave length. Furthermore, the human system is also influenced by ultraviolet radiation in a short-wave range and the infrared radiation in a long-wave range of the electromagnetic spectrum.

#### **Illumination:**

People are used to daylight illumination. This can be approximately 5000 lux on a dull winter day, while on a sunny summer day approximately 100000 lux are reached. In contrast, only between 100 and 1000 lux are reached with artificial illumination. However, sufficient light is an essential factor for the well-being of people. Symptoms of tiredness, caused by insufficient light, do not generally occur at the eye but affect the whole body.

The standard DIN 5035/2, therefore, contains illumination standard values for health protection at work places.

These are legally bound in the guideline ASR 7/3 and it is imperative that this is observed.

The following nominal illuminations are valid for inside:

Offices:	office rooms	300 lux
	work places for writing and drawing	750 lux
Factories:	visual works within the production process	1000 lux
Hotels:	recreation rooms, reception, counter (cash)	200 lux
Shops:	front side of show windows	1500–2500 lux
Hospitals:	patients' rooms,	100–150 lux
1	emergencies	500 lux
Schools:	lecture rooms, gymnasiums	300 Lux

#### Global

Radiation: The global radiation is a measuring variable that is especially important for environmental research. It represents the entire diffuse and direct sun radiation that strikes the surface of the earth. The spectral range covers wavelengths from the shortwave range, at 300nm (UV-B), to the longwave range, at 5000nm (IR).

#### **UVA Radiation:**

The long-wave UV radiation (more than The short-wave UV range (less than 313nm) reaches the surface of the earth 313nm) can cause irreversible damages.

almost unfiltered and tans the human skin and strengthens the immune system. In solariums the biological effect of the UVA spectrum is used, combined with other spectral ranges, to trigger the direct pigmentation (melanin colouring). Damages to the connective tissue and premature skin ageing are promoted by too much radiation.

#### **UVB Radiation:**

All spectral characteristic functions that can have unfavourable effects on the human skin are summarised in the CIE recommendation. This recommendation is described in DIN 5050 and regarded as a guideline. A popular measure for the ,sunburn sensitivity' is, for example, the UV index ,UVI' provided by the German Weather Service. The measuring result provide, directly or in comparison with other spectral ranges, information that is of medical or biological relevance

#### Radiation probe FLA 623 x



#### • Probes for various spectral ranges:

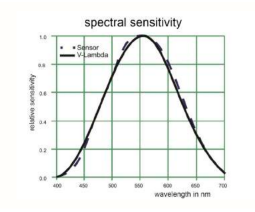
- Illuminance (V lambda), UVA, UVB, UVC, global radiation, IR, quantum (photosynthesis)
- Sturdy aluminum housing
- ALMEMO<sup>®</sup> connecting cable, plug-in
- For indoor applications

#### Common technical data

Diffuser	PTFE
Cosine correction	Error f2 <3 %
Linearity	<1 %
Absolute error	<10 % (<5 % for FLA623VL)
V lambda adapter	<3 % (for FLA623VL only)
Nominal temperature	22 °C ±2 K
Operating temperature	-20 to +60 °C
Signal output	0 to +2 V
Duty cycle	<1 second
Power supply	via ALMEMO <sup>®</sup> connector
	(5 to 15 VDC)

Mountable male connector, lateral
PVC cable, plug-in, with
ALMEMO <sup>®</sup> connector
Aluminum, black anodized
2 screws M2 in base plate
Diameter 33 mm,
height approx. 29 mm
approx. 50 g (without cable)

#### Probe for measuring illuminance FLA 623 VL



- This measures the V lambda radiation (visible light, equivalent to sensitivity of the human eye).
- For evaluating lighting conditions, e.g. in the workplace
- The sensor complies with device class B as per DIN 5032.

#### **Technical data:**

Measuring range V lamb	da 0 to approx. 170 klx
Measuring channels	1st channel up to approx. 20,000 lx 2nd channel up to approx. 170.00 klx
Spectral sensitivity	380 to 720 nm, max. at 555 nm

Common technical data and image see page 14.05

#### Variants (including factory test certificate)

Illuminance probe with ALMEMO<sup>®</sup> connecting cable, length = 2 meters

#### Options

ALMEMO<sup>®</sup> connecting cable, length = 5 meters

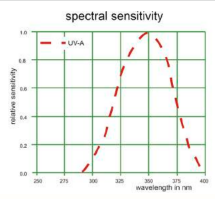
ALMEMO<sup>®</sup> connecting cable, length = 10 meters



Factory calibration KL90xx radiation for sensor (see chapter Calibration certificates)

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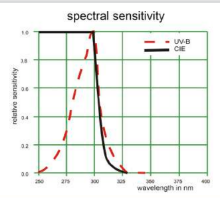
## Probe for UVA radiation FLA 623 UVA



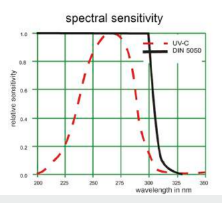
#### Variants (including fac

UVA probe with ALMEM **Options:** ALMEMO<sup>®</sup> connecting ca ALMEMO<sup>®</sup> connecting ca

## Probe for UVB radiation FLA 623 UVB



#### Probe for UVC radiation FLA 623 UVC



Variants (including factory test certificate) UVC probe with ALMEMO<sup>®</sup> connecting cable, length = 2 meters **Options:** ALMEMO<sup>®</sup> connecting cable, length = 5 meters ALMEMO<sup>®</sup> connecting cable, length = 10 meters

Factory calibration KL90xx radiation for sensor (see chapter Calibration certificates)

- 10/2016 We reserve the right to make technical changes
- · This measures long-wave UV radiation (bronzing effect on human skin).
- Its spectral sensitivity is weighted towards global solar radiation.

#### **Technical data:**

Measuring range	0 to approx. 50 $W/m^2$	
Spectral sensitivity	310 to 400 nm,	
	maximum at 335 nm	

Common technical data and image see page 14.05

ctory test certificate)	Order no.
$MO^{\circledast}$ connecting cable, length = 2 meters	Fla623UVA
cable, length = 5 meters	OA9623L05
cable, length = 10 meters	OA9623L10

- This measures short-wave UVB radiation.
- Its spectral sensitivity is weighted towards global solar radiation likely to cause erythema (sunburn) as per CIE recommendation (Commission Internationale de l'Eclairage). The UV index can be calculated.

#### **Technical data:**

Measuring range	0 to approx. 5 $W/m^2$
Spectral sensitivity	265 to 315 nm,
	maximum at 297 nm

Common technical data and image see page 14.05

Variants (including factory test certificate)	Order no.
UVB probe with ALMEMO <sup>®</sup> connecting cable, length = 2 meters	FLA623UVB
<b>Options</b> ALMEMO <sup>®</sup> connecting cable, length = 5 meters ALMEMO <sup>®</sup> connecting cable, length = 10 meters	OA9623L05 OA9623L10

• This measures UVC radiation, e.g. Hg line at 256 nm.

• This probe can be used inter alia in water disinfection units.

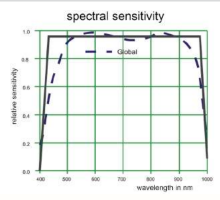
#### **Technical data:**

Measuring range	0 to approx. 1990 $mW/m^2$
Spectral sensitivity	220 to 280 nm,
	maximum at 265 nm

Common technical data and image see page 14.05



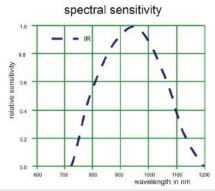
## Probe for global radiation FLA 623 GS



#### Varian

Global ra **Options**: ALMEN ALMEN

#### Probe for infra-red radiation FLA 623 IR

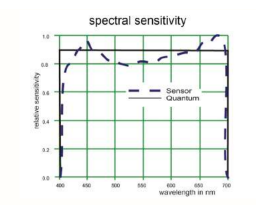


#### Var

IR p Opti ALN

ALN

#### Probe for quantum radiation FLA 623 PS



- This measures the solar spectrum in the visible range and in the short-wave IR range.
- Global radiation comprises both direct and diffused solar radiation.

#### Technical data:

Measuring range	0 to approx. 1300 $W/m^2$
Spectral sensitivity	400 to 1100 nm, maximum at 780 nm

Common technical data and image see page 14.05

nts (including factory test certificate)	Order no.
radiation probe with ALMEMO <sup>®</sup> connecting cable, length = 2 meters	FLA623GS
MO <sup>®</sup> connecting cable, length = 5 meters	OA9623L05
MO <sup>®</sup> connecting cable, length = 10 meters	OA9623L10

- This measures the solar spectrum in the short-wave IR range (excluding the visible range).
- · Global radiation comprises both direct and diffused solar radiation.

#### Technical data:

Measuring range	0 to approx. 400 $W/m^2$
Spectral sensitivity	800 to 1100 nm,
	maximum at 950 nm

Common technical data and image see page 14.05

<b>riants</b> (including factory test certificate)	Order no.
probe with ALMEMO <sup>®</sup> connecting cable, length = 2 meters	FLA623IR
tions: MEMO <sup>®</sup> connecting cable, length = 5 meters MEMO <sup>®</sup> connecting cable, length = 10 meters	OA9623L05 OA9623L10

- This measures the visible light absorbed by the chlorophyll in plants during photosynthesis.
- It determines the level of quantum radiation in the spectral range specified.
- It is used to assess the conditions in which plants develop in open field and greenhouse cultivation.

#### Technical data:

Measuring range 0	to approx. 3000 µmol/m <sup>2</sup> s
1 2	80 to 720 nm, naximum at 420 and 700 nm

Common technical data and image see page 14.05

#### Variants (including factory test certificate)

Quantum probe with ALMEMO<sup>®</sup> connecting cable, length = 2 meters **Options:** ALMEMO<sup>®</sup> connecting cable, length = 5 meters

ALMEMO<sup>®</sup> connecting cable, length = 10 meters

10/2016 • We reserve the right to make technical changes.

Factory calibration KL90xx radiation for sensor (see chapter Calibration tificates)

Order no

**FLA623** 

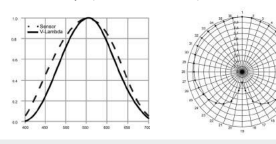
OA96231

OA9623

## Illuminance measuring head FLA 613 VLK



- Measuring independent of direction thanks to the probe head's spherical characteristics
- · Weather-proof aluminum housing, with plastic globe
- Suitable for universal use, inter alia for measuring in photostability tests according to various international standards and ICH guidelines (International Conference on Harmonization)
- Spectral range of the probe head corresponds to the sensitivity of the human eye (V-lambda radiation).



Measuring range	0 to 50 klux			
Spectral sensitivity	360 to 760 nm			
Maximum spectral sensitiv	vity 555 nm			
Signal output	0 to 2 V			
Duty cycle	<1 second			
Power supply	via ALMEMO <sup>®</sup> connector +5 to +15 V			
Fastening2 screws, M4, in base plate				
Cable passage at side				
Housing anodized aluminum				
Diffuser Plastic				
Ball Plastic				
Directional characteristic	see diagram			
Linearity	<1%			
Absolute error	<10%			
Nominal temperature	$22 \pm 2$ °C			
Operating temperature	-20 to +60 °C			
Dimensions	Ball diameter : 40 mm Overall height : 76 mm			
Weight	approx. 100 grams			

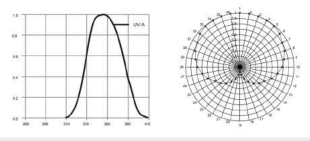
Type (including test protocol)

Lux probe head for measuring illuminance, with spherical characteristic, including 1.5-meter cable and ALMEMO<sup>®</sup> connector

#### UVA probe head FLA 613 UVAK



- Measuring independent of direction thanks to the probe head's spherical characteristics
- Weather-proof aluminum housing, with plastic globe
- Suitable for universal use, inter alia for measuring in photostability tests according to various international standards and ICH guidelines (International Conference on Harmonization)
- Measuring head for measuring the UVA



#### **Technical data:**

Technical data:

Technical uata.					
Measuring range	0 to approx. 50 $W/m^2$				
Spectral sensitivity	310 to 400 nm				
Maximum spectral sensitiv	vity 355 nm				
Signal output	0 to 2 V				
Duty cycle	<1 second				
Power supply	via ALMEMO <sup>®</sup> connector +5 to +15 V				
Fastening	2 screws M4, in base plate				
Cable passage	at side				
Housing	anodized aluminum				
Diffuser	PMMA (polymethyl methacrylate, acrylic)				
Ball	PMMA (transparent to UV)				
Directional characteristic	see diagram				
Linearity	< 1%				
Absolute error	< 10%				
Nominal temperature	$22 \pm 2 \ ^{\circ}C$				
Operating temperature	-20 to +60 °C				
Dimensions	Ball diameter : 40 mm				
Weight	Overall height: 76 mm approx. 100 grams				

**Type** (including test protocol)

UVA probe head, with spherical characteristic, including 1.5-meter cable and ALMEMO<sup>®</sup> connector Factory calibration KL90xx radiation for sensor (see chapter Calibration certificates) Order no.

FLA613VLK

Order no.

#### Illuminance measuring head FLA 603 VLx



- High quality probe head for illuminance of light in lighting engineering or in sunlight and any place where DIN standards recommend the use of a class B luxmeter.
- Spectral adaptation approximated to the photometric valuation function  $V(\lambda)$  for photopic vision, class B, better than 5%.
- Different measuring channels with different sensitivity.

38 1,2	80	48	30	51	80	61	80	71	90
1				_					
0.8			- /	( )					
06			$\square$		$\setminus$				$\square$
04			$\downarrow$		$ \rightarrow $				
0,2			$\square$						
0		~							

#### Technical data:

Measuring range:	FLA603VL2: 0.05 lx to appr. 9600 lx
	FLA603VL4: 1 lx to appr. 190 klx
Smallest resolution:	FLA603VL2: 0.01 lx
	FLA603VL4: 1 lx
Sensitivity:	approx. 20pA/lx
Spectral adaptation:	approxim. to photometric valuat.
	function V(l) for photopic vision,
	class B, better than 5%
Max. cos deviation:	class B, < 3%
Cos diffusor:	diameter 7mm
Nominal temperature:	$24^{\circ}C \pm 2K$
Operat./storage temperature: 0 to 60°C/-10 to +80°C	
Humidity range:	10 to 90% (non-condensing)
Dimensions:	Ø 37mm, height 20 mm

Variants	Order no.
Illuminance measuring head, DIN quality class B with ALMEMO® connecting cable 1.5m long,	
incl. factory calibration certificate with calibration in lx for indoor lighting (3 measuring channels)	FLA603VL2
for ambient light (2 measuring channels)	FLA603VL4

Factory calibration KL90xx radiation for sensor (see chapter Calibration certificates)

# 10/2016 • We reserve the right to make technical changes

# Digital sensor for color temperature and illuminance FLAD23CCT with ALMEMO<sup>®</sup> D6 plug



- Color temperature and illuminance are determined as a means to plot and evaluate lighting systems.
- Compact sensor, particularly suitable for mobile applications
- Continuous measuring and updating of measured values
- Digital color temperature sensor with "TrueColorSensorchip" and integrated signal processor The TrueColorSensorchip (3 sensors on 1 chip) detects - separately - each of the three colors - red, green, blue (RGB). The respective sensitivities of these 3 color sensors are adapted to the standard spectral curves as per CIE and DIN. (see Figure) On the basis of these RGB values the computer calculates the color point within the RGB range in terms of coordinates X and Y and determines the correlated color temperature (CCT) in Kelvin.
- The display shows simultaneously both this color data and the illuminance in lux (lx) or kilolux (klx).
- Freely selectable measurable variables Two measuring channels are programmed (at our factory): Color temperature (CCT, K), Illuminance (Ev, lx) Other measurable variable can also be selected: Illuminance X-value, Y-value (Ev, klx), The configuration is performed on the ALMEMO® V7 measuring instrument or directly on the PC using the USB adapter cable ZA1919AKUV (see chapter "ALMEMO® Network technology").

#### Technical data:

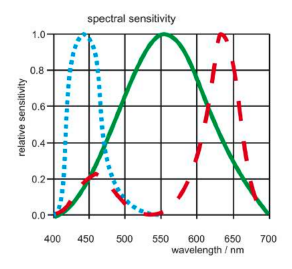
roominour autur			
Spectral sensitivity	380 to 720 nm		
Sensor system	TrueColor, 3 sensors on 1 chip		
Measuring ranges			
Correlated color temperate	ure (CCT) 54 to 30,000 K		
	(at 120 lx to 170 klx)		
Accuracy	< 10% in range 1600 to 17000 K		
	Coordinates resolution (dx, dy)		
	< 0.005		
Illuminance (V-lambda)	0 to 65,000 lx (factory setting)		
	or 0.00 to 170.00 klx		
Accuracy	< 10% in range 120 lx to 170 klx		
Cosine correction	8 mm diffuser plate		
Cosine error	< 3%		
Measuring duration	< 3 seconds		
Nominal conditions	23 °C $\pm$ 3 K, 0 to 90 % RH		
	(non-condensing)		
Operating temperature	-10 to +40 °C		
Dimensions	Diameter 25 mm, length 134 mm		
ALMEMO <sup>®</sup> connecting cable Fixed cable, 1.5 meters,			
	with ALMEMO® D6 plug		
ALMEMO <sup>®</sup> D6 plug			
Refresh rate	1.5 seconds for all channels		
Setting time	3 seconds		
	(In order to run the data logger in		
	sleep mode a wakeup delay of		
	3 seconds must be programmed.)		
Supply voltage	6 to 13 VDC		
Current consumption	approx 4 mA		



Order of

## **Variants** Digital sensor for color temperature and illuminance, fitted cable, 1.5 meters with ALMEMO<sup>®</sup> D6 plug

14.10



#### Accessories

Ulbricht integrating sphere



- 0.9 520 0.8 540 0.7 560 0.6 500 580 0.5 y 0.4 600 620 0.3 0.2 48 0.1 460 0.0↓ 0.0 0.2 0.3 0,4 0.5 0.6 0.7 0.8
- Ulbricht integrating sphere, for measuring total radiation from any light source
- Especially suitable for measuring operations on site for light sources that have already been installed. This minimizes interference from extraneous light in the environment.

• Dimensions Measuring aperture Sphere diameter Housing diameter

13.5 mm 40 mm 44.5 mm, length 44 mm

Accessories	Order no.
An Ulbricht integrating sphere can be attached to color temperature sensor FLAD23CCT	ZB9623KU

and the second

## Luminance Probe Head FLA 603 LDM2



- Luminance measuring head, equipped with achromatically corrected, low stray light optics and high quality V(l) detector according to DIN class B.
- The external sighting device allows, at a working distance of 1m, to exactly locate the measuring point, therefore, it is particularly suitable for evaluating the luminance for service and constancy tests.
- Three measuring channels with different sensitivity.
- Typical applications: Luminescent surfaces such as colour monitors, alphanumerical displays, sign plates and light panels, and reflecting surfaces, such as walls and equipment at work places, projecting screens, traffic and sign plates, guided paths and roadway lines.

#### Technical data:

Technical data: Measuring range:

Smallest resolution:

Acceptance angle: Accuracy:

Nominal temperature: Humidity range:

Operating temperature:

Inner diameter of globe:

Sensitivity:

Test opening:

Measuring range:	0.04 cd/m <sup>2</sup> to appr. 6400 cd/m <sup>2</sup>	
Smallest resolution:	10 mcd/m <sup>2</sup>	
Field of view:	1°	
Sensitivity:	approx. 30 pA/(cd/m2)	
Spectral adaptation:	approxim. to photometric valuat. function V(l) for photopic vision, class B, better than 6%	
Field of view diameter :		
	approx. 30 mm at a distance of 0.5 m approx. 40 mm at a distance of 1 m approx. 120 mm at a distance of 5 m	
Nominal temperature:	$24^{\circ}C \pm 2K$	
Operat./storage temperature: 0 to 60°C/-10 to +80°C		
Humidity range:	10 to 90% (non-condensing)	
Measuring surface:	21mm x 21mm at 1m operating distance	
Meets standards:	IEC 61223-2-5, DIN 5032-T.7	
Dimensions:	diameter 30mm, length 150 mm	

#### Variants

Luminance probe head with 1° field of view and external sighting device, DIN quality class B, with ALMEMO<sup>®</sup> connecting cable 1.5m long, incl. factory calibration certificate calibration in cd/m<sup>2</sup>

## Order no. FLA603LDM2

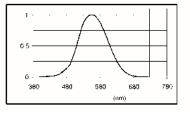
Order no

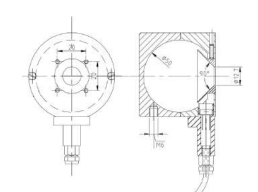
FLA603LSM

Light Flux Probe Head FLA 603 LSM4



- High quality measuring head, DIN class B for light flux measurement with Ulbricht globe photometer.
- Perfect coating of the globe with BaSO4 for diffuse reflectivity and spectrally neutral reflection quality.
- Suitable for cold light sources, and lamps with high colour temperature and almost monochromatic radiation (as in LEDs).
- Examples for applications: Endoscopes, fiber optic bunches, light emitting diodes.





0.0002 lm to appr. 38 lm

DIN quality class B

10 to 90 % non-condensing

max. 100°C inside globe

0.001 lm

20nA/lm up to 90 °

 $24^{\circ}C \pm 2K$ 

50mm

12,7 mm

#### Туре

Light flux probe head with ALMEMO® connecting cable 2m long and factory calibration certificate

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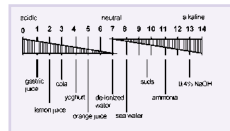
Factory calibration KL90xx radiation for sensor (see chapter Calibration certificates)

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Redox one-bar measuring chains FY 96 RXEN	15.05
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FYD 741 LFE01 and FYD 741 LFP	15.09



#### The pH Value



#### **The Redox Potential**

The level of the Redox potential (measured in mV) indicates the strength of an oxidising or reducing reaction of a measuring solution. A negative voltage value means that the solution has reducing properties compared to a standard hydrogen electrode. A positive value indicates that the solution has an oxidising

effect.

pH7 is neutral.

As the extermination of microorganisms (disinfection) is directly related to the strength of the oxidation (e.g. of chlorine) the Redox potential is successfully being used for monitoring disinfection processes, e.g. in swimming baths. However, redox measurements are also performed for

The pH value is a logarithmic measure for

the concentration of the H ions in a hydrous

solution and indicates, by a numerical

value, whether the solution has an acid,

The pH scale ranges from pH0 to pH14,

neutral or alkaline reaction.

The further the pH value deviates from 7, the more aggressive the sample is. The acidic or alkaline effect will increase by the factor 10 per pH unit.

The illustration on the left shows some examples for pH values of typical substances

controlling the denitrification of waste waters (redox break point determination) at the detoxification in galvanic plants and for monitoring multiple chemical processes (e.g. cyanide oxidation or chromate reduction).

#### ALMEMO<sup>®</sup> pH and Redox Measurement

stored in the ALMEMO<sup>®</sup> connector, the probe can also be used with other devices.

of pH and redox probes can be started with sockets are used, it is even possible to medium largely deviates from the reference the push of a button. As the adjustment is connect more probes with individual temperature, it is possible for all adjustments. The calculation of the pH value is based on the electrode steepness at temperature compensation.

By using reference solutions the calibration If ALMEMO<sup>®</sup> devices with several input 25°C. If the temperature of the measuring ALMEMO<sup>®</sup> devices to perform a

IPPI entre contractions

## The Electrical Conductivity

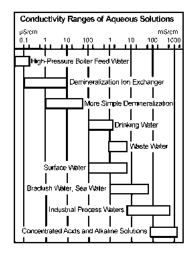
The conductivity (unit S/m = Siemens/meter) is a measure for the ion concentration in a measuring solution.

It is proportional to the salt, acid or base content in the measuring solution. Highpurity waters have a conductivity of approx. 0.05µS/cm (at 25°C), natural waters approx. 100 to 1000µS/m, some bases (e.g. potassium hydroxide solutions)

up to slightly more than 1000mS/cm.

The diagram shows further examples of hydrous solutions relevant for measurements.

In practice, the conductivity measurement is used for monitoring plants, for producing of high-purity waters or for determining the salinity of sea water.



#### Solute Oxygen

Oxygen is not only a component of the air but it is also contained dissolved in water and, practically, in every liquid. For example, water contains approximately 9mg/l oxygen in saturated compound at a temperature of 20°C and an atmospheric pressure of 1019mbar.

Every liquid accepts as much oxygen until the oxygen partial vapour pressure in the liquid is in a balance with the 'contacting' air or gas phase. The saturation state (airsaturated water) is reached when the

partial pressure of the physically dissolved oxygen in the liquid equals the partial pressure of the oxygen in the air.

The current oxygen concentration increases with atmospheric pressures and with decreasing temperatures. Relevant for metrology are processes, such as the oxygen consumption involved with microbiological decomposition processes or an oxygen production, e.g. due to the growth of algae.

The oxygen concentration is very important for animals and organisms living in water and for the biological treatment of municipal and industrial waste water. Additionally, corrosion processes in lines and keeping the quality of beverages depend on the solute oxygen in the liquid.

#### This is only possible with ALMEMO® Devices

Through the complete electrical isolation variables, and use several probes in one it is possible to connect any environmental of the measuring inputs it is possible to use sampling vessel without having any only one single ALMEMO<sup>®</sup> device to mutual influences of the probes! Through simultaneously measure various chemical pre-programmed ALMEMO<sup>®</sup> connectors

sensor technology.

#### ALMEMO<sup>®</sup> system with data logger and comprehensive sensor equipment Order no.

For exploring abandoned polluted areas and their environments or for performing groundwater quality tests

A	LMEMO® data logger including sensor equipment and accessories	
•	ALMEMO® 2690-8A with 5 measuring inputs, including PC data cable	MA26908AKSU
•	Temperature sensor -70 to +400 $^{\circ}$ C	FPA30L0250 + OFS0008
•	pH electrode 1 to 12 pH including connecting cable and buffer solutions pH 4/7/10	FY96PHEK + ZA9610AKY4 + ZB98PHPL4 + ZB98PHPL7 + ZB98PHPL10 + ZB98PHNL
•	Redox electrode including connecting cable and buffer solution 220 mV and KCl solution	FY96RXEK + ZA9610AKY5 + ZB98RXPL2
•	Conductivity probe 0.01 to 20.00 mS/cm including reference solution 2.77 mS/cm	FYA641LFP1 + ZB96LFRL
•	Probe for measuring solute oxygen 0 to 40 mg/l or 0 to 260 % saturation including filling so	blution FYA640O2
•	Adjustment set for the oxygen probe, saturation and zero point adjustment	ZB9640AS

## pH One-Bar Measuring Chain FY96PHEK



#### **Applications:**

manual measurements e.g. swimming pools, drinking water ...

#### **Technical Data**

pH range::	1 12	Reference:	Ag / AgCl (3mol KCl / gel)
Operating range	0 13pH / 0 60°C	Shaft length:	125 ±3mm
Operating pressure:	unpressurised	Shaft diameter:	12mm (polycarbon)
Conductivity:	$>$ 150 $\mu$ S / cm	Electrode head:	plug head SN6
Diaphragm type:	glass fiber		

#### Туре

pH-one-bar measuring chain pH 1 ... 12, 0 ... 60°C for unpressurised operating

Order no. FY96PHEK

Order no.

## pH One-Bar Measuring Chain FY96PHER



#### Applications:

Waste water, drinking water, industrial water, chemical industry, paper industry, food industry ...

(not media contained for chlorine and fluride, for not frequent temperature fluctuations).

#### **Technical Data**

pH range:	1 12
Operating range	0 13pH / 0 80°C
max. pressure:	6 bar
Conductivity:	$> 50 \ \mu\text{S} \ / \ \text{cm}$
Diaphragm type:	PTFE ring diaphragm
Reference:	Ag mit AgCl stock (3mol KCl / polymer)

Shaft diameter:	12mm (glass)
screw connection	thread PG13.5
Shaft length:	120 ±3mm
Electrode head:	plug head SN6

#### Туре

pH-one-bar measuring chain pH 1 ... 12; 0 ... 80°C

#### pH One-Bar Measuring Chain FY96PHEN



#### **Applications:**

manual measurements in the laboratory.

#### **Technical Data**

pH range:	012
Operating range	0 13pH / 0 80°C
Operating pressure:	unpressurised
Conductivity:	> 150 mS / cm,
Diaphragm type:	ceramik diaphragm
Reference:	Ag / AgCl stock
	(3mol KCl / liquid)

	KCl-elektrolyt refillable
Shaft length:	160 ±3mm
Shaft diameter:	12mm (material: glass)
Electrode head:	plug head SN6



pH-one-bar measuring chain pH 0 ... 12, 0 ... 80°C for unpressurised operating

#### pH Insertion Electrode FY96PHEE



#### **Technical Data**

#### **Applications:**

pH-measurings in semi-solid or pasty media, e.g. foods like meat, cheese ...

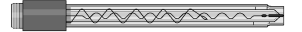
pH range:	1 12		KCl-elektrolyt refillable
Operating range	0 13pH / 0 60°C	Shaft length:	120 ±3mm (glass)
Operating pressure:	unpressurised	Penetrating tip	approx. 45 mm, Ø 6 to 8 mm
Diaphragm type:	3 ceramic diaphragms	Electrode head:	plug head SN6
Reference:	Ag / AgCl (3mol KCl / liquid)		

#### Туре

pH-insertion electrode pH 1 ... 12, 0 ... 60°C for unpressurised operating

## Order no. **FY96PHEE**

#### **Redox-One-Bar Measuring Chain FY96RXEK**



#### **Technical Data**

Operating temperature	0 60°C	Metal electrode :	platinum
Operating pressure:	unpressurised	Shaft length:	125 ±3mm
Conductivity:	$> 150 \ \mu S \ / \ cm$	Shaft diameter:	12 mm (material: plastic)
Diaphragm type:	glass fiber	Electrode head:	plug head SN6

**Applications:** 

#### Type

Redox-one-bar measuring chain 0 ... 60°C for unpressurised operating

manual measurements e.g. swimming pools, drinking water ....

#### Order no. FY96RXEK

Accessories for pH-One-Ba	r Meas. Chains ar	and Redox-One-Bar Meas. Chain	
pH-One-Bar Measuring Chains	Order no.	Redox-One-Bar Measuring Chain	Order no
ALMEMO <sup>®</sup> transducer cable for pH probes,		ALMEMO <sup>®</sup> transducer cable for redox probes,	
2 m	ZA9610AKY4	2 m	ZA9610AKY5
5 m	ZA9610AKY4L05	5 m	ZA9610AKY5L0
ALMEMO <sup>®</sup> transducer cable for pH a	nd redox probes,	ALMEMO <sup>®</sup> transducer cable for pH as	nd redox probes,
2 m	ZA9610AKY6	2 m	ZA9610AKY
5 m	ZA9610AKY6L05	5 m	ZA9610AKY6L0
Buffer solution pH 4.0 50 ml	ZB98PHPL4	Redox buffer solution 220 mV	ZB98RXPI
Buffer solution pH 7.0 50 ml	ZB98PHPL7	KCl solution, 3-molar	
Buffer solution pH 10.0 50 ml	ZB98PHPL10	for refilling and storage, 50ml	ZB98PR
KCl solution, 3-molar, 50ml			
for refilling and storage	ZB98PHNL		

## ALMEMO<sup>®</sup> connecting cable for pH and redox probes



## Technical Data

#### Applications:

Transducer cables are available for all popular electrodes with a coaxial connector. To avoid the measuring signal being corrupted by the measuring instrument itself an extremely high-impedance amplifier is integrated in the ALMEMO<sup>®</sup> connector on the connecting cable . It is also possible, by means of impedance conversion and differential measurement, to measure several electrodes with different potentials, -free from interference and using only one ALMEMO<sup>®</sup> device.

Transducer	High-impedance measuring amplifier (>500 Gohm), integrated	Electrode terminal	For plug-on head S7/SN6 or SMEK (see variants)
	in the ALMEMO® connector		
Туре			Order no.
	cting cable with transducer (ALMEMO <sup>®</sup> con ag-on head S7/SN6 (coaxial connector, screw	· · · · /	
Programming for p Cable length 2 met Cable length 5 met	ters		ZA9610AKY4 ZA9610AKY4L05
Programming for re Cable length 2 met	1		ZA9610AKY5
Cable length 5 met	ters		ZA9610AKY5L05
Programming for p Cable length 2 met Cable length 5 met		ime)	ZA9610AKY6 ZA9610AKY6L05
$\frown$	Na Santarki (Yar		

Туре	Order no.
ALMEMO <sup>®</sup> connecting cable with transducer	
For probes with SMEK plug-on head	
Cable length 2 meters	
Programming for pH probe with integrated temperature sensor NTC (30 kohm at 25 °C),	
linearization saved in ALMEMO® connector (only for current V6 ALMEMO® devices)	ZA9640AKY8
Programming for pH probe	ZA9610AKY8
Programming for redox probe	ZA9610AKY9

#### NTC temperature sensor for automatic temperature compensation when measuring pH



Connector programming designation \*T for ALMEMO® 2490 and 2590-2/-3S/-4S and (with effect from 07/2006) for ALMEMO® 2690/ 2890/ 5690/ 8590/ 8690

#### Туре

Stainless-steel sheathed sensor (see page 07.06) Diameter 3.0 mm, length 250 mm, Hexagonal cable sleeve with 1.5 meters PVC cable and ALMEMO<sup>®</sup> connector

Safety hose made from PTFE (for aggressive media) Hermetically sealed on one side, inside diameter 3.0 mm, outside diameter 4.0 mm, length 700 mm

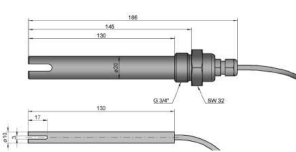
FNA30L0250

Order no

#### On request: Sensor for dissolved oxygen FYA 640-O2



#### Conductivity Probe FYA641LFP1 / LFL1



#### **Applications:**

Concentrated waste water, aggressive waters, general aqueous and partly aqueous solutions, beer, emulsions, electroplating, waters, concentrated acidic and alkaline solutions, corrosive acids and alkaline solutions, lacquers and paints, substances containing protein, soaps, detergents, suspensions, titrations in organic substances, environmental analysis.

#### **Technical Data**

Measuring range:	0.01 to 20mS/cm LFL1 up to 10mS/cm
Temperature sensor:	NTC, type N (10k at 25°C)
Temperature compensation:	0 to $+70^{\circ}$ C, automatic
Compensation coefficient:	1.9 linear
Cell constant:	approx. 1cm <sup>-1</sup>
Electrode material:	special coal
Accuracy:	$\pm$ 3% of meas. val. $\pm$ 0.1mS/cm
Nominal temperature:	$25^{\circ}C \pm 3^{\circ}C$
Operating temperature:	-5 to 70°C
Minimum insertion depth:	30mm

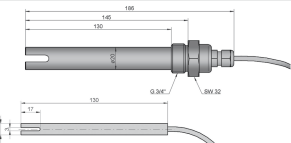
Shaft material:	PVC - C	
Shaft length/shaft diameter:	LFP1: 130mm/20mm	
	LFL1: 130mm/10mm	
Fitting length / thread	only LFP1 145 mm / G3/4"	
Maximum pressure	LFP1: 16 bar at 25 °C	
	LFL1: not suitable for use	
	under pressure	
Cable length:	1.5m	
Power supply:	8 to 12V through meas. instr.	
Current consumption:	approx ca. 3 mA	

Accessories	Order no.
Reference solution 2.77mS/cm at 25°C 0.02mol KCl, 250ml	ZB96LFRL

Type (including manufacturer's test certificate)	Order no.
Active conductivity probe with automatic temperature compensation, Built-in probe, G 3/4" thread,	
suitable for use under pressure up to 20mS/cm	FYA641LFP1
Laboratory probe, not suitable for use under pressure up to 10mS/cm	FYA641LFL1
Factory calibration KY90xx conductivity for measuring chain (sensor + device) (see chapter Calibration certificates)	

www.su

## Conductivity Probe FYA641LFP2 / LFL2



#### Applications:

Low-salt waste water, general aqueous and partly aqueous solutions, fish tanks, emulsions, desalting/ion exchanger, beverages, waters, cold/boiler feed water, lacquers and paints, milk, samples with low ionic strength, substances containing protein, purest water, soaps, detergents, suspensions, drinking water, environmental analysis.

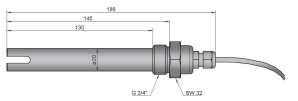
#### **Technical Data**

Measuring range:	10 to 200µS/cm	Shaft material:	PVC - C
Temperature sensor:	NTC, type N (10k at 25°C)	Shaft length/Shaft diameter:	LFP2: 130mm/20mm
Temperature compensation:	0 to $+70^{\circ}$ C, automatic		LFL2: 130mm/10mm
Compensation coefficient:	1.9 linear	Fitting length / thread	only LFP2 145 mm / G3/4"
Cell constant:	approx. 1cm <sup>-1</sup>	Maximum pressure	LFP2: 16 bar at 25 °C
Electrode material:	special coal		LFL2: not suitable for use under pressure
Accuracy:	$\pm$ 3% of meas. val. $\pm$ 1 $\mu S/cm$	Cable length:	1.5m
Nominal temperature:	$25^{\circ}C \pm 3^{\circ}C$	Power supply:	8 to 12V through meas. instr.
Operating temperature:	−5 to 70°C	Current consumption:	approx. 3 mA
Minimum insertion depth:	30mm		uppiox. 5 mr
Zubehör		_	Order no.

Reference solution 147 $\mu$ S/cm at 25°C 0.001mol KCl, 250ml

Type (including manufacturer's test certificate)	Order no.
Active conductivity probe 0 200µS/cm with automatic temperature compensation,	
Built-in probe, G 3/4" thread, suitable for use under pressure	FYA641LFP2
Laboratory probe, not suitable for use under pressure	FYA641LFL2
Factory calibration KY90xx conductivity for measuring chain (sensor + device) (see chapter Calibration certificates)	

#### **Conductivity Probe FYA641LFP3**



#### **Applications:**

Concentrated waste water, aggressive waters, general aqueous and partly aqueous solutions, beer, emulsions, electroplating, waters, concentrated acid and alkaline solutions, corrosive acids and alkaline solutions, lacquers and paints, substances containing protein, soaps, detergents, suspensions, titrations in organic substances, environmental analysis.

#### **Technical Data**

Measuring range:	0 to 200 mS/cm	Shaft material:	PVC - C
Temperature sensor:	NTC, type N (10k at 25°C)	Shaft length:	145mm
Cell constant:	approx. 1cm <sup>-1</sup>	Shaft diameter:	20mm
Electrode:	4 electrodes, special coal	Fitting length / thread	130 mm / G¾"
Accuracy:	$\pm$ 3% of meas. val. $\pm$ 1 mS/cm	Maximum pressure	16 bar at 25 °C
Nominal temperature:	$25^{\circ}C \pm 3^{\circ}C$	Cable length:	1.5m
Operating temperature:	0 to 70°C	Power supply:	8 to 12V through meas. instr.
Minimum insertion depth:	30mm	Current consumption:	approx. 15 mA

#### Accessories

Reference solution 111.8mS/cm at 25°C 1mol KCl, 250ml

#### Type (including manufacturer's test certificate)

Conductivity probe 0 ... 200mS/cm without temp. compensation

Factory calibration KY90xx conductivity for measuring chain (sensor + device) (see chapter Calibration certificates)

Order no

Order no. ZB96LFRL3

ZB96LFRL2



#### Digital probes for measuring conductivity FYD 741 LFE01 and FYD 741 LFP with ALMEMO<sup>®</sup> D7 plug



Just one single probe for measuring conductivity from very low  $(10 \ \mu\text{S/cm})$  up to very high levels (500 mS/cm)

4-contact graphite electrode with high linearity across the whole measuring range

Integrated NTC sensor for temperature compensation of measured conductivity values

Suitable for the latest ALMEMO® V7 devices, including professional measuring instrument ALMEMO<sup>®</sup> 202 and precision measuring instrument ALMEMO<sup>®</sup> 710.

#### ALMEMO® 202

#### Technical data and functions

precision irrespective of any extension cables used and of any processing in the ALMEMO® V7 display device / data logger. Overall accuracy is determined exclusively by the conductivity electrode and the ALMEMO® D7 plug.

All parameters for the sensor can be programmed end-to-end via the programming menu on the ALMEMO<sup>®</sup> V7 measuring instrument. The desired measuring range can be selected and

The digital conductivity probe provides this high level of temperature compensation can be activated or deactivated. The temperature coefficient of the solution to be measured, if known, can also be programmed.

> The probe is delivered already adjusted and ready-to-use. The electrode's measured cell constant can also be entered, if so required, and / or the probe can be adjusted using a reference solution.

#### Common technical data FYD 741 LFE01 and FYD 741 LFP ALMEMO<sup>®</sup> D7 plug with A/D converter

Measuring method	Electrical conductivity measurement with AC voltage (approx. 1 kHz)	Temperature coefficient	Natural surface water or linear in range 0.00 to 9,99
Measuring ranges Range DLF1	up to maximum 500.00 μS/cm	Linearization NTC	Calculated error-free (not an approximation)
	Resolution 0.01 µS/cm	Nominal temperature	+23 °C ±2 K
Range DLF2	up to 50.000 mS/cm Resolution 0.001 mS/cm	Temperature drift	0.004 % / K (40 ppm)
	(factory default settings)	Refresh time	2.5 seconds
Range DLF3	with FYD 741 LFE01 up to 500.00 mS/cm	Sleep mode on the devic	e possible with wakeup delay of 5 seconds
	with FYD 741 LFP up to 200.00 mS/cm Resolution 0.01 mS/cm	Supply voltage	6 to 13 VDC, from ALMEMO® device (sensor supply voltage)
Range NTC	Resolution 0.01 K	Current consumption	approx. 10 mA
Temperature compens	ation either automatic or non-compensated		**

#### Accessories

Reference solution for monitoring / calibration Conductivity 147 µS/cm, Container 250 ml Conductivity 2.77 mS/cm, Container 250 ml Conductivity 12.88 mS/cm, Container 250 ml Conductivity 111.8 mS/cm, Container 250 ml

Order no.

ZB96LKRL2

ZB96LFRI

ZB96LFRL4

**696LFRL3** 

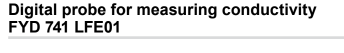
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#### Digital probe for measuring conductivity FYD 741 LFP



Probe for process applications

General description and common technical data see previous page





Probe for laboratory applications

General description and common technical data see previous page

#### **Technical data FYD 741 LFP**

Uses Conductivity	Process applications 10 μS/cm up to 200 mS/cm
Temperature Pressure	0 to +70 °C up to 16 bar under nominal conditions
Process connection	Thread G <sup>3</sup> / <sub>4</sub> -inch Fitted length 145 mm
Electrode type	4-contact graphite electrode electrically connected to the power supply (ALMEMO <sup>®</sup> device ground)
Cell constant	approx. 0.5 cm <sup>-1</sup>
Temperature sensor	NTC 10 kilohms, integrated
Accuracy Conductivity Temperature	$\pm 3\%$ of meas. value $\pm 0.2\%$ of final value under nominal conditions $\pm 0.2$ K under nominal conditions
Nominal conditions	$\pm 25 \text{ °C} \pm 2 \text{ K}$
Minimum immersion de	
Electrode shaft	Material PVC-C diameter 20 mm, length 130 mm
Connecting cable	length = 1.5 meters, permanently fitted, with ALMEMO <sup>®</sup> D7 plug

#### **Technical data FYD 741 LFE01**

Uses	Laboratory applications	
Conductivity	10 μS/cm up to 200 mS/cm, on demand up to 500 mS/cm	
Temperature	0 to +80 °C	
Pressure	Ambient pressure (unpressurized)	
Electrode type	4-contact graphite electrode	
	electrically connected to the power supply	
	(ALMEMO <sup>®</sup> device ground)	
Cell constant	approx. 0.5 cm <sup>-1</sup>	
Temperature sensor	NTC 30 kilohms, integrated	
Accuracy		
Conductivity	$\pm 2\%$ of meas. value $\pm 0.2\%$ of final value	
	under nominal conditions	
Temperature	$\pm 0.2$ K under nominal conditions	
Nominal conditions	+25 °C ±2 K	
Minimum immersion dep	oth 30 mm	
Electrode shaft	Material PC (+ABS)	
	diameter 12 mm, length 120 mm	
Connecting cable	length = 1 meter, permanently fitted,	
~	with ALMEMO® D7 plug	

#### Variants

#### Order no.

Variants

#### Order no.

**FYD**741**CF**E0

Digital probe for measuring conductivity, integrated temperature sensor, with process connection G <sup>3</sup>/<sub>4</sub>-inch, permanently fitted cable with ALMEMO® D7 plug,

probe for process applications

#### FYD741LFP

Digital probe for measuring conductivity, integrated temperated ture sensor, with permanently fitted cable with ALMEMO® D7 plug,

probe for laboratory applications

#### 15.10

#### Content

The importance of measuring the quality of room air	16.02
Digital carbon dioxide sensor FYAD 00 CO2B10	16.04
Carbon dioxide probe FYA 600 CO2	16.05
Carbon monoxide probe FYA 600 CO	16.06
Oxygen probe FYA 600 O2	16.06
Ozone sensor, measuring transducer FYA 600 O3	16.07
Gas probe for various gases FYA 600 A	16.08



#### Why is the Measurement of Room Air Quality So Important?

An unsatisfactory room air quality of indoor rooms (e.g. in offices)

can easily cause tiredness, poor powers of concentration and even

diseases to people. Indicator for the room air quality is the concentration

## **CO**<sub>2</sub>-Concentration

An important criterion for the evaluation is experienced as stale or stagnant air. The of the room air quality is the CO<sub>2</sub> illustration above shows the range of CO<sub>2</sub> concentration. A CO, concentration, which concentrations that are relevant to a human. is too high due to insufficient ventilation,

#### **CO-Concentration**

CO is produced when carbon is only same time highly toxic - but invisible and • deficiency of air partially combusted (fuel). CO is very odorless. Reasons for the production of dangerous for humans because it is at the CO in various combustion processes:

#### Effects of CO in the ambient air on the human body

#### **CO** concentration Inhalation period and consequences

30 ppm	0.0003%	Maximum concentration in the workplace per 8-hour shift (German MAK value)	
200 ppm	0.02%	Slight headache within 2 to 3 hours	
400 ppm	0.04%	Headache within 1 to 2 hours, first in the forehead and temples, then spreading to the whole he	ad
800 ppm	0.08%	Dizziness, nausea, and twitching limbs within 45 minutes, unconsciousness within 2 hours	
1600 ppm	0.16%	Headache, dizziness, nausea within 20 minutes, death within 2 hours	
3200 ppm	0.32%	Headache, dizziness, nausea within 5 to 10 minutes, death within 30 minutes	
6400 ppm	0.64%	Headache and dizziness within 1 to 2 minutes, death within 10 to 15 minutes	
12800 ppm	1.28%	Death within 1 to 3 minutes	

#### Applications

- measurement, control, and warning system in garages,
- monitoring of room air quality with respect to maximum permissible workplace concentration (MAK value)
- monitoring of outside air or of protected air systems in domestic and large public shelters.

- of specific gases in air. The most important ones include: • Carbon dioxide (CO<sub>2</sub>)
- Carbon monoxide (CO)
- Oxygen  $(O_2)$
- Ozone  $(O_2)$

• too high excess of air

ppn

· too early cooling down of flame

CO<sub>2</sub> concentration

Human exhalation 40000 - 520000ppm

Maximum permissible

Unsatisfactory room air quality Limit values for indoorraams (offices, etc.)

Urban air quality 700ppm

Freshiair 330 - 400ppm

work place concentration (threshold limit value, TIV).

#### O<sub>2</sub>-Concentration

a ratio of 1:5. Oxygen is required for all bound with any type of noxious fires such oxidation processes; for combustion as forest and heath fires. Due to the processes, as well as for silent oxidations. permanent cycle of assimilation and Examples include the rusting of iron, photosynthesis in green plants when they oxidations, which occur in living are subject to sunshine, oxygen is processes that release energy require this consumption and oxygen production is gas, for example, heating systems or disturbed by the continuously increasing

The inhaled air consists of vital oxygen at aircraft engines. However, oxygen is also processes, or the decomposition of organic continuously re-formed from carbon material. Additionally, all combustion dioxide. The balance between oxygen

combustion of fossil combustibles. Therefore, many areas require control measurements of the oxygen content in the air, e.g. in air condition systems, air purifiers, oxygen rectifiers, greenhouses and oxygen incubators, as well as for exhaust emission tests, e.g. in the automotive industry.

#### O<sub>3</sub>-Concentration

The ozone contained in the earth's membranes when breathed in high Calculation Formulae atmosphere forms at altitudes of concentrations. Therefore, control approximately 30km. It provides a protective shield around the earth and filters out approximately 50% of the solar UV radiation, particularly the short-wave range, which is dangerous for living organisms. However, ozone is toxic and an extremely aggressive trace gas that can cause major burns in human mucous

measurements for the ozone content in air must be performed in many areas, e.g. leakage tests in industry, protection of health and safety standards at work, mobile-based air quality measurements or for providing environmental data on advertising displays etc.

The following formulae are used for converting the O3 measured value from ppb to  $\mu g/m^3$ , depending on the current atm. pressure and the temperature. Example:

 $20^{\circ}$ C and 1013 hPa = factor 2

Ozone  $(\mu g/m^3) = 2 \times Ozone (ppb)$ This is the nominal value for conversion from ppb to  $\mu g/m^3$ .

$$Ozone(\mu g/m^3) = \frac{0.57 \text{ x Atm. Press. [hPa]}}{\text{Temperature [K]}} \text{ x Ozone (ppb)}$$

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# Digital carbon dioxide sensor FYAD 00 CO2 with grip, integrated atmospheric pressure sensor for automatic atmospheric pressure compensation, and ALMEMO<sup>®</sup> D6 plug



**General features and accessories, ALMEMO® D6 sensors:** see page 01.08

#### **Technical Data**

- Digital CO<sub>2</sub> sensor with integrated signal processor
- All sensor characteristics and adjustment data are stored in the CO<sub>2</sub> sensor itself.
- The unique automatic calibration procedure (without fresh air intake) automatically compensates any natural ageing effects.
- The sensor is very well protected against the effects of pollution by means of replaceable PTFE filter caps. Long-term stability is outstanding.
- Automatic atmospheric pressure compensation is provided for pressure-dependent CO<sub>2</sub> concentrations by means of a digital atmospheric pressure sensor integrated in the grip.
- The relevant ambient parameter, atmospheric pressure, is measured using the same sensor.
- Long-term measuring operations can be performed with an ALMEMO<sup>®</sup> data logger in sleep mode; this applies only to current device types with sleep delay (180 seconds).
- 2 primary measuring channels (real measurable variables) CO<sub>2</sub> concentration and atmospheric pressure
- Freely selectable measurable variables Two measuring channels are programmed (at our factory). CO concentration, value average (ppm), Atmospheric AP, pressure (mbar, p). Alternatively a further variable be selected. can CO, current (ppm) concentration, value The configuration is performed on the ALMEMO® V7measuring instrument or directly on the PC using the USB adapter cable ZA1919AKUV (see chapter "ALMEMO® Network technology").

Digital carbon dioxide (C	CO2) sensor (including A/D converter)	Filter cap	PTFE
Measuring principle	<b>non</b> -dispersive infrared (NDIR) technology		Diameter 18 mm Length appr. 41 mm
Sensor	2-beam infrared measuring cell	Sensor connector	Plug connection
Measuring range		Grip	with socket, integrated electronics
FYAD00CO2B10 FYAD00CO2B05	0 to 10,000 ppm 0 to 5,000 ppm	Dimensions:	Diameter 20 mm Total length including the sensor
Accuracy			245 mm
FYAD 00-CO2B10 FYAD 00-CO2B05	$\pm$ (100 ppm +5 % of measured value) $\pm$ (50 ppm +3 % of measured value)	ALMEMO <sup>®</sup> connecting	cable fitted cable, 2 meters With ALMEMO <sup>®</sup> D6 plug
Nominal conditions	+25 °C, 1013 mbar	Digital atmospheric pr	essure sensor (integrated in grip)
Temperature dependence	typical 2 ppm CO2 / K	Measuring range	700 to 1100 mbar
	in range 0 to +50 °C	Accuracy	±2.5 mbar (at 23 °C ±5 K)
Response time	<195 seconds	ALMEMO <sup>®</sup> D6 plug	· · · · · · · · · · · · · · · · · · ·
Operative range	-40 to +60 °C / 0 to 95 % RH	Refresh rate	1 second for all four channels
	(non-condensing)	Supply voltage	6 to 13 VDC
Measuring interval	Moving average 165 seconds (= 11 current values of 15 sec.)	Current consumption	25 mA

#### Type (including factory test certificate)

Digital CO<sub>2</sub> sensor with grip, fitted cable with ALMEMO<sup>®</sup> D6 plug, and integrated digital atmospheric pressure sensor

Measuring range 10 000 ppm

Measuring range 5 000 ppm

#### FYAD00CO2B10

Factory calibration KY96xx carbon dioxide concentration for digital sensor (see chapter Calibration certificates)



#### Carbon Dioxide Probe FYA600CO2



- Since the gas is supplied by means of free convection, this is especially suitable for climatology measurements.
- Various measuring ranges up to 25%.

#### **Technical Data**

Gas:	CO <sub>2</sub>	Power supply:	6.5 to 12VDC
Measuring principle:	IR optics		from the ALMEMO <sup>®</sup> device
Measuring ranges:	nominal (% $CO_2$ ): 0 2.5%, 0 10%, 0 25%	-	Operation with mains supply unit recommended !
Accuracy:	$\pm 2\%$ of final value	Current consumpt.	eff. 50mA/ max. 70mA
Reproducibility:	$\pm 1\%$ of final value	- Settling time t90:	< 60s
Reproducionity:	(depending on measuring range)	- Temperature coefficient:	typical -0.4% signal/K
Resolution.	<200ppm at 2.5%	Temperature range:	5 to +40°C
Output:	0 2V on ALMEMO <sup>®</sup> connector	Relative humidity:	0 to 95%, noncondensing
1	Linearization in ALMEMO® device	Dimensions:	W 96mm x H 36mm x D 64mm
Current output:	referred to GND	Weight:	241g
max. burden (load resist	): 400W	Connecting cable:	1.5m long, ALMEMO <sup>®</sup> connector

Operation with the device in SLEEP mode is not possible! When operating more than one CO<sub>2</sub> probe on a single ALMEMO<sup>®</sup> device, these CO<sub>2</sub> probes will need their own external power supply ! On request we can offer a wide variety of power supply options to suit your particular measuring setup.

## Туре

Carbon dioxide sensor including connecting cable 1.5m long for  $CO_2$  measurements in air (Please specify measuring range !)

Factory calibration KY96xx carbon dioxide concentration for measuring chain (sensor + device) (see chapter Calibration co

Order no

FYA60

## Carbon Monoxide Probe FYA600CO



- Applications: For measurement, control and warnings in garages, for monitoring the air quality with respect to the maximum allowable concentration at work places (MAC value, e.g. in laboratories and engine test benches)
- Operation with the device in SLEEP mode is not possible!

#### **Technical Data**

Gas:	СО	Transverse sensitivity:	< 2% by integrated filter
Measuring principle:	electrochemical reaction	Output:	4 20 mA on ALMEMO® connector
Measuring range:	see types	Supply voltage:	from the ALMEMO® measuring
Zero point error:	< 10 ppm CO		instrument
Gauge reading balance:	< 3 ppm CO	Ambient temperature:	$-10$ to $+40^{\circ}$ C, sensor temperature
Error of meas. value:	$\pm 3\%$ of full scale value		compensated in range
Zero point drift:	< 2% (1 year)	Air humidity:	0 to 90% non-condensing
Reproducibility:	< 2% (1 year)	Life span of the meas. cel	l: approx. 2 years typical
Linearity:	< 2% of full scale value	Dimensions of meas. head	d: Ø 80mm, height 80mm
· · · · ·	< 60s	Weight:	600g
Settling time t <sub>90</sub> :	~ 005	Connecting cable:	1.5m, with ALMEMO <sup>®</sup> connector

#### Ausführung (incl. factory test certificate) Order no.

Carbon monoxide sensor including connecting	g cable 1.5m
long for CO measurements in air	
range: 0 150 ppm	FYA600COB1

range: 0 ... 300 ppm range: 0 ... 5000 ppm range: 0 ... 5 Vol.% FYA600COB2 FYA600COB3 FYA600COB4

#### Oxygen Probe FYA600O2



- Examples from the range of applications: Measurements in air conditioning systems, air purifiers, oxygen rectifiers, greenhouses and oxygen incubators.
- Approved by PTB and approved for exhaust emission measurements in the automotive industry.
- A correction value can be stored in the ALMEMO<sup>®</sup> connector plug to compensate for the natural ageing of the probes, so optimum output characteristics can be ensured for the whole operating life.

#### **Technical Data**

Gas:	O <sub>2</sub>	Operating life:	2 years, if operated in 20.9% $O_2$
Measuring principle:	electrochemical cell	Nominal conditions:	20°C, 50% rH, 1013mbar
Measuring range:	1 100% O <sub>2</sub> , linear	Temperature range:	-20 to +50°C
Accuracy :	1% O <sub>2</sub>	Temperature compensat	tion: effective in range $-10$ to $+40^{\circ}$ C
Resolution :	0.01% O <sub>2</sub>	Pressure range:	atm. pressure ±10%
Response time:	< 40s	Relative humidity:	0 to 99% non-condensing
Signal drift:	< 2% signal/month	Connecting cable:	adapter cable 1.5m long
	(typ. < 5% over operating life)	Dimensions:	H 43 mm x Ø 29,3 mm
Offset voltage at 20°C:	< 20mV		

#### Types

#### Order no.

Oxygen sensor including connecting cable  $1.5m \log$ for  $O_2$  measurements in airFYA60002

For Reordering: Oxygen sensor ALMEMO<sup>®</sup> connecting cable

#### **Ozone Measuring Transducer FYA600O3**



- Suitable for many measuring tasks where ozone measurements for control purposes were too expensive to date, e.g. for leakage tests in industry, for protection of health and safety standards at work, for mobile air quality measurements etc.
- Each ozone sensor is supplied with a manufacturer's test certificate.
- As a result of the high long-term stability, only small maintenance costs.

#### **Technical Data**

Gas:	O <sub>3</sub> (ozone)	Power supply:	6 to 14V, stable
Measuring principle:	electrochemical three-electrode sensor	Current consumption:	pump on : 50 mA, typical pump off : 25 mA, typical
Measuring range:	0 300 ppb		pump blocked : 180 mA, typical
Detection limit	20 ppb	Overload capacity:	1 ppm
Accuracy:	typically 5% of final value under nominal conditions (for intermittent operation)	Expected useful life :	Sensor, typically 24 months (at 20 °C) pump, typically 6000 hours
Long term accuracy:	after 12 months under nominal conditions typically 5% of final value (for intermit- tent operation)	Nominal conditions:	20°C, 30% r.H., 1013 mbar, no contaminations of the contact surfaces
Exposure period :	until specification is reached, at least 2	Operating range :	-20 to +40 °C / 30 to 80 % RH
Exposure period .	hours (at 200 ppb); for a prolonged period the device was in an ozone-free environ- ment	Storage temperature:	0 to 20°C, at 30 to 80% RH non-condensing
		Dimensions:	L 180mm x W 125mm x H 90mm
Meas. interval:	pump on: 5min pump off: 10min	Connecting cable:	1.5m long
Pump flow rate:	500ml/min	2	with ALMEMO <sup>®</sup> connector
Signal output:	$0 \dots 2V$ , load resistance > $100k\Omega$		programmed in ppb

#### **Type** (including manufacturer's test certificate) Ozone sensor including connecting cable 1.5m long for O<sub>3</sub> measurements in air

#### **Option:**

Pump in continuous operation (fixed factory setting)

Maintenance set : new electro-chemical measuring cell, pump replacement, readjustment, including calibration certificate Order no. FYA600O3

960003S

**OY9600** 

## Gas probe for various gases FYA600A



- Range:
- Measurement of gas concentration in air
- multiple ranges / Modelvariants
  - Operation with the device in SLEEP mode is not possible!

#### **Technical Data**

Gas:	see model variants	Output:	4 20 mA on ALMEMO® connector
Measuring principle:	electrochemical reaction	Supply voltage:	from the ALMEMO® measuring
Measuring range:	see model variants		instrument
Error of meas. value:	$\pm 3\%$ of full scale value	Ambient temperature:	$-10$ to $+40^{\circ}$ C, sensor temperature
Zero point drift:	< 2% (1 year)		compensated in range
Reproducibility:	< 2% (1 year)	Air humidity:	0 to 90% non-condensing
Linearity:	< 2% of full scale value	Life span of the meas. ce	ll: approx. 2 years typical
Settling time t <sub>oo</sub> :	< 60s	Dimensions of meas. hea	d: Ø 80mm, height 80mm
<b>e</b> 90		Weight:	600g
Transverse sensitivity:	< 2% by integrated filter	Connecting cable:	1.5m, with ALMEMO <sup>®</sup> connector

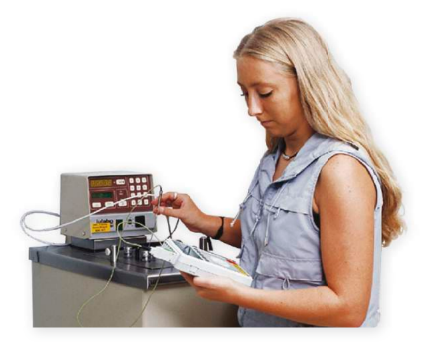
Model variants (including factory test certificate)	Order no.
Gas probe, including connecting cable, 1.5 meters, for measuring gas in air	
Ammonia NH <sub>3</sub>	
Range: 0 250 ppm	FYA600ANH3
Nitrogen dioxide NO <sub>2</sub>	
Range: 0 30 ppm	FYA600ANO2
Nitrogen oxide NO	
Range: 0 50 ppm	FYA600ANO
Chlorine gas Cl <sub>2</sub>	
Range: 0 50 ppm	FYA600ACL2
Sulfur dioxide SO <sub>2</sub>	
Range: 0 20 ppm	FYA600ASO2B1
Range: 0 50 ppm	FYA600ASO2B2
Range: 0 250 ppm	FYA600ASO2B3
Hydrogen sulfide H <sub>2</sub> S	
Range: 0 50 ppm	FYA600AH2SB2
Range: 0 250 ppm	FYA600AH2SB3
Ethylene oxide $C_2H_4O$	
Range: 0 20 ppm	FYA600AC2H4OB FYA600AC2H4OB2
Range: 0 50 ppm Range: 0 100 ppm	FYA600A 2140B4
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# **Calibration certificates**

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# **Calibration certificates**



#### What You Should Know About Calibration

With the introduction of quality management standards all over the world, the requirements for measuring and test

according to DIN EN ISO 9000+ requires a high reliability regarding the measuring an active quality management involving results and the traceability of the measured devices have become significantly more regular calibrations. With consideration values to the national standard.

demanding. For example, the certification of the specific environment this ensures

#### The Result of a Calibration

- 1. The result of a calibration allows the evaluation of errors of dimension of the measuring instrument, measuring equipment or the setup of measuring instruments or the allocation of values
- to any scaled graduation marks. The result of a calibration can be fixed 2. in a document, which is often called a 'calibration report' or a 'calibration certificate'.
- 3. In many cases, the result of a calibration is specified as correction or 'calibration factor' or as 'calibration curve'.

#### **DAkkS** Calibration

• The calibration must only be performed within the range of those measurable variables, measuring ranges and measuring incertainties, which are specified in the accreditation document. The customer receives a DAkkS Calibration certificate specifying the measured values, the corresponding measuring incertainty, the designation of the calibration method, the environmental conditions and, as required, information on special measurement conditions.

The calibrated object will be identified by a label (blue). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025 (inter alia for the monitoring of production processes and the quality assurance applied to products).

DAkkS-calibrations outside the range of accreditation services provided by the DAkkS calibration laboratory at Ahlborn Mess- und Regelungstechnik GmbH are performed by DAkkS laboratories run by our various partners.

# **Calibration certificates**

#### Factory Calibration

The calibration is performed according to comparison measurements with factory standards. Factory standards are (as far as possible) PTB or DAkkS / DKD calibrated measuring instruments, sensors or measuring systems. The customer receives a factory calibration certificate specifying the measured values, the corresponding measuring incertainty, the designation of the calibration method, the environmental conditions and, as required, information on special measurement conditions. The calibrated object will be identified by a label.

Factory calibrations outside the range of accreditation services provided by the calibration laboratory at Ahlborn Mess- und Regelungstechnik GmbH are performed by laboratories run by our various partners.

#### How Often To Calibrate?

The time interval between calibrations • Permissible measuring tolerances highly depends on the specific application • Results of previous calibrations and is influenced by the following . Environmental conditions parameters:

- Customer-specific requirements and definitions
- Application frequency
- Application conditions

#### Calibration certificates - temperature and pressure - sensor deviation reduced to zero

The ALMEMO® measuring system of the AHLBORN Company has already repeatedly proven itself in a wide variety of application areas such as research and development. However, also quality audits, monitoring of measuring equipment and the system of calibration are other areas of application for the ALMEMO® measuring system. Whenever the traceability of measured values is indispensible, ALMEMO® is firmly established - whether as a reference

measuring instrument in calibration laboratories or as a traceable customer device.

The correction of a measuring chain is performed via a multi-point adjustment function.

During the calibration of the ALMEMO® measuring system, the sensor deviation is determined in every calibration point and then saved as correction value for that calibration point to the ALMEMO® plug.

The measured values for such multi-point adjusted sensors are then listed in the calibration certificate. This means that the identified sensor deviations are close to zero

The measured value displayed on the ALMEMO® measuring instrument is the already corrected value and can be used further. It is not necessary to correct the measured value afterwards with the correction function that was established during the calibration.

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# 10/2016 • We reserve the right to make technical changes

# Test instrument

## Simulator KA 7531



Simulator for Pt100, thermocouples, mV, V, mA, Hz **Option PC interface** 

## **Technical features**

- Universal manual simulator for simulating temperature sensors and process variables when testing measuring instruments, regulators, and other equipment
- Pt100 simulation with 5 fixed resistors in 4-conductor technology Voltage and thermocouples simulation with 15-bit D/A converter Current simulation with 15-bit D/A converter Frequency and pulse generator with quartz-crystal oscillator • Modern, compact housing - also suitable for DIN top-hat rail Continuity check with settable threshold
- All signals are available at the same time.
- Signals can be set either manually or automatically, in step or ramp form.
- All signals and all the programming can be shown on the

#### **Technical data**

illuminated graphics display.

- Connection of peripherals via ALMEMO® clamp connectors, • cable with anti-kink protective sleeve and strain relief
- Power supply via battery, mains unit, USB cable ZA 1919-DKUV or connection to RS422 network distributor with connector ZA5099-FSV
- mounting
- Option of PC-controlled operation via all ALMEMO® data cables.

10 ... 90 % rH (noncondensing)

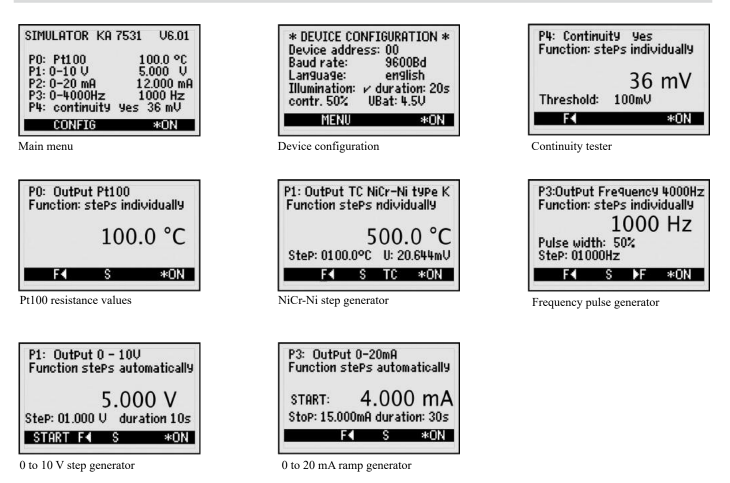
SUPPI June Constant

Signal Pt100	5 discrete resistance values in 4-conductor technology	signal frequency	14000Hz, 0.0110.00kHz, 0.140.0kHz, 1100kHz
	0 / 50 / 100 / 200 / 300 °C	Pulse width	1 to 99 %
Accuracy	±0.1°C	Accuracy	corresponds to the resolution
Temperature drift	0.01°C / K	Pulse range	
Signal voltage	15-bit DAC electr. isolated	Period	2µs99.999 ms, 2ms99.999 s
-10 to +60.000 mV	load > 1 M $\Omega$	Pulse	1µs99.998 ms, 1ms99.998 s
-3 to 10.000 V	load > 100 k $\Omega$	Accuracy	0.01 %
Accuracy	$\pm~0.05\%\pm0.05\%$ of final value	Continuity	current approx. 1 mA
Temperature drift	20 ppm / K	Threshold	0 to 1000 mV
Time constant	100 µs	Power supply:	1012V DC
Thermocouples	type K, N, T, J (ITS90)	Battery:	3 Mignon Alcaline
	resolution: 0.1K	Current consumption	(Battery): approx. 30 mA
	type S, R, B (ITS90)	Voltage and Current output:	approx. $80\text{mA} + 4 \text{ x IOUT}$ ,
	resolution: 1K	with illumination:	approx. 40mA additional
Accuracy:	$\pm 0.05\% \pm 0.05\%$ final value	Display	graphics 128 x 64 (55 x 30 mm)
CJ - temperature:	-30100°C	— Illumination	2 white LEDs
ignal current 15-bit DAC electr. isolated		Keypad	7 silicone keys (4 soft-keys)
0 to 20.0 mA	load < 500 $\Omega$	<b>*</b> *	(LxWxH) 127 x 83 x 42 mm
Accuracy	$\pm~0.05\%\pm0.05\%$ of final value	Housing	ABS (-10  to  +70  °C), 290  g
Temperature drift	20 ppm / K		ADS (-10 to +70 C), 290 g
Time constant	100 µs	Operating range:	10 50.00
		Operating temperature:	$-10 \dots +50 \text{ °C}$
		(Storage temperature:	-20 +60 °C)

Ambient humidity:

## Test instrument

#### **Displays** (examples)



Accessories	Order no.
ALMEMO <sup>®</sup> clamp connector (for Pt100 or universal use)	ZA1000TS
ALMEMO <sup>®</sup> connecting cable with 2 banana plugs and 2 test probes	ZA1000TK
Mains adapter 12 V / 2 A	ZA1312NA10
USB data cable, electrically isolated	ZA1919DKU
As above but with 9 V supply, not electr. isol.	ZA1919DKUV
V24 data cable, electrically isolated	ZA1909DK5
Fixture for top-hat rail mounting	ZB2490HS
Rubber guard, gray	ZB2490GS2
Options	Order no.
Factory calibration certificate for Simulator KA7531: Electrical Calibration compared reference standards that are traceable to national standards.	
Calibration in 6 ranges: Pt100 (5 points), and (3 points each) voltage 10 V, voltage 50 mV, curre	nt 20 mA thermocouple type K frequency H
Pakkage Offer	KE9006W

Pakkage Offer addressable PC interface

#### Included as standard

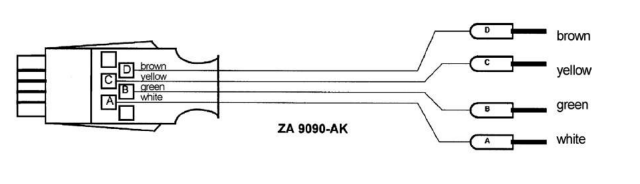
Simulator, 5 sockets for Pt100, thermocouples or -4 to 10 V, 0 to 20 mA, frequency, continuity tester, Graphics display and keypad, sockets DC, A1, batteries, including manufacturer's test certificate, 1 ALMEMO<sup>®</sup> clamp connector (for Pt100) and ALMEMO<sup>®</sup> and ALMEMO<sup>®</sup> connecting cable with 2 banana plugs and 2 test probes

75311

**OA7531I** 

Order no

### Adjustment Set for ALMEMO<sup>®</sup> Devices



#### Туре

#### Order no.

Adjustment Set for ALMEMO® Devices

Input connector with 1.5 m cable and 4 banana plug (for connection to the calibrator of the customer) including ALMEMO<sup>®</sup> Adjustment instructions and software AMR-Control (CD)

**ZA9090AKA** 

# Calibration certificates

#### Temperature

Caibration certificate for temperature measuring chains consisting of a contact temperature sensor and an instrument (also individual sensors). The calibration of the sensors or sensor + measuring instrument (measuring chain) is performed in a liquid bath, in a drywell calibrator or in a climatic chamber.

#### DAkkS Calibration Certificate

DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025 (inter alia for the monitoring of production processes and the quality assurance applied to products).

Calibration is performed by a DAkkS authorized office which compares measured values against reference values based on national standards. .

Package offer (basic rate + 3 points 0°C, 50°C, 100°C)	KT9021D
Measuring points, freely selectable	
Basic fee per certificate	KT9001D
Measuring point fee per sensor, one measuring point	KT9011D
Measuring point fee per sensor, one measuring point -196 °C	KT9012D
Factory Calibration Certificate	
Calibration compares measured values against reference values based on national standards.	
Package offer (basic rate + 3 points 0°C, 50°C, 100°C)	KT9021W
Measuring points, freely selectable	

Basic fee per certificate, temperature range up to +1400 °C	KT9001W
Measuring point fee per sensor, one measuring point	KT9011W
Measuring point fee per sensor, one measuring point -196 °C	KT9012W

For first-time deliveries of temperature sensors of the ALMEMO<sup>®</sup> series, the identified sensor deviations are stored in form of correction values for zero point and slope in the sensor connecting plug in order to increase the accuracy in case of a calibration with 2 or more points. The measured values specified in the calibration certificate correspond to the corrected values. The correction is performed with DAkkS and factory calibrations.

#### Calibration certificate - temperature - sensor deviation reduced to zero (see page 17.03)

#### Multi-point adjustment for ALMEMO® measuring chains

#### (preferably using Pt100 and NTC sensors)

For the measurable variable temperature, for calibration packages and for single points (at least 2 temperature points, temperature point 0 °C obligatory), additional charge per sensor for factory / DAkkS calibration (German calibration service) **KT9001DW** 

Calibration and adjustment of the ALMEMO® measuring chain are performed for the whole of the sensors measuring range at the points in the calibration package.

Calibration and adjustment of the ALMEMO<sup>®</sup> measuring chain (preferable using Pt100 and NTC sensors) are performed on the selected temperature points (temperature point 0°C obligatory). Outside the calibrated range (below the lowest and above the highest calibration points) linear interpolation is performed up to the limits of the device's measuring range (e.g. Pt100 0.01 K from -200 to +400°C).

During the calibration of the ALMEMO® measuring system, the sensor deviation is determined in every calibration point and then saved as correction value for that calibration point to the patented ALMEMO® plug. The measured values for such multi-point adjusted sensors are then listed in the calibration certificate. This means that the identified sensor deviations are close to zero.

With thermocouples, as is generally the case, the indicated (adjusted) values in the calibration certificate are only valid if the device is in a stationary, thermally steady-state condition.

Only for device types ALMEMO® 2450 (not -L), 2490 (not -L), 2470, 2590-2/-3S/-4S/-2A/-4AS, 2690, 2890, 4390, 8590, 8690, 5690, 5790, ALMEMO® V7-Measuring instruments und ALMEMO® X6-Reference measuring instrument

These device types as of serial number H0802xxxx incorporate this function as standard; for device types of serial number H0801 and below a device firmware update is possible (noted at incoming inspection as part of the calibration service).

#### Advisory note :

On temperature sensors with special linearization or special measuring ranges saved to the ALMEMO<sup>®</sup> connector (e.g. ALMEMO connector ZA9040SS3 NTC 0.001K or ALMEMO® connectors with KTY84, YSI400, or customized NTC) multi-pa ment is not possible..

OA00061

Order no.

Order no.

Order no.

Order no.

KH9156W

**KD9213W** 

new

# Calibration certificates

#### Infrared Temperature Measurement

Calibration certificate for temperature measuring chains consisting of an IR temperature sensor and an instrument (also individual sensors).

#### DAkkS-Calibration Certificate

DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025 (inter alia for the monitoring of production processes and the quality assurance applied to products).

Calibration is performed by a DAkkS authorized office which compares measured values against reference values based on national standards.

#### For IR transmitters MR7838, MR7842, MR78434, Hand-held IR devices MR7811, MR7814, ALMEMO® IR sensor FIAD43

Package offer: 3 temperature points, 25, 100, 200 °C	K19201D
Calibration in the range $-20^{\circ}$ C to $+550^{\circ}$ C in 3 individually selectable measuring points	KI9168D
Calibration in the range +550°C to +1600°C in 3 individually selectable measuring points	KI9178D
1 additional measuring point, freely selectable, in the range -20 to +1600 °C	KI9168DP

#### **Factory Calibration Certificate**

Calibration compares measured values against reference values based on national standards.

For IR transmitters MR7838, MR7842, MR7843, Hand-held IR devices MR7811, MR7814, ALMEMO® IR sensors

FIA844, FIAD43	
Dealrage offer 2 tomme	

Package offer 3 temperature points, 25, 100, 200 °C	KI9201W
Calibration in the range -20°C to +550°C in 3 individually selectable measuring points	KI9168W
Calibration in the range +550°C to +1600°C in 3 individually selectable measuring points	KI9178W
1 additional measuring point, freely selectable, in the range -20 to +1600 °C	
(but not between 550 and 600 °C)	KI9168WP

#### Calibration certificates for meteorological transducers FMD7 60

#### DAkkS/DKD calibration certificate

The DAkkS/DKD calibration meets the requirements of DIN EN ISO/IEC 17025 for test equipment (i.a. for monitoring production processes or qualification assurance of products).

Calibration is performed by a DAkkS/DKD authorized office which compares measured values against reference values based on national standards.

Temperature and Relative Air Humidity (description, see further below)	KH9046D
Absolute pressure (description, see further below)	KD9214D
Wind velocity (also for FMD7 20)	
Package offer (calibration in the range 4 to 16 m/s for a wind direction of approx. 0 $^{\circ}$ )	KV9225D
Wind direction (also for FMD7 20)	
Package offer (calibration in the range 5 ° to 355 ° for a wind velocity of approx. 10 m/s)	KV9324D

#### Factory Calibration Certificate

Calibration compares measured values against reference values based on national standards. Temperature and Relative Air Humidity (description, see further below) Absolute pressure (description, see further below)

Wind velocity and wind direction (also for FMD7 20)

Package offer (calibration in the range 2 to 50 m/s. For wind velocities in the range of 2 to 50 m/s the deviations of the wind velocity and the wind direction are calculated from the root-mean-square of the measured values taken from different directions.) KV9425W

#### Relative Air Humidity for Capacitive Humidity Sensors

Calibration certificate for humidity measuring chains consisting of a capacitive humidity sensor and measuring instrument (also individual sensors).

#### Factory Calibration Certificate

Calibration compares measured values against reference values based on national standards. Calibration is performed in a humidity generator / climate chamber at an ambient temperature of approx. 25° C. Package offer

(Basic rate + 3 humidity points 11% / 53% / 75% r.H. + 1 temperature point at approx. 25°C) For calibration at other temperatures, see below !

Order no.

# Calibration certificates

#### Relative Air Humidity for capacitive humidity sensors / psychometer

Calibration certificate for humidity measuring chains consisting of capacitive humidity sensor / psychometer and measuring instrument.

#### **DAkkS Calibration Certificate**

The DAkkS/DKD calibration meets the requirements of DIN EN ISO/IEC 17025 for test equipment (i.a. for monitoring production processes or qualification assurance of products).

Calibration is performed by a DAkkS/DKD authorized office which compares measured values against reference values based on national standards.

Calibration is performed in a humidity generator / climate chamber at an ambient temperature of approx. 25 °C. Package offer (Basic rate + 3 humidity points 20%/53%/75% r.H. + 1 temperature point at approx. 25 °C) KH9046D Package offer (Basic rate + 2 humidity points 30% / 75% r.H. + 1 temperature point at approx. 25°C) KH9146D

#### Factory Calibration Certificate

Calibration compares measured values against reference values based on national standards. Calibration is performed in a humidity generator / climate chamber at an ambient temperature of approx. 25 °C. Package offer (Basic rate + 3 humidity points 20%/53%/75% r.H. + 1 temperature point at approx. 25 °C) Package offer (Basic rate + 2 humidity points 30 % / 75 % r.H. + 1 temperature point at approx. 25 °C) KH9146W

#### Relative air humidity at temperatures up to +95 °C

#### DAkkS calibration certificate for temperatures up to +95° C

DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025 (inter alia for the monitoring of production processes and the quality assurance applied to products).

For capacitive humidity sensors and psychrometers. Calibration is performed by a DAkkS authorized office which compares measured values against reference values based on national standards. Calibration is performed in a humidity generator / climate chamber by a DAkkS authorized office.

#### Measuring points, freely selectable

Basic rate	KH9166D
Points rate per sensor for 1 climate point Temperature in the range +10 to +95 °C and humidity in the range 10% to 95% RH	KH9166DP
Measuring points rate per sensor for 1 temperature point: Temperature in the range +0 to +95 °C	KH9166DT

#### Factory calibration certificate for temperatures up to +95 °C

For capacitive humidity sensors and psychrometers. Calibration compares measured values against reference values based on national standards. Calibration is performed in a humidity generator / climate chamber.

Measuring points, freely selectable	
Basic rate	KH9166W
Points rate per sensor for 1 climate point	
Temperature in the range +10 to +95 °C and humidity in the range 10% to 95% RH	KH9166WP
Measuring points rate per sensor for 1 temperature point:	
Temperature in the range +0 to +95 °C	KH9166WT

#### **Dew point**

Calibration certificate - for dewpoint sensor only FHA646DTC1 / MT8716DTC1.

#### **Factory Calibration Certificate**

Factory calibration certificate Calibration is performed based on measurement comparison at an ambient temperature of approx. 25 °C. basic rate + 1 dew point in the range -60 to +20 °C dew point Supplement for KH9316W

1 additional dew point in the range -60 to +20 °C dew point

Order no.

Order no.

KH9316W

KH9316WP

#### Pressure

Calibration according to DIN 16005/16086.

This calibration can be performed in 5 or 10 measuring points with pressure transducers or transducer + measuring instrument (measuring chain): to 100bar, medium: gas to 700bar, medium: oil

#### **DAkkS Calibration Certificate**

DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025 (inter alia for the monitoring of production processes and the quality assurance applied to products).

Calibration is performed by a DAkkS authorized office which compares measured values against reference values based on national standards.

Positive overpressure in the range 0 to 700 bar, 10 pointsKD9012DPositive and negative overpressure for pressure sensors in the range -1 to 700 bar, 10 pointsKD9014DAbsolute pressure in the range from 0.03bar to 700bar, 10 pointsKD9112D

#### **Factory Calibration Certificate**

Calibration compares measured values against reference values based on national standards.

Positive overpressure in the range 0 to 700 bar, 10 pointsKD9012WPositive overpressure in the range 0 to 700 bar, 5 pointsKD9013WPositive and negative overpressure for pressure sensors in the range -1 to 700 bar, 10 pointsKD9014WAbsolute pressure in the range from 0.03bar to 700bar, 10 pointsKD9113WAbsolute pressure in the range from 0.03bar to 700bar, 5 pointsKD9112W

#### Calibration certificate - pressure - sensor deviation reduced to zero (see page 17.06)

#### Multi-point adjustment for ALMEMO® measuring chains

For the measurable variable pressure, for calibration packages,

additional charge per sensor for factory / DAkkS calibration

For the ALMEMO<sup>®</sup> measuring chain, calibration and adjustment are carried out in the entire measuring range of the sensor at the points of the calibration package.

During the calibration of the ALMEMO<sup>®</sup> measuring system, the sensor deviation is determined in every calibration point and then saved as correction value for that calibration point to the ALMEMO<sup>®</sup> plug. The measured values for such multi-point adjusted sensors are then listed in the calibration certificate. This means that the identified sensor deviations are close to zero.

Only for device types ALMEMO<sup>®</sup> 2450 (not -L), 2490 (not -L), 2470, 2590-2/-3S/-4S/-2A/-4AS, 2690, 2890, 4390, 8590, 8690, 5690, 5790, ALMEMO<sup>®</sup> V7 measuring instruments and ALMEMO X6 reference measuring instrument.

These device types as of serial number H0802xxxx incorporate this function as standard; for device types of serial number. H0801 and below, a device firmware update is possible (noted at incoming inspection as part of the calibration service). **OA0006U** 

#### Absolute pressure for digital atmospheric pressure sensor FDAD12SA

Calibration certificate for barometric pressure sensors integrated in the ALMEMO® device or in the ALMEMO® D6 plug

#### **DAkkS Calibration Certificate**

DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025 (inter alia for the monitoring of production processes and the quality assurance applied to products).

Calibration is performed by a DAkkS authorized office which compares measured values against reference values based on national standards. Absolute pressure 5 points in the range 700 to 1100 mbar **KD9213D** 

Absolute pressure	5 points in the range 700 to 1100 mbar	
41 1 /		

Absolute pressure 10 points in the range 700 to 1100 mbar

#### **Factory Calibration Certificate**

17.10

Calibration compares measured values against reference values based on national standards. Absolute pressure 5 points in the range 700 to 1100 mbar

Absolute pressure 10 points in the range 700 to 1100 mbar

#### Order no.

Order no.

#### KD9001DW

# KD9213W KD9214W

KD9214D

Order no.

Order no.

#### **Air Flow**

Calibration certificate for rotating vanes, Pitot tubes and thermoanemometers.

#### **DAkkS Calibration Certificate**

DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025 (inter alia for the monitoring of production processes and the quality assurance applied to products).

Calibration is performed in a wind tunnel based on measurement comparison against a laser Doppler anemometer by a DAkkS authorized office.

Package offer (Basic rate + 5 points in the range 0,2 m/s to 50 m/s)	KV9075D
Supplement to KV9075D: 1 additional measuring point	KV9075DP

#### **Factory Calibration Certificate**

The calibration can be performed with the sensor and the meas. instrument (meas. chain). Calibration in a wind tunnel. Reference standards: Wind tunnel and reference rotating vanes (calibrated acc. to the laser-Doppler method).

Package offer (basic rate + 3 points 0.5m/s / 5m/s / 10m/s)	KV9025W		
Package offer (basic rate + 3 points 5m/s / 10m/s / 19m/s) FVA645TH3: 15m/s	KV9035W		
Package offer (basic rate + 3 points 7m/s / 20m/s / 30m/s)	KV9045W		
Package offer (basic rate + 3 points 0.5m/s / 1m/s / 1,75m/s)	KV9055W		
Package offer (basic rate + 3 points 0.5m/s / 0.8m/s / 1m/s)	KV9065W		
Measuring points, freely selectable			
Basic rate	KV9005W		
Per measuring point and sensor Meas. range 0.5m/s to 40m/s.	KV9015W		

#### Flow measurement in liquids

Calibration certificate for turbine flow meters or flow sensors

<b>Factory Calibration Certificate</b> Calibration compares measured values against reference values based on national standards. Calibration of the volume flow rate in l/min (up to maximum 200 l/min) in the test chamber Measuring medium: Water	Order no.
Calibration at 3 measuring points 1 point each at start / middle / end of sensor range Package offer	KV9115W
Supplement to KV9115W 1 additional measuring point in the sensor's measuring range	KV9115WP

#### Conductivity

Calibration certificate for conductivity measuring chains.	
Factory Calibration Certificate	Order no.
Calibration compares measured values against reference values based on national standards.	
Package offer for conductivity probe FYA641LF /LFP1 (Basic rate + 3 points 0.5mS / 2.77mS / 10mS) (Basic rate + 2 points 2.77mS / 12.8mS)	KY9041W KY9044W
Package offer for conductivity probe FYA641LF2 /LFP2 (Basic rate + 3 points 5µS / 147µS / 190µS)	KY9042W
Package offer for conductivity probe FYA641LF3 /LFP3 (Basic rate + 3 points 5mS / 50mS / 111,8mS)	KY9043W
Package offer for digital conductivity probe FYD7 41-LF (Basic rate + 3 points 147 µS / 12,8 mS / 111,8 mS)	KY9045W

#### **Gas Concentration**

Calibration certificate for CO<sub>2</sub>

Factory Calibration Certificate	Order no.
Calibration is performed based on measurement comparison against a reference gas specified by the manufactu	irer.
Package offer for CO <sub>2</sub> probe FYA600CO2 (approx. 10 measuring points)	KY9620W
Package offer for CO <sub>2</sub> probe FYAD00CO2B10 (3 measuring points at approx. 1000 / 4000 / 7000 ppm)	KY9626W

#### Measurable Variables for Optical Radiation

Calibration certificate for broad-band light detectors

#### **Factory Calibration Certificate**

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single point calibration of absolute size	KL9033W
(not for probes FLA613GS / UVA / UVB / VLM / VLK /UVAK, FLA623x)	
Calibration of absolute variable in 3 points	KL9034W
(only for probes FLA613GS / UVA / UVB / VLM / VLK / UVAK, FLA623x)	

#### **Optical Speed Sensors**

Calibration certificate for contactless tachometers.

#### **DAkkS Calibration Certificate**

DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025 (inter alia for the monitoring of production processes and the quality assurance applied to products).

Calibration is performed by a DAkkS authorized office which compares measured values against reference values based on national standards.

Calibration of the optical transducer at 8 measuring points (not applicable for the tachometer probe FUA919-MF)

#### **Factory Calibration Certificate**

Calibration compares measured values against reference values based on national standards. Calibration of the optical transducer at 8 measuring points (not applicable for the tachometer probe FUA919-MF)

#### Order no.

#### KU9029D

KU902917 ""manob

#### Force

Calibration for tension and compression sensors

#### Factory calibration certificate

Calibration is performed based on the measurement comparison method for Ahlborn force transducers;

4 series of measuring operations upwards and 2 series downwards

3 steps (0%, 20%, 60%, 100% of final value) Tension or compression (indicate direction), up to 1 kN	
3 steps (0%, 20%, 60%, 100% of final value) Tension or compression (indicate direction), up to 10 kN	
3 steps (0%, 20%, 60%, 100% of final value) Tension or compression (indicate direction), up to 100 kN	
3 steps (0%, 20%, 60%, 100% of final value) Tension or compression (indicate direction), up to 1000 kN	

#### Electrical Calibration for all ALMEMO® measuring instruments with interface

#### **DAkkS** calibration certificate

DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025 (inter alia for the monitoring of production processes and the quality assurance applied to products).

Calibration is performed by a DAkkS authorized office which compares measured values against reference values based on national standards.

Full calibration of ALMEMO device in 9 measuring ranges

2.6 V (volt), 55 mV (mV), 26 mV (mV1), 260 mV (mV2), NiCr-Ni (NiCr), Pt100 0.1 K (P104), Pt100 0.01 K (P204), NTC type N (NTC), relative humidity, capacitive (% RH) **KE9005D** 

Package offer

#### **Factory calibration certificate**

Calibration compares measured values against reference values based on national standards.

Full calibration of ALMEMO device in 9 measuring ranges

2.6 V (volt), 55 mV (mV), 26 mV (mV1), 260 mV (mV2), NiCr-Ni (NiCr), Pt100 0.1 K (P104), Pt100 0.01 K (P204), NTC type N (NTC), relative humidity, capacitive (% RH) **KE9005W** 

Package offer

#### Electrical Calibration of Measuring and Indicating Devices

Calibration certificate for all devices of the THERM and ALMEMO® series.

#### **DAkkS Calibration Certificate**

DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025 (inter alia for the monitoring of production processes and the quality assurance applied to products).

Calibration is performed by a DAkkS authorized office which compares measured values against reference values based on national standards.

The calibration is performed at approx. 10 measuring points.

Calibration for one measuring range

Each further measuring range

Calibration of a measuring chain using ALMEMO® adapter cable ZA9603AKx, AC voltage or ALMEMO® measuring module ZA990xABx, AC / DC voltage, up to 400 V (50 Hz), or AC / DC current, up to 10 A (50 Hz) Package offer, approx. 10 points

#### **Factory Calibration Certificate**

Calibration compares measured values against reference values based on national standards. The calibration is performed at approx. 10 measuring points.

Calibration for one measuring range

Each further measuring range

Calibration of a measuring chain using ALMEMO® adapter cable ZA9603AKx, AC voltage or ALMEMO® measuring module ZA990xABx, AC / DC voltage, up to 400 V (50 Hz), or AC / DC current, up to 10 A (50 Hz) Package offer, approx. 10 points

#### Order no.

**KE9010D** 

**KE9020D** 

**KE9030D** 

## **KE9010** KE9(120

#### Order no.

Order no.

KK9021W KK9031W KK9041W KK9051W

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