

# PRODUCT CATALOG

Measuring instruments and sensors







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Almemo® Measuring Instruments

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# 01 ALMEMO® Measuring Instruments

#### ALMEMO® measuring instruments, overview

	/	g inputs			uisplay	Integrated	Interface / on.	auputs	Measuring.	s rate (mops) max	Multi-point	Portaki	device	device	10e
	Meashri	Expansions	Display	Graphics A:	Data 16.	Integrate	Interface	Precision 1	Measurir	Measuri	Multi-po	Porfakı	Deskto.	Fitted devise	Catalog page
Compact measuring instrument ALMEMO® 2450-1L	1		1					С	2.5	35		1			19
Basic measuring instrument ALMEMO® 2490-1A ALMEMO® 2490-2A	1 2		<b>√</b>				<b>√</b>	B B	10 10	65 65		<b>√</b>			20 20
<b>Professional measuring instrume</b> ALMEMO® 470 V7 wireless	nt	10		✓	<b>✓</b>	<b>✓</b>	<b>√</b>						<b>✓</b>		41
ALMEMO® 202-S V7 ALMEMO® 204 V7	2 4			<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>		1000 1000		opt.	<b>✓</b>			32 32
ALMEMO® 2470-1S/-SCRH ALMEMO® 2470-2S ALMEMO® 2470-2	1 2 2	✓	<b>✓</b>		<b>√</b> ✓	<b>✓</b>	A ✓	10 A A	65 10 10	65 65	✓	<b>√</b>			23 24 24
ALMEMO® 2590-2A ALMEMO® 2590-4AS	2 4			<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	A A	10 10	65 65		<b>✓</b>			25 25
Precision measuring instrument ALMEMO® 104 V7	4			<b>√</b>	✓	<b>√</b>	<b>√</b>	A	1000	66	opt.	1			35
ALMEMO® 2690-8A	5			✓	✓	✓	✓	AA	100	66	opt.	✓			28
ALMEMO® 2890-9	9			✓	✓	✓	✓	AA	100	66	opt.	✓			30
ALMEMO® 710 V7	10			✓	✓	✓	✓	AA	2000	66	opt.	✓			38
ALMEMO® 8590-9 ALMEMO® 8690-9A ALMEMO® 809 V7	9 9 9				<b>∀ ∀ ∀</b>	opt. opt. ✓	<b>✓ ✓</b>	AA AA AA	100 100 2000	66	opt. opt. opt.		<b>✓ ✓</b>		66 66 50
ALMEMO® 5690-1M09 ALMEMO® 5690-2M09	9 9	opt.		<b>√</b>	<b>√</b>	opt. ✓	<b>√</b>	AA AA	100 100	66 66	opt.		<b>✓</b>		54 56
ALMEMO® 5690-1CPU ALMEMO® 5690-2CPU		opt.		<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	AA AA	100 100	66 66	opt.		<b>✓</b>		60 62
ALMEMO® 500 CPU V7	20	opt.		✓	✓	✓	✓	AA	4000	66	opt.		✓	✓	46
ALMEMO® 4390-2	1		✓		✓	✓	✓	AA	100	66				✓	70
Basic device (transmitter) ALMEMO® 2490-1R02U ALMEMO® 2490-2R02U	1 2		<b>√</b>				<b>√</b>	B B	10 10	65 65				<b>√</b>	68 68
Reference measuring instrument ALMEMO® 1020-2 X6 ALMEMO® 1030-2 X6 ALMEMO® 1033-2 X6	2 2 2			<b>√ √</b>	<b>√ √</b>		<b>* * *</b>	AS AS AS	1.25 1.25 2.5	4 1 2	<b>* * *</b>	<b>√ √</b>			71 73 75
ALMEMO® 1036-2 X6 ALMEMO® 8036-9 X6	2 9			✓	<b>√</b>		<b>✓</b>	AS AS	1.25 1.25	7 7	<b>√</b>	1	<b>✓</b>		77 79

#### Input connector

ALMEMO® input connector, also for existing sensors, see chapter ALMEMO® input connectors.

#### ALMEMO® standard plug

- The ALMEMO® measuring system makes it possible to process four channels per measuring input depending on the sensor and the measuring instrument.
- The ALMEMO® 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 for 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® D6 plugs for digital sensors

- The digital ALMEMO® D6 sensor can be connected to any ALMEMO® measuring instrument without in any way affecting its measuring accuracy. The A/D converter incorporated in the ALMEMO® D6 sensor is exclusively responsible for the measuring accuracy of the whole system.
- The digital ALMEMO® D6 sensor is calibrated without involving the ALMEMO® measuring instrument (DAkkS / factory) and can be replaced or exchanged as and whenever necessary.
- The connecting cable for the digital ALMEMO® 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® D6 sensors (i.a. the selection of the measuring ranges) is effected by an ALMEMO® V7 measuring instrument, e.g. ALMEMO® 710 or ALMEMO® 202-S (refer to chapter ALMEMO® Universal Measuring Instruments), or directly on the PC by using the USB adapter cable ZA1919AKUV (refer to chapter Network technology).



New generation: ALMEMO® V7 ALMEMO® D7

#### ALMEMO® V7 measuring instrument and ALMEMO® D7 plug for digital sensors

- With the ALMEMO® D7 plug technology, the measurement ranges of the sensors are completely independent of the measuring instrument. Each ALMEMO® D7 measurement plug features up to 10 display and function channels.
- The new ALMEMO® D7 measurement plug enables high measuring speeds or high measuring accuracy applicable for a vast variety of measuring tasks.
- The ALMEMO® D7 plug measures dynamic processes using the setting High Speed Measuring Operations at high sampling rate. The ALMEMO® 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® 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® 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® V7 display device / data logger and from the extension cable used. The complete measuring chain, consisting of sensor and connected ALMEMO® 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® 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-S.



#### General technical specifications

#### Inputs

Channel switching between input sockets

for analog sensors

4-contact with photo-MOS relays

Potential separation maximum 50 V

Measuring modules with higher potential separation (see chapter "Input modules")

Offset voltage  $< 5 \mu V$ 

Cold junction compensation (CJC)

Effective in range -30 to +100 °C, Accuracy  $\pm 0.2 \text{ K} (\pm 0.01 \text{ K} / ^{\circ}\text{C})$ 

Nominal temperature 22 °C

22 °C ±2 K

Sensor power supply

6 to 12 V depending on power supply

Self-calibration Automatic zero-point correction, measuring current calibration
Monitoring functions Automatic sensor recognition and sensor breakage detection

		Basic measuring instruments	Professional measu- ring instruments	Precision measuring instruments			
Precision class	С	В	A	AA			
ALMEMO® series 2450, 2420		24900	2470, 2790 2590A	4390 500, 710, 809, 2690 2890, 5690 8590, 8690			
Measuring rates Measuring operations per second (mops)	2.5 mops	2.5 / 10 mops	2.5 / 10 mops	2.5 / 10 / 50 Option 400 mops*			
Input range	put range 0.26 to +2.6 V		-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	-1.9 to +2.9 V		
Overload	-4 to +5 V	-2 to +5 V	-2 to +5 V	± 12 V	± 12 V		
Input current	< 2 nA	< 10 nA	100 pA	Meas. range 2.6 V: 500 nA in all other meas. ranges 500 pA	100 pA		
Measuring current		Pt100/1000: 0.3 mA	Pt100: 1 mA, Pt1000: 0.1 mA	Pt100: 1 mA, F	Pt1000: 0.1 mA		
System accuracy at 2.5 mops	0.1% of measured value ±4 digits	0.03% of measured value ±4 digits	0.03% of measured value ±3 digits	0.02 % of measur	ed value ±2 digits		
Temperature drift	0.01 % / K (100 ppm)	0.005 % / K (50 ppm)	0.003 % / K (30 ppm)	0.003 % / K (30 ppm)			

<sup>\*</sup>Measuring rate 400 mops (Option SA0000Q4)

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).

#### Environmental conditions for ALMEMO® devices and ALMEMO® connectors

Humidity range: 10 to 90 % (non-condensing)

for ALMEMO® devices with rechargeable battery Li-Ion

Operating temperature: 0 to +45 °C Storage temperature: -20 to +60 °C

Temperature range:

#### for ALMEMO® connectors

**for ALMEMO® devices without battery**Operating temperature: -10 to +50 °C
Storage temperature: -20 to +60 °C

Operating temperature: -10 to +50 °C Storage temperature: -20 to +60 °C

#### for ALMEMO® devices with rechargeable NiMH battery

Operating temperature: -5 to +50 °C Storage temperature: -20 to +60 °C

#### for power supply NA11/NA12

Operating temperature: NA11: 0 to +45 °C NA12: 0 to +50 °C

Storage temperature: -40 to +70 °C

<sup>\*</sup>Measuring rate 500 mops (Option SA0000Q5):

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# **ALMEMO® Measuring Instruments**

#### **Measuring ranges**

Sensor type	Туре	Meas rai		Units	Resolution	n Linearization accuracy	Connector programming
Resistance temperature det							
Pt100 / Pt1000 -1 4-wire	FP Axxx	-200.0 to		°C	0.1 K	$\pm 0.05 \text{ K} \pm 0.05 \%$ of measured values	
Pt100 / Pt1000 -2 4-wire	FP Axxx	-200.00 to		°C	0.01 K	±0.05 K	ZA 9030 FS2 / 5
Ni100/1000 4-wire		-60.00 to		°C	0.1 K	±0.05 K	ZA 9030 FS3 / 6
NTC type N	FN Axxx	-50.00 to	+100.00	°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	$\pm 0.05 \text{ K} \pm 0.05 \%$ of measured va	lue ZA 9020 FS
NiCroSil-NiSil (N)		-200.0 to	+1300.0	°C	0.1 K	$\pm 0.05 \text{ K} \pm 0.05 \%$ of measured va	lue ZA 9021 FSN
Fe-CuNi (L)		-200.0 to	+900.0	°C	0.1 K	$\pm 0.05 \text{ K} \pm 0.05 \%$ of measured va	lue ZA 9021 FSL
Fe-CuNi (J)		-200.0 to	+1000.0	°C	0.1 K	$\pm 0.05 \text{ K} \pm 0.05 \%$ of measured va	lue ZA 9021 FSJ
Cu-CuNi (U)		-200.0 to	+600.0	°C	0.1 K	$\pm 0.05 \text{ K} \pm 0.05 \%$ of measured va	lue ZA 9000 FSU
Cu-CuNi (T)		-200.0 to	+400.0	°C	0.1 K	$\pm 0.05 \text{ K} \pm 0.05 \%$ of measured va	lue 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
Electrical and digital signa	ıla:						
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.01 IIIV	0.1 mV	ZA 9000 FS3
Volts DC		-2.0 to	+26	V	1 mV	0.1 mv -	ZA 9602 FS
For measuring bridges Sup	nly 5 V (Evennle	-	+26.0	mV	1 μV	_	ZA9650 FS1V
For potentiometers Supply		-2.6 to	+2.6	111 V *	V	0.1 mV	ZA9025 FS3
Volt AC (50 Hz to 2 kHz)		-2.0 to	+26	V	0.1 V	0.1 III v	ZA 9603 AK3
Volt AC (11 Hz to 250 Hz)		0 to	+400	V	1 V		ZA 9903 AB5
Ampere AC (11 Hz to 250		0 to	+10.00	A	0.01 A		ZA 9904 AB2
Volts DC (sampling rate 1		0 to	+400	V	1 V		ZA 9900 AB5
Ampere DC (sampling rate			+10.00	A	0.01 A	_	ZA 9901 AB4
Milliamperes DC	c i kiiz) (Example	-32.0 to	+32.0	*	mA	1 μΑ	ZA 9601 FS1
Percent (4 / 20 mA DC)		0.0 to	100.0	%	0,01 %	1 μ/1	ZA 9601 FS2
Ohms		0.00 to	500.00	*	0,01 /0	0.01 Ω	ZA 9003 FS
Ohms		0.00 to		*	Ω	0.01 Ω	ZA 9003 FS2
Frequency			15000	Hz	1 Hz	-	ZA 9909 AK1U
Pulses / measuring cycle		0 to	65000	112	1 112	_	ZA 9909 AK2U
Digital interface		0 to	65000			_	ZA 9919 AKxx
Digital input		0.00 to	100.00	%		_	ZA 9000 ES2
Capacitive humidity sensor	arc.	0.00 10	100.00	70			2/17000 ES2
Rel. humidity	FH A646	5.0 to	98.0	%Н	0,1 %	_	
Rel. humidity with TC	FH A646-R	5.0 to	98.0	%H	0,1 %	±0,5 %	
Dew-point temperature	11111070-10	-25.0 to	+100.0	°C	0,1 70 0.1 K	±0,5 % ±0.2 K	
Mixture ratio		0.0 to	500.0	g/kg	0.1 g/kg	±0.5 % of measured value	
Partial vapor pressure		0.0 to	1013.2	mbar		$\pm 0.1$ mbar $\pm 0.1$ % of measured value	lue
Enthalpy		0.0 to	400.0	kJ/kg	0.1 kJ/kg	$\pm 0.1$ moat $\pm 0.1$ % of measured value	140
Psychrometer	FN A846	0.0 10	700.0	ns/ ng	U.I KJ/Kg	ZA 9846 AK	
Wet temperature	21111010	0.00 to	+100.00	°C	0.01 K	±0.05 K	
Relative humidity			+100.0	%Н	0.1 %	±1,0 %H	
Dew-point temperature		-25.0 to		°C	0.1 % 0.1 K	±0.2 K	
Mixture ratio		0.0 to	500.0	g/kg	0.1 g/kg	±0.5 % of measured value	
Partial vapor pressure		0.0 to	1013.2	mbar		$\pm 0.1$ mbar $\pm 0.1$ % of measured value	lue
Enthalpy		0.0 to	400.0	kJ/kg	0.1 kJ/kg	$\pm 0.5$ % of measured value	140
Entituipy		0.0 10	700.0	KJ/ Kg	O.1 KJ/Kg	vior measured value	

<sup>\*</sup> Data may vary depending on device (see relevant device data sheet).

Sensor type	Type		Measuring range		Resolution	Linearization accuracy	Connector programming
Flow sensors							
Rot. vane, snap-on head	FV AD15-Sx (e.g		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		
Water 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	FD A602-S6	1.8 to	90.0	m/s	0.1 m/s	$\pm 0.1 \text{ m/s}$	
Hot-wire anemometer	FV A935-TH4	0 to	2.000	m/s	0.001 m/s	_	
Hot-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	-	
Hot-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	±0.2 % of measured value	
O, dissolved saturation	FY A640-O2	0 to	260	%	1 %		
O <sub>2</sub> dissolved, concentr.	FY A640-O2	0.0 to	40.0	mg/l	0.1 mg/l	±0.2 mg/l	
O <sub>2</sub> in gases	FY 9600-O2	1 to	100	%	1 %	=0.2 mg/1	
O <sub>3</sub> in gases	FY 9600-O3	0 to	300	ppb	20 ppb	=	
CO probe	FY A600-CO (e.g		300		20 ppo 1 ppm		
CO, in gases	FY A600-CO (e.g		2.500	ppm %	0,01 %	±0.2 % of measured value	
	FY96PH-Ex	0.0 to	14.00		0.01 76	±0.2 % of fileasured value	ZA 9610 AKY4W
pH probe			2600.0	pH mV	0.01 pH 0.1 mV	<del>-</del>	
Redox probe	FY96RX-Ex	0.0 10	2000.0	m v	0.1 m v	-	ZA 9610 AKY5W
Optical radiation (Examp	les)						
Lux measuring probe	FL A613-VL	0 to	260000	lux	1 lux	_	
Lux measuring probe	FL A603-VL2	0.05 to	12500	lux	0.01 lux	_	
Lux measuring probe	FL A603-VL4	1 to	250000	lux	1 lux	=	
UV measuring probe	FL A613-UV	0 to	87.00	$W/m^2$	$0.01 \text{ W/m}^2$	_	
UVA measuring probe	FL A603-UV24	0.0004 to	100	mW/cm <sup>2</sup>	$0.1~\mu W/cm^2$	-	
Radiometric probe	FL A603-RW4	0.00004 to	10	$mW/cm^2$	$0.01~\mu W/cm^2$	=	
Photosynthesis probe	FL A603-PS5	0.0002 to	100	$mmol/m^2s$	$0.1 \mu mol/m^2s$	=	
Other connectable sensors	s / transducers (Exa	mnles)					
Heat flow plates	FQ Axxx	-260.0 to	+260.0	mV	0.01 mV	_	ZA 9007 FS
Moisture content probe	FH A696-MF	0 to	50.0	%	0,1 %		211700715
Differential pressure	FD A612-SR	0 to	1000	mbar	0.1 mbar	_	
Barometer	FD A612-SA		1050 mb		0.1 mbar	_	
Pressure transducer FDA				bar	0.01 bar		
Force transducer	FK Axxx (e.g.)	-	50.00	kN	0.01 kN		
Displacement transducer			150.00	mm	0.01 krv		
Tachometer	FU A919-2		30000		1 rpm	<del>-</del>	ZA 9909 AK4U
	TO A919-2	8 10	30000	rpm	1 Ipili		ZA 9909 AK40
Function values							
Differential						=	
Maximum value						-	
Minimum value						=	
Average value over time						-	
Average value over measu						_	
Summation over measuring	ng points		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	re (WBGT) (0.1 TI	D + 0.7  TW	+0.2 TG	)		-	
Measured value							
Cold junction temperature					°C		
Number of averaged value							
Volume flow		0 to	65000	$m^3/h$	$1 \text{ m}^3/\text{h}$		
TOTALING HOW		0.10	05000	111 / 11	1 111 /11		

#### Measuring instrument ALMEMO® 2450-1L



Compact ALMEMO®
measuring instrument
1 measuring input,
over 35 measuring ranges.
Runs in battery mode

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

- 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 08)
  - Pressure transducer FDA602L/D, FD8612,
     Tachometer, turbine flowmeter (see chapter 10)
     Current clamps FEA604, Voltage / current measuring modules ZA990xAB (see chapter 11)

- Meteorological radiation probe heads FLA613 (see chapter 12)
- Carbon dioxide sensor FYAD00CO2, Carbon monoxide probe and ozone probe (see chapter 15),
- ALMEMO® 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.

#### Technical data

Measuring input	1 ALMEMO® socket	Resolution	(see page 17/18)
Precision class	C (see page 16)	Linearization accuracy	(see page 17/18)
Measuring rate	2.5 mops	Sensor power supply	9 V, maximum 0.5 A
Measuring ranges	(see page 17/18) NiCr-Ni(K), NiCroSil-NiSil(N),Fe-CuNi(L), Cu-CuNi(U), Cu-CuNi(T), PtRh10-Pt(S),	Standard equipment LCD 7 segments	Measured value 5 characters, 15 mm Function 4½ 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 Current	-26 to +26 mV, -260 to +260 mV, 0 to 2.6 V 0 to 26 mA, 4 to 20 mA Double connectors with 2 x differential voltage / differential current	Reypad Power supply Battery set Current consumption	7 silicone keys  3 AA alkaline batteries approx. 10 mA without input modules
(input D - B) are not possible.  Humidity, capacitive 0 to 100 % RH, (% RH, HcRH, HRH)  Dew point, mixture ratio, partial vapor pressure, enthalpy, rotating vanes, digital process (0 / 100 %), frequency, pulse, rotational speed, digital		Housing ABS (max. 70 °C) 127 x 83 x 42 mm (LxWxH)  Environmental conditions and general technical data see page 16 onwards	

Accessories	Order no.
Rubberized impact protection, gray DIN rail mounting Magnetic fastening Instrument case	ZB2490GS2 ZB2490HS ZB2490MH ZB2490TK2

# Standard delivery Batteries, operating instructions, manufacturer's test certificate Compact measuring instrument ALMEMO® 2450-1L MA24501L

#### Measuring instrument ALMEMO® 2490A



ALMEMO® 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
- 2 ALMEMO® output sockets, suitable for all interface cables, network cables, trigger / relay cables Ethernet data cable ZA1945-DK
- Complete sensor and device programming via interface
- ALMEMO® DC socket for mains adapter.

#### Technical data ALMEMO® 2490 series

Precision class	B (see page 16)	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 17/18 - but Milliamperes DC -26 to +26 mA		16 segments	Function 4½ characters, 9 mm Units 2 characters, 9 mm 9 symbols
Measuring input		Keypad	7 silicone keys
2490-1A 2490-2A	1 ALMEMO® input socket 2 ALMEMO® input sockets, el. isol., with semicond. relays (50 V)	Power supply: Battery set DC socket	3 AA alkaline batteries 12 VDC not electr. isolated
Additional channels	4 function channels, device-internal		ZA1312NA12
Sensor power supply 9 V, maximum 0.4 A in battery mode		Current consumption	100 to 240 VAC to 12 VDC, 1.5 A approx. 20 mA without input modules
12 V, maximum 0.4 A via mains unit		Housing	ABS 127 x 83 x 42 mm (LxWxH)
Outputs	2 ALMEMO® sockets, suitable for all interface cables	Environmental conditions see page 16 onwards	and general technical data

#### **ALMEMO® 2490-1A**



Basic measuring instrument, 1 measuring input with interface Runs in battery mode or via mains unit

#### **ALMEMO® 2490-2A**



Basic measuring instrument, 2 measuring inputs with interface Runs in battery mode or via mains unit

#### Accessories Order no.

DIN rail mounting
Rubberized impact protection, green
Magnetic fastening
Instrument case
Mains adapter 12 V, 1.5 A, with ALMEMO® plug
DC adapter cable 10 to 30 VDC, 12 V / 0.25 A, electrically isolated

ZB2490HS ZB2490GS1 ZB2490MH ZB2490TK2 ZA1312NA12 ZA2690UK







Rubberized protection



Magnetic fastening

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, 0.1 mV / digit	ZA1601RK
V24 data cable, electrically isolated	ZA1909DK5
Network technology wireless modules (see chanter Networking")	

#### Standard delivery

Order no.

Batteries, operating instructions, manufacturer's test certificate Basic measuring instrument ALMEMO® 2490-1A Basic measuring instrument ALMEMO® 2490-2A

MA24901A MA24902A

#### Data logger ALMEMO® 2470





ALMEMO® data logger Professional measuring instrument with 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)

- 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

#### Technical data, ALMEMO® 2470 series

Precision class	A (see page 16)	Power supply	1 ALMEMO® DC socket
Measuring rate	2.5 / 10 measuring operations per second	Mains adapter	ZA1312NA12 100 to 230 VAC
Sensor power supply Batt	Sensor voltage 6 V, 400 mA 9 V, 300 mA and 12 V, 200 mA	•	to 12 VDC, 1.5 A, electrically isolated ZA2690UK 10 to 30 V, 0.25 A but input and output modules) on approx. 12 mA
With mains adapter Standard equipment	12 V, 400 mA	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, 290 g
Keypad	21 symbols, Illumination 2 RGB LEDs		nd general technical data

ALMEMO® 2470 series, accessories		Order no.	
Rubberized impact protection, gray	ZB2490GS2	DC cable 10 to 30 V, 12 V / 0.25 A, electr. isol. DIN rail mounting Magnetic fastening	ZA2690UK
Instrument case	ZB2490TK2		ZB2490HS
Mains adapter 12 V / 1.5 A	ZA1312NA12		ZB2490MH



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



Dual display

1. Humidity Measured value overshoots limit value (red).

2. Temperature



 Measured value is inside limit values (green).

2. Peak value MAX overshoots limit value (red)



Programming of 1. Save-to-memory cycle 2. Sleep mode

#### **ALMEMO® 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, 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.

#### ALMEMO® 2470-1SCRH



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® input socket
Outputs	ALMEMO® 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

#### Technical data

Measuring inputs	1 ALMEMO® input socket
Outputs	ALMEMO® 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 sensor for humidity / temperature / air pressure FH0D 46-C2, slotted sensor cap, plugged in on the measuring instrument.

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

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

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

#### Standard delivery

Order no.

Batteries, operating instructions, manufacturer's test certificate

Professional measuring instrument ALMEMO® 2470-1S

MA24701S

#### Standard delivery

Order no.

Batteries, digital plug-in sensor for temperature, atmospheric humidity and air pressure, operating instructions, manufacturer's test certificate. **Professional meas. instrument ALMEMO® 2470-1SCRH**MA24701SCRH

#### **ALMEMO® 2470-2**



# Professional measuring instrument, 2 measuring inputs

#### Technical data and functions

- Technical data and functions, as for ALMEMO® 2470 series
- Power supply, 3 AA rechargeable NiMH batteries, with charging via the device itself.

#### **Technical data**

Connecting cable

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

# USB data cable, electrically isolated USB data cable with 5-V power supply V24 data cable, electrically isolated Ethernet data cable, electrically isolated Analog output cable, -1.25 to +2.0 V, 0.1 mV / digit Trigger and relay cable (2 relays, 500 mA, 50 V) Network technology, wireless modules (see chapter "Networking")

#### Standard delivery Order no.

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

Professional measuring instrument ALMEMO® 2470-2 MA24702KN

#### **ALMEMO® 2470-2S**



#### Professional measuring instrument, 2 measuring inputs, Data logger with internal memory

#### Technical data and functions

- Technical data and functions, as for ALMEMO® 2470 series
- Power supply, 3 AA rechargeable NiMH batteries, with charging via the device itself
- 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**

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

Accessories	Order no.
Memory connector with micro SD card	ZA1904SD

Connecting cable	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, wireless modules (see chapter	"Networking")

#### Standard delivery Order no.

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

Professional measuring instrument ALMEMO® 2470-2S MA24702SKN

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.

#### Data logger ALMEMO® 2590A



ALMEMO® data logger
Professional measuring instrument,
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® 2590A series

- Good measuring accuracy, measuring rate up to 10 measuring operations per second (mops)

   Function menus: Maximum value, minimum value, memory sufficient for 99 measured values, average value over time /
- Over 65 standard measuring ranges
- Support for ALMEMO® 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 cold 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® 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 16)
Measuring rate	2.5 / 10 measuring operations per second
Additional channels	4 function channels, device-internal
Sensor power supply	9 / 12 V, maximum 0.5 A
Outputs	2 ALMEMO® sockets, suitable for all output modules (analog / data / trigger / relay cables, memory, etc.)
Standard equipment	
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 battery		
Power supply			
Battery set	3 AA alkaline batteries		
Mains adapter	ZA1312NA12		
	100 to 240 VAC to 12 VDC, 1.5 A		
	electrically isolated		
DC adapter cable, electrically isolated ZA2690-UK 10 to 30 V, 0.25 A			
Current consumption (without input and output modules)			
Active mode	approx. 12 mA		
With illumination	approx. 32 mA		
Sleep mode	approx. 0.05 mA		
Housing	127 x 83 x 42 mm (LxWxH)		
	ABS, 290 g		
Environmental conditions and general technical data			

Environmental conditions and general technical data see page 16 onwards

### ALMEMO® 2590A series

Accessories	Order no.
Memory connector with micro SD (see page 128)	ZA1904SD
Mains adapter 12 V / 1.5 A	ZA1312NA12
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, wireless modules (see chapter "Networking")	

Connecting cables	Order no.
USB data cable, electrically isolated	ZA1919DKU
Ethernet data cable, electrically isolated	ZA1945DK
Analog output cable, electrically isolated, 1 x 20 mA	ZA1601RI
Analog output cable, electrically isolated, 2 x 10 V	<b>ZA1602RU</b>
V24 data cable, electrically isolated.	ZA1909DK5
Network technology, wireless modules (see chapter "Networking")	



#### **ALMEMO® 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® 2590A series

#### Technical data

Technical data as for Al	LMEMO® 2590A series
Measuring inputs	2 ALMEMO® input sockets,

el. isol., with semicond. relays (50 V)

#### **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® 2590A
- Internal EEPROM sufficient for 100 000 measured values, configurable as linear or ring memory

#### Technical data

Technical data as for ALMEMO® 2590A series

4 ALMEMO® input sockets, Measuring inputs

el. isol., with semicond. relays (50 V)

sufficient for 100,000 measured values Memory, internal EEPROM

Option	Order no.
Volume flow determined from matrix measuring	
as per DIN EN 12599	OA2590VN
Temperature ranges for 8 refrigerants	SB0000R2

Option Order no. Volume flow determined from matrix measuring as per DIN EN 12599 **OA2590VN** Temperature ranges for 8 refrigerants SB0000R2

#### Standard delivery Order no.

Measuring instrument, batteries, operating instructions, manufacturer's test certificate

Professional measuring instrument

ALMEMO® 2590-2A MA25902A

#### Standard delivery

Order no.

Measuring instrument, batteries, operating instructions, manufacturer's test certificate.

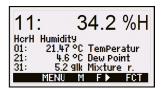
**Professional measuring instrument** ALMEMO® 2590-4AS

**MA25904AS** 

Measuring instrument, batteries, rubberized impact protection ZB2490GS1, Mains unit ZA1312NA12, USB data cable ZA1919DKU, Case ZB2490TK2, Operating instructions, manufacturer's test certificate

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

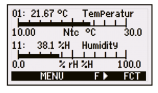
DAkkS or works calibration KE90xx, electrical, for measuring instrument, see chapter "Calibration certificates". DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.



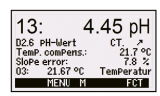
Humidity reading with further humidity variables, e.g. temperature, dew point, mixture ratio

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

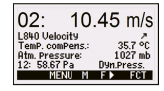
Overview of all sensors connected



Temperature / humidity display in bar chart form



pH reading, measured value with automatic temperature compensation



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



Function menus

#### Data logger ALMEMO® 2690-8A





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

#### Technical data and functions ALMEMO® 2690-8A

- · Increased measuring accuracy and stability
- Fast measuring rate, up to 50 measuring operations per second With SD memory card, up to 100 mops, optional for 1 channel up to 500 mops
- 5 measuring inputs, electrically isolated
- Integrated atmospheric pressure sensor, for automatic pressure compensation, inter alia for Pitot tube flow measurement and humidity variables
- Over 65 standard measuring ranges
- Support for ALMEMO® plugs with multi-point adjustment, special linearization, and special measuring ranges
- Option KL for independent multi-point adjustment or special linearization programmable in 30 points and management of calibration data saved in the sensor connector and the measuring
- Higher measuring quality thanks to electrical isolation between Runs on rechargeable batteries (standard), high-speed charging 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
- 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
- 2 ALMEMO® output sockets, suitable for digital interfaces, analog output, trigger input, alarm contacts, memory card
- in the device itself using the mains unit, included in delivery
- Modern housing with rubberized impact protection and folding stand.

#### **Technical data**

Precision class	AA (see page 16)	
Measuring rate	(100), 50, 10 and 2.5 mops	
Measuring inputs	5 ALMEMO® input sockets	
Electrical isolation	with semiconductor relays (50 V)	
	for analog sensors	
Option GT	Additional electrical isolation between	
(standard from	measuring inputs and power supply	
order no. H2411x)	(device ground)	
Additional channels	4 function channels, device-internal	
Sensor power supply		
Rechargeable battery/ies	6 / 9 / 12 V, maximum 0.5 A	
Mains adapter	12 V, maximum 0.5 A	
Atmospheric pressure sensor Integrated		
Measuring range	700 to 1100 mbar	
Accuracy	±2.5 mbar (at 23 °C ±5 K)	
Outputs	2 ALMEMO® sockets, suitable for all output modules (analog / data / trigger /	
	relay cables, memory, etc.)	
Graphics display	128 x 128 pixels, 16 rows	

Illumination	5 white LEDs, 3 brightness levels		
Keypad	9 tactile silicone keys (4 soft-keys)		
Memory	EEPROM sufficient for 200,000 measured values		
Date and time-of-day	Real-time clock, buffered with battery		
Power supply			
Rechargeable battery/ies	3 AA batteries NiMH or alkaline		
Mains adapter  DC adapter cable	integrated, high-speed charging (2.5 hours) ZA1312NA12 100 to 240 VAC to 12 VDC, 1.5 A electrically isolated electrically isolated		
D o wwwptor owere	ZA2690-UK2 10 to 30 V, 1 A		
Current consumption (without input and output modules)			
Active mode	approx. 17 mA		
With illumination	approx. 25 to 140 mA		
Sleep mode	approx. 0.05 mA		
Housing	209 x 107 x 54 mm (LxWxH) ABS, 570 g		
Environmental conditions and general technical data see page 16 onwards			



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

Acc	cessories	Order no.
DC ac	ory connector with micro SD, including USB card reader (see chapter "General accessories") dapter cable, 10 to 30 VDC, 12 V / 1 A, electrically isolated rously dimensioned carry case, aluminum profile frame / ABS	ZA1904SD ZA2690UK2 ZB2590TK2

Connecting cables			Order no.
Ethernet data cable, electrically isolated Analog output cable, electrically isolated, 1 x 20 mA Analog output cable, electrically isolated, 2 x 10 V	ZA1945DK ZA1601RI ZA1602RU	Trigger and alarm cable (2 relays, 0.5 A, 50 V) Network technology, wireless modules (see chapter	ZA1006EKG "Networking")

Options	Order no.
Multi-point adjustment, special linearization, management of calibration data	OA2690KL
Temperature ranges for 8 refrigerants Measuring rate 500 mops (SD card required)	SB0000R2 SA0000O5
DIN rail mounting	OA2290HS

Standard delivery Order no.

3 rechargeable NiMH batteries, rubberized protection, mains unit ZA1312NA12, USB data cable ZA1919DKU, Case ZB2490TK2, Operating instructions, manufacturer's test certificate

Precision measuring instrument ALMEMO® 2690-8A in case set as above but with RS232 data cable ZA1909DK5

MA26908AKSU

Precision measuring instrument ALMEMO® 2690-8A in case set

**MA26908AKS** 

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.

#### Operating concept as for precision measuring instruments ALMEMO® 2690, 2890 and 5690 / 5790



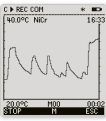
Menu selection



Bar chart



Standard display



Line diagram



Multi-channel display



Programming menu



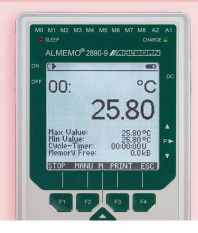
Measuring points list



Assistent menu

#### Data logger ALMEMO® 2890-9





ALMEMO® data logger **Precision measuring instrument** 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 500 mops
- 9 measuring inputs, electrically isolated
- Over 65 standard measuring ranges
- Support for ALMEMO® plugs with multi-point adjustment, special linearization, and special measuring ranges
- Option KL for independent multi-point adjustment or special linearization programmable in 30 points and management of calibration data saved in the sensor connector and the measuring instrument
- Higher measuring quality thanks to electrical isolation between Runs on rechargeable batteries (as standard), high-speed 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)

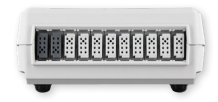
- Sleep mode for long-term recording
- Generously dimensioned graphics display, bright illumination, large display of measured values
- Measured values can be displayed graphically in line chart or bar chart form or numerically in various sizes.
- 3 user-defined menus can be freely configured from a 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
- Choice of languages: German, English, French
- 2 ALMEMO® output sockets, suitable for digital interfaces, analog output, trigger input, alarm contacts, memory card
- charging in the device itself using mains unit, included in delivery

#### Technical data

Precision class	AA (see page 16)
Measuring rate	(100), 50, 10 and 2.5 mops (measuring operations per second)
Measuring inputs	9 ALMEMO® input sockets
Electrical isolation for analog sensors	with semiconductor relays (50 V) Additional electrical isolation between measuring inputs and power supply (device ground)
Additional channels	4 function channels, device-internal
Sensor power supply Rechargeable battery/ies Mains adapter	9 or 12 V, maximum 0.5 A 12 V, maximum 0.3 A
Outputs	2 ALMEMO® sockets, suitable for all output modules (analog / data / trigger / relay cables, memory, etc.)
Standard equipment	
Display	
Graphics display	128 x 128 pixels, 16 rows
Illumination	5 white LEDs, 3 brightness levels

Keypad	9 membrane keys (4 soft-keys)
Memory, EEPROM	sufficient for 100,000 measured values
Date and time-of-day	Real-time clock, buffered with battery
Power supply	
Rechargeable battery pack	6 rechargeable NiMH batteries, 1600 mA
	Integrated high-speed charging (2.5 h)
Mains adapter	ZB1112NA12 100 to 230 VAC
	to 12 VDC, 1.5 A electrically isolated
DC adapter cable	electrically isolated
	ZB2590-UK 10 to 30 V, 1 A
Current consumption (without	ut input and output modules)
Active mode	approx. 37 mA
With illumination	approx. 45 to 100 mA
Sleep mode	approx. 0.05 mA
Housing	204 x 109 x 44 mm (LxWxH)
	ABS, 550 g
Environmental conditions and general technical data	
see page 16 onwards	

#### **ALMEMO® 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") DC adapter cable, 10 to 30 VDC, 12 V / 1 A, electrically isolated Generously dimensioned carry case, aluminum profile frame / ABS	ZA1904SD ZB2590UK ZB2590TK2

Connecting cables	Order no.
V24 data cable, electrically isolated	ZA1909DK5
Ethernet data cable, electrically isolated	ZA1945DK
Analog output cable, electrically isolated, 1 x 20 mA	ZA1601RI
Analog output cable, electrically isolated, 2 x 10 V	<b>ZA1602RU</b>
Trigger and alarm cable (2 relays, 0.5 A, 50 V)	ZA1006EKG
Network technology, wireless modules (see chapter "Networking")	

Options	Order no.
Multi-point adjustment, special linearization, management of calibration data Temperature ranges for 8 refrigerants Measuring rate 500 mops (SD card required)	OA2890KL SB0000R2 SA0000Q5

A	
Standard delivery	Order no.

Rechargeable battery pack, mains unit ZB1112NA12, USB data cable ZA1919DKU, case ZB2490TK2,

Operating instructions, manufacturer's test certificate

Precision measuring instrument ALMEMO® 2890-9

**MA28909** 

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 ALMEMO® 202-S and ALMEMO® 204





ALMEMO® data logger Professional measuring instrument of the latest V7 generation.

Two or four measuring inputs for all digital ALMEMO® D6 and D7 sensors, for ALMEMO® standard sensors with the DIGI measuring range.

#### **Applications**

ALMEMO® devices can be used for a variety of applications, examples:

Monitoring the indoor climate conditions:

temperature, air humidity,  $CO_2$  level, air flow.

Measuring the illumination and the UV exposure at the workplace: illuminance in lux, UV index.

Mobile measurements in ventilation systems: air velocity, temperature, air humidity.

Meteorological station with meteo multi sensor and radiation sensors: air velocity, wind direction, temperature, air humidity, atmospheric pressure, global radiation, UV radiation, UV index.

Monitoring temperatures in test stands and in industrial processes: temperature, non-contact measurement (infrared sensor).

Mobile test measurement in heating furnaces and climatic chambers: temperature, air humidity, dew point, absolute humidity.

Measuring the quality of deionized process water (ultrapure water): electrical conductivity in the lower range of few  $\mu$ S/cm.

Test measurement of process water and waste water in industry (i.a. chemistry, pharmacy, paper, food): pH value, redox value, electrical conductivity, temperature.

Test measurements in compressed air systems: fast pressure measurement (up to 500 mops), dew point measurement (residual moisture).

Measuring AC and DC voltage signals with high galvanic isolation: voltage/power/output DC (up to 1000 mops), true RMS value AC.

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

#### Data logger of the latest V7 generation

The professional measuring instrument ALMEMO® 202-S and ALMEMO® 204 provides numerous outstanding functions for special applications using digital ALMEMO® D6 sensors and the latest ALMEMO® D7 sensors.

# Two or four measuring inputs for all digital ALMEMO $\!^{\!8}$ D6 and D7 sensors

All new digital ALMEMO® D6 and D7 sensors for a wide variety of measurable variables can be connected and evaluated. ALMEMO® 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-S and ALMEMO® 204 supports all ALMEMO® functions.

#### New digital ALMEMO® D7 sensors

With these digital ALMEMO® D7 sensors the ALMEMO® system is enhanced by many new functions and applications. ALMEMO® D7 sensors operate via an all-digital interface to the ALMEMO® 202-S and ALMEMO® 204 data logger ensuring high-speed serial transmission of all measured values.

The measuring ranges of ALMEMO® D7 plugs are independent of the ALMEMO® 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 ALMEMO® 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.

The ALMEMO® 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).

#### Digitize and calibrate the existing sensor technology

Using the ALMEMO® D7 input plugs the existing sensor technology can easily be digitized. For digital sensors the overall accuracy of the measurement is independent from the ALMEMO® V7 display device / data logger. The complete measuring chain, consisting of sensor and connected ALMEMO® D7 measurement plug, can be calibrated. The accuracy during the calibration process can be increased by using multi-point adjustment.

#### Data logger for all storage applications

To save measured values a large flash memory is integrated. For monitoring tasks it can also be configured as a ring memory. For larger amounts of data, an external memory is available featuring a plug-in SD card.

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

#### 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 energy saving technology ensures long operating times. For stationary applications a H-rail mounting is available.

# Bright 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.

With ALMEMO® 202-S, 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® D6 and D7 sensors

The ALMEMO® 202-S and ALMEMO® 204 professional measuring instrument provides a programming menu for the end-to-end programming of all the parameters needed for digital ALMEMO® D6 and D7 sensors.

The required measuring ranges are selected (with ALMEMO® D7 sensors up to 10 measuring channels) and other relevant sensor parameters are configured, e.g. moving average, atmospheric pressure compensation, temperature compensation.

#### Other equipment

The two ALMEMO® output sockets can be used to connect a PC / network and an ALMEMO® output interface with relays and analog output at the same time. With option KL it is possible - for a digital ALMEMO® sensor (i.a. ALMEMO® D6 / D7 temperature or pressure sensors) to program multi-point adjustment or linearization in the ALMEMO® plug itself.

This option is possible with all digital ALMEMO® plug versions. Standard connector (DIGI), ALMEMO® D6 and D7 plugs.



Accessories	Order no.
Memory plug with Micro-SD incl. USB card reader (see chapter General Accessories)	ZA1904SD
Mains adapter 12 V / 1.5 A	ZA1312NA12
DC adapter cable, 10 to 30 VDC, 12 V / 0.25 A, electrically isolated	ZA2690UK
Rubberized impact protection, gray	ZB2490GS2
Magnetic fastening	ZB2490MH
DIN rail mounting	ZB2490HS
Instrument case	ZB2490TK2

Connecting cables	Order no.
USB data cable, electrically isolated	ZA1919DKU
Ethernet data cable, electrically isolated	ZA1945DK
WLAN module, wireless WLAN connection	ZA1739WL
Analog output cable, galvanically isolated, 1 x 20 mA	ZA1601RI
Analog output cable, galvanically isolated, 2 x 10 V	<b>ZA1602RU</b>
V24 data cable, electrically isolated	ZA1909DK5
Network technology wireless modules see chanter Network technology	

#### **Technical data**

rechnical data		
Measuring inputs: ALMEMO® 202-S ALMEMO® 204	2 ALMEMO®-input sockets 4 ALMEMO®-input sockets for all digital ALMEMO® D6 and D7 sensors and for ALMEMO® standard sensors with the DIGI measuring range	
Precision class:	depends on the digital ALMEMO® sensor used	
Measuring rate: total sampling rate up to 1000 mops for ALMEMO® D6 sensors and ALMEMO® standard sensor (DIGI): 10 and 2.5 mops, for ALMEMO® D7 sensors: up to 1000 mops (depending on sensor).		
Channels: ALMEMO® 202-S ALMEMO® 204	up to 20 measuring channels (depending on sensor) up to 40 measuring channels (depending on sensor)	
Sensor power supply:	9 / 12 V, maximum 0.4 A	
Outputs:	2 ALMEMO® sockets suitable for all output modules (analog / data / trigger / relay cables, etc.)	

Display:	Graphics display, 128 x 64 pixels, 8 rows	
1 3	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	
Single value memory, internal: 10 measured values,		
can be called onto display		
Memory:	8 MB internal,	
	approx. 400 000 measured values	
	(depending on number of channels)	
Power supply:		
Battery set:	3 AA alkaline batteries	
Mains adapter:	ZA1312NA12 100 to 240 VAC	
	to 12 VDC, 1.5 A galvanically isolated	
DC-adapter cable galvanically isolated: ZA2690-UK, 10 to 30 V, 0.25 A		
Current consumption (without	ut input and output modules):	
Active mode:	approx. 35 mA	
with display illumination:	approx. 70 mA	
Sleep mode:	approx. 0.05 mA	
Housing:	127 x 83 x 42 mm (LxWxH),	
	ABS Weight 290 g	
Environmental conditions an	d general technical data	
see page 16 onwards		

Data logger, professional measuring instrument, latest V7 generation Measuring inputs for all digital ALMEMO® D6 and D7 sensors, for ALMEMO® standard sensors with the DIGI measuring range Data logger with internal memory or with external memory connector (accessory)

# ALMEMO® 202-S



#### **Data logger, 2 Measuring inputs**

# ALMEMO® 204



#### Data logger, 4 Measuring inputs

Option Order no. Option

Option Ordner no.

Multi-point adjustment and / or linearization can - with all digital ALMEMO $^{\otimes}$  plug versions - be programmed by users themselves

OA202KL

Multi-point adjustment and / or linearization can - with all digital ALMEMO $^{\oplus}$  plug versions - be programmed by users themselves OA204KL

#### Standard delivery Order no.

Measuring instrument, batteries, instruction manual, data logger, ALMEMO® 202-S professional measuring instrument MA202S

Measuring instrument, batteries, rubberized impact protection ZB2490GS1, mains adapter ZA1312NA12, USB data cable ZA1919DKU, device case ZB2490TK2, instruction manual, data logger, ALMEMO® 202-S professional measuring instrument in a carrying case kit MA202SKSU

#### Standard delivery

Order no.

Measuring instrument, batteries, instruction manual, data logger, ALMEMO® 204 professional measuring instrument MA204

Measuring instrument, batteries, rubberized impact protection ZB2490GS1, mains adapter ZA1312NA12, USB data cable ZA1919DKU, device case ZB2490TK2, instruction manual, data logger, ALMEMO® 204 professional measuring instrument in a carrying case kit MA204KSU

#### ALMEMO® V7

# new

# **ALMEMO® Measuring Instruments**

#### Data logger ALMEMO® 104





ALMEMO® data logger
Precision measuring instrument, latest V7 generation.
Comprehensive range of functions for all application areas.
Increased measuring accuracy,
fast measuring rate.
4 measuring inputs.

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

#### Data logger of the latest V7 generation

The precision measuring instrument ALMEMO<sup>®</sup> 104 provides numerous outstanding functions for special applications using all ALMEMO<sup>®</sup> sensors (analog, DIGI, ALMEMO<sup>®</sup> D6) and the latest ALMEMO<sup>®</sup> D7 sensors.

#### Digitize and calibrate the existing sensor technology

Using the ALMEMO® D7 input plugs the existing sensor technology can easily be digitized. For digital sensors the overall accuracy of the measurement is independent from the ALMEMO® V7 display device / data logger. The complete measuring chain, consisting of sensor and connected ALMEMO® D7 measurement plug, can be calibrated. The accuracy during the calibration process can be increased by using multi-point adjustment.

#### One measuring instrument for every need

This compact, handy device can, as an option, be fitted with rubberized impact protection with mounting bracket for mobile use. For stationary applications H-rail or magnetic mounting are available.

#### Data logger for all storage applications

To save measured values a large flash memory is integrated. For monitoring tasks it can also be configured as a ring memory. For larger amounts of data, an external memory is available featuring 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 ALMEMO® sensors, all generations

Data logger ALMEMO® 104 incorporates 4 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.

#### New digital ALMEMO® D7 sensors

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

They operate via an all-digital interface to the ALMEMO® 104 measuring instrument ensuring high-speed serial transmission of all measured values.

The measuring ranges of ALMEMO® 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® D7 sensor has its own processor. These all work in parallel at their sensor-specific sampling rate. Scanning times on the ALMEMO® 104 can be set individually for quick-acting and slow-acting sensors.

The ALMEMO® 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).

# Bright 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 easy-to-understand lists.

Choice of languages: German, English, French

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

The ALMEMO® 104 precision measuring instrument provides a programming menu for the end-to-end programming of all the parameters needed for digital ALMEMO® D6 and D7 sensors.

The required measuring ranges are selected (with ALMEMO® D7 sensors up to 10 measuring channels) and other relevant sensor parameters are configured, e.g. moving average, atmospheric pressure compensation, temperature compensation.

#### Other equipment

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

With option KL it is possible - for an ALMEMO® sensor (i.a. temperature or pressure sensors) to program multi-point adjustment or linearization in the ALMEMO® plug itself.

This option is possible with all ALMEMO® plug versions. Standard connector (analog or DIGI), ALMEMO® D6 and D7 plugs.



#### **ALMEMO® 104**



#### Precision measuring instrument, latest V7 generation, 4 measuring inputs Data logger with internal memory or external memory connector (accessory)

#### **Technical data**

Measuring inputs:	4 ALMEMO® input sockets for ALMEMO® sensors, all generations analog sensors, D6 and D7 sensors
Precision class:	A (see page 16) up to AA with digital ALMEMO® sensors
Total sampling rate:	up to 2000 measurements/s
Measuring rate for analog	sensors, D6 sensors: 2.5 / 10 / 50 / 100 mops (measuring operations per second)
Measuring rate for D7 sens	
Electrical isolation for analog sensors:	with semiconductor relays (50 V) Additional electrical isolation between measuring inputs and power supply (device ground)
Channels:	Up to 40 measuring channels per device
Sensor power supply:	9 / 12 V, maximum 0.4 A for supply via mains adapter 12 V, maximum 0.4 A
Outputs:	2 ALMEMO® sockets, suitable for all output modules (data / analog / trigger / relay cables, memory connector, etc.)

Standard equipment:	
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 (4.7 ppm), buffered by device battery
Memory:	internal, approx. 400 000 measured values (depending on number of channels)
Power supply:	
Battery set:	3 AA alkaline batteries
Mains adapter:	ZA1312NA12 100 to 240 VAC to 12 VDC, 1.5 A galvanically isolated
DC-adapter cable galvanical	ly isolated: ZA2690-UK, 10 to 30 V, 0.25 A
Current consumption (without Active mode: with display illumination: Sleep mode:	approx. 35 mA approx. 65 mA approx. 0,15 mA
Housing:	127 x 83 x 42 mm (LxWxH), ABS Weight 290 g
Environmental conditions an	d general technical data see p. 16 onwards

Accessories	Order no.
Memory plug with Micro-SD incl. USB card reader (see chapter General Accessories)	ZA1904SD
Mains adapter 12 V / 1.5 A	ZA1312NA12
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

Connecting cables	Order no.
USB data cable, electrically isolated	ZA1919DKU
Ethernet data cable, electrically isolated	ZA1945DK
WLAN module, wireless WLAN connection	ZA1739WL
ALMEMO® radio modules, wireless connection to the PC	ZA1739BPVU
Analog output cable, galvanically isolated, 1 x 20 mA	ZA1601RI
Analog output cable, galvanically isolated, 2 x 10 V	<b>ZA1602R</b> U
Trigger and alarm cable (2 NO contacts, 0.5 A, 50 V DC)	ZA1006EKG
V24 data cable, electrically isolated	ZA1909DK5
Network technology, wireless modules: see chapter Network technology	

Option Order no.

Multi-point adjustment and / or linearization can - with all ALMEMO® plug versions - be programmed by users themselves

OA104KL

#### Standard delivery

Measuring instrument, batteries, instruction manual, data logger, manufacturer's test certificate,

#### ALMEMO® 104 precision measuring instrument

**MA104** 

Measuring instrument, batteries, rubberized impact protection ZB2490GS1, mains adapter ZA1312NA12, USB data cable ZA1919DKU, device case ZB2490TK2, instruction manual, data logger, ALMEMO® 104 precision measuring

instrument in a carrying case kit

MA104KSU

Order no.





Fig.: ALMEMO® 104 for digital and analog sensors with 4 measuring inputs and rubberized impact protection. For more measuring inputs, select ALMEMO® 710.



### Data logger ALMEMO® 710



### Data logger from our latest V7 generation

Data logger ALMEMO® 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 5 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 wall-mounted 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 $^{\circ}$  plug connectors and sensor functions. Digital D6 / D7 sensors can be configured directly via the touchscreen.

ALMEMO® data logger
Precision measuring instrument,
latest V7 generation
With 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® D7 sensors the ALMEMO® system is enhanced by many new functions.

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

The measuring ranges of ALMEMO® 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® 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® 710 can be set individually for quick-acting and slow-acting sensors.

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

The ALMEMO® 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® sensor (e.g. temperature or pressure sensors) - to program multi-point adjustment or linearization in the ALMEMO® plug itself.

This option is possible with all ALMEMO® plug versions.

Standard connector (analog or DIGI), ALMEMO® D6 and D7 plugs.



### **ALMEMO® 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® input sockets for ALMEMO® sensors, all generations analog sensors, D6 and D7 sensors	Illumination Keypad	white LED, dimmable Capacitive touchscreen and 3 additional touch keys
Precision class	AA (see page 16)	Memory	8-MB flash memory
Total sampling rate:	up to 2000 measurements/s		(400,000 up to 1.5 million meas. values)
Measuring rate for analog	g sensors, D6 sensors 2.5 / 10 / 50 / 100 mops	Date and time-of-day	Real-time clock (4.7 ppm) buffered with lithium battery
	(measuring operations per second)	Power supply	
Electrical isolation	with semiconductor relays (50 V)	Rechargeable battery/ies	2 rechargeable lith. batteries, total 15.6 Ah
for analog sensors	Additional electrical isolation between measuring inputs and power supply (device ground)	Mains adapter	Integrated, high-speed charging (3 hours) ZA1312NA11 100 to 240 VAC to 12 VDC, 2.5 A, electr. isol.
Channels	Up to 100 measuring channels per device	Current consumption (without input and output modules)	
Sensor power supply	6 / 9 / 12 V, maximum 2 x 400 mA for supply via mains adapter 12 V, maximum 2 x 400 mA	Active mode Sleep mode	approx. 300 to 700 mA approx. 0.05 mA
		Housing	222 x 169 x 61 mm (WxDxH) 1200 g
Atmospheric pressure sensor Integrated, meas. range 700 to 1100 mbar Accuracy ±2.5 mbar (at 23 °C ±5 K)			ABS / TPE, 2-shot technology with rubberized impact protection
Outputs	3 ALMEMO® sockets, suitable for all output modules (data / analog / trigger /	ALMEMO® 710 ALMEMO® 710 WG	with folding stand with DIN rail fixture for wall-mounting, connections facing downwards
Standard equipment Display	relay cables, memory connector, etc.)	Environmental conditions a see page 16 onwards	and general technical data
Graphics display	5.7-inch TFT LCD VGA, 640 x 480 pixels		

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

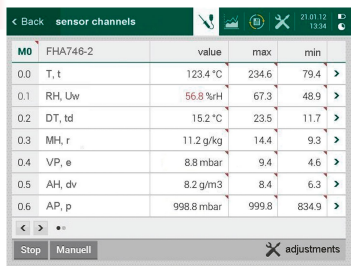
Connecting cables	Order no.
Ethernet data cable, electrically isolated	ZA1945DK
Analog output cable, electrically isolated, 1 x 20 mA	ZA1601RI
Analog output cable, electrically isolated, 2 x 10 V	ZA1602RU
Trigger and alarm cable (2 relays, 0.5 A, 50 VDC)	ZA1006EKG
Note on WinControl measuring software	

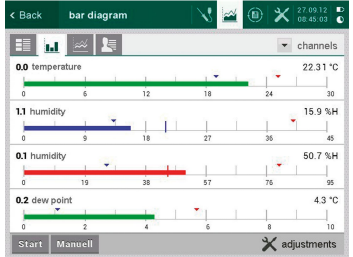
As measuring software WinControl is suitable for current version 7 and above. Variants and description (see chapter "Software").

Options	Order no.
Multi-point adjustment and / or linearization can - with all ALMEMO® plug versions - be programmed by users themselves Temperature ranges for 8 refrigerants	OA710KL SB0000R2

Standard delivery	Order no.
USB data cable ZA1919DKU, Mains unit ZA1312NA11, Manufacturer's test certificate	
Mobile device with folding stand, in case ZB9710TK Precision measuring instrument ALMEMO® 710	MA710
Stationary device with wall-mounting, Precision measuring instrument ALMEMO® 710WG	MA710WG

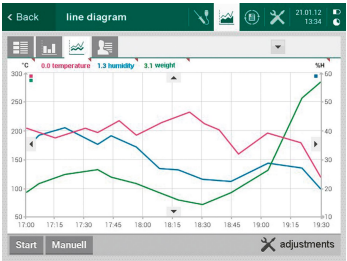
### ALMEMO® 710 Clear, precise display - easy and convenient touchscreen operation

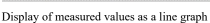


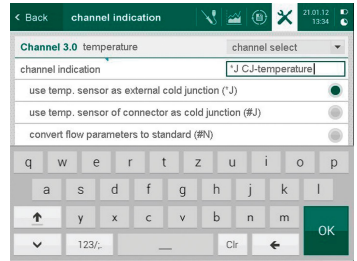


List of active measuring channels

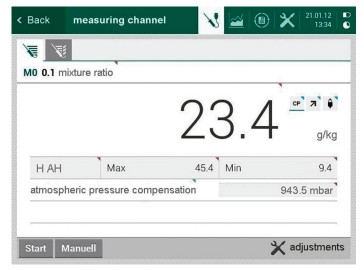
Display of measured values as a bar chart



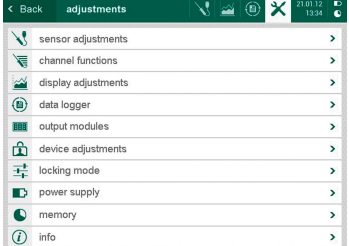




Keypad for programming



Generously dimensioned display of measured values



Settings for all sensor and device parameters

### ALMEMO® V7

# **ALMEMO® Measuring Instruments**

### Data logger ALMEMO® 470-1



Wireless data logger ALMEMO® 470-1.

Wireless ALMEMO® sensor for temperature, atmospheric humidity, atmospheric pressure. For monitoring the room air condition or with extended operating temperature range from -15 to +85 °C.

Wireless ALMEMO® interface for ALMEMO® D7 sensor. For various measurable variables.

### Wireless data logger, Wireless ALMEMO® sensor and wireless ALMEMO® interface

### ALMEMO® 470-1 wireless data logger

The professional measuring instrument ALMEMO® 470-1 is a professional wireless data logger, which receives the measured values with timestamp from wireless sensors that are positioned remotely, saves the measured values and shows them on graphical display. The acquisition of the measured values occurs in a cycle that can be individually adjusted to each wireless sensor: for measurements, i.a. in climate chambers, for long term measurements with wireless sensors in sleep mode, i.a for monitoring the room air condition or environmental measurements. The data logger ALMEMO® 470-1 is intended to be mounted on a wall. The power is supplied via an external mains unit. An additional rechargeable battery in the device serves as a temporary buffer in case of power failure or during a brief mobile usage.

# Reliable radio transmission build upon a star-shaped and meshed net structure

To provide wireless communication, the data logger ALMEMO® 470-1 operates in the 2.4 GHz frequency band. To increase the wireless range and the transmission reliability, the wireless sensors automatically configure themselves as a star-shaped and meshed net structure. Repeater functionality is integrated in each wireless sensor by default, so the sensor can forward data from adjacent wireless sensors to the data logger. This means that more distant sensors, which do not have a wireless connection to the data logger, can still be integrated into the wireless net. The transmission power of the network is configurable in the data logger to 1, 10, or 100 mW such that local networks in the immediate neighborhood as well as long distance networks are possible.

# Wireless ALMEMO $^{\otimes}$ sensor for temperature, atmospheric humidity, and atmospheric pressure.

The wireless sensors operate with a plugged-on digital multisensor module for temperature, atmospheric humidity, and atmospheric pressure. The sensor module has a data medium on which all sensor specific data, such as serial number, adjustment data, and calibration data, is saved. The sensor module can therefore be replaced any time.

# For monitoring the room air condition or with extended operating temperature range from -15 to +85 °C.

The standard version of the wireless sensor is used for monitoring the room air condition. The version with an extended operating temperature range from -15 to +85 °C and splashwater protection is used i.a. for measurements in conditioning and climate chambers or for outdoor tasks in the environmental measurement technology.

# Wireless ALMEMO® interface for ALMEMO® D6 and D7 sensors. For a vast variety of measurable variables.

The digital wireless interface broadens the range of applications considerably. Almost all ALMEMO® D6 and D7 sensors for various measurable variables can be connected via the integrated ALMEMO® input socket to the wireless interface and their measured values can be transferred over the air to the wireless data logger. This way the surface temperatures on objects, or the illuminance at measuring locations can be recorded.

# Power supply of the wireless sensors and the wireless interfaces

The wireless sensors and the interfaces are supplied by an integrated rechargeable battery. The rechargeable battery can be charged via the integrated micro USB port. A continuous power supply via mains unit is possible as well.

### Long runtimes in battery mode with activated sleep mode

For long-term applications, the measured values are recorded in the wireless sensor or wireless interface with a large measuring cycle and transmitted to the data logger. For battery operation, significantly extended runtimes are achieved by using the sleep mode. In this energy saving mode, the power supply and the plug/sensor supply are switched automatically. In sleep mode, the wireless sensor cannot operate as a repeater (only possible in continuous operation) and the operating temperature range is limited (see technical data).

### Visualize measuring data on the data logger

To visualize measuring data, the display of the data logger features a list of the measuring channels as well as a single measurement value display. In addition, the user can configure his own individual display as a customer specific user menu on the data logger by only adding his own selection of measuring channels.

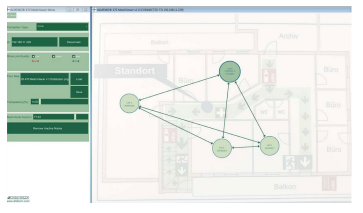
**ALMEMO® V7** 

### Evaluation and storage of the measured data.

Via an external PC measured data is recorded and visualized by the WinControl software. The data logger ALMEMO® 470-1 and the PC are either connected via USB interface or via Ethernet interface. An industrial SD card integrated in the data logger ensures a safe storage of the measured data. Additionally, the actual measured data is cached in every wireless sensor to make sure that the complete measured data is available also in case of a short-time failure of either the wireless connection or the data logger.

### Configuration of the wireless system

The sensors in the wireless network are configured and managed on the data logger ALMEMO® 470-1 via the clear touch display. Various functions are available, i.a. to couple and de-couple the wireless sensors with the data logger or to configure the cycles and limit values of the wireless sensors. In addition, it is possible to add a comment to every wireless sensor to be able to assign a particular measurement point to the sensors. The program ALMEMO® 470 Mesh-Viewer makes it possible to display the signal strength of every single sensor node / wireless sensor as well as the entire network topology on the PC. This, in combination with the configurable signal strength in the data logger, enables a fast and optimal installation of the wireless network.



ALMEMO® 470 Mesh-Viewer

# Accessories for installing the components for different applications

Thanks to an integrated holder, the data logger ALMEMO<sup>®</sup> 470-1 can be mounted to the wall. Regarding the wireless sensors, different accessories for mounting the sensors are available: wall mount, suction cup fastening, magnetic mount, or rope to hang the sensors.

### Wireless data logger ALMEMO® 470-1



Wireless data logger for 10 wireless sensors. Interface to the PC for WinControl software for measured data scanning and measured value processing.

### **Technical data**

Measuring inputs:	10 wireless sensors of type - wireless ALMEMO® sensor	Memory:	up to 2 million measured values, industrial flash memory as micro SD card.
	for atmospheric humidity, temperature and atmospheric pressure FH 1746-1Cx - wireless ALMEMO® interface for ALMEMO® D6 and D7 sensor ZA 1770-1IF	Date and time-of-day:	Real-time clock (4.7 ppm) buffered with lithium battery
		Power supply:  Rechargeable battery:	5 rechargeable NiMH batteries AA (1900 mAh),
Channels:	up to 40 measuring channels	_	Failure buffer for up to 6 hours
Interfaces:	USB, Ethernet for connection to the PC and measured value scanning via WinControl	mains adapter:	in power saving mode ZB 1112-NA12 100 to 240 VAC to 12 VDC, 1.5 A, galvanically isolated, via an hollow connector
Standard equipment:			via an nollow connector
Display: Keypad:	graphics display 5,7", TFT-LCD VGA 640x480, illumination while LED, dimmable capacitive touch screen and	Housing: Protection class: Dimensions:  Weight:	IP50 190 x 135 x 40 mm (WxHxD) (without wall mount) ca. 0.8 kg (including rechargeable batteries)
	2 additional keys on front foil	Ambient conditions see f	8 8 8

Accessories Order no.

Base (snap-on) for ALMEMO® 470, desk form, for wall mounting or as table desk.





WinControl software for measured value scanning with protocol and functionality for ALMEMO® 470 from program version Standard WC2 (or higher WC3/WC4) For further explanations and descriptions, see chapter Software

SW5600WC2

Standard delivery

Order no.

Wireless data logger ALMEMO® 470-1 with Ethernet interface and USB interface, SD memory, rechargeable battery. Including mains unit ZB1112NA12 and wall mount, incl. ALMEMO® 470 Mesh-Viewer

**MA4701** 

### Wireless ALMEMO® sensor for atmospheric humidity, temperature, atmospheric pressure



FH 1746-1C4 / HT



Replacement multi-sensor module FH0D 46-C

- For room climate monitoring in production and storage.
- For measurements in climatic and conditioning chambers.
- For environmental measurements.
- Version with extended temperature range and splash water protection
- Sleep mode for long operating time with rechargeable battery

### **Technical data**

Measuring input:	for 1 multi-sensor element for humidity, temperature and atmospheric pressure FH0D 46-Cx	mains adapter:	ZB 1505-NA1 100 to 240 VAC to 5 VDC, 2 A, galvanically isolated, via micro USB	
Channels:	4 measuring channels	Operating temperature:		
Measuring ranges:	Temperature: see operating temperature Humidity: 5 98 % r.H. Air pressure: 700 1100 mbar	Standard version Version with extended ten	-5 to +50 °C  nperature range -5 to +85 °C Operation in sleep mode -15 to +85 °C Normal operation	
Accuracy:	see sensor specification FH0D 46-Cx	Storage temperature:	-20 to +60 °C (standard version).	
Galvanic Isolation:	yes (wireless)	Storage temperature.	-40 to +85 °C (version with	
Measuring cycle*:	10 s to 24 h / Standard 1 min (ex works)		extended temperature range)	
Output cycle*:	10 s to 24 h / Standard 1 min (ex works)	Housing:	<u> </u>	
Interfaces:	Radio, repeater function integrated** USB for supply and update	Protection class:	(with sensor) IP54	
Standard equipment:		Dimensions:	(without mount)	
Display: Keypad: Memory:	3 LEDs foil keypad ring memory for 128 measured values	Weight:	43 x 135+30* x 21 mm (WxHxD). (*filter cap) approx. 0.1 kg	
Date and time-of-day:	clock synchronization via data logger ALMEMO® 470-1		(including rechargeable batteries)	
Power supply:				

Rechargeable battery:

2 rechargeable NiMH batteries AA (1900 mAh / version FH1746xHT 1150 mAh)

Operating time with rechargeable battery: depending on

measuring cycle, output cycle, sleep mode

\* Depending on the number of data logged with the data logger ALMEMO® 470-1 connected wireless sensors

### **Standard delivery** (Power supply unit see under accessories)

Wireless ALMEMO® sensor (radio, repeater function integrated) with multi-sensor module for humidity,

temperature and atmospheric pressure. Ring memory, integrated rechargeable battery. Straight sensor version, with protective cap PTFE. Standard version.

Straight sensor version, with extended operating temperature range.

Digital replacement multi-sensor module for humidity, temperature and atmospheric pressure

(adjusted, pluggable) for FH 1746-1C4

FH17461C4

FH17461C4HT

FH0D46C

Order no.

<sup>\*\*</sup> Repeater operation not in sleep mode

### Wireless ALMEMO® interface ZA 1770-11F



- For ALMEMO® D6 and D7 sensors incl. sensor supply.
- Sleep mode for long operating time with rechargeable battery.

### **Technical data**

Measuring input:	1 ALMEMO <sup>®</sup> socket for ALMEMO <sup>®</sup> D6 or D7 sensors	Power sup Recharge
Channels:	up to 10 measuring channels	
Accuracy:	see specifications of the ALMEMO® D7 sensor	Operatin
Galvanic isolation:	yes (wireless)	•
Sensor supply:	from version V19: 6 V, 30 mA (operated with rechargeable battery or with mains adapter)	Mains ac
Measuring cycle*:	10 s to 24 h / Standard 1 min (ex works)	
Output cycle*:	10 s to 24 h / Standard 1 min (ex works)	Operating
Interfaces:	Radio, repeater function integrated** USB for supply and update	Storage te Housing:
Standard equipment: Display:	3 LEDs	Protection Dimensi
Keypad: Memory: Date and time-of-day:	foil keypad ring memory for 128 measured values clock synchronization	Weight:
	via data logger ALMEMO® 470-1	

pply: geable battery: 2 rechargeable NiMH batteries AA (1900 mAh)

ng time with rechargeable battery:

depends on current consumption of the ALMEMO® D7 sensor and the measuring cycle, output cycle,

sleep mode ZB 1505-NA1 100 to 240 VAC

dapter: to 5 VDC, 2 A, galvanically isolated,

via micro USB

g temperature: -5 to +50 °C emperature: -20 to +60 °C

ion class:

sion: 43 x 135 x 21 mm (WxHxD)

(without mount) ca. 0.1 kg

(including rechargeable batteries)

\* Depending on the number of data logged with the data logger ALMEMO® 470-1 connected wireless sensors

### **Standard delivery** (Power supply unit see under accessories)

Order no.

Wireless ALMEMO® Interface (radio, repeater function integrated) with 1 ALMEMO® input socket for 1 ALMEMO® D6 or D7 sensor. Ring memory, integrated rechargeable battery.

**ZA17701IF** 

### Accessories for wireless ALMEMO® sensor and wireless ALMEMO® interface Order no. For battery charge respectively permanent supply: Switch-mode power supply / connector version, 100 to 240 V AC / 5 V DC including cable with micro USB plug ZB1505NA1 Wall mount: mounting plate (including magnet). Dimension: 35 x 50 mm (WxH). **ZB9700WH** Suction cup fastening: 2 suction cups with mount (including magnet). Dimension: approx. 50 x 110 mm (WxH). **ZB9700SH** Magnet mount: round magnet (including fastening screw). Dimension: Ø 31 mm. **ZB9700MH**







Magnet mount

Mounting plate

Suction cup fastening

<sup>\*\*</sup> Repeater operation not in sleep mode

### Data logger ALMEMO® 500



ALMEMO® data logger Precision measuring instrument, up to 90 measuring inputs. Comprehensive functions covering all application areas. PC 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 PC 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 with the Windows App ALMEMO® 500 or as usual via PC using the WinControl software.

### Modern control via app and web service

The user operates the ALMEMO® 500 on the PC with the Windows App ALMEMO® 500. 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 PC. 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 PC 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® 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 long-term measurements. Operated with batteries, the ALMEMO<sup>®</sup> 500 can be used as a mobile device as well.

### Store millions of measured values internally

A SD memory card is integrated in the data memory of the ALMEMO® 500. Depending on the measurement resolution, this card is sufficient for many millions of 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® 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® 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 Windows App ALMEMO® 500. 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® 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® 500 from slipping. Thanks to the particular form of the side frames, the housings are stackable.

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

### ALMEMO® 500



Ports for ALMEMO® sensors and for networking (OLED status display)

Easy programming and visualization of measurement data with the Windows App ALMEMO® 500 on the PC

### Technical data and functions ALMEMO® 500

- ALMEMO® 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 the Windows App ALMEMO® 500 on the PC
- 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® 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 well as during ongoing measurement operation

- 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® input sockets (galvanically isolated) for connecting up to 20 ALMEMO® sensors of all generations (standard), up to 200 sensor channels, can be upgraded to up to 90 ALMEMO® 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 SD card, for storage of 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
- Relay/trigger/analog interface RTA6 as plug-in card (as accessory) for output of alarm and control signals.

### **Technical data**

Measuring inputs:	
Standard configuration:	20 ALMEMO®-input sockets for all
	ALMEMO® sensors
	(standard, DIGI, D6, D7)
Channels (standard):	up to 200 measurement channels
Expansion:	up to 90 input sockets (depending on the
device housing)	
Precision class:	AA (see Catalog, p. 16)
Total sampling rate	CPU up to 4000 mops,
	per input board up to 2000 mops
Measuring rate for analog s	ensors, DIGI and D6 sensors:
	100 / 50 / 10 / 2.5 mops
Galvanic Isolation	using semiconductor relays (50 V)
for analog sensors	additional galvanic isolation between
	measuring input and power supply
	(device ground)
Sensor power supply:	6 / 9 / 12 V, per board max. 400 mA,
	each data logger max. 1.2 A
Interfaces:	2 USB ports for additional memory and
	networking, Ethernet, Wi-Fi for accessing
	the web service and networking

**Standard equipment:** 

Control: via Windows App ALMEMO® 500 for PC

(free download)

500 MB SD card (built-in) Memory:

> (for up to 75 million measured values) Real-time clock (4.7 ppm)

Date and time-of-day: buffered with lithium battery

Power supply:

ZB1212NA11, 100 to 240 VAC, Mains adapter:

12 VDC, 2.5 A galvanically isolated

Recharg. battery (accessory): 2 lithium-batteries, total of 13.8 Ah,

integrated high-speed charging (3 h)

Power consumption (without input and output modules)

approx. 300 mA without sensors (default configuration)

### Housing

Desktop housing TG6 390 x 160 x 260 mm (W x H x D), appr. 4 kg Desktop housing TG8 497 x 160 x 260 mm (W x H x D), appr. 4.5 kg Rack housing BT8 483 x 132 x 273 mm (W x H x D), appr. 4.5 kg

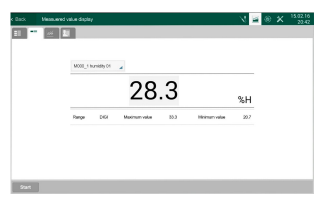
Environmental conditions and general technical data see page 16 onwards

### **ALMEMO® 500**

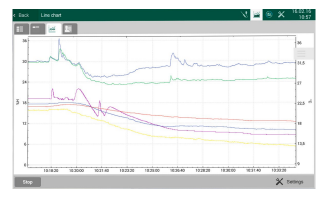
### Numerous measured value displays

The Windows App ALMEMO® 500 on the PC 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.



Single measurement value displays for monitoring single measured values



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

Measuring channel	Measured value	Maximum value	Minimum value
1000_0 temperature 01	23.1 °C	25.3 °C	20.7 *
w000_1 humidity 01	28.3 %H	33.3 %H	20.7 %
VI000_2 dew point 01	5.1 °C	5.3 °C	4.7 °
W000_3 atm. pressure	938.1 mb	939.3 mb	937.8 m
vl001_0 temperature 02	22.7 °C	24.3 °C	18.7 °
vi001_1 temperature 03	18.2 °C	19.7 °C	18 °
VIO01_2 temperature 04	18.1 °C	19.3 °C	18 °
M001_3 temperature 05	17.9 °C	19.3 °C	17.8 °

Value lists for displaying several measurement values and function values simultaneously

Accessories	Order no.
Active measuring circuit card MA10 and MMU (expansion). 10 see next page Relay/trigger/analog card, 2 slots. Up to 4 cards are supported per system, see chap. output modules Li-Ion battery pack, 13.8 Ah. Required space: 2 slots Carrying case, aluminum profile frame, suitable for ALMEMO® 500 in desktop housing TG6 Rack case with handle, suitable for ALMEMO® 500 in rack case BT8	ES500RTA6 ES500AP ZB500TK1 ZB5090RC

 Option
 Order no.

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

Standard delivery Order no.

### Data logger ALMEMO® 500

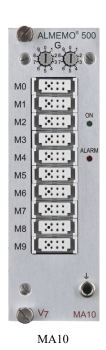
CPU card including interfaces and web service. 4GB SD memory card. 2 active measuring circuit cards MA10 featuring 20 input sockets for all ALMEMO® sensors (standard, DIGI, D6, D7). Manufacturer's test certificate. Mains adapter ZB 1212 NA11 PC connecting cable (USB, Ethernet). Control via Windows App ALMEMO® 500 for PC (free download).

In desktop housing TG6, 9 free slots In desktop housing TG8, 15 free slot MA500CPUA20TG6 MA500CPUA20TG8 MA500CPUA20BT8

In desktop housing TG8, 15 free slots In 19-inch rack housing, 15 free slots

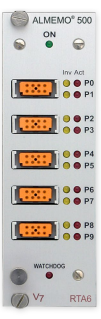
# CPU board, active measuring circuit boards and expansions for datalogger ALMEMO® 500











RTA6

### Input boards for ALMEMO® 500

### **Technical data and functions**

- Active measuring circuit boards with own A/D converter
- There are several design variants for different installations / input plugs.

### Input board M-A10



10 inputs for all ALMEMO® sensors (default, digit, D6, D7). For flexible applications with individual sensors and measuring signals.

### Input board MMU



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

### Technical data

Measuring inputs	10 ALMEMO® input sockets, electr. isolated for all ALMEMO® connectors (default, digit, D6, D7).
Measuring ranges	All ranges (see page 17/18)
Sensor supply	6, 9 or 12 V, max. 400 mA (per datalogger max. 1.2 A)
Footprint	2 slots

Standard delivery	Order no.
Active measuring circuit board MA10	ES500MA10

### **Technical data**

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

Standard delivery	Order no.
Active measuring circuit board MMU	ES500MMU
ALMEMO® 10-way MU connector	<b>ZA5690MU</b>

### Data logger ALMEMO® 809



### ALMEMO® data logger

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® D7 sensors up to 1000 measuring operations per second.

### Data logger from our latest V7 generation.

Data logger ALMEMO® 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® Control software (included in delivery).

### New digital ALMEMO® D7 sensors

With these digital ALMEMO® D7 sensors the existing ALMEMO® system is enhanced by many new functions. These operate via an all-digital interface to the ALMEMO® 809 measuring instrument ensuring high-speed serial transmission of all measured values. The measuring ranges of ALMEMO® 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® 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® 809 can be set individually for quick-acting and slow-acting sensors. The ALMEMO® 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® 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® plug connectors and sensor functions. All sensor parameters for

ALMEMO® standard / D6 / D7 sensors can be fully configured by means of the ALMEMO® 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® output sockets it is possible to connect simultaneously a PC / network, an ALMEMO® output interface with relays and analog output, or an ALMEMO® 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® sensor (e.g. temperature or pressure sensors) - to program multi-point adjustment or linearization in the ALMEMO® plug itself. This option is possible with all ALMEMO® plug versions, standard connectors (analog or DIGI), ALMEMO® 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® input sockets suitable for all generations of ALMEMO® sensors, analog sensors, D6 and D7 sensors
Precision class	AA see page 16
Total sampling rate	up to 2000 measurements/s
Sampling rate for analog ser	nsors, D6 sensors 2.5 / 10 / 50 / 100 mops
Electrical isolation for analog sensors	with semiconductor relays (50 V) Additional electrical isolation between measuring inputs and power supply (device ground)
Channels	Up to 90 measuring channels per device
Sensor power supply	12 V, maximum 400 mA
Outputs	Two ALMEMO® sockets, suitable for all output modules (data / analog / trigger / relay cables, memory connector, etc.)

Standard equipment	
Operation	1 key, 5 LEDs, 2 coding switches
Memory	8-MB flash memory
	(400,000 up to 1.5 million meas. values)
Date and time-of-day	Real-time clock (4.7 ppm)
	with lithium buffer battery
Power supply	
Mains adapter	ZB1212NA12 100 to 240 VAC
	to 12 VDC, 1.5 A, electrically isolated
Current consumption wit	hout input and output modules
Active mode	approx. 50 mA
Sleep mode	approx. 0.05 mA
Housing	180 x 49 x 137 mm (LxWxH)
	Polystyrene (PS), weight approx. 490 g
	s and general technical data
see page 16 onwards	

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 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, electrically isolated, 1 x 20 mA	ZA1601RI
Analog output cable, electrically isolated, 2 x 10 V	ZA1602RU
Trigger and alarm cable (2 relays, 0.5 A, 50 VDC)	ZA1006EKG

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

Standard delivery	Order no.
Measuring instrument, Mains unit ZB1212NA12, Manufacturer's test certificate	
Precision measuring instrument ALMEMO® 809	MA809

### Data logger ALMEMO® 5690





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

### Technical data and functions, ALMEMO® 5690

- Multi-functional data acquisition systems with up to 99 or 190 measuring inputs (applies to ALMEMO® 5690-xCPU with option XU or XM)
- · Increased measuring accuracy and stability
- Fast measuring rate, up to 50 measuring operations per second. With SD memory card, up to 100 mops, optional for 1 channel up to 500 mops (does not apply to ALMEMO® 5690-xCPU with option XM)
- Measuring rate increased to over 100 channels / second with several measuring circuit boards (applies to ALMEMO® 5690-xCPU with option XM). The measuring circuit boards operate in parallel, thus ensuring 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
- 8 rechargeable NiMH batteries with high-speed battery charging (accessory)
- Relay / trigger / analog interface as plug-in board (accessory) for output of alarm and control signals
- $\bullet$  ALMEMO  $^{\circledR}$  output sockets, suitable for digital interfaces, analog output, trigger input, alarm contacts, memory card
- Housing in several variants: Desktop housing TG1, TG3, TG8 Wall-mounted housing WG3, Rack housing BT8.

### Technical data, ALMEMO® 5690

Precision class	AA (see page 16)	Power supply	
Measuring rate	(100), 50, 10 and 2.5 mops	Mains adapter	ZB1212NA11 100 to 240 VAC
Electrical isolation for analog sensors	with semiconductor relays (50 V) Additional electrical isolation between measuring inputs and power supply (device ground)	DC adapter cable  Rechargeable battery	to 12 VDC, 2.5 A electrically isolated ZB3090-UK2 10 to 30 VDC, 12 VDC, 1 A 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		Supply current Entire system maximum 1.5 A
	Entire system, max. 1.5 A, per board max. 0.3 A	Environmental conditionsee page 16 onwards	ns and general technical data

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

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

# 02/2025 • We reserve the right to make technical changes.

# **ALMEMO® Measuring Instruments**

### **ALMEMO®** data acquisition systems - a comparison

### **Function**

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

## Operating modes

System type	5690-1M09	5690-2M09	5690-1CPU	5690-2CPU
	T T T T T T T T T T T T T T T T T T T	07 .2147C 07 .2040 ra 13 .17.234		01 2147 c
Online operation via PC	yes		y	es
Display and operating controls	no	yes	no	yes
Data logger	Accessory ZA1904SD Memory connector inclu- ding micro SD	Micro SD drive, integra- ted, including micro SD (as standard)	Accessory ZA1904SD Memory connector inclu- ding micro SD	Micro SD drive, integra- ted, including micro SD (as standard)
Internal memory	100 000 values E	EEPROM (option)	400 000 values RAM, ba or 400 000 values FeRA	attery-buffered (standard) M, non-volatile (option)

### **ALMEMO® 5690-1M09**

### **Technical data and functions**

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

### **Technical data**

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

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-TH2 Relay / trigger / analog board, 2 slots per system up to 7 boards are supported. (see chapter "Output modules")	(see page 58/59) 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 page 225)	SB0000R2
Measuring rate for 1 measuring channel, 500 mops (SD card required)	SA0000Q5

### Standard delivery

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

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

### 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 (10 inputs)

### **ALMEMO® 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-TH2 (30 inputs) or 6 U-MU boards (60 inputs) or 3 RTA5 boards

### **ALMEMO® 5690-1M09TG8**



Dimensions: 444 x 158 x 232 mm (WxHxD)

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

### ALMEMO® 5690-1M09BT8



Dimensions: 483 x 132 x 273 mm (WxHxD)

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



Carry case, aluminum profile frame ZB5600TK3 for ALMEMO $^{\$}$  5690-1/ -2



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

### ALMEMO® 5690-2M09

### **Technical data and functions**

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

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

### **Technical data**

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

Expansions	Order no.
Selector switch boards U-A10, U-MU, U-TH2 Relay / trigger / analog board, 2 slots per system up to 7 boards are supported. (see chapter "Output modules")	(see page 58/59) <b>ES5690RTA5</b>

Options	Order no.
Internal data memory sufficient for 100,000 values Multi-point adjustment, special linearization, management of calibration data Temperature ranges for 8 refrigerants (see page 225) Measuring rate for 1 measuring channel, 500 mops (SD card required)	OA5690S OA5690KL SB0000R2 SA0000Q5

### Standard delivery

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

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

### ALMEMO® 5690-2M09TG3



Dimensions: 179 x 158 x 232 mm (WxHxD)

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

### ALMEMO® 5690-2M09WG3



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

Data acquisition system in wall-mounted housing WG3, 9 inputs, 6 free slots MA56902M09WG3 Expansion with 3 U-A10 boards or U-TH2 (30 inputs) or 6 U-MU boards (60 inputs) or 3 RTA5 boards

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

### **ALMEMO® 5690-2M09TG8**



Dimensions: 444 x 158 x 232 mm (WxHxD)

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

### **ALMEMO® 5690-2M09BT8**



483 x 132 x 273 mm (WxHxD) Data acquisition system in 19-inch rack housing, 9 inputs,

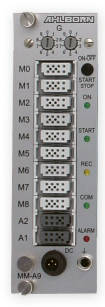
Dimensions:

MA56902M09BT8

Expansion with 9 U-A10 boards or U-TH2 or U-MU (90 inputs) or 7 RTA5 boards

19 free slots

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







U-A10



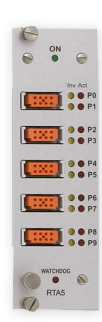
U-MU



U-TH2



AP



RTA5

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

### Technical data and functions of selector switch boards

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

### Technical data

Measuring inputs	10 ALMEMO® input sockets, electrically isolated
Measuring ranges	All ranges (see page 17/18)
Sensor supply	12 V, max. 0.3 A (per system max. 1.5 A)
Footprint	2 slots

# Standard deliveryOrder no.Selector switch board U-A10ES5690UA10

ALMEMO® connector must be ordered separately.

### Selector switch boards U-MU



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

### **Technical data**

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

### Standard delivery

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

Order no. ES5690UMU ZA5690MU

### **Selector switch boards U-TH2**



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

### **Technical data**

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

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

### **ALMEMO® 5690-1CPU**

### Technical data and functions

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

### **Technical data**

Technical data, as for ALMEMO® 5690 series		External memory (accessory)	ALMEMO® memory connector
CPU board	Measuring circuit (without measuring		with micro SD card
	inputs), input boards (see page 64/65)	Outputs	5 ALMEMO® 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		transmitter, internal Socket F	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	Order no.
Memory connector with micro SD, including USB card reader (see chapter "General accessories")	ZA1904SD

Input boards / expansions	Order no.
Option XM - selector switch boards and active measuring circuit boards Relay / trigger / analog board, 2 slots per system up to 4 boards are supported. (see chapter "Output modules")	(see page 64/65) ES5690RTA5

Options	Order no.
Up to 190 measuring inputs / 250 measuring channels	OA5690XU
For active measuring circuit boards, up to 190 measuring inputs / 250 measuring channels	OA5690XM
Data memory, internal FeRAM, non-volatile (instead of battery-buffered RAM)	OA5690SF
Multi-point adjustment, special linearization, management of calibration data	OA5690KL
Temperature ranges for 8 refrigerants (see page 225)	SB0000R2
Measuring rate for 1 measuring channel, 500 mops (SD card required). This cannot be combined with option XM.	SA0000Q5
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 64/65). Mains plug assembly ZB1212NA11, Operating instructions, manufacturer's test certificate

### ALMEMO® 5690-1CPUTG1



Dimensions: 77 x 145 x 218 mm (WxHxD)

Data acquisition system in desktop housing TG1
CPU board, 1 free slot
MA56901CPUTG1
Measuring inputs via 1 MU board (10 inputs)

### ALMEMO® 5690-1CPUTG3



Dimensions: 179 x 158 x 232 mm (WxHxD)

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

### ALMEMO® 5690-1CPUTG8



Dimensions: 444 x 158 x 232 mm (WxHxD)

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

### ALMEMO® 5690-1CPUBT8



Dimensions: 483 x 132 x 273 mm (WxHxD)

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



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



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

### ALMEMO® 5690-2CPU

### Technical data and functions

- Technical data and functions, as for ALMEMO® 5690 series
- CPU board with measuring circuit (without measuring inputs) and output sockets
- Up to 100 measuring inputs / 100 measuring channels via selector switch boards
- Option XU up to 190 measuring inputs / 250 measuring channels via selector switch boards
- Option XM high-speed measuring operations, up to 190 measuring inputs / 250 measuring channels via active measuring circuit boards. The measuring circuit boards operate in parallel, thus ensuring short scanning times for a large number of channels. The scanning time is determined by the measuring circuit board with the highest number of active measuring channels or, at conversion rate 50 Hz, also by the processing time of the CPU.
- Option 5 ALMEMO® output sockets for digital interfaces, analog outputs, trigger, alarm contacts, socket P0 for integrated relay outputs
- Generously dimensioned graphics display, bright illumination, large display of measured values
- Measured values can be displayed graphically in line chart or bar chart form or numerically in various sizes.
- 3 user-defined menus can be freely configured from a range of 50 functions.
- Easy to operate by means of 4 soft-keys and cursor block, menu-guided with wizards and context-sensitive help windows
- Choice of languages: German, English, French
- Data logger with internal RAM (standard) or FeRAM (option) and with micro SD card (standard).

### **Technical data**

Technical data, as for ALMEMO® 5690 series		Memory	Micro SD card, integrated drive	
CPU board	Measuring circuit (without meas. inputs) Input boards (see page 64/65)	Outputs	5 ALMEMO® sockets, suitable for all output modules (analog / data / trigger /	
Measuring inputs / measuring channels			relay cables, etc.)	
Standard	up to 100 inputs / 100 measuring channels via selector switch boards		Alarm signal transmitter, internal Socket P0 for integrated relay outputs	
Option XU	up to 190 inputs / 250 measuring channels via selector switch boards		(option) 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 Relay / trigger / analog board, 2 slots per system up to 4 boards are supported (see chapter "Output modules").	(see page 64/65) <b>ES5690RTA5</b>

Options	Order no.
Up to 190 measuring inputs / 250 measuring channels	OA5690XU
For active measuring circuit boards, up to 190 measuring inputs / 250 measuring channels	OA5690XM
Data memory, internal FeRAM, non-volatile (instead of battery-buffered RAM)	OA5690SF
Multi-point adjustment, special linearization, management of calibration data	OA5690KL
Temperature ranges for 8 refrigerants (see page 225)	SB0000R2
Measuring rate for 1 measuring channel, 500 mops (SD card required). This cannot be combined with option XM.	SA0000Q5
For output socket P0	
SH2 2 semiconductor relays (normally open) internal, 0.5 A, 50 V	OA5690SH2
OH2 2 additional relays (normally closed) for option SH2 (thus 2 changeover relays)	ОА5690ОН2

### Standard delivery

Precision measuring instrument, data acquisition system with graphics display and operating controls, CPU board, Measuring circuit (without measuring inputs), Input boards must be ordered separately (see page 64/65), Micro SD card, USB card reader, mains plug assembly ZB1212NA11, Operating instructions, manufacturer's test certificate.

### ALMEMO® 5690-2CPUTG3



Dimensions: 179 x 158 x 232 mm (WxHxD)

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

### ALMEMO® 5690-2CPUWG3



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

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

Measuring inputs

via three A10 or TH2 boards (30 inputs)

or 6 MU boards (60 inputs)

or three RTA5 output boards

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

### ALMEMO® 5690-2CPUTG8



Dimensions: 444 x 158 x 232 mm (WxHxD)

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

### ALMEMO® 5690-2CPUBT8



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

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

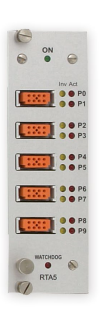












CPU

U-A10 M-A10

U-MU M-MU

U-TH2 M-TH2

AP

RTA5

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

### **Technical data and functions**

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

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



10 inputs for ALMEMO® single connectors.

For flexible applications with individual sensors and measuring signals.

### Input board U-MU



10 inputs for ALMEMO® 10 MU connectors.

For permanently installing groups of 10, especially temperature sensors.

### **Technical data**

Measuring inputs	10 ALMEMO® input sockets, electrically isolated
Measuring ranges	All ranges (see page 17/18)
Sensor supply	12 V, maximum 0.3 A (per system max. 1.5 A)
Footprint	2 slots

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

### **Technical data**

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

Standard delivery	Order no.
Selector switch board U-MU	ES5690UMU
Active measuring circuit board M-MU	
(for CPU system with option XM)	ES5690MMU
ALMEMO® 10-way MU connector	<b>ZA5690MU</b>

### **Input board U-TH2**



10 inputs for miniature thermal connectors.

For any individual thermocouple temperature sensors with miniature thermal connector.

### **Technical data**

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

# Standard delivery Order no. Selector switch board U-TH2 ES5690UTH2 Active measuring circuit board M-TH2 (for CPU system with option XM) ES5690MTH2 Miniature thermal connectors must be ordered separately

### Data logger ALMEMO® 8590 /8690



ALMEMO® data logger
Precision measuring instrument
for measured data acquisition.
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® 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 500 mops
- 9 measuring inputs, electrically isolated
- Over 65 standard measuring ranges
- Support for ALMEMO® plugs with multi-point adjustment, special linearization, and special measuring ranges
- Option KL for independent multi-point adjustment or special linearization programmable in 30 points and management of calibration data saved in the sensor connector and the measuring instrument
- 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 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
- 5 LEDs for indicating various operating states
- Key for switching on and start / stop measuring
- Complete sensor and device programming by means of AMR-Control software (included in delivery).

### Technical data ALMEMO® 8590 /8690

Precision class	AA (see page 16)	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 100,00	
Measuring inputs  9 ALMEMO® input sockets  Electrical isolation  with semiconductor relays (50 V)			measured values, configurable as linear or ring memory
for analog sensors  Additional electrical isolation between measuring inputs and power supply (device ground)	External memory (accessory) ALMEMO® 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® 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	
		Environmental conditions a see page 16 onwards	nd general technical data

ALMEMO® 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 V / 1 A, electrically isolated	ZA1904SD ZB3090UK2

ALMEMO® 8590 /8690, connecting cable	Order no.
USB data cable, electrically isolated	ZA1919DKU
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, wireless modules (see chapter "Networking")	

### **ALMEMO® 8590-9**



Precision measuring instrument, 9 measuring inputs

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

### **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

### 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**

Sensor power supply	Mains adapter 12 V, maximum 0.5 A
Power supply	
Mains adapter	ZB1212NA12 100 to 240 VAC
	to 12 VDC, 1.5 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

### **Technical data**

Technical data, as for ALMEMO® 8590 / 8690			
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 batteries 9 to 11.5 V, maximum 0.5 A			
Power supply			
Mains adapter	ZB1212NA12 100 to 240 VAC,		
	to 12 VDC, 1.5 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 kg		

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 page 225)	SB0000R2
Measuring rate for 1 measuring channel, 500 mops	
(SD card required)	SA0000Q5
DIN rail mounting	OA2290HS

### Standard delivery Order no.

Mains plug assembly ZB1212NA12, 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 page 225) Measuring rate for 1 measuring channel, 500 mops	SB0000R2
(SD card required)	SA0000Q5
DIN rail mounting	OA2290HS

### Standard delivery Order no.

Rechargeable batteries, mains plug assembly ZB1212NA12,
Operating instructions, manufacturer's test certificate

Precision measuring instrument ALMEMO® 8690-9A
for measured data acquisition

MA86909A

### Universal ALMEMO® transmitter 2490 with analog output



- 1 or 2 measuring inputs.
- Built-in analog output 2 x 10 V or 20 mA (programmable)
- Display and keypad.

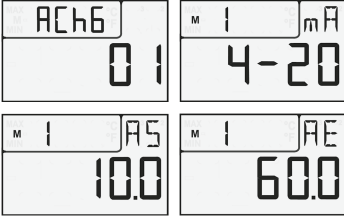
### **Technical features**

- Analog transmitter with built-in double analog output.
- Analog output range and measuring channel assignment programmable via keyboard.
- Basic measuring instrument with over 65 standard measuring ranges.
- Good measuring accuracy, measuring rate up to 10 measurements/s.
- Support of ALMEMO® connectors with multipoint adjustment, special linearization and special ranges.
- Measuring functions: Measured value, zeroing, sensor calibration, max. and min. value storage.
- Full sensor and instrument programming via interface

### **Technical data**

Precision class	B, see page 16		16 bit DAC, electrically isolated. 0,5 mV/digit, load > 100 kOhm. 1 μA/digit, load < 500 Ohm. Accuracy: 0.1 % of meas. v. +0.1 % of final v Temperature drift: 10 ppm/K. Time constant: 100 μs.
Measuring rate	10 and 2.5 mops	0.0 to 10.0 V	
Measuring ranges	over 65 measuring ranges, inter alia thermocouples, Pt100, Pt1000, NTC temperature / humidity, (capacitive or psychrometric)	0.0 / 4.0 to 20.0 mA	
Measuring inputs 2490-1R02U 2490-2R02U	via ALMEMO® connector 1 ALMEMO® socket 2 ALMEMO® sockets, electrically isolated with semiconductor relay (50 V).	Digital outputs	via ALMEMO® sockets A1 and A2 for PC cable USB or RS232 and relay cable
		Power supply	via ALMEMO® socket DC
Additional channels	4 function channels internal to the device		10 30 V DC, electrically isolated to analog outputs and measuring input
Sensor supply	9 V, max. 80 mA for power supply operation	Standard equipment	LCD screen, keypad
<u> </u>	* ****	Housing	ABS, L127 x W83 x H42 mm
Analog outputs	via ALMEMO® socket P0: 2 x 10 V or 20 mA (programmable), both outputs with common ground.	Environmental conditions and general technical data see page 16 onwards	

### Programming the analog output (Example)



Analog start

Analog end

### **ALMEMO® 2490-1R02U**



# Analog transmitter, 1 measuring input Double analog output

### **ALMEMO® 2490-2R02U**



# Analog transmitter, 2 Measuring inputs Double analog output

Accessories Order no.

Power supply: (via ALMEMO® socket DC)

100 to 240 V AC via mains unit 12 V, 1.5 A, with ALMEMO® connector

10 to 30 VDC, maximum 80 mA, electrically isolated, via ALMEMO® clamp connector ZA1000FSV

Digital interface: (via ALMEMO® socket A1)

USB interface via ALMEMO® USB cable

RS232 interface via ALMEMO® RS232 cable

Limit value contact: (via ALMEMO® socket A2)

(see chapter "Output modules")

(Programming via digital interface, see above)

2 normally open contacts, 50 VDC / 500 mA (can also be programmed as inverted)

via ALMEMO® relay cable, V6, clamped connection

ALMEMO® limit value cable with banana plugs (for electrical socket adapter)

Electrical safety socket adapter, 250 V / 6 A (for ALMEMO<sup>®</sup> limit value cable)

**Installation:** 

DIN rail Magnet ZB2490HS ZB2490MH

ZA1312NA12

ZA1919DKU

ZA1909DK5

ZA1006EKG ZA1006GK

ZB2280RA

included in delivery

Order no.

Analogue transmitter, measuring input via ALMEMO® plug.

Double analogue output incl. ZA1000KS clamping plug.

Electrically isolated power supply incl. ZA1000FSV terminal plug.

Operating instructions, manufacturer's test certificate.

Analog transmitter ALMEMO® 2490-1R02U, 1 measuring input

Analog transmitter ALMEMO® 2490-2R02U, 2 measuring inputs

MA24901R02U MA24902R02U

### Data logger ALMEMO® 4390-2



ALMEMO® data logger
Precision measuring instrument
in fitted panel design.
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® 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® 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

**MA43902** 

### **Technical data**

Precision class	AA (see page 16)	0.0 to 10.0 V	0.5 mV / digit, load >100 kilo ohms
Measuring rate	(100), 50, 10 and 2.5 mops	0.0 to 20.0 mA	0.1 mA / digit, load <500 ohms ±0.1 % of measured value
Measuring inputs  1 ALMEMO® input socket, suitable for all ALMEMO® sensors or 6-contact screw control with input	Accuracy Temperature drift Time constant	±0.1 % of measured value ±0.1 % of final value 10 ppm / K 100 μs	
Accuracy Channels Electrical isolation for an	4 channels for double sensors and function channels	Standard equipment Display Keypad Date and time-of-day Memory, internal EEPRO	8-character 14-segment LED display 5 membrane keys Real-time clock, buffered with battery M sufficient for 16,000 measured values
Sensor power supply	between measuring input and power supply (device ground) 12 V / 0.1 A; 9 V / 0.15 A; 6 V / 0.2 A	Power supply Mains operation Option U	90 to 250 VAC, 50 / 60 Hz 10 to 30 V, 0.5 A, electrically isolated
Outputs	2 ALMEMO® sockets, suitable for all output modules (analog / data / trigger / relay cables, memory, etc.)	Housing Panel opening	Standard plastic housing 96 x 48 x 132 mm (WxHxD) 90 x 42.5 mm
2 limit value relays Option with double analog	Mechanical changeover, 230 V, 2 A output 10 V or 20 mA (programmable) 16-bit DAC, electrically isolated	Environmental conditions a see page 16 onwards	nd general technical data

Accessories	Order no.
Memory connector with micro SD, including USB card reader (see chapter "Output modules")	ZA1904SD
Options	Order no.
Measuring rate 400 mops (SD card required) Power supply 10 to 30 VDC, electrically isolated 2 analog outputs (common ground), electrically isolated 10 V or 20 mA (programmable) Temperature ranges for 8 refrigerants	SA0000Q4 OA4390U OA4390R02 SB0000R2
Standard delivery	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.

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

# **Reference Measuring Instruments**

### Reference measuring instrument ALMEMO® 1020-2





ALMEMO® 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

**ALMEMO® X6** 

### **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 Compact, modern, ergonomic design 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® 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
- 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® memory connector (accessory)
- Sensor programming: Smoothing, designation, units
- Device configuration: Illumination, contrast, device address, baud rate

### Technical data ALMEMO® 1020-2

Measuring inputs	2 ALMEMO® input sockets for thermocouples	Outputs	2 ALMEMO® sockets for interface cable and ALMEMO® 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 Resolution Accuracy Type N Type S Type R 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 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	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 internal 100 measured values  3 AA alkaline batteries ZA1312NA12 100 to 240 VAC to 12 VDC, 1.5 A, electrically isolated ut input and output modules) approx. 20 mA approx. 40 mA
Nominal conditions Temperature drift Cold junction temperature	~ ·	Housing	127 x 83 x 42 mm (LxWxH) ABS, 290 g
	with 0.001 K resolution	Environmental conditions se	ee page 16 onwards

Accessories	Order no.
Ethernet data cable ALMEMO® memory connector with micro SD Rubberized impact protection, gray DIN rail mounting	ZA1945DK ZA1904SD ZB2490GS2 ZB2490HS

### **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 ZA1312NA12, USB data cable ZA1919DKU, instrument case, and evaluation software ALMEMO® View SW5500AV (see page 150)

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



### Set Order no.

with sheathed thermocouple sensor type N FTAN926L0500P2 with DAkkS calibration certificate at 0 / 100 / 500 / 1000 °C, including adjustment SP10202ND

Accessories: Aluminum profile case for 1 sensor (up to 500 mm in length) ZB9000TK1

### 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



### Set Order no.

with thermocouple sensor type S FTAS916L0700P2 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 FTAS916L0700P2

Measuring element	PtRh10-Pt, Type S, Class 1
Measuring tip	Thermowire, $d = 0.5 \text{ mm}$
	in ceramic protective tube
	diameter = $6 \text{ mm}$ , 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® 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 FTAS906L0700P2, 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 FTAS906L0700P2

Measuring element	PtRh10-Pt, Type S, Class 1
Measuring tip	Thermowire, $d = 0.5 \text{ mm}$
	in ceramic protective tube
	diameter = 6 mm, length = 700 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
·	diameter = 5 mm, length = 250 mm
Connecting cable	2 meters, stranded copper wire
ALMEMO® plug	Resolution 0.01 K

#### Reference measuring instrument ALMEMO® 1030-2



**ALMEMO® Reference measuring** instrument for temperature. High-precision measuring with Pt100 sensors Resolution 0.001 K

#### **Technical features**

- Temperature measurement with very high resolution, precision, and linearity, using Pt100 sensors
- Suitable as reference device in calibration laboratories 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

- Compact, modern, ergonomic design
- Graphics display, illuminated with white light
- Easy and convenient to operate by means of 4 soft-keys and cursor block
- Measuring functions: Zero-setting, smoothing, maximum / minimum values, individual value memory for 100 values
- Data logger with ALMEMO® memory connector (accessory)
- Sensor programming: Smoothing, designation, units, resolution
- Device configuration: Illumination, contrast, device address,

#### Technical data ALMEMO® 1030-2

Measuring inputs	2 ALMEMO <sup>®</sup> input sockets	Standard equipment	
	for Pt100 sensors	Display	Graphics display, 128 x 64 pixels, 8 rows
Electrical isolation	Semiconductor relay (50 V)	Illumination	2 white LEDs
A/D converter	Delta-sigma, 24-bit, 1.25 mops	Keypad	7 silicone keys (of which 4 soft-keys)
Measuring range	Pt100, -200 to +400 °C	Date and time-of-day	Real-time clock, buffered by device battery
Resolution	0.001 K or 0.01 K	Individual value mem	nory, internal 100 measured values
Measuring current	1 mA	Power supply	
Measuring method	ratiometric	Battery set	3 AA alkaline batteries
Accuracy	$\pm 0.010 \text{ K} \pm 1 \text{ digit}$	Mains adapter	ZA1312NA12 100 to 230 VAC
	in range -50 to +400 $^{\circ}\mathrm{C}$	•	to 12 VDC, 1.5 A, electrically isolated
Nominal conditions	23 °C $\pm$ 2 K, < 90 % r.H., battery mode	Current consumption (w	vithout input and output modules)
Temperature drift	typical 2 ppm / K		approx. 20 mA
Outputs	2 ALMEMO® sockets for interface cable	With illumination	approx. 40 mA
	and ALMEMO® memory connector	Housing	127 x 83 x 42 mm (LxWxH)
			ABS, 290 g
		Ambient conditions see	starting on page 16

Accessories	Order no.
Ethernet data cable ALMEMO® memory connector with micro SD Rubberized impact protection, gray DIN rail mounting	ZA1945DK ZA1904SD ZB2490GS2 ZB2490HS D
Aluminum profile case for 1 sensor (up to 500 mm in length	ZD90001K1

#### 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 Sensor tube	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® plug	ZA9030FS7P3, 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): -200...560 °C.
- 2. New measurement range with resolution 0.01 K (P214): -200...850 °C.
- 3. The 4 sensor specific parameters R0 and A, B, C of the Callendar-Van Dusen equation can be programmed for Pt100 sensors by the user.

**OA1030FE** 

#### Standard delivery

Order no. Reference measuring instrument for temperature measurement with accessories, evaluation software, and Pt100 tempera-

ture sensor. Complete set including DAkkS calibration certificate: Reference measuring instrument ALMEMO<sup>®</sup> 1030-2 including 3 AA alkaline batteries, Desktop mains unit ZA1312NA12,

USB data cable ZA1919DKU, Instrument case, evaluation software ALMEMO® View SW5500AV (see page 150) and Pt100 temperature sensor FPA923L0250 with DAkkS calibration certificate (2 temperature points at 0 and 100 °C, including adjustment)

SP10302D

#### **Accessories**

#### Precision resistance temperature sensor Pt100 FPA924L0500H for the operating range -100 ... +660 °C



To achieve high precision, it is absolutely necessary to calibrate the electrode incl. multi-point adjustment! Please order additionally!

*On request:* Precision resistance temperature sensor Pt100 for the application range -200 ... +250 °C

#### Technical data FPA924L0500H

Measuring element:	Pt100 resistor, class B	ŀ
Measuring tip:	Application range -100 +660 °C	
Sensor tube:	stainless steel, diameter 4 mm	
Nominal length:	465 mm (visible)	Ā

Handle:	up to 60 °C
Connection cable:	2 m cable
	in PTFE/fiberglass protection hose.
ALMEMO® connector:	ZA9030FS7P3, resolution 0.001 K

#### Standard delivery

Order no.

Precision resistance temperature probe for the application range -100 ... +660 °C Measuring element Pt100, class B, probe diameter 4 mm, length 465 mm, with handle, 2 m cable and ALMEMO® connector for ALMEMO® 1030, 1033, 1036, 8036, storage case

FPA924L0500H

#### Reference measuring instrument ALMEMO® 1033-2





ALMEMO® Reference measuring instrument for temperature. **High-precision measuring with** Pt100 sensors Resolution 0.001 K Measuring range up to 720 °C with highest resolution 1 mK

#### Technical data and functions

- Extended measuring range up to 720 °C with highest resolution 1 mK.
- Function expansion as standard. The 4 sensor-specific parameters R0 and A, B, C of the CvD equation (Callendarvan-Dusen equation) for any Pt100 sensor can be programmed
- Temperature measurement with very high resolution, precision, and linearity, using Pt100 sensors
- · Suitable as reference device in calibration laboratories and quality assurance procedures
- Very high accuracy thanks to multi-point adjustment of the 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 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 2 measured values and differential
- Measuring functions: Zero-setting, smoothing, maximum / minimum values, individual value memory for 100 values
- Data logger with ALMEMO® memory connector (accessory)
- Sensor programming: Smoothing, designation, units, resolution, multi-point adjustment
- Device configuration: Illumination, contrast, device address,
- Choice of language: German, English, French

#### Technical data ALMEMO® 1033-2

Measuring inputs	2 ALMEMO® input sockets for Pt100 sensors	
Electrical isolation	Semiconductor relay (50 V)	
A/D converter	Delta-sigma, 24-bit, 1.25 mops	
Measuring range		
P314: Pt100, -200 to	+720 °C resolution 0.001 K	
P214: Pt100, -200 to	+850 °C resolution 0.01 K	
Measuring current 1 mA		
Measuring method	ratiometric	
Accuracy		
P314: $\pm 0.010 \text{ K} \pm 1 \text{ digit in range -} 100 \text{ to +} 720 ^{\circ}\text{C}$		
P214: $\pm 0.03$ K $\pm 1$ digit in range -100 to +850 °C		
Nominal conditions	23 °C $\pm$ 2 K. < 90 % r.H battery mode	

Temperature drift typical 2 ppm / K

2 ALMEMO® sockets for interface cable **Outputs** and ALMEMO® memory connector

Standard ed	<b>luipment</b>		

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 Individual value memory, internal 100 measured values

Power supply

Accessories

Battery set 3 AA alkaline batteries Mains adapter ZA1312NA12 100 to 230 VAC

to 12 VDC, 1.5 A, electrically isolated

Current consumption (without input and output modules)

approx. 20 mA

With illumination approx. 40 mA

127 x 83 x 42 mm (LxWxH) ABS, 290 g Housing

Ambient conditions see starting on page 16

Software WinControl for data acquisition	
for 1 device up to 20 channels	SW5600WC1
USB data cable, electrically isolated	<b>ZA1919DKU</b>
Ethernet data cable	ZA1945DK
ALMEMO® memory connector with micro SD	<b>ZA1904SD</b>
Mains adapter 12V, 1.5 A with ALMEMO® plug	ZA1312NA12
Rubberized impact protection, gray	ZB2490GS2
DIN rail mounting	<b>ZB2490HS</b>
Instrument case	ZB2490TK2

Input connectors	Order no.
ALMEMO® input connector up to 720 °C,	
resolution 0.001 K (range P314)	ZA9030FS7P3

ALMEMO® input connector up to 850 °C, resolution 0,01 K (range P214) **ZA9030FS2P3** 

Standard delivery

Reference measuring instrument for temperature up to 720 °C. Batteries, operating instructions, manufacturer's test certificate. Order no.

Order no.

**MA10332** 

# Precision resistance temperature sensor Pt100 FPA924L0500H for the operating range -100 ... +660 °C



Precision RTD temperature sensor Pt100 FPA924L0500H in case (Measuring device and accessories not included)

#### Technical data FPA924L0500H

Measuring element:	Pt100 resistor, class B	
Measuring tip:	Application range -100 +660 °C	
Sensor tube:	stainless steel, diameter 4 mm	
Nominal length:	465 mm (visible)	

Handle:	up to 60 °C
Connection cable:	2 m cable in PTFE/fiberglass protection hose.
ALMEMO® plug:	ZA9030FS7P3, resolution 0.001 K

To achieve a high precision, it is absolutely necessary to calibrate the electrode incl. multi-point adjustment!

Please order additionally!

*On request:* Precision resistance temperature sensor Pt100 for the application range -200 ... +250 °C

#### Standard delivery

Precision resistance temperature probe for the application range -100 ... +660 °C Measuring element Pt100, class B, probe diameter 4 mm, length 465 mm, with handle, 2 m cable and ALMEMO® connector for ALMEMO® 1030, 1033, 1036, 8036, storage case

FPA924L0500H

Order no.

# Precision resistance temperature probe Pt100 FPA923L0250 for the operating range -50 ... +400 °C



To achieve a high precision, it is absolutely necessary to calibrate the measuring chain incl. multi-point adjustment! Please order additionally!

Accessories	Order no.
Aluminum profile case for 1 probe	
(up to 500 mm length)	ZB9000TK1

#### Technical data

Measuring element	Pt100 wire-wound	Nominal length	250 mm
Class	1/10 B (DIN EN 60751) at 0 °C	Sensor tube	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® plug	ZA9030FS7P3, resolution 0.001 K

#### Standard delivery Order no.

High-precision temperature sensor, measuring element Pt100 1/10 DIN class B, Sensor diameter 3 mm, length 250 mm, Measuring tip -50 to +400  $^{\circ}$ C, with 2-meter FEP / silicone cable and ALMEMO® plug Resolution 0.001 K for ALMEMO® 1030, 1033, 1036, 8036

FPA923L0250

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.

# 2/2025 • We reserve the right to make technical changes.

Measuring range

Accuracy

#### Reference measuring instrument ALMEMO® 1036-2





**ALMEMO®** 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, 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 K, 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/m³), vapor pressure (mbar), enthalpy (kJ/

• Two electrically isolated measuring inputs for Pt100 sensors

Reference Measuring Instruments

- High-resolution A/D converter, delta-sigma, 24-bit, 1.25 mops (measuring operations per second)
- Two output sockets for digital interface, ALMEMO® memory
- 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® 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

Outputs

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. For the digital sensors FHAD 36-Rx, it is not possible to program the multi-point adjustment via the measuring instrument.

Two ALMEMO® sockets for interface

#### Technical data ALMEMO® 1036-2

Measuring inputs	Two ALMEMO® input sockets	
	for Pt100 psychrometer FPA 836-3P3	
	or Precision digital capacitive tempera-	
	ture / humidity sensors FHAD 36 Rx	
Electrical isolation	Semiconductor relay (50 V)	
A/D converter	Delta-sigma, 24-bit, 1.25 mops	
Measuring range	Pt100, -200 to +400 °C	
Resolution	0.001 K	
Measuring current	1 mA	
Measuring method	ratiometric	
Accuracy	$\pm 0.010 \text{ K} \pm 1 \text{ digit}$	
	in range -50 to +400 °C	
Nominal conditions	23 °C $\pm$ 2 K, 1013 mbar, battery mode	
Temperature drift	typical 2 ppm / K	
Calculated humidity qu	antities Analytic equation	
	(not an approximation)	
Digital atmospheric pressure sensor (integrated in the device)		

700 to 1100 mbar

 $\pm 2.5$  mbar (at 23 °C  $\pm 5$  K)

	cable and ALMEMO® memory connector
Standard equipment	
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 battery
Individual value memo	ory, internal 100 measured values
Power supply	
Battery set	3 AA alkaline batteries
Mains adapter	ZA1312NA12 100 to 240 VAC
	to 12 VDC, 1.5 A, electrically isolated
Current consumption (wi	thout input and output modules)
	approx. 20 mA
With illumination	approx. 40 mA
Housing	127 x 83 x 42 mm (LxWxH)
	ABS, 290 g
Ambient conditions see s	tarting on page 16

## Reference Measuring Instruments

Accessories	Order no.
Ethernet data cable ALMEMO® memory connector with micro SD Rubberized impact protection, gray DIN rail mounting	ZA1945DK ZA1904SD ZB2490GS2 ZB2490HS
Spare wicks (2 pieces)	ZB98462ED

#### 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 range 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	±0.8 % RH in the range of 10 to 100 % RH at 10 to 90 °C and 900 to 1050 mbar		cable, approx. 1.5 meters (included in delivery)
Temperature sensors	sheet resistance 2 x Pt100 class B, ALMEMO® adjusted	Connecting cables	2 cables, each 5 meters, FEP / shield / FEP
		ALMEMO® 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): -200...560 °C.
- 2. New measurement range with resolution 0.01 K (P214): -200...850 °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 humidity measurement with accessories, evaluation software, and Pt100 psychrometer, Complete set including DAkkS calibration certificate

Reference measuring instrument ALMEMO® 1036-2, with integrated digital atmospheric pressure sensor including 3 AA alkaline batteries, mains unit ZA1312NA12, USB data cable ZA1919DKU, instrument case, and evaluation software ALMEMO® View SW5500AV (see page 150) and Pt100 psychrometer FPA 836-3P3 including mains unit, extension cable for power supply unit ZB5090VK05, 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)

SP10362D

#### Precision resistance temperature detector Pt100 (Accessories)

Order no.

Precision temperature sensors for ALMEMO\* 1030, 1033, 1036, 8036. Technical data see chapter 01, ALMEMO\* 1033 for the operating range -50  $\dots$  +400 °C for the operating range -100  $\dots$  +660 °C

FPA923L0250 FPA924L0500H

#### Reference measuring instrument ALMEMO® 8036-9



ALMEMO® 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 $^{\circ}$  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 high-precision 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® 8036-9 operates with special ALMEMO® plugs incorporating expanded programming possibilities. These plugs, it should be noted, cannot be interchanged with the ordinary plugs used with ALMEMO® 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 °C), wet temperature (TW °C), and atmospheric pressure (mbar).

In the second ALMEMO® plug (dry sensor) there are up to three humidity variables, simultaneously programmable: relative humidity (%), dewpoint (°C), and mixture (g/kg), abs. humidity (g/m³), 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® memory connector with micro SD card (accessory)
- Two ALMEMO® output sockets for simultaneously connecting a PC or network and an ALMEMO® memory connector

#### **ALMEMO®** Control configuration software

The ALMEMO® 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® Control software can 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® device (test item) can be networked together and evaluated using WinControl.

# 02/2025 • We reserve the right to make technical changes.

#### **ALMEMO® 8036-9**



#### **Technical data**

Measuring inputs	Nine ALMEMO® measuring inputs for	Accuracy	±2.5 mbar (at 23 °C ±5 K)
Electrical isolation A/D converter	Pt100 sensors and Pt100 psychrometers Semiconductor relay (50 V) Delta-sigma, 24-bit, 1.25 mops	Outputs	Two ALMEMO® sockets for interface cable and ALMEMO® memory connector
Measuring range	Pt100, 4 conductors, -200 to +670 °C Resolution 0.001 K Pt100, 4 conductors, -200 to +850 °C Resolution 0.01 K	Standard equipment Operation Date and time-of-day	1 key, 5 LEDs, 2 coding switches Real-time clock, buffered by lithium battery
Measuring current	1 mA	Power supply	
Measuring method	ratiometric	Mains adapter	ZB1212NA12 100 to 240 VAC
Accuracy	±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	Current consumption Active mode	to 12 VDC, 1.5 A, electrically isolated without input and output modules approx. 35 mA (with memory connector approx. 45 mA)
Nominal conditions	+23 °C ±2 K, 1013 mbar	Sleep mode	approx. 0.05 mA
Temperature drift	typical 2 ppm / K	Housing	180 x 49 x 137 mm (LxWxH)
Calculated humidity va	ariables Analytic equation		Polystyrene (PS), approx. 490 g
	(not an approximation)	Ambient conditions see s	tarting on page 16

Digital atmospheric pressure sensor (integrated in the device)

Measuring range 700 to 1100 mbar

Input connector ALMEMO® 8036-9	Order no.
ALMEMO® input connector for the user's own third party high-precision sensors, Pt100, 4 conductors, 0.001 K resolution, for ALMEMO® 1030, 1033, 1036, 8036 ALMEMO® input connector for the user's own third party high-precision sensors, Pt100, 4 conductors, 0.01 K resolution,	ZA9030FS7P3
for ALMEMO® 1030, 1033, 1036, 8036	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	Order no.
Reference measuring instrument ALMEMO® 8036-9, nine inputs for Pt100 sensors and Pt100 psychrometers,	
integrated atmospheric pressure sensor, including mains unit ZB1212NA12	MA80369

# Pt100 high-precision sensor FPA923L0250 for reference measuring instrument ALMEMO® 1030-2 / 1033 / 1036-2 / 8036-9



To achieve a high precision, it is absolutely necessary to calibrate the measuring chain incl. multi-point adjustment! Please order additionally!

#### **Technical data**

Measuring element	Pt100 wire-wound	
Class	1/10 B (DIN EN 60751) at 0 °C	
Measuring tip	Operative range -50 to +400 °C	
Response time T90	5 seconds	

Nominal length	250 mm
Sensor tube	Stainless steel, diameter 3 mm
Connecting cable	2 meters, FEP / silicone
ALMEMO® plug	Resolution 0.001 K

Accessories	Order no.
Aluminum profile case for 1 sensor (up to 500 mm in length)	ZB9000TK1

Standard delivery Order no.

High-precision temperature sensor, measuring element Pt100 1/10 DIN class B, sensor diameter 3 mm, length 250 mm, measuring tip -50 to +400  $^{\circ}$ C with 2-meter FEP / silicone cable and ALMEMO® plug Resolution 0.001 K for ALMEMO® 1030, 1033, 1036, 8036

FPA923L0250

#### Other version:

Pt100 precision sensor FPA924L0500H for the operating range -100 ... +660 °C see chapter 01, ALMEMO® 1033. *On request:* Precision resistance temperature sensor Pt100 for the application range -200 ... +250 °C

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



To achieve a high precision, it is absolutely necessary to calibrate the measuring chain! Please order additionally!

#### **Technical data**

Operating temperature	up to +90 °C (no ice)
Humidity measuring rang	e approx. 10 to 100 % RH
Measuring system	psychrometric
Accuracy	±0.8 % RH in the range of 10 to 100 % RH at 10 to 90 °C and 900 to 1050 mbar
Temperature sensors	sheet resistance
1	2 x Pt100 class B, ALMEMO® adjusted

Housing	Plastic PMMA	
Dimensions	175 x 50 x 75 mm (LxWxH)	
Ventilator power supply	12 VDC via mains unit	
	Cable, approx. 1.5 meters	
	(included in delivery)	
Connecting cables	2 cables, each 5 meters, FEP/shield/FEP	
ALMEMO® plug	Pt100, resolution 0.001 K	

Accessories	Order no.
Spare wicks (2 pieces)	ZB98462ED

#### Standard delivery

Order no.

Psychrometer with two Pt100 sensors, fitted cable, with two ALMEMO® plugs, resolution 0.001 K for ALMEMO® 1036-2 / 8036-9, mains unit, extension cable for power supply unit ZB5090VK05, water bottle, 1 pair of wicks, carry case ZB2490TK2

FPA8363P3

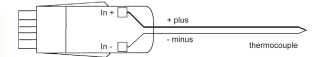
# Digital ALMEMO $^{\circ}$ D7 measuring connector for thermocouple sensors of type K, N, T, J, R, S, B, E

**ALMEMO® D7** 

Measure dynamic temperature changes with up to 100 measurement operations per second.

One single connector for different thermocouple types (programmable).

Optimal linearization accuracy of the thermocouple characteristic by calculation methods as per the DIN IEC 584. Increased accuracy thanks to multi-point adjustment of the thermocouple sensor during calibration. For current measuring instruments ALMEMO® V7, i.a. the precision measuring instruments ALMEMO® 710 or ALMEMO® 202-S.





#### Technical data and functions

- The digital ALMEMO® D7 measuring connector for thermocouples can be used for a variety of thermocouple types. Once connected, the thermocouple type is programmed via the ALMEMO® V7 measuring instrument.
- The range for thermocouple type E. For use at lowest temperatures.
- The thermocouple is connected via 2 screw terminals integrated in the measuring connector. Every measuring connector has an integrated temperature sensor directly in the screw terminals for measurement and automatic compensation of the cold junction temperature.
- The input of the ALMEMO® D7 measuring connector is galvanically isolated from the ALMEMO® V7 measuring instrument. Therefore the connected thermocouple sensor is galvanically isolated from the other connected ALMEMO® sensors as well.
- The digital ALMEMO® D7 measuring connector operates with its own integrated A/D converter. The linearization of the thermocouple characteristic is calculated using method in compliance with DIN IEC 584 (not an approximation).
- For measuring dynamic temperature changes, the ALMEMO®
   D7 measuring connector operates at a fast conversion rate. 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 nearly irrespective of their number. The ALMEMO® V7 measuring instrument saves the measured values; the measuring software WinControl displays them graphically.
- The overall accuracy of the measuring operation is unaffected by the presence of an ALMEMO® V7 display device / data logger. In case the measuring chain consisting of a thermocouple sensor and the connected ALMEMO® D7 measuring connector is calibrated, the measuring chain can be connected to any ALMEMO® V7 measuring device without any additional measuring uncertainties.
- At constant ambient conditions, an increased system accuracy is achieved by calibrating the thermocouple sensor using multipoint adjustment.
- To designate a sensor it is possible to program comments with up to 20 characters.

#### **Technial data**

Sensor type:	Thermocouple type: K, N, T, J, R, S, B, E	System accuracy at cor
Measuring input:	galvanically isolated, dielectric strength 50 V	type K, K2, N, N2, J, T type E
Measuring ranges:	K -200.0 to +1370.0 °C	type R, S, B
	N -200.0 to +1300.0 °C	Temperature drift:
	J -210.0 to +1100.0 °C	Cold junction compens
	E -270.0 to +800.0 °C	Cold junction compens
	T $-200.0$ to $+400.0$ °C	J
	S -50.0 to +1760.0 °C	System accuracy:
	R -50.0 to +1760.0 °C	Nominal temperature:
	B +250.0 to +1820.0 °C	
	K2 -200.00 to +1370.00 °C	Supply voltage:
	N2 -200.00 to +1300.00 °C	Current consumption:
Resolution:	0.1 K* respectively 0.01 K	Environmental condition
	for measuring range K2 / N2	
Conversion rate:	2.5*, 10, 50, 100 mops	
Linearization:	calculation method	* Factory setting. The de
	(not an approximation)	the ALMEMO® V7 de

System accuracy at conve	ersion rate 10 mops: $\pm 0.2 \text{ K} \pm 0.02 \%$ of measured value	
type K, K2, N, N2, J, T	V V-V	
type E	$\pm 0.1 \text{ K} \pm 0.02 \%$ of measured value	
type R, S, B	$\pm 0.8 \text{ K} \pm 0.02 \%$ of measured value	
Temperature drift:	0.003 %/K (30 ppm)	
Cold junction compensati	on sensor: NTC 10 K at 25 °C	
Cold junction compensation effective in the range -10 °C to +60 °C:		
	-30 °C to +100 °C	
System accuracy:	$\pm 0.2~\mathrm{K} \pm 0.01~\mathrm{K}/^{\circ}\mathrm{C}$	
Nominal temperature:	$23~^{\circ}\text{C} \pm 2~\text{K}$	
Supply voltage:	6, 9, 12 V from ALMEMO® device	
Current consumption:	approx. 5 mA	
Environmental conditions	see page 16 onwards	

\* Factory setting. The desired measuring range can be programmed on the ALMEMO® V7 device.

Types:

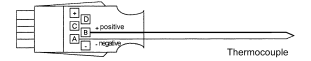
ALMEMO® D7 measuring connector for thermocouples. Fast measuring rate. Integrated galvanic isolation.

Order no.

ZTD700FS

### Input connectors for thermocouples

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



Variants (with thermal material)		Order no.	
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 (J)	-200.0 to $+1000$ °C.	0.1 K	ZA9021FSJ
Cu-CuNi (T)	-200.0 to $+400$ °C.	0.1 K	ZA9021FST

# ALMEMO® 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® 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	y $\pm 0.05 \text{ K} \pm 0.05 \%$ of measured value
Precision class	C (see page 16)
Measuring rate	2.5 measurements/sec.

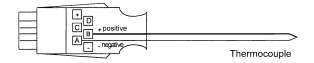
Electrical isolation	1 kV DC/AC permanent, 4 kV for 1 s
Sensor connection	4-mm safety sockets and safety plugs (with screw terminals)
	(with serew terminals)
Power supply	6 to 13 VDC via ALMEMO® device
Current consumption	approx. 30 mA
Connecting cable	1.5 meters with ALMEMO® plug
Housing	Dimensions (LxWxH) 127 x 83 x 38 mm, ABS (acrylonitrile butadiene styrene)

# Types: ALMEMO® measuring module for NiCr-Ni (K), including 1.5 meters ALMEMO® connecting cable ALMEMO® measuring module for Fe-CuNi (J) including 1.5 meters ALMEMO® connecting cable ALMEMO® measuring module for Cu-CuNi (T) including 1.5 meters ALMEMO® connecting cable ALMEMO® measuring module for Cu-CuNi (T) including 1.5 meters ALMEMO® connecting cable ZAD950ABT 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 certificates". DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

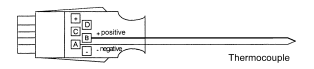
## Input connectors for thermocouples

#### ALMEMO® Connector for Thermocouple Types U, L, S, R, B, AuFe-Cr



Types			Order no.
Model	Meas. Range	Resolution	
Cu-CuNi (U)	−200.0 to +600.0 °C	0.1 K	ZA9000FSU
Fe-CuNi (L)	−200.0 to +900 °C	0.1 K	ZA9000FSL
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



For especially exacting applications demanding the highest possible level of precision or performed under unfavorable conditions (e.g. subject to thermal irradiation)

#### **Programming:**

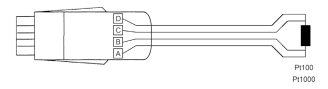
1st channel, NTC, integrated cold junction sensor, resolution 0.01 K

2nd channel, thermocouple, resolution 0.1 K; please specify type!

Types:			Order no.
Model	Meas. Range	Resolution	
NiCr-Ni (K)	−200.0 to +1370.0 °C	0.1 K	ZA9400FSK
NiCroSil-NiSil (N)	−200.0 to +1300.0 °C	0.1 K	ZA9400FSN
Fe-CuNi (L)	−200.0 to +900 °C	0.1 K	ZA9400FSL
Fe-CuNi (J)	-200.0 to $+1000$ °C	0.1 K	ZA9400FSJ
Cu-CuNi (T)	−200.0 to +400 °C	0.1 K	ZA9400FST
Cu-CuNi (U)	−200.0 to +600.0 °C	0.1 K	ZA9400FSU
PtRh10-Pt (S)	0.0 to +1760.0 °C	0.1 K	ZA9400FSS

#### Digital ALMEMO® D7 measuring connector for Pt100 / Pt1000 temperature sensor

High-level resolution of 0.01 K across the entire measuring range up to 850  $^{\circ}$ C Linearization of the Pt100 / Pt1000 characteristic calculated Calibration with greater accuracy by subjecting the temperature sensor to multi-point adjustment Only for latest ALMEMO® V7 measuring instruments, including ALMEMO® 500, 710, 809, 202-S, 204.





The new ALMEMO® D7 measuring connector provides even greater precision!

#### Technical data and functions

- The digital ALMEMO® 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 / Pt1000 characteristic is calculated in compliance with DIN IEC 751 (not an approximation).
- 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 Pt100 / Pt1000 sensor and the connected ALMEMO® D7 measuring connector, can be calibrated end-to-end. Calibration can be performed with greater accuracy by subjecting the temperature 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.

Sensor type	Pt100, 4 conductors or Pt1000, 4 conductors
Measuring input	electrically interconnected with the power supply (ALMEMO® device ground)
Measuring range	-200 to +850 °C
Resolution	0.01 K
Conversion rate	10 mops
Measuring current Pt100 Pt1000	approx. 1 mA approx. 0.1 mA
	^^

Linearization	calculated (not an approximation)	
Accuracy		
Pt100	0.07 K +2 digits	
Pt1000	0.08 K +2 digits	
Nominal temperature	+22 °C ±2 K	
Temperature drift	0.003 % / K (30 ppm) (resistance)	
Supply voltage	from 6 V up from ALMEMO® device (sensor supply voltage)	
Current consumption	approx. 9 mA	
Environmental conditions see page 16 onwards		

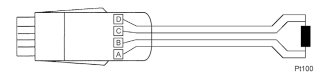
Types:				Order no.
Туре	Measuring range	Range	Resolution	
Pt100, 4 conductors	-200+850 °C	DP04	0.01 K	ZPD700FS
Pt1000, 4 conductors	-200+850 °C	DP14	0.01 K	ZPD710FS

#### Digital ALMEMO® D6 measuring connector for Pt100 temperature sensor

Digital temperature sensors now also for ALMEMO® V6 measuring instruments, e.g. ALMEMO® 5690, 2690, 2590 Resolution of 0.01 K across the entire measuring range up to 400 °C

Linearization of the Pt100 characteristic calculated

Calibration with greater accuracy by subjecting the temperature sensor to multi-point adjustment





The new ALMEMO® D6 measuring connector provides even greater precision!

#### Technical data and functions

- The digital ALMEMO® D6 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 400 °C. Linearization of the Pt100 characteristic is calculated in compliance with DIN IEC 751 (not an approximation).
- The overall accuracy of the measuring operation is unaffected by the presence of an ALMEMO® display device / data logger. The whole measuring chain, comprising e.g. a Pt100 sensor
- and the connected ALMEMO® D6 measuring connector, can be calibrated end-to-end. Calibration can be performed with greater accuracy by subjecting the temperature sensor to a process of multi-point adjustment.
- The ALMEMO® D6 measuring plug operates with its own refresh rate. The measured values are scanned digitally at the conversion rate of the ALMEMO® measuring device.

Sensor type	Pt100, 4 conductors	
Measuring input	electrically interconnected with the power supply	
	(ALMEMO® device ground)	
Measuring range	-200 to +400 °C	
Resolution	0.01 K	
Refresh rate	0.1 s	
Measuring current		
Pt100	approx. 1 mA	
Linearization	calculated	
	(not an approximation)	

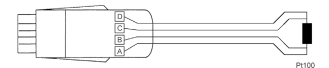
Accuracy Pt100	0.07 K +2 digits
Nominal temperature	+22 °C ±2 K
Temperature drift	0.003 % / K (30 ppm) (resistance)
Supply voltage	from 6 V up from ALMEMO <sup>®</sup> device (sensor supply voltage)
Current consumption	approx. 9 mA
Environmental conditions	see page 16 onwards

Types:			Order no.
Туре	Measuring range	Resolution	
Pt100, 4 conductors	-200+400 °C	0.01 K	ZAD030FS

# Digital ALMEMO® D7 Precision measuring connector for Pt100 temperature sensor, resolution 0.001 K

Digital precision measuring connector with highest resolution of  $0.001~\mathrm{K}$  across the entire measuring range up to  $400~\mathrm{^{\circ}C}$  Linearization of the Pt100 characteristic calculated

Calibration with greater accuracy by subjecting the temperature sensor to multi-point adjustment For ALMEMO® V7 measuring instruments, including ALMEMO® 500, 710, 809, 202-S, 204.



The new ALMEMO® D7 measuring connector provides even greater precision!



Digital precision resistance sensor Pt100 FPD723L0250A3D (example)

#### Technical data and functions

- The digital ALMEMO® D7 precision measuring connector becomes a reference sensor with highest accuracy when used with a suitable Pt100 sensor (see following page).
- The digital ALMEMO® D7 precision measuring connector uses its own integrated A/D converter. It provides a highest resolution of 0.001 K across the entire measuring range up to 400 °C.
- Linearization of the Pt100 characteristic curve in the measuring connector is calculated in compliance with DIN IEC 751 (not an approximation).
- 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 Pt100

- sensor and the connected ALMEMO® D7 measuring connector, can be calibrated end-to-end. Calibration can be performed with greater accuracy by subjecting the temperature 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.

Pt100, 4 conductors	
electrically interconnected	
with the power supply	
(ALMEMO® device ground)	
-200 to +400 °C	
0.001 K	
3.4 seconds	
approx. 1 mA	
ratiometric	

Linearization	calculated	
	(not an approximation)	
Accuracy	$\pm$ 0.015 K $\pm$ 2 digits	
Nominal temperature	+22 °C ±2 K	
Temperature drift	0.003 % / K (30 ppm) (resistance)	
Supply voltage	starting at 6 V from ALMEMO® device	
	(sensor supply voltage)	
Current consumption	approx. 9 mA	
Ambient conditions see from page 16		

Types:			Order no.
		D 1.2	Order no.
Type	Measuring range	Resolution	
Pt100, 4 conductors	-200+400 °C	0.001 K	ZPD730FS

#### Note on suitable sensors:

The sensor determines the accuracy, stability, hysteresis and long-term stability of the measuring chain consisting of sensor and digital connector. For the sensor, the following must be taken into account:

- The type of Pt100 sensor element determines, among other things, the achievable measurement uncertainty / stability.
- The design (sensor diameter, installation of the sensor element, powdered or with thermal paste) influences the self-heating and the hysteresis for the measurement uncertainty.

The self-heating must be included in the measurement uncertainty: If the self-heating is NOT known for the sensor design at hand, a lump sum must be charged.

Example: For a sufficiently long sheath element, an amount of 17 mK is recommended. In comparison: For the Ahlborn precision probe FPA923/FPD723 the self-heating was determined and is included in the measurement uncertainty with typ. 2 mK. The hysteresis must be described in addition to the measurement uncertainty:

If the hysteresis is not determined, a lump sum of up to 0.2 % of the span is recommended in international regulations. Example: Calibration range 0 to 400 °C, hysteresis lump sum up to 0.8 K or calibration range 0 to 100 °C up to 0.2 K (200 mK).

# Digital precision resistance sensor Pt100 up to 400 °C with resolution of 0.001 K as reference sensor, with ALMEMO® D7 connector for ALMEMO® V7 measuring devices / data logger

Digital precision resistance sensor with highest accuracy and linearity for temperature measurements in a wide temperature range. Application as reference probe for comparison measurements in research, development, quality assurance and production processes.

For ALMEMO® V7 measuring instruments: ALMEMO® 500, 710, 809, 202-S, 204.



Digital precision resistance sensor Pt100 FPD723L0250A3D (example)

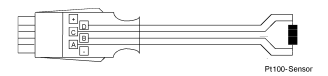
#### **Technical data**

see chapter 07 Temperature

Types Order no.

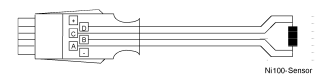
Digital precision resistance sensor Pt100 as reference sensor, with cable and ALMEMO® D7 connector. Incl. DAkkS calibration certificate (2 temperature points at 0 °C and 100 °C incl. multi-point adjustment). FPD723L0250A3D

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



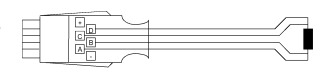
Types:			Order no.
Model	Meas. Range	Resolution	
Pt100 4-conductor	−200.0 to +850.0 °C	0.1 K	ZA9030FS1
Pt100 4-conductor	−200.0 to +400.0 °C *	0.01 K	ZA9030FS2
Pt1000 4-conductor	−200.0 to +850.0 °C *	0.1 K	ZA9030FS4
Pt1000 4-conductor	−200.0 to +400.0 °C *	0.01 K	ZA9030FS5
			* Data may vary depending on device; (see data sheet per device)

#### 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 Resistance**



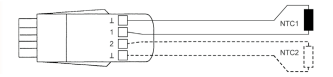
#### **Technical Data ZA9003SS4:**

Connection	2-wire
Linearization accuracy:	$\pm 0.2 \% \pm 0.02 \text{ kOhm}$
	Linearization is saved in the
	ALMEMO® connector; (this is not
	available with ALMEMO® 2450, 8390)

Types:			Order no.
Model	Meas. Range	Resolution	
Ohm	0.00 to 500.00	0.01 Ω *	<b>ZA9003FS</b>
Ohm	0.0 to 5000.0 *	0.1 Ω *	ZA9003FS2
kOhm	0 to 110.00 kOhm	0.01 kOhm	ZA9003SS4
			* Data may vary depending on device; (see data sheet per device)

#### 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 using Galway Steinhart coefficients. Increased measured value accuracy - thanks to multi-point adjustment of the NTC sensor during calibration. For all ALMEMO® V6 and V7 measuring instruments, including ALMEMO® 2490 and ALMEMO® 202-S.





#### Technical data and functions

- The digital ALMEMO® D6 measuring connector uses its own integrated A/D converter. Linearization of the NTC characteristic is calculated 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® display device / data logger. Overall accuracy is determined exclusively by the NTC sensor and the ALMEMO® D6 measuring connector. This increased measured value accuracy is achieved by subjecting the NTC sensor to multi-point adjustment during calibration.

With the ALMEMO® D6 measuring plug, customer-specific NTC sensors can be connected to the ALMEMO® system after the corresponding Steinhart-Hart coefficients have been configured via the sensor menu. When using own sensors no additional adjustment of the connector is necessary.

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

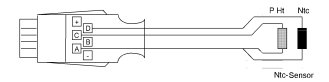
Accuracy		
Range DNtc / DNt2	$\pm 0.05$ K at -50 to +100 °C	
Range DNtc3	$\pm 0.02$ K at -20 to +65 °C	
Nominal temperature	23 °C ±2 K	
Temperature drift	0.004 % / K (40 ppm)	
Supply voltage	from 6 V up, from ALMEMO® device	
	(sensor supply voltage)	
Current consumption	approx. 4 mA	
Environmental conditions see page 16 onwards		

Types:				Order no.
Type / input	Measuring range	Range	Resolution	
NTC, 1 input	-50+125 °C	DNtc	0.01 K	ZAD040FS
NTC, 2 inputs	-50+125 °C	DNtc/DNt2	0.01 K	ZAD040FS2
NTC, 1 input	-20+65 °C	DNt3	0.001 K	ZAD040FS3

# 02/2025 • We reserve the right to make technical changes.

# Input connectors for NTC

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



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

#### Input connectors for potentiometer

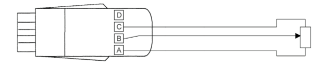
# Digital ALMEMO® D7 measuring connector for potentiometric sensors (displacement transducers, etc.)

For displacement transducers and other potentiometric sensors.

High resolution up to 200 000 digits

or fast conversion rate, resolution up to 10 000 digits.

Only for the latest ALMEMO® V7 measuring instruments, including ALMEMO® 500, 710, 809, 202-S, 204.





This new, innovative ALMEMO® D7 measuring connector enables high precision or fast conversion rate. The user can set the preferred configuration quickly and easily on the ALMEMO® V7 measuring instrument itself.

#### Technical data and functions

- The ALMEMO® D7 digital measuring connector operates with its own integrated A/D converter. Overall measuring accuracy is unaffected by the presence of an ALMEMO® V7 display device / data logger. The whole measuring chain, comprising e.g. a displacement transducer and the connected ALMEMO® 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 high resolutions and stable values, e.g. for precision displacement transducers, the ALMEMO® D7 measuring plug works with a reduced conversion rate. For fast processes, measurements can be taken at a higher conversion rate. The ALMEMO® V7 measuring device stores the measured values and the WinControl measuring software displays them graphically.
- The voltage drop is measured at the potentiometer. The 2-volt reference voltage is supplied via the ALMEMO® 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.

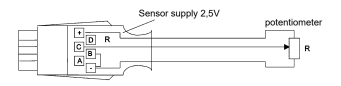
Sensor type	Potentiometer		
Measuring input	Electrically connected to the power supply (ALMEMO® device ground)		
Input range	-2 to +2 V		
Display range, conversion	rate see variants		
Reference voltage	2 V		

System accuracy	0.02 % ±2 digits	
Nominal temperature	22 °C ±2 K	
Temperature drift	0.003 % / K (30 ppm)	
Supply voltage	from 6 V up, via the ALMEMO® devic	
itself (sensor supply)		
Current consumption approx. 8 mA (without sensor)		
Environmental conditions see page 16 onwards		

Types:				Order no.
Range	Display range	Resolution	Conversion rate	
U24 *	0100 %	0.01 %	100 measurements/s	
or				
U25	0200 000 digit	1 digit	10 measurements/s	ZWD700FS
*Delivery state. The	desired measuring range ca	nn be programmed on	the ALMEMO® V7 device.	

# Input connectors for potentiometer

#### **ALMEMO®** Connector for Potentiometer pickoffs



Technical Data	
Sensor supply:	2.5 V
Temperature coefficient:	< 50 ppm/K

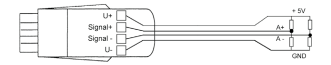
Types:			Order no.
Model	Meas. Range	Resolution	
2.6 V DC Differenz	-2.6 to +2.6 *  * Data may vary depending of	0.1 mV n device; (see data sheet per device)	ZA9025FS3

### Input connectors for measuring bridges

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

For force transducers (tension / compression), torque transducers, or strain gauges High resolution up to 200 000 digits or fast conversion rate, resolution up to 50 000 digits.

Only for latest ALMEMO® V7 measuring instruments, including ALMEMO® 500, 710, 809, 202-S, 204.





The new ALMEMO® D7 measurement plug enables high precision or fast conversion rate 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.

#### 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 high resolutions and stable values, e.g. for precision force transducers, the ALMEMO® D7 measuring plug works with a

- reduced conversion rate. For fast processes, measurements can be taken at a higher conversion rate. The ALMEMO® V7 measuring device stores the measured values and the WinControl measuring software displays them graphically.
- 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® V7 device (device itself or ALMEMO® 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**

Sensor type	Full bridge, 4 conductors		
Bridge resistance	at least 350 Ohm		
Measuring input	electrically interconnected		
	with the power supply		
	(ALMEMO® device ground)		
Input range	see variants		
Display range, Conversion	n rate see variants		
Bridge power supply	5 V		
	Accuracy 0.01 %		
	Temperature drift 10 ppm / K		

System accuracy	0.02 % +2 digits at 10 measurements / second	
Nominal temperature	+22 °C ±2 K	
Temperature drift	0.003 % / K (30 ppm)	
Supply voltage	from 6 V up from ALMEMO® device (sensor supply voltage)	
Current consumption	approx. 32 mA (without force transducer)	
Environmental conditions see page 16 onwards		

Types:				Order no.
Range	Input range	Display range	Conversion rate	
DMS1*	$\pm 29.3~\text{mV}$	$\pm 200~000~\mathrm{digits}$	10 mops	
or DMS2	±29.3 mV	$\pm 50~000~\mathrm{digits}$	1000 mops	
or DMS3	$\pm 58.6~\text{mV}$	$\pm 200~000~digits$	10 mops	
or DMS4	$\pm 58.6~\text{mV}$	$\pm 50~000~digits$	1000 mops	ZKD700FS
* Factory setting: The desired measuring range can be programmed on the ALMEMO® V7 device itself.				

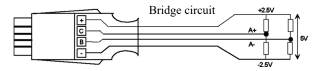
**Option:** Configuration of ALMEMO® D7 measuring connector; conversion rate 1000 mops, DMS2 (±29.3 mV)

OA9007PRM1000

# Input connectors for measuring bridges

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

With zero-symmetrical voltage supply of  $\pm 2.5~V$  stabilized from the ALMEMO® device



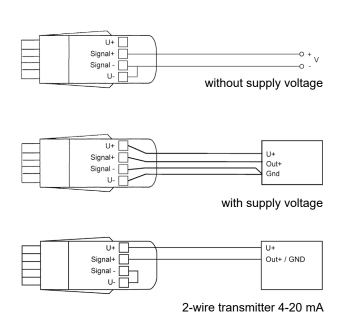
#### **Technical Data** from revision R5, see connector sticker

Sensor type:	Full bridge, 4 conductors
Bridge resistance:	at least 120 Ohm
Sensor supply	
Bridge supply:	5 V $\pm 0.2$ % at nominal temperature
Nominal temperature:	22 °C ±2 K
Output current:	max. 45 mA with device sensor supply voltage 612 V
Energy saving:	So long as the measuring point is not selected, the bridge voltage remains switched OFF.

Types:			Order no.
Model	Meas. Range	Resolution	
55 mV DC	-10.0 to $+55.0$	1 μV	ZA9105FS0
26 mV DC	-26.0 to $+26.0$	1 μV	ZA9105FS1

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

High resolution up to 0.001 mV / 0.1  $\mu A$  (200 000 digits) or fast conversion rate, resolution up to 1 mV / 10  $\mu A$  (2000 digits). Only for latest ALMEMO® V7 measuring instruments, including ALMEMO® 500, 710, 809, 202-S, 204.





The new ALMEMO® D7 measurement plug enables high precision or fast conversion rate 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.

#### 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 high resolutions and stable values, e.g. in precision transmitters for pressure, the ALMEMO® D7 measuring plug
- works with a reduced conversion rate. For fast processes, measurements can be taken at a higher conversion rate. The ALMEMO® V7 measuring device saves the measured values and the WinControl measuring software displays them graphically.
- Measuring transducers without their own mains unit and needing a power supply are powered from the ALMEMO® 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.

Measuring input	electrically interconnected with the power supply (ALMEMO® device ground)
Measuring range	see variants
Conversion rate, resolution	see variants
Overload	see variants
Internal resistance	see variants
Input current	100 pA
System accuracy	0.02 % +2 digits
	at 5 measurements / second

Nominal temperature	+22 °C ±2 K	
Temperature drift	0.003 % / K (30 ppm)	
Supply voltage	6 / 9 / 12 V, from ALMEMO® device (sensor supply voltage)	
Current consumption	approx. 12 mA (without transducer)	
Sensor supply 6 / 9 / 12 V, from ALMEMO® device ZED70xFSV15: 15 ±0.6 V, max. 50 mA at device voltage 12 V ZED70xFSV24: 24 ±1 V, max. 30 mA at device voltage 12 V		
Environmental conditions see page 16 onwards		

# 02/2025 • We reserve the right to make technical changes.

# Input connectors for DC

Types:				
Measuring range	Resolution Conversion rate (mops)	Internal resistance	Overload	Order no.
-2.2+2.2 Volt	0.01 mV, 5 mops* / 0.1 mV, 500 mops / 1 mV, 1000 mops	110 kOhm	±3 V	ZED700FS
-64+64 mV -250+250 mV*	0.001 mV, 5 mops*	5 GOhm	±2.8 V	ZED700FS2
-20+20 Volt	0.1 mV, 5 mops* / 1 mV, 500 mops / 10 mV, 1000 mops	110 kOhm	±30 V	ZED702FS ZED702FSV15** ZED702FSV24**
-60+60 Volt	1 mV, 5 mops* / 10 mV, 500 mops / 10 mV, 1000 mops	103 kOhm	±60 V	ZED702FS2
-20+20 mA	00.1 $\mu A, 5~mops*$ / 1 $\mu A, 500~mops$ / 10 $\mu A, 1000~mops$	100 Ohm	±28 mA	ZED701FS ZED701FSV15** ZED701FSV24**

<sup>\*</sup> Factory setting: The desired measuring range can be programmed on the ALMEMO® V7 device itself.

#### Option

Configuration of ALMEMO® D7 measuring connector Conversion rate 500 mops Conversion rate 1000 mops

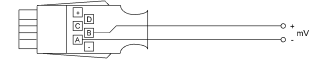
OA9007PRM500 OA9007PRM1000

Accessories	Order no.
Galvanic isolation up to 50 V for ALMEMO® D7 sensors, pluggable cable, length = 0.2 m	ZAD700GT

<sup>\*\*</sup> Sensor supply see above: Technical data

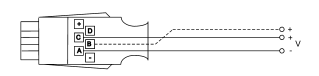
# Input connectors for DC

#### **ALMEMO® 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 $+260.0$	$10 \mu V$	ZA9000FS2

#### **ALMEMO® Connector for Volt DC**



<b>Technical D</b>	ata
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Accuracy divider:	only 5.5 / 26 V connector,
	$\pm 0.1$ % of measured value
	Temperature coefficient: <10 ppm/K
	Nominal temperature: 23 °C ±2 K

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	<b>ZA9602FS</b>
2x 26 V DC (2x divider)	-26.0 to +26.0	1 mV no electrical isolation	ZA9602FS2
		* Data may vary depending on devi-	ce; (see data sheet per device)

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

for sensors / transmitters, Supply from ALMEMO® device



(Connection diagram for connectors with 4 clamps, see next page)

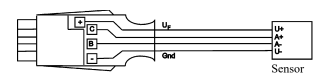
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Sensor supply	(for voltage see technical data of ALMEMO® device)
Accuracy divider	only 26 V connector ±0,1 % of meas. value Temperature coefficient: <10 ppm/K
	Nominal temperature: 23 °C ±2 K

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	<b>ZA9000FS3D</b>
26 V DC (divider 100:1)	-26.0 to $+26.0$	1 mV	ZA9602FS3
	* Data may vary dependi	ing on device; (see data sheet per device)	

#### **ALMEMO® Connector for DC Millivolt / Volt Differential**

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

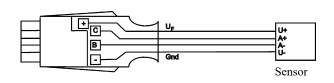


#### **Technical Data**

Sensor supply $U_F$ : Device voltage $U_G$ :	12.2 12.5 V (15 V / 24 V on request) 8 12 V
Output current:	$100 \text{ mA} \text{ at } U_G = 9 \dots 12 \text{ V}$
Accuracy divider:	only 26 V connector $\pm 0.1$ % of meas. value Temperature coefficient: $<10$ ppm/K Nominal temperature: 23 °C $\pm 2$ K

Types:			Order no.
Model	Meas. Range	Resolution	
55 mV DC	-10.0 to $+55.0$	1 μV	ZA9600FS0V12
26 mV DC	-26.0 to +26.0	1 μV	ZA9600FS1V12
260 mV DC	-260.0 to $+260.0$	10 μV	ZA9600FS2V12
2.6 V DC	-2.6 to +2.6 *	0.1 mV	ZA9600FS3V12
26 V DC (divider 100:1)	-26.0 to +26.0	1 mV	ZA9602FS3V12
	* Data may vary dependin	g on device; (see data sheet per device).	

for sensors / transmitters, Supply: 5 V from the ALMEMO® device



Sensor supply $U_F$ : Device voltage $U_G$ :	5 V ±2 % (max.) 8 12 V	
Output current:	$50 \text{ mA} \text{ at } U_G = 9 \dots 12 \text{ V}$	
Accuracy divider:	±0.1 % of meas. value Temperature coefficient: <10 ppm/K Nominal temperature: 23 °C ±2 K	

Тур	es:			Order no.
Mode	1	Meas. Range	Resolution	
5.5 V	DC (divider 100:1)	-1.0 to 5.5	0.1 mV	ZA9602FS5V05

## Input connectors for DC

#### **ALMEMO® Connector for DC Current mA**

# D + mA

#### **Technical Data**

Accuracy shunt:	±0.1 % of measured value
	Temperature coefficient: <25 ppm/K
	Nominal temperature: 23 °C ±2 K

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

#### **ALMEMO® Connector for DC mA Differential**

for sensors / transmitters, Supply from the ALMEMO® device



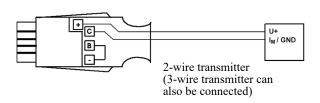
#### **Technical Data**

Sensor supply:	(for voltage see technical data of ALMEMO® device)
Accuracy shunt:	±0.1 % of measured value
	Temperature coefficient: <25 ppm/K
	Nominal temperature: 23 °C ±2 K

Types:			Order no.
Model	Meas. Range	Resolution	
32 mA DC	-32.0 to +32.0 *	1 μΑ	ZA9601FS5
4/20 mA DC	0 to 100 %	0.01 %	ZA9601FS6
			* Data may vary depending on device; (see data sheet per device)

#### **ALMEMO® for DC mA Differential**

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



Sensor supply U <sub>F</sub> :	12.2 12.5 V (15 V / 24 V on request)
Device voltage U <sub>G</sub> :	8 12 V
Output current:	$100 \text{ mA} \text{ at } U_G = 9 \dots 12 \text{ V}$
Accuracy shunt:	$\pm 0.1$ % of measured value
	Temperature coefficient: <25 ppm/K
	Nominal temperature: 23 °C ±2 K

Types:			Order no.
Model	Meas. Range	Resolution	
32 mA DC	-32.0 to +32.0 *	1 μΑ	ZA9601FS5V12
4-20 mA DC	0 to 100 %	0.01 %	ZA9601FS6V12
	* Data may vary depending	g on device; (see data sheet per device)	

# 02/2025 • We reserve the right to make technical changes.

# Fast digital ALMEMO® D7 measuring module for DC voltage / DC current / DC power

Dynamic measurement of DC signals with 1000 mops (measuring operation per second). Overvoltage proof measuring input. Galvanically isolated up to 6 kV. For connecting current ALMEMO® V7 measuring instruments: ALMEMO® 500, 710, 809, 202-S, 204







ZED7 00-ABx

ZED7 01-ABx

ZED7 07-ABxx

#### **Technical data**

see chapter Electrical variables

#### **Types**

Measuring module including touch-proof connecting cable, ALMEMO® connection cable permanently connected to the ALMEMO® D7 plug

#### DC voltage

1 ALMEMO® measuring channel: voltage

Measuring range	Resolution	Overload	Input resistance	Order no.
$\pm 60~V~DC$	0.01 V	$\pm 90~\mathrm{V}$	1 MOhm	ZED700AB3
$\pm 400~\mathrm{V}~\mathrm{DC}$	0.1 V	$\pm 400~\mathrm{V}$	4 MOhm	ZED700AB5

#### DC current

1 ALMEMO® measuring channel: current

Measuring range	Resolution	Overload	Input resistance	Order no.
$\pm 20~\text{mA DC}$	0.01 mA	±500 mA	4.7 Ohm	ZED701AB1
$\pm 200~\text{mA DC}$	0.1 mA	$\pm 500~\text{mA}$	1 Ohm	ZED701AB2
$\pm 2 \text{ A DC}$	0.001 A	±4 A	100 mOhm	ZED701AB3
±10 A DC *	0.01 A	±20 A	8 mOhm	ZED701AB5

<sup>\*</sup> Extended range up to 20 A without specification. Continuous operation up to a maximum of 10 A. For currents exceeding the maximum of 10 A, the measuring period is 10 minutes. After that, the device needs to cool down to room temperature.

#### DC power

3 ALMEMO® measuring channels: voltage, current, power

Measuring range voltage **	Measuring range current **	Measuring range power (calculated)	Resolution power	Order no.
$\pm 60~\mathrm{V}~\mathrm{DC}$	±2 A DC	120 W	0.1 W	<b>ZED707AB33</b>
$\pm 60~V~DC$	±10 A DC *	1.2 kW	0.01 kW	<b>ZED707AB35</b>
$\pm 400~V~DC$	±2 A DC	800 W	0.1 W	<b>ZED707AB53</b>
$\pm 400~V~DC$	±10 A DC *	8 kW	0.01 kW	<b>ZED707AB55</b>

<sup>\*</sup> Extended range up to 20 A without specification. Continuous operation up to a maximum of 10 A. For currents exceeding 10 A, the maximum measuring period is 10 minutes. After that, the device needs to cool down to room temperature.

<sup>\*\*</sup> Resolution, Overload, Input resistance see further above.

#### Digital ALMEMO® D6 measuring module for DC voltage and DC current

Overvoltage proof measuring input. Galvanically isolated up to 6 kV. For connection to all ALMEMO® V6 / V7 measuring instruments.





ZAD 900-ABx

ZAD 901-ABx

#### **Technical data**

see chapter Electrical variables

#### **Types**

Measuring module including touch-proof connecting cable, ALMEMO® connection cable permanently connected to the ALMEMO® D6 plug

#### DC voltage

4 ALMEMO® measuring channels: voltage, maximum value, minimum value, average value

Measuring range	Resolution	Overload	Input resistance	Order no.
$\pm 60~V~DC$	0.01 V	±90 V	1 MOhm	ZAD900AB3
$\pm 400~V~DC$	0.1 V	$\pm 400~\mathrm{V}$	4 MOhm	ZAD900AB5

#### DC current

4 ALMEMO® measuring channels: current, maximum value, minimum value, average value

Measuring range	Resolution	Overload	Input resistance	Order no.
±20 mA DC	0.01 mA	±500 mA	4.7 Ohm	ZAD901AB1
±200 mA DC	0.1 mA	$\pm 500 \text{ mA}$	1 Ohm	ZAD901AB2
±2 A DC	0.001 A	±4 A	100 mOhm	ZAD901AB3
±10 A DC *	0.01 A	±20 A	8 mOhm	ZAD901AB5

<sup>\*</sup> Extended range up to 20 A without specification. Continuous operation up to a maximum of 10 A. For currents exceeding the maximum of 10 A, the measuring period is 10 minutes. After that, the device needs to cool down to room temperature.

# Input Module green

#### **Technical Data**

Frequency range: 50 Hz to 10 kHz		
Accuracy:	$\pm~0.2~\%$ of final val. $\pm~0.5~\%$ of meas. val.	
	(40 Hz 2 kHz sinusoidal),	
Crest factor:	3 (add. error 0.7 %), 5 (add. error 2.5 %)	

NEVER connect voltages higher than 50 V! DANGER!

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

# Fast digital ALMEMO® D7 measuring module for AC voltage / AC current / AC power

For acquiring the true root mean square (RMS) value of a sinusoidal AC signal. Sampling rate of 1000 mops. Overvoltage proof measuring input. Galvanically isolated up to 6 kV.

For connecting current ALMEMO® V7 measuring instruments: ALMEMO® 500, 710, 809, 202-S, 204





ZED7 31-ABx



ZED7 30-ABx

ZED7 37-ABxx

#### **Technical data**

see chapter Electrical variables

#### **Types**

Measuring module including touch proof connecting cable, ALMEMO® connection cable permanently connected to the ALMEMO® D7 plug

#### **AC** voltage

2 ALMEMO® measuring channels: voltage, frequency

Measuring range	Resolution	Overload	Input resistance	Order no.
$25  \mathrm{V}_{\mathrm{RMS}}  \mathrm{AC}$	0.01 V	$\pm 60~V_{_{RMS}}$	1 MOhm	ZED730AB3
$400\mathrm{V}_{\mathrm{RMS}}^{\mathrm{RMS}}\mathrm{AC}$	0.1 V	$\pm 400~\mathrm{V}_\mathrm{RMS}^\mathrm{RMS}$	4 MOhm	ZED730AB5

#### AC current

2 ALMEMO® measuring channels: current, frequency

Measuring range	Resolution	Overload	Input resistance	Order no.
$1.8\mathrm{A_{RMS}}\mathrm{AC}$	0.001 A	$\pm 4 A_{RMS}$	100 mOhm	ZED731AB1
$10\mathrm{A_{RMS}}\mathrm{AC}$ *	0.01 A	$\pm 20~\mathrm{A_{RMS}}$	8 mOhm	ZED731AB3

<sup>\*</sup> Extended range up to  $20 \, A_{RMS}$  without specification. Continuous operation up to a maximum of  $10 \, A_{RMS}$ . For currents exceeding  $10 \, A_{RMS}$ , the maximum measuring period is 10 minutes. After that, the device needs to cool down to room temperature.

#### AC power

5 ALMEMO® measuring channels: voltage, current, effective power, frequency, performance factor cosφ

Measuring range voltage **	Measuring range current **	Measuring range power (calculated)	Resolution power	Order no.
$400  \mathrm{V}_{\mathrm{RMS}}  \mathrm{AC}$	$1.8\mathrm{A_{RMS}}\mathrm{AC}$	720 W	1 W	<b>ZED737AB51</b>
$400  \mathrm{V}_{\mathrm{RMS}}  \mathrm{AC}$	$10 A_{RMS} AC *$	8 kW	0.01 kW	<b>ZED737AB53</b>

<sup>\*</sup> Extended range up to  $20\,A_{RMS}$  without specification. Continuous operation up to a maximum of  $10\,A_{RMS}$ . For currents exceeding  $10\,A_{RMS}$ , the maximum measuring period is 10 minutes. After that, the device needs to cool down to room temperature.

<sup>\*\*</sup> Resolution, Overload, Input resistance see further above.

#### Digital ALMEMO® D6 measuring module for AC voltage and AC current

For acquiring the true root mean square (RMS) value of a sinusoidal AC signal. Sampling rate of 1000 mops. Overvoltage proof measuring input. Galvanically isolated up to 6 kV. For connection to all ALMEMO $^{\otimes}$  V6 / V7 measuring instruments





ZAD 903-ABx

ZAD 904-ABx

#### **Technical data**

see chapter Electrical variables

#### **Types**

Measuring module including touch proof connecting cable, ALMEMO® connection cable permanently connected to the ALMEMO® D6 plug

#### **AC** voltage

2 ALMEMO® measuring channels: voltage, frequency

Measuring range	Resolution	Overload	Input resistance	Order no.
$25  \mathrm{V}_{\mathrm{RMS}}  \mathrm{AC}$	0.01 V	$\pm 60~\mathrm{V}_{\mathrm{RMS}}$	1 MOhm	ZAD903AB3
$400  \mathrm{V}_{\mathrm{RMS}}^{\mathrm{RMS}}  \mathrm{AC}$	0.1 V	$\pm 400\mathrm{V}_{\mathrm{RMS}}^{\mathrm{RMS}}$	4 MOhm	ZAD903AB5

#### **AC** current

2 ALMEMO® measuring channels: current, frequency

Measuring range	Resolution	Overload	Input resistance	Order no.
$1.8\mathrm{A_{RMS}}\mathrm{AC}$	0.001 A	$\pm 4\mathrm{A}_{\mathrm{RMS}}$	100 mOhm	ZAD904AB1
$10 A_{RMS} AC*$	0.01 A	$\pm 20A_{RMS}$	8 mOhm	ZAD904AB3

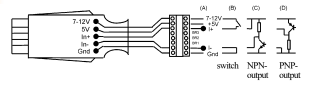
<sup>\*</sup> Extended range up to  $20\,A_{RMS}$  without specification. Continuous operation up to a maximum of  $10\,A_{RMS}$ . For currents exceeding  $10\,A_{RMS}$ , the maximum measuring period is 10 minutes.

After that, the device needs to cool down to room temperature.

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

for sensors, Supply: 5 V or direct from ALMEMO® device





Technical 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:	6 to 40 V, square-wave via optocoupler
Current consumption:	3 mA
Sensor supply:	direct from ALMEMO® device
(for voltage s	ee technical data of ALMEMO® device)
Option V12	
Sensor supply:	12.2 to 12.5 V
Output current:	$100 \text{ mA} \text{ at } U_G = 9 \text{ to } 12 \text{ V}$
	$(U_G = device sensor voltage)$

Types: (Cable I	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	<b>ZA9909AK2</b> U
Speed	8 to 32000 UpM	1 UpM	ZA9909AK4U
Option sensor supply 12 V			OA9909V12

#### **ALMEMO® Adapter Cable for Digital Input Signals**





Types: (cable length, 1.5 m each)	Order no.
3 digital inputs, (optocoupler), for floating contacts, 5 V auxiliary voltage led out	<b>ZA9000ES2</b>
4 digital inputs, electrically isolated (optocoupler) for external voltage, 4 to 30 V	ZA9000EK2

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



Types: Order no.

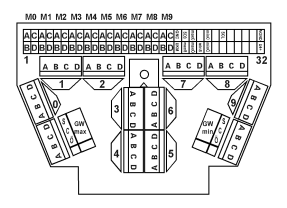
The ALMEMO® universal connector ZA 9000-FS is also available with connecting cable and free ends, as adapter cable ZA9000AK. The sensor supply voltage is present on terminal U+; it is supplied by the ALMEMO® device (sensor supply voltage 5 V, can be stabilized on request). Connecting cable: 8-wire, 8 x 0.14 mm², black, Length 1.5 m. The wiring diagram and color code of the wires are consistent for all ALMEMO® sensors and cables, so that any pin configuration can be quickly and easily identified.

ZA9000AK

# **ALMEMO® 10-Fold MU Connector for ALMEMO® 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® 5690 systems. The old MU connector version, ZA5590MU, can of course be used in conjunction with the old ALMEMO® 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: Order no.

ALMEMO® 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® 5690 and 500 (not for ALMEMO® 5590 / 5990)

**ZA5690MU** 

For Data acquisition systems ALMEMO® 5590 und 5990

**ZA5590MU** 

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



Existing equipment incorporating a digital interface can, thanks to our flexible ALMEMO® 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 matching ALMEMO® connector.

#### **Description:**

- Data acquisition from external devices with digital interface (RS232, Modbus RTU) and integration in the data acquisition with ALMEMO® 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
- Multimeters
- Incremental displacement transducers
- Flue gas analysers

Types: Order no.

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

ZA1000AKSW

ALMEMO® connector adapter cable

ZAD919AK

# 03 ALMEMO® Output modules

## ALMEMO® trigger cable V6 ZA 1006 ET / ZA 1006 EK2



#### **Technical Data**

Trigger input		
ZA1006ET	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)	

VariantsOrder no.ALMEMO® trigger cable, V6, with 1 keyZA1006ET

ALMEMO® trigger cable, V6, with 2 trigger inputs
for external contacts or voltages, with clamp connector

ZA1006EK2

## ALMEMO® 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 consumption approx. 3 mA		
Cable length	1.5 meters	
Connection	Clamp connector	

Variants Order no.

ALMEMO® trigger / relay cable, V6, with 2 trigger inputs (programmable trigger variant)
for external voltages and 2 normally open contacts

ZA1006EKG

ALMEMO® trigger / relay cable, V6, with 2 trigger inputs (programmable trigger variant) for external zero-potential contacts and 2 normally open contacts

ZA1006ETG

# **ALMEMO®** Output modules

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





## **Technical Data**

Relay cable, V6, type ZA 1006 GK			
Relay	Normally open (semiconductor relay)		
	Can also be programmed as inverted		
	(V6 only)		
	Load capacity 50 VDC, 0.5 A, 1 ohm		
Current consumption	approx. 3 mA		
Cable length	1.5 meters		
Connection	Banana plug		

#### **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	

Variants Order no.

ALMEMO® relay cable, V6, with 1 normally open contact **ZA1006GK** 

#### Variants

Order no.

Relay adapter for switching mains supplied devices combined with relay cable ZA1006GK/ZA1000GK
ZB2280RA

## ALMEMO® 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® device.
- The output signal can be scaled as required.

#### **Technical Data:**

Output voltage	-1.250 to 2 000 V, not electr. isolated	
Gain	0.1 mV / digit	
Load	>100 kΩ	
Accuracy	±0.1 % ± 6 digits	
Temperature drift	1 digit / K	
Time constant	100 ms	
Current consumption approx. 3 mA		
Cable length	1.5 meters	

variants

Order no.

## ALMEMO® analog output cable ZA 1601-RI and ZA 1602-RU



- The analog signal is controlled internally by the measured value of a measuring channel, arbitrarily scalable.
- Respectively, the analog signal is controlled externally via the device interface with the WinControl software.
- Only suitable for the following device types: ALMEMO® 2590-xA, 2690-8A, 2890-9, 202-S, 204, 710. 809 devices manufactured from 2020 onwards (for older devices, a firmware update is necessary).

#### **Technical data**

Output signal:	via clamping connector,	Temperature drift:	10 ppm/K
ZA1601RI ZA1602RU	galvanically isolated 1 x 0 to 20 mA, load < 500 Ohm 2 x 0 to 10 V, load >100 kOhm	Power supply:	12 V via ALMEMO® plug the sensor voltage 12 V is set on the ALMEMO® device.
	(common mass)	Current consumption	1:
Resolution:		ZA1601RI	max. 50 mA (at 12 V)
ZA1601RI	1 μA/digit	ZA1602RU	max. 20 mA (at 12 V)
ZA1602RU	0.5 mV/digit	Cable:	0.25 m
Accuracy:	0.1 % of measured value		
	+0.1 % of final value		

Variants	Order no.
ALMEMO® analog output plug including cable and clamping connector.	
Output signal 1 x 20 mA	ZA1601RI
Output signal 2 x 10 V	<b>ZA1602R</b> U

\*ON

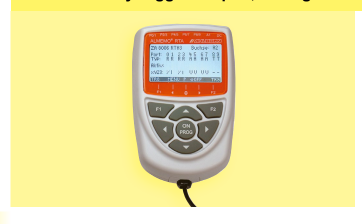
Socket: A2 Adr: 26 0-10 V M01

3.4560 U

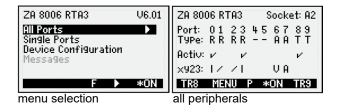
 $\times 3: - \times 2: +$ 

# ALMEMO® Output modules

#### ALMEMO® relay trigger adapter, analog ZA 8006 RTA3 for connecting to ALMEMO® devices



- Universal trigger output interface for connecting to output sockets on ALMEMO® 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
- Watchdog function in the event of a failure of ALMEMO®



Socket: A2 Adr: 20 ZA 8006 RTA3 Messages: 2 Port: 0 3 Port: 0 Relay: Normally open 0.5A 8: external steered inv Furnace overheated Tel: 08024-3007-99 State: active Contact: x2-x3 oPen TR8 MENU P \*ON TR9 OFF relais messages

ZA 8006 RTA3 Socket: A2 ZA 8006 RTA3 Port: 8 Adr: 28 Trigger: Key + Optokoppler O: Start-Stop AnalogoutPut: 2: int. assigned inactive Analogue value: Connection:  $\times 3: - \times 2: +$ Connection: TR8 MENU P \*ON TR9 TR8 MENU P \*ON TR9 trigger inputs analog outputs

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® 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® output interface ZA8006RTA4 for connection to the PC (directly or via network).

#### **Technical Data**

Trigger inputs	Optocoupler, 4 to 30 V, Ri >3 kohms	
Relay	Semiconductor relay 50 V, 0.5 A, 1 ohm	
Analog outputs	10 V or 20 mA (programmable)	
	16-bit DAC, electrically isolated	
0.0 to 10.0 V	0.5 mV / digit, Load >100 kohms	
0.0 to 20.0 mA	1 μA / digit, Load <500 ohms	_
Accuracy	$\pm$ 0.1 % of meas. val. $\pm$ 0.1 % of final val.	
Temperature drift	10 ppm / K	_

**Basic version** 2 trigger inputs and 4 normally open relays Options 2 additional relays (normally open) OA8006SH2 Per normally open pair 2 additional normally closed relays (with normally open relays 2 changeover relays) OA8006OH2 2 analog outputs (common ground), electrically isolated OA8006R02 10 V or 20 mA (programmable)

Power supply	via ALMEMO® device or mains adapter ZA1312NA12 (recommended for analog output option)
Current consumption (with 9 V supply)	approx. 10 mA, Lighting approx. 15 mA 2 analog outputs approx. 30 mA + 1.6 I <sub>out</sub>
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, 1.5 A ZA1312NA12 **ZB2490HS** DIN tophat rail mounting

**Variants** Order no.

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

**ZA8006RTA3** 

# ALMEMO® Output modules

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



#### **Technical Data:**

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	1 μA/Digit, Load < 500 ohms	
Accuracy	$\pm~0.1$ % of meas. val. $\pm~0.1$ % of final val.	
Temperature drift	10 ppm/K	
Power supply	via ALMEMO® measuring system	
Current consumption	Standard: approx. 10 to 20 mA	
	2 analog outputs: approx. 15 mA + 1.8·IOut	
Module	19" 8-DU (2 slots)	

- Universal trigger output interface for ALMEMO® 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® 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® system.



**Basic version** 2 trigger inputs and 4 normally open relays

Options 2 additional relays (normally open) OA8006SH2

Per 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 2x OA8006R02 (+4 analog outputs)

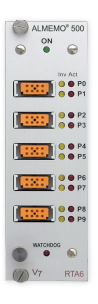
Variants

ALMEMO<sup>®</sup> relay trigger module for data acquisition system ALMEMO<sup>®</sup> 5690 with 2 trigger inputs, 4 normally open relays, and 3 ALMEMO<sup>®</sup> clamp connectors

ES5690RTA5

Order no.

# ALMEMO® trigger output interface, ES 500-RTA6, for data acquisition system ALMEMO® 500 V7



#### **Technical Data:**

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	1 μA/Digit, Load < 500 ohms	
Accuracy	$\pm~0.1\%$ of meas. val. $\pm~0.1~\%$ of final val.	
Temperature drift	10 ppm/K	
Output rate	in total up to 100 actions/s for a system	
	with 1 RTA6 plug-in module	
Power supply	via ALMEMO® measuring system	
Current consumption	Standard: approx. 10 to 20 mA	
	2 analog outputs: approx. 15 mA + 1.8·IOut	
Module	19" 8-DU (2 slots)	

- Universal trigger output interface for ALMEMO<sup>®</sup> 500 V7 data acquisition systems
- Control from the CPU slot via internal SPI bus.
- Up to 4 RTA6 plug-in units are supported per ALMEMO® 500.
- 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® 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® clamp connectors, cable with anti-kink protective sleeve and strain relief
- Power supply via ALMEMO® system.



#### Note:

The ALMEMO® Trigger Output Interface RTA6 can be used in ALMEMO® 500 data acquisition systems manufactured as of 4th quarter 2021, (cannot be retrofitted for older devices).

**Basic version** 2 trigger inputs and 4 normally open relays

Options 2 additional relays (normally open) OA500SH2

Per normally open pair 2 additional normally closed relays (with normally open relays 2 changeover relays) **OA500OH2** 

2 analog outputs (common ground), electrically isolated 10 V or 20 mA (programmable) OA500R02

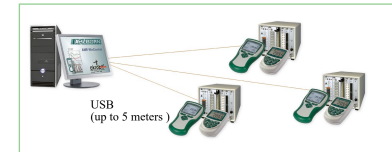
#### Possible combinations

 $2x\ OA500SH2\ (+4\ relays)$  or  $1x\ OA500SH2\ (+2\ relays)+1x\ OA500R02\ (+2\ analog\ outputs)$  or  $2x\ OA500R02\ (+4\ analog\ outputs)$ 

Variants Order no.

ALMEMO<sup>®</sup> relay trigger module for data acquisition system ALMEMO<sup>®</sup> 500 V7 with 2 trigger inputs, 4 normally open relays, and 3 ALMEMO<sup>®</sup> clamp connectors

ES500RTA6



#### PC connection via USB

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 117



#### PC connection via Ethernet (LAN)

Measured data acquisition, on a decentralized basis, using existing LAN cabling, relatively long distances, via Internet worldwide.

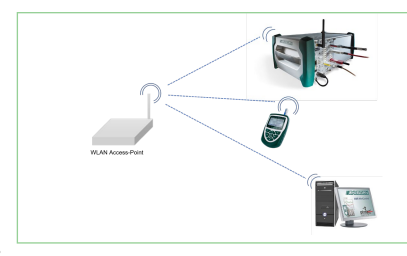
Necessary component ZA 1945 DK see page 117



#### PC connection directly via WLAN

Direct connection from a PC (client) to an AL-MEMO® measuring device with ALMEMO® WLAN module (access point)

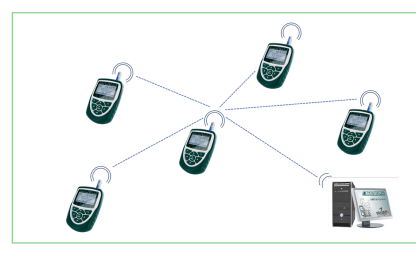
Necessary component ZA 1739-WL see page 118



# PC connection via a WLAN company network

Connection of an ALMEMO® measuring device with an ALMEMO® WLAN module (client) to a WLAN network (access point in the company network)

Necessary component ZA 1739-WL see page 118



# PC connection via a local ALMEMO® WLAN network

Connection of one ALMEMO® measuring device (access point) with up to 4 ALMEMO® measuring devices (clients) and direct connection to a PC (client).

For this, each connected ALMEMO® measuring device requires an ALMEMO® WLAN module.

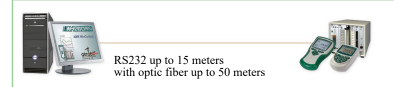
Necessary component ZA 1739-WL see page 118



#### Wireless PC connection via radio

Direct connection between ALMEMO® measuring instrument and PC

Necessary component ZA1739BPVU see page 121



#### PC connection via RS232

Single connection via COM interface

Necessary component ZA 1909 DK5 see page 117





# PC connection via mobile modem: Online or Cloud

Mobile operation over any distance.

Necessary components: ZA 1709 GPRS see page 124



# $\label{lem:connection} Connection \ between \ ALMEMO^{\circledast} \ measuring \\ instruments \ over \ ALMEMO^{\circledast} \ network \ cable$

Inexpensive linear network solution, flexible, plug-and-play, easy to expand.

Necessary component ZA 1999 NK5 see page 120



# Wireless connection between ALMEMO® measuring instrument via radio

Connection of several ALMEMO® measuring devices among each other and wired connection (USB, Ethernet) or wireless (radio, WLAN) to a PC.

Necessary component ZA1739BNV see page 121



# Wireless sensor connection via radio (ALMEMO® wireless sensor)

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

Necessary components MA2790BTFV (with wireless measuring instrument) see page 123



Wireless connection of wireless ALMEMO® sensor and wireless ALMEMO® interface for ALMEMO® D6 and D7 sensor to wireless data logger ALMEMO® 470-1. See chapter ALMEMO® Measuring Instruments.

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



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

## Types: Order no.

USB data cable, electrically isolated, maximum 921.6 kbaud, cable length 1.5 meters, including CD with Windows driver
As above but cable length 5 meters

RS232 data cable electrically isolated, max. 115.2 kbaud, Current consumption: approx. 1 mA, cable length: 1.5 m
As above, but cable lengths 5 m / 10 m / 15 m
RS232 data cable with optic fiber, max. 115.2 kbaud, Cable length 1.5 m
Longer optic fiber (up to 50 m) for interiors, Duplex plastic 2.2 x 4.3 mm, per meter

ZA1919DKU-05

ZA1909DK5
ZA1909DK5-05 /-10 /-15
ZA1909DKL
LL2243L

**ZA1919DKU** 

## ALMEMO® 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 WinControl 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)
ALMEMO®	ALMEMO® connector for socket A1	Current consumption <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 Order no. Patch cable RJ45, plug / plug, 2 meters ZB1904PK2

Туре	Order no.
Ethernet data cable, RJ45 socket on ALMEMO® connector, cable length 1.5 meters	ZA1945DK

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

Types	Order no.
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)	ZA1919AKUV

#### ALMEMO® wireless network with ALMEMO® WLAN module ZA 1739-WL

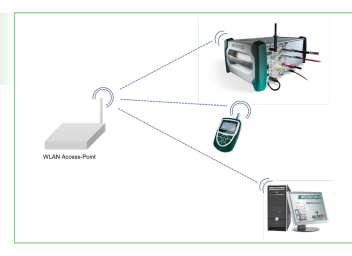
Wireless connection from a PC directly or via a WLAN network to an ALMEMO® measuring device with ALMEMO® WLAN module.



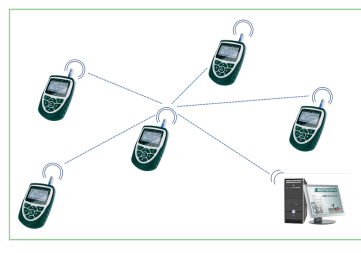
## **Applications:**



1. Direct connection from a PC (client) to an ALMEMO® measuring device with ALMEMO® WLAN module (access point)



2. Connection of an ALMEMO® measuring device with an ALMEMO® WLAN module (client) to a WLAN network (access point in the company network)



3. Local ALMEMO® WLAN network:
Connection of one ALMEMO® measuring device (access point) with up to 4 ALMEMO® measuring devices (clients) and direct connection to a PC (client). For this, each connected ALMEMO® measuring device requires an ALMEMO® WLAN module.

- The ALMEMO® WLAN module is a wireless data connection for ALMEMO® measuring devices for various applications:
  - 1. Direct connection to a PC,
  - 2. connection to an existing WLAN network (e.g. company network),
  - local wireless networking of several ALMEMO® measuring devices to one PC.
- The ALMEMO® WLAN module is configured via any WLAN-capable end device of the customer using the standard browser. All common encryption modes can be configured.
- The ALMEMO® WLAN module has an integrated antenna and is compactly installed in an ALMEMO® connector. It is plugged into the A1 socket of an ALMEMO® measuring device
- The integration into the WinControl data acquisition software and into the ALMEMO® Control software is easily done via the configured Ethernet port.
- The ALMEMO® WLAN module has control indicators (LEDs) for power supply and status and a factory reset button.

# 02/2025 • We reserve the right to make technical changes.

# ALMEMO® Network technology

## Technical data:

WLAN features:	Soft Access Point + Client	Protocol:	DHCP Client, Server (Soft Access Point)
	Up to 5 simultaneous client connections	TCP port:	10001 (default)
	Connection to any WLAN networks as client connection via WLAN QuickConnect	Baud rate:	115200 Baud
Configuration:		Voltage supply:	Via ALMEMO® device
comiguration.	ted web manager in the standard browser of a WLAN-capable end device of the customer (e.g. laptop, tablet, smartphone).		ca. 60 mA at 12 V supply ca. 75 mA at 9 V supply ca. 100 mA at 6 V supply
Standards:	IEEE 802.11 a/b/g/d/h/i up to 54 Mbps; 802.11 n (1x1) up to 150 Mbps	Dimensions:	Module built into ALMEMO® connector 61 mm x 25 mm x 8 mm (LxWxD)
IEEE 802.11 r fast roaming		ALMEMO® Baud rate:	115.2 kBaud (fixed set)
Frequency band:	Dual Band 2.4 GHz and 5 GHz,	Operating conditions:	Operation: -10 °C to +50 °C
Encryption:	Channels 1-13, UNII-1, 2a, 2e and 3  ES/CCMP and TKIP encryption, WPA/WPA2 Personal WPA2 Enterprise (EAP-TLS, EAP-TTLS, EAP-PEAP, EAP-FAST) SSLv3/TLS 1.2 with PKI and X.509 Certificates (up to 4096-bit Keys) AES Algorithm, 256-bit, 192-bit, 128-bit	Type approval:	USA (FCC Part 15), Canada (IC RSS), EU (RED), Japan (MIC), China (SRRC), AU/NZS

Accessories	Order no.
ALMEMO® connection cable for ALMEMO® WLAN module ZA1739WL to ALMEMO®	
output socket A1, length 0.2 m.	ZA1739VK0

Types	Order no.
Wireless WLAN connection for an ALMEMO® measuring device:	
ALMEMO® WLAN module for output socket A1 on the ALMEMO® device.	<b>ZA1739WL</b>

#### **ALMEMO® Network Interface Cables ZA 1999 NK5**



The device network will be blocked if the measuring instrument fails to operate.

No further peripheral devices can be connected.

No further peripheral devices can be connected (analog output, alarm relay etc.)

#### Uses:

- Especially suitable for short distances and mobile measuring setups.
- Up to 100 ALMEMO® measuring instruments can be networked.

#### **Advantages:**

- Devices can be quickly and easily interconnected and networked.
- Low power consumption (approx. 1 mA) without additional power supply.
- You can easily assemble the network cable yourself, up to 50 m in length, using just two single network connectors ZA1999FS5 (a couple) and one four-wire cable.

#### **Types**

Network cable for cascading several devices for baud rates up to 115.2 kbaud current loop, electrically isolated, 1.5 m long

As above, but cable lengths 5 m / 10 m / 15 m

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

#### Order no.

ZA1999NK5

ZA1999NK5 -05/ -10 / -15/ -xx

ZA1999FS5

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



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.)

#### Uses:

- Especially suitable for safe and reliable data transmission in industrial environments with high levels of interference.
- Up to 10 ALMEMO® 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 networked.
- 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 50 m in length, using just two single network connectors ZA1999FSL, without needing any special tools.

#### **Types**

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 5 m / 10 m / 15 m

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 L) ZA1999FSL

## Wireless data connections with ALMEMO® radio modules ZA 1739-Bx

Wireless radio connection from a PC directly to an ALMEMO® measuring device ZA1739B-PVU.

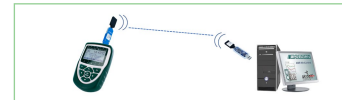




ZA1739BS

ZA1739BMU

#### **Application:**



1. Direct connection between ALMEMO® measuring instrument and PC

## Wireless radio connection between two ALMEMO® measuring devices ZA1739BNV.

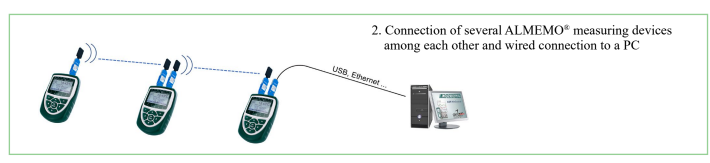


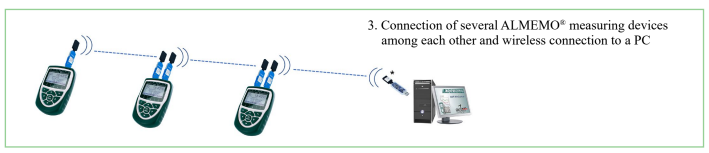


ZA1739BS

ZA1739BM

#### **Application:**





\* Alternatively also possible with WLAN connection ZA1739 WL

#### Advantages of ALMEMO® connections with radio compared to other wireless technologies:

- The ALMEMO® wireless connections are delivered paired and Once configured, connections are automatically (re) ready configured: Simply plug in and measure!
- The radio technology used offers high transmission reliability.
- Due to the frequency hopping method used, a high robustness against interferences and coexisting WLAN networks is achieved. The wireless partners constantly switch between the available radio channels.
- Any number of wireless connections work reliably in parallel.
- There is almost no interference from coexisting WLAN networks.
- established when the device is switched on or when a connection is broken.
- If the wireless connection to the PC is interrupted, the USB-COM interface for the WinControl data acquisition software is maintained. This results in high transmission reliability for continuous monitoring.
- On the ALMEMO® wireless module there are control displays for power supply and status via LEDs.

#### Technical data:

Wireless features:	Wireless connection from a PC directly to an ALMEMO® measuring device with AL- MEMO® radio module, or wireless connection between two ALMEMO® measuring devices.
Configuration:	Factory paired and preconfigured
Frequency band and cha	nnels: 2.4 GHz
Power supply:	Via ALMEMO® device
Current consumption:	approx. 60 mA at 12 V supply approx. 75 mA at 9 V supply approx. 100 mA at 6 V supply

Dimensions:	ZA1739BMU: approx. 110 mm x 22 mm x 8 mm ZA1739BS / ZA1739BM: approx. 102 mm x 25 mm x 8 mm
ALMEMO® Baud rate:	115.2 kBaud (fixed)
Operating conditions:	Operation: -10 °C to +50 °C
Type approval:	USA (FCC Part 15), Canada (IC RSS), EU (RED), Japan (MIC), China (SRRC), AU/NZS

**Types** Order no.

Wireless radio PC connection for 1 ALMEMO® measuring device, paired and configured ready for operation:

ALMEMO® USB wireless module (master) ZA1739BMU for the USB interface on the PC and ALMEMO® wireless module (slave) ZA1739BS for the output socket A1 on the ALMEMO® device

ZA1739BPVU

Wireless radio connection between two ALMEMO® measuring devices, paired and configured ready for operation:

ALMEMO® wireless module (master) ZA1739BM for output socket A2 on the 1st ALMEMO® device and ALMEMO® wireless module (slave) ZA1739BS for output socket A1 on 2nd ALMEMO® device

**ZA1739BNV** 

#### Wireless sensor connection via radio

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



# Sensor connection via radio sensor measuring device ALMEMO<sup>®</sup> 2790 with built-in radio module







MA 2790-BTFM

ALMEMO® 2790 ZA 1729-BTFS with sensors for humidity, temperature, atmospheric pressure option OA 2790-RHA

Technical data MA 2790-BTFM

Measuring input:	1 ALMEMO® input socket	
A/D converter, measuring ranges, standard equipment, housing: as for ALMEMO® 2490-1, but:		
Sensor supply:	6/9/12~V (depending on the programmed minimal sensor supply voltage in the ALMEMO® plug), max. 150 mA	
Power supply: Rechargeable battery:	5 to 13 V DC not galvanically isolated. 3 AA rechargeable NiMH batteries, integrated charge circuitry	
Current consumption:	approx. 14 mA with radio link (without sensor)	
ALMEMO® socket DC:	for mains unit /interfaces	
Wireless connection:	master module integrated	

- Connection of an ALMEMO® sensor to the measuring input M0 of the ALMEMO® wireless device.
- Connection of the plug-in sensor module to the input socket **Accessories:** Mxx of a receiving ALMEMO® device. Accessories:

#### **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 200 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.

Accessories: Order no. ZA1312NA10
DC adapter cable 10 to 30 V DC,

12 V / 0.25 A galvanically isolated **ZA2690UK**DIN rail mounting **ZB2490HS** 

**Option:** Order no. Integrated digital sensor for humidity, temperate, atmospheric

pressure, (technical data FHAD 46-C2 see chapter Air humidity)

OA2790RHA

#### **Technical data ZA 1729-BTFS**

Common technical data see page 120		
Power supply:	via ALMEMO® measuring instrument, approx. 25 mA (9 V)	
Module housing:	ALMEMO <sup>®</sup> plug, 61 x 20 x 8 mm (LxWxH), ABS	

Variants Order no.

Paired wireless sensor connection (configured and ready-to-operate) with radio sensor measuring device ALMEMO® 2790, comprising:

Radio sensor measuring device ALMEMO<sup>®</sup> 2790, 1 measuring input, integrated radio, including 3 AA rechargeable NiMH batteries (MA2790BTFM), and radio sensor plug-in module (ZA1729BTFS)

MA2790BTFV

#### 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	GPRS 850 / 900 / 1800 / 1900 MHz
requestey range	LTE: Bands 1, 3, 8, 20
	(800, 900, 1800, 2100 MHz)
	(800, 900, 1800, 2100 MHZ)
Connections	RS-232
	(9600 baud, 9-contact. sub-D socket)
	FME antenna connection (male)
	Power supply, SIM card reader
Power supply	10 to 30 V, via mains unit, included in delivery
	or via cable for external voltage
Current consumption	maximum 1.2 A at 12 V
Operating temp.	-30 to +75 °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 V AC
	Output voltage 10.5 to 13.5 V DC
	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 Mobile communications 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) Power supply cable with plug to the modem and free ends for external voltage 10 to 30 V DC, minimum of 1.2 A for 12 V DC

SW5600WCZM9

**ZB1709EK** 

Variants: Order no.

Mobile communications modem for connecting to ALMEMO® devices, including data cable ZA1909DK5, adapter ZA1709AS, mains unit, documentation, antenna with magnetic base, Cable approx. 2.5 meters.

ZA1709GPRS



#### Mobile router GPRS/UMTS/LTE ZA1709MFR



- $\bullet$  Remote interrogation for several ALMEMO  $^{\! \tiny (\!R\!)}$  devices incl. A 500 and A 470
- Query multiple devices via WiFi (requires ZA 1739-WL)
- Cloud connection or VPN direct access via akrobit® data service

#### Technical data

Frequency range	GPRS: 900/1800 MHz UMTS: 850/900/2100 MHz LTE FDD: B1/B3/B5/B7/B8/B20 LTE TDD: B40 802.11b/g/n (Wi-Fi 4)
Connections	2x RJ45 (10/100Base-T), 2x SMA LTE, 1x RP-SMA WLAN, 4pin power supply, SIM card reader
Power supply	9 to 30 V, via included power supply unit or via cable for external voltage
Current consumption	< 5 W
Operating climate	-40 °C to 75 °C, 10 % to 90 % non-condensing
Dimensions	83 x 25 x 74 mm
Weight	approx. 125 g
Mains unit	Input voltage: 100 to 240 V AC, Euro connector CEE 7/16 Output voltage: 9 V 1 A DC

#### 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 Mobile router 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) Ethernet data cable (10/100Base-T) for ALMEMO® measuring devices for connection to mobile router ALMEMO® WLAN module for connecting an ALMEMO® device to a mobile router Power supply cable with plug and free ends for external voltage (9 to 30 V DC) of the mobile router	SW5600WCZM9 ZA1949DK ZA1739WL ZB1709EK

32/2025 • We reserve the right to make technical changes.

Variants: Order no.

The scope of delivery of the mobile router includes the following items:

Mobile router GPRS/UMTS/LTE

9 V 1 A DC power supply unit 100 to 240 V AC

2x LTE + 1x WiFi antenna

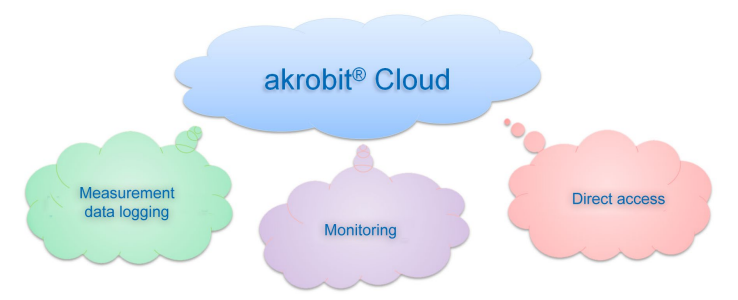
1x RJ45 cable approx. 1.5 m

ZA1709MFR



Mobile internet, combined with keywords such as cloud computing and web access, is a topical issue. Thanks to our solutions, you can connect your ALMEMO® measuring technology via the internet and record it centrally. It is irrelevant where the measuring technology is located. You have worldwide access to the recorded data of all the measuring devices via the browser on your PC in your office.

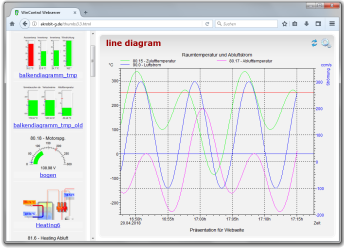
It is possible to connect via LAN, WLAN, or via mobile communications. Requirement for this setup is a corresponding data cable (ZA 1945-DK), WLAN module (ZA 1719-WL), or modem (ZA 1709GPRS), and an internet connection respectively a sufficient coverage for mobile communication on site.



The akrobit® cloud server (responsible for the acquisition of In the access-protected area, current measured values and measured data) queries the data from the measuring devices, saves the data and provides the data in a variety of formats to be downloaded or sent via email. RMT WinControl is recommended to display and evaluate the data (e.g. with arithmetic channels).

measurement processes can be viewed in a browser. It is possible to set an alarm email that is triggered by a component failure or a limit value infringement.





Alternatively, a direct connection to the measuring device is provided as well. In that case, the user himself is responsible for data acquisition, data storage and the alerting procedure. To manage this, the AMR WinControl software is recommended since this

software has been specially developed for the convenient handling of ALMEMO® devices. The measuring device can be accessed via a secure VPN connection.

Cloud service	C	1 C	2 (	C3	C4	CD
Measured value files available for download (can also be sent by email)	✓	<b>√</b>	١,	<b>√</b>	✓	
Online Visualization via web browser		✓			✓	
Alert in case of component failure or a limit value infringement (email)			1	<b>✓</b>	✓	
Customer can directly access the measuring device						✓
Contract with akrobit (24 month/ extension 12 month)						
Customer software (recommended)						
AMR WinControl						<b>√</b>
RMT WinControl	✓	✓	٦	<b>√</b>	✓	

The cloud service is provided by the akrobit software GmbH. ted data. The customer can either provide a suitable SIM card The actual prices depend on the number of devices and the desired services. Data acquisition via the mobile communications implies additional costs for the SIM card and for the transmit-

himself or the akrobit software GmbH can offer one. In case the modem is used outside Europe, it is mandatory that the customer himself provides the SIM card.

On request, we will be pleased to provide a demo version.

## ALMEMO® 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**

for ALMEMO* 202-S, 204, 710, 809, 1020, 1030, 1033, 1036, 2470-2S,	Measured values	With 512 MB approx. 30 million measured values
2590-2A/-4AS, 2690, 2890, 4390, 5690,	Ring memory	no
Memory connector on device output	File format	ASCII text file, measured values in table format, separated by semi-colons
nector	Reading device	USB card reader for removable storage media
MicroSD industry standard	Measuring software	WinControl (as of version 6), see Chapter Software
with high performance, reliability and durability, possible up to 2 GB, standard FAT16 format		
	1020, 1030, 1033, 1036, 2470-2S, 2590-2A/-4AS, 2690, 2890, 4390, 5690, 8036, 8590, 8690 Memory connector on device output socket A2  nector Integrate drive for micro-SD card  MicroSD industry standard (Industrial Grade SSD SLC Technology) with high performance, reliability and durability, possible up to 2 GB,	1020, 1030, 1033, 1036, 2470-2S, 2590-2A/-4AS, 2690, 2890, 4390, 5690, 8036, 8590, 8690 Memory connector on device output socket A2  nector Integrate drive for micro-SD card MicroSD industry standard (Industrial Grade SSD SLC Technology) with high performance, reliability and durability, possible up to 2 GB,

Variants	Order no.
ALMEMO® memory connector with micro-SD memory card (1 GB) including USB card reader Micro-SD memory card (1 GB as replacement)	ZA1904SD ZB1904SD



Micro-SD memory card (as replacement)

## ALMEMO® extension cable up to 2 meters length for all ALMEMO® devices (V5, V6, V7)

Passive extension cable ZA 9060-VK for all ALMEMO® sensors (analog, DIGI, D6, D7) except for thermocouple sensors.



#### Technical data and functions

- The passive ALMEMO® extension cables ZA 9060-VK are used for all ALMEMO® sensors (analog, DIGI, D6, D7) except for thermocouple sensors and for all ALMEMO® devices (V5, V6, V7).
- The extension cables have an ALMEMO® connector/ coupling and are plugged between the ALMEMO® sensor plug and the ALMEMO® measuring instrument.
- The measuring signal or the digital measured values and the parameters saved in the ALMEMO® sensor plug are evaluated by the ALMEMO® measuring instrument via the extension cable.
- Note: Many ALMEMO® sensors can be delivered with a longer connecting cable. Please do not hesitate to ask!
- Please note:

Connecting cables must not be plugged together!

Variants: Order no.

Passive extension cable for all ALMEMO® sensors (analog, DIGI, D6, D7) except for thermocouple sensors, for all ALMEMO® devices (V5, V6, V7).

1 meter long 2 meters long ZA9060VK1 ZA9060VK2

Passive extension cable ZA 9020-VK up to 4 m length for ALMEMO® sensor NiCr-Ni



#### Technical data and functions

- The passive ALMEMO® extension cables NiCr-Ni ZA 9020-VK are used for ALMEMO® sensors NiCr-Ni and for all ALMEMO® 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® sensor plug are evaluated by the ALMEMO® measuring instrument via the extension cable
- Note: ALMEMO® extension cables are only available for

thermocouple type K, NiCr-Ni. Many ALMEMO® 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!

Variants: Order no.

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

ZA9020VK1 ZA9020VK2 ZA9020VK4

### ALMEMO® extension cable up to 100 meters in length for all ALMEMO® devices (V5, V6, V7)

Intelligent extension cable ZA 9090-VKC up to 100 meter in length for all ALMEMO® sensors, analog, D6, except for D7, except for thermocouple sensors.



#### Technical data and functions

- The intelligent ALMEMO® extension cables ZA 9090-VKC are used for analog ALMEMO® sensors, D6, except for D7, except for thermocouple sensors and for all ALMEMO® devices (V5, V6, V7).
- The extension cables have an ALMEMO® connector/ coupling (each with a microcontroller) and are plugged between the ALMEMO® sensor plug and the ALMEMO® 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® sensor plug are digitally transferred via CRC and evaluated by the ALMEMO® measuring instrument.

- The ALMEMO® 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® sensor plug) are used.
- Note: Many ALMEMO® 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® plug for digital signals (voltage) ZA 9000-ES2/EK2,
- ALMEMO® measuring module for DC voltage / DC ZA 9900-AKx, ZA 9901-AKx (no average value),
- ALMEMO® flow sensors FV A915-Vx,
- ALMEMO® 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.

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
 ZA9090VKC10

 20 meters long
 ZA9090VKC20

 30 meters long
 ZA9090VKC30

 50 meters long
 ZA9090VKC50

 100 meters long
 ZA9090VKC100

\*ALMEMO® extension cable with compensating cable for thermocouple sensor NiCr-Ni on request!

# 22/2025 • We reserve the right to make technical changes.

# ALMEMO® D7 extension cable, up to 100 meters in length and electrically isolated, for ALMEMO® V7 devices and ALMEMO® 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® plug / coupling (each with integrated microcontroller); it should be connected between the ALMEMO® sensor plug and the ALMEMO® measuring instrument. Current consumption for this extension cable is approx. 2 mA.
- The digital measured values and the parameters saved in the ALMEMO® sensor plug are transferred in digital form via an RS485 link with CRC to the ALMEMO® 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

ZAD700VK05

10 meters long

20 meters long 30 meters long

50 meters long 100 meters long ZAD700VK05 ZAD700VK10 ZAD700VK20 ZAD700VK30 ZAD700VK50 ZAD700VK100

#### ALMEMO® D7 electrical isolation element ZAD7 00-GT



#### Technical data and functions

- Electrical isolation element ZAD7 00-GT is used to isolate the ALMEMO® V7 device and the ALMEMO® D7 sensor from one another. This also electrically isolates the ALMEMO® D7 sensor with respect to the other connected ALMEMO® sensors.
- The electrical isolation element is a short pluggable cable with ALMEMO® plug / coupling. The ALMEMO® coupling incorporates an integrated 12 V DC/DC converter ensuring electrical isolation between the power supply to the ALMEMO® electronics and that to the connected sensor. The digital data link is electrically isolated via an optocoupler. The maximum insulation voltage is 50 V (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® D7 extension cable, the ALMEMO® 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® 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: Order no.

Electrical isolation element for ALMEMO® V7 devices and for ALMEMO® D7 sensors Plug-in cable Length = 0.2 meters

ZAD700GT

# Accessories for measuring instruments ALMEMO® 2450, 2490, 2590, 202-S and output interface ZA 8006 RTA



Rubber safety holster, green Rubber safety holster, gray including carry strap

Vent plug with handle,

to close unneeded ALMEMO® sockets, suitable for ALMEMO® 2450, 2490, 2470, 2590, 2690, 202-S, 710, 1020, 1030, 1036, output interface RTA3/4

GR2400BAG

Order no.

**ZB2490GS1** 

**ZB2490GS2** 

Top hat rail mounting

1 battery compartment cap with top hat rail holder fitted, including top hat **ZB2490HS** 

Magnetic fastening

2 pot magnets, including 2 screws (for battery compartment cap)

**ZB2490MH** 

#### **Batteries and Rechargeable Batteries**



Rechargeable batteries

**Types:** 

Order no. ZB2000B1

AA battery, 1.5 V

ZD2000D

AA NiMH rechargeable battery, 1.2 V, 1900 mAh, coded for charging in ALMEMO® unit

(e.g. ALMEMO® 2690-8)

ZB2000A1NM



Types

Order no.

Rechargeable battery, 9 ... 11 V, 1600 mAh, NiMH with intelligent high-speed charging housed in case 180 x 49 x 137 mm (LxWXH) (without plug connections) voltage output via 3-pin socket

**ZB5690AP** 

Connector mains unit, 100 to 240 VAC for charging the battery

**ZB1212NA11** 

Connecting cable from battery to ALMEMO<sup>®</sup> device length = 1.5 meters, with ALMEMO<sup>®</sup> plug for ALMEMO<sup>®</sup> 2490, 2470, 2590, 2690, 202-S, 204

ZA1012AKA

With 3-pin bayonet coupling

for ALMEMO® 5690, 8590, 8690, 809

ZB5090EKA

With hollow connector

for ALMEMO® 2890 ZB2290EKA

Environmental conditions see page 16 onwards

#### **Mains Adapter**





ALMEMO® plug



3-pin bayonet coupling



hollow connector



#### Variants

Order no.

Switching power supply / connector variant 100 to 240 VAC with EU adapter

(Types NA11 and NA12 with UL marking)

Type NA12, output 12 V 1.5 A, with ALMEMO® plug, e.g. for ALMEMO® handsets 2490, 2470, 2590, 2690, 202-S, 204, 1020, 1030, 1033, 1036 **ZA1312NA12** 

Type NA11, output 12 V 2.5 A, with ALMEMO® plug, e.g. for ALMEMO® 710 ZA1312NA11

Type NA12, output 12 V 1.5 A, with 3-pin bayonet coupling,

e.g. for ALMEMO® 809, 8590, 8690, 8036 ZB1212NA12

Type NA11, output 12 V 2.5 A, with 3-pin bayonet coupling, e.g. for ALMEMO® 5690, 500 **ZB1212NA11** 

Type NA12, output 12 V 1.5 A, with hollow connector, e.g. for ALMEMO® 2890, 470 **ZB1112NA12** 

Accessories

US adapter (for types NA11 and NA12) ZB1000PUS (other adapters on request)

Environmental conditions see page 16 onwards

## 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® 2890-9, 6290-7B2

Output: 12 V DC / 1 A (max.) **ZB2590UK** 

10 to 30 V DC, electrically isolated, with ALMEMO® connector for ALMEMO® 2490, 2590, 2690-8, 202-S, 204 Output: 12 V DC / 250 mA (max.) **ZA2690UK** 

Output: 12 V DC / 1 A (max.) ZA2690UK2

10 to 30 V DC, electr. isol., with bayonet coupling for

ALMEMO® 8590, 8036, 809

Output: 12 V DC / 250 mA (max.) **ZB3090UK** 

10 to 30 V DC, electr. isol., with bayonet coupling, for

ALMEMO® 5690-9, 8690, 500

output: 12 V DC / 1.25 A (max.) **ZB3090UK2** 

Adapter cable with

universal car connector

ZB1000AKU

ALMEMO® power supply plug, 9 to 12 V DC, not electr. isolated, with clamp connector for ALMEMO® DC socket on hand-held devices ALMEMO® 2490, 2590, 2690, 710,

202-S, 204

Programming 0.2 A

**ZA1312FS1** 

Programming 1 A

**ZA1312FS8** 



ALMEMO® power supply cable with USB plug. NOT galv. isol., 5 V DC via USB power bank or PC. USB plug with 1.5 m cable and ALMEMO® supply plug ZA 1312-FS8. For ALMEMO® devices (from model year 2014) 2490, 2470, 2590-2A/4AS, 2690, 202-S, 204**ZA1312U** 

#### **Instrument Cases**





ZB 2590 TK2

ZB 5600 TK3



ZB 2490 TK2



Types

Order no.

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® 5690 measuring systems

Inside dimensions 48 x 25 (WxD) x 16 (H) + 10 cm (removable insert) **ZB5600TK3** 

Instrument case for all ALMEMO® handheld devices, inside dimensions (WxDxH) 42 x 30 x 9 (divided into compartments, see photograph) **ZB2490TK2** 

Rack case (approx. dimensions in cm)

Rack case with carrying handle, for ALMEMO® MA5690xxBT8 and MA500xxBT8x 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® data connection, network technology, radio modules Wireless and modem transmission (see Chapter Network Technology).



Software for the presentation and evaluation of measuring data, including many notes, is described in Chapter Software.

# 32/2025 • We reserve the right to make technical changes.

## AMR WinControl the software for all ALMEMO® measuring instruments

#### **Software Description:**

- · Software for acquiring, displaying and processing measured data of the ALMEMO® device series (V5, V6, V7, A500 and A470)
- Convenient programming and operation of the devices.
- Graphical display, mathematical processing and printing (measurement report) of current and saved data.
- Appropriate for long term measurements (GMP) or for control and monitoring tasks. Can be easily adapted to every project.
- · Fast familiarization and safe operation thanks to Windows interface and the context-sensitive help.
- Further information and the current demo version are available under www.akrobit.de.



Software	Versions:	Order no.
Light:	For 20 measuring points and one instrument	SW5600WC1
Standard	: For any number of measuring points and instruments	SW5600WC2
Pro:	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). (see page 144/145)	SW5600WC4
<b>Update:</b>	of the latest software version for older versions of the latest software version for newer versions	SW5600WCU3 SW5600WCU4

Options:	Order no.
Network capability (for addressing several ALMEMO® devices)	SW5600WCO1
Automatic generation of measured data files (daily files / weekly files)	SW5600WCO2
Alarm function (alarm record, output to ALMEMO® relays, starting other applications)	SW5600WCO5
Data server see page 144	SW5600WCO8
Web server see page 145	SW5600WCO9
Extended evaluation functions see page 140	SW5600WCO10
Fast scanning of measured values for V7 devices (up to 1000 mops online)	SW5600WCO11
PIMEX Player: combined measured value display and video display (see page 146)	SW5600WCO12
Additional modules:	Order no.

Additional modules:	Oruer no.
Thermal comfort and air-conditioning calculations (as per DIN 1946, EN ISO 7730); (see page 141)	SW 5600 WCZN
Password protection (see page 142)	SW 5600 WCZN
Test bench manager (prerequisite: WC3 / WC4 or WC1 / WC2 + WCO2) (see page 143)	SW 5600 WCZN
Thermal transmittance (U) wizard (see page 141 and chapter Building physics)	SW 5600 WCZN
Thermal quantity wizard (see page 142)	SW 5600 WCZN

OPC export (see page 143)

Additional protocol (selectable, requires WC3 / WC4) (see system integration, page 144)

The memory is read out automatically (see page 139 connecting options)

Automated printing (line diagrams, tables) (needed: WC3/WC4 or WC1/WC2 + WCO2)

ODBC-Support (export to SQL-databases) (see page 143)

Assistant for calibrating measuring sensors (needed: WC3/WC4) (see page 141)

Assistant for calibrating climate cabinets (needed: WC3/WC4) (see page 142)

PIMEX Recorder: combined measured value recording and video recording (needed: WC3/WC4) (see p. 146) SW5600WCZM14

Assistant for refrigerant (see page 146)

Assistant for A0/F0 value (see page 146)

Assistant for process sequence and setpoint generator (needed: WC3/WC4) (see page 147)

Complete packages (see page 145/146):

Long-term / continuous monitoring

CAN Trace: combined measured data recording and CAN data recording as well as evaluation functions

Hardware copy protection (see page 147):

USB dongle

akrobit® license server

 $^{\prime}M1$ ZM2

ZM3

 $^{\prime}M4$ 

SW 5600 WCZM6

SW 5600WCZM7 SW 5600 WCZM9

SW5600WCZM10

SW5600WCZM11 SW5600WCZM12

SW5600WCZM13

SW5600WCZM15

SW5600WCZM16

SW5600WCZM17

Order no.

SW 5600 WCV SW5600WCCAN

Order no.

SW 5600 HL

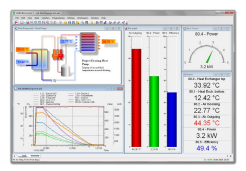
SW5600ALS

Measured values - seanning	Function overview	WC1	WC2	WC3	WC4	WCV
Number of connections supported   1	Measured values - scanning	<b>'</b>	•			
Number of connections supported   1	Number of measuring points supported	20	unlimited	unlimited	unlimited	unlimited
Support for ALMEMO* network	7	1	unlimited	unlimited	unlimited	unlimited
Fast scanning of measured values for V7 devices (up to 1000 mops online)	**		<b>✓</b>	✓	✓	✓
Serial (COM), TCPIP				<b>√</b>	<b>✓</b>	<b>√</b>
Serial (COM), TCP:IP			1			
Modem, GSM, and wireless modem support	* *	<b>1</b>	<b>√</b>	<b>√</b>	<b>√</b>	1
Schedule-controlled connection setup	<u> </u>		†		<b>√</b>	
Display of measured values - display	**			1	<b>√</b>	1
Display of measured values (numeric, bar chart, wind rose, round gauges)	•				,	,
Line graph (YT), XY graph  Save / load presentation characteristics as format type  V V V V V V V V V V V V V V V V V V V		1	1	1	1	1
Save   Toad presentation characteristics as format type						1
Table, overview		1	*			1
Zoom functions			<u> </u>		· .	1
Project icons			+ '	ļ ·	· ·	<u> </u>
Work surfaces			· .			1
Measured values - saving   Saving to hard disk - manual	•	<b>-</b>	<b>*</b>	· ·		
Saving to hard disk - manual  Saving to hard disk - manual  Automatic generation of daily, weekly, monthly files  Automatically saved files - sent by e-mail  Automatically saved files - sent by e-mail  Automatically saved files - sent by e-mail  Automatically saved files - backed up automatically  Fail-safe (only devices with failsafe mode and internal memory)  Measured values - analysi  Two measuring cursors with statistics function  Displaying local maximum and minimum values in a line graph  Displayin				<b>_</b>		
Saving to hard disk - automatic  Automatic generation of daily, weekly, monthly files  Automatic seving on an event-controlled basis  Automatically saved files - sent by e-mail  Automatically saved files - backed up automatically  Fail-sale (only devices with failsafe mode and internal memory)  Weasured values - analysis  Two measuring cursors with statistics function  Displaying local maximum and minimum values in a line graph  Loading comparative characteristics in a line graph  Arithmetic channels  Global arithmetic channels  Cacal arithmetic channels or files already saved  Calculations based on external table values  Formula editor with syntax highlighting  Automatic or service o	-					
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Automatic saving on an event-controlled basis  Automatically saved files - sent by e-mail  Automatically saved files - sent by e-mail  Automatically saved files - sent by e-mail  Automatically saved files - backed up automatically  Fail-safe (only devices with failsafe mode and internal memory)  Measured values - analysis  Two measuring cursors with statistics function  Displaying local maximum and minimum values in a line graph  Arithmetic channels  Global arithmetic channels  Global arithmetic channels for files already saved  Arithmetic channels for files already saved  Acaculations based on external table values  Formula etitor with syntax highlighting  Formula templates for many application cases  Wessured values - processing  Linking /splitting of files  Grouping measured value files over a particular folder (wild card search)  Forouping measured value files over a particular period of time  Faporting measured value files over a particular period of time  File formats (MS-Exect XLS / XLSX, TXT / CSV, FAMOS, QS-STAT, DIAdem, binary)  ACMESURE (Dist, 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	· · · · · · · · · · · · · · · · · · ·	•	•			1
Automatically saved files - sent by e-mail  Automated printing of files as line diagram or table  Automated printing of files as line diagram or table  Automatically saved files - backed up automatically  Fail-safe (only devices with failsafe mode and internal memory)  Weasured values - analysis  Two measuring cursors with statistics function  Displaying local maximum and minimum values in a line graph  Loading comparative characteristics in a line graph  Arithmetic channels  Formula channels  Clocal arithmetic channels for files already saved  Acalculations based on external table values  Formula editor with syntax highlighting  Automated scaling of files  Grouping measured value files in a particular folder (wild card search)  Cloping measured value files over a particular period of time  Paymanic data exchange (DDE, OLE)  Online data transmission to MS-Excel  Acalmetic soft measuring points and devices  Programming of measuring points and devices  Programming the characteristics of measuring points and devices  Automated scaling of third-party sensors				-		
Automated printing of files as line diagram or table Automatically saved files - backed up automatically Fail-safe (only devices with failsafe mode and internal memory)  Measured values - analysis Two measuring cursors with statistics function Displaying local maximum and minimum values in a line graph Loading comparative characteristics in a line graph Loading comparative characteristics in a line graph Well and the characteristics in a line graph Local arithmetic channels Cocal arithmetic channels V	<del>-</del>		-			
Automatically saved files - backed up automatically Fail-safe (only devices with failsafe mode and internal memory)  Measured values - analysis  Two measuring cursors with statistics function Displaying local maximum and minimum values in a line graph Locading comparative characteristics in a line graph  Arithmetic channels Global arithmetic channels Global arithmetic channels for files already saved  Arithmetic channels for files already saved  Arithmetic with syntax highlighting Arithmetic channels for files already saved  Arithmetic many application cases  Arithmetic many application cases  Arithmetic standary and arithmetic many application cases  Arithmetic channels  Arithme				✓	✓	<b>V</b>
Fail-safe (only devices with failsafe mode and internal memory)   Measured values - analysis   Two measuring cursors with statistics function   V			1			<b>√</b>
Measured values - analysis         ✓<						<b>4</b>
Two measuring cursors with statistics function  Displaying local maximum and minimum values in a line graph  Loading comparative characteristics in a line graph  Arithmetic channels  Global arithmetic channels  Uocal arithmetic channels						✓
Displaying local maximum and minimum values in a line graph  Loading comparative characteristics in a line graph  Arithmetic channels  Global arithmetic channels  Local arithmetic channels						
Loading comparative characteristics in a line graph  Arithmetic channels  Global arithmetic channels  Global arithmetic channels for files already saved  Arithmetic channels for files already saved  Calculations based on external table values  Formula editor with syntax highlighting  Formula templates for many application cases  Arithmetic channels for many application cases  Arithmetic channels for files already saved  Arithmetic channels  Arithmetic Arithmetic channels  Arithmetic channels  Arithmetic channels  Arithmetic channels  Arithmetic Arithm	*	<b>√</b>	<b>✓</b>			· ·
Arithmetic channels Global arithmetic channels Local arithmetic channels Local arithmetic channels for files already saved  V V V V V Calculations based on external table values Formula editor with syntax highlighting V V V V V V V V V V V V V V V V V V V				<b>√</b>	✓	<b>√</b>
Global arithmetic channels  Local arithmetic channels for files already saved  V V V V V V V V V V V V V V V V V V V				✓	✓	✓
Local arithmetic channels for files already saved  Calculations based on external table values  Formula editor with syntax highlighting  Formula templates for many application cases  W  W  W  W  W  W  W  W  W  W  W  W  W						
Calculations based on external table values  Formula editor with syntax highlighting  Formula templates for many application cases  W W W W W W W W W W W W W W W W W W			<u> </u>	•		
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Formula templates for many application cases  Measured values - processing  Linking /splitting of files  Grouping measured value files in a particular folder (wild card search)  Grouping measured value files over a particular period of time  Exporting measured values  Clipboard  File formats (MS-Excel XLS / XLSX, TXT / CSV, FAMOS, QS-STAT, DIAdem, binary)  Dynamic data exchange (DDE, OLE)  Online data transmission to MS-Excel  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			ļ		· ·	
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Linking /splitting of files  Grouping measured value files in a particular folder (wild card search)  Grouping measured value files over a particular period of time  Exporting measured values  Clipboard  Clipboard  File formats (MS-Excel XLS / XLSX, TXT / CSV, FAMOS, QS-STAT, DIAdem, binary)  Dynamic data exchange (DDE, OLE)  Online data transmission to MS-Excel  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		✓	✓	✓	✓	✓
Grouping measured value files in a particular folder (wild card search)  Grouping measured value files over a particular period of time  Exporting measured values  Clipboard  Clipboard  File formats (MS-Excel XLS / XLSX, TXT / CSV, FAMOS, QS-STAT, DIAdem, binary)  Dynamic data exchange (DDE, OLE)  Online data transmission to MS-Excel  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		T .	T .			T .
Grouping measured value files over a particular period of time  Exporting measured values  Clipboard  File formats (MS-Excel XLS / XLSX, TXT / CSV, FAMOS, QS-STAT, DIAdem, binary)  Dynamic data exchange (DDE, OLE)  Online data transmission to MS-Excel  Weasured 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		✓	✓			✓
Exporting measured values  Clipboard	* * * * * * * * * * * * * * * * * * * *			✓	✓	✓
Clipboard  Clipboard  File formats (MS-Excel XLS / XLSX, TXT / CSV, FAMOS, QS-STAT, DIAdem, binary)  Dynamic data exchange (DDE, OLE)  Online data transmission to MS-Excel  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	<u> </u>			✓	✓	✓
File formats (MS-Excel XLS / XLSX, TXT / CSV, FAMOS, QS-STAT, DIAdem, binary)  Dynamic data exchange (DDE, OLE)  Online data transmission to MS-Excel  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						
Dynamic data exchange (DDE, OLE)  Online data transmission to MS-Excel  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	Clipboard					✓
Online data transmission to MS-Excel  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	File formats (MS-Excel XLS / XLSX, TXT / CSV, FAMOS, QS-STAT, DIAdem, binary)	✓	✓		✓	✓
Measured values - import         ASCII (list, columns, table formats)       ✓ <td>Dynamic data exchange (DDE, OLE)</td> <td>✓</td> <td>✓</td> <td>✓</td> <td>✓</td> <td>✓</td>	Dynamic data exchange (DDE, OLE)	✓	✓	✓	✓	✓
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	Online data transmission to MS-Excel	✓	✓	✓	✓	✓
ALMEMO® View files  Programming of measuring points and devices  Programming the characteristics of measuring points and devices  Automated scaling of third-party sensors  V V V V V V V V V V V V V V V V V V	Measured values - import					
Programming of measuring points and devices         Programming the characteristics of measuring points and devices       ✓       ✓       ✓       ✓         Automated scaling of third-party sensors       ✓       ✓       ✓       ✓	ASCII (list, columns, table formats)				✓	✓
Programming the characteristics of measuring points and devices  Automated scaling of third-party sensors  V V V V V	ALMEMO® View files	✓	✓	✓	✓	✓
Automated scaling of third-party sensors	Programming of measuring points and devices					
	Programming the characteristics of measuring points and devices	<b>√</b>	✓	✓	✓	✓
Measuring points programming - save to file / load from file ✓ ✓ ✓ ✓ ✓ ✓	Automated scaling of third-party sensors	<b>√</b>	✓	<b>√</b>	✓	<b>√</b>
	Measuring points programming - save to file / load from file	✓	✓	✓	✓	✓

Editing the programmed file (similar to Excel tables)	1	1	<b>√</b>	<b>/</b>	<b>√</b>
Data reduction					
Averaging function (ONLINE and OFFLINE)					
Smoothing (over time / over number of values, ONLINE and OFFLINE)	1	1		1	<b>-</b>
Data logger functions					
Programming the data logger (including averaging functions)	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>─</b>	<b>✓</b>
Read out from device memory (all / selective measured values)	<b>▼</b>	<b>V</b>	<b>→</b>	<b>∀</b>	<b>▼</b>
Display of memory occupancy status	1	<b>/</b>	<b>→</b>	<b>✓</b>	<b>-</b>
Alarm functions					
Alarm value display in measuring points list and in all measured value displays	<b>√</b>	1	<b>✓</b>	<b>/</b>	<b>√</b>
Alarm report with confirmation and comments text	<b>-</b>		<b>√</b>	<b>V</b>	<b>-</b>
Events list (audit trail)			<b>→</b>	<b>-</b>	<b>→</b>
Start a program in the event of a particular fault			<b>▼</b>	<b>V</b>	<b>▼</b>
Send e-mail / SMS in the event of an alarm			<b>-</b>	<b>-</b>	- /
Switch ALMEMO® output relays (specific to measuring point)			<b>▼</b>	<b>▼</b>	<b>▼</b>
In case of an alarm, tones and sound recording are played back (via a sound card)			<b>✓</b>	<b>V</b>	<b>→</b>
Control commands dependent on measured values (KwikScript)			<b>∀</b>	<b>✓</b>	<b>*</b>
Advance warning alarm				•	<b>∀</b>
					<b>V</b>
Alarm log printout  Schedules for alarm processing					<b>V</b>
					<b>→</b>
Automatic checking of system configuration					<b>Y</b>
Password protection	T	<u> </u>	<u> </u>		
Protection against unauthorized access					<b>√</b>
Protection against operator error by assigning individual access rights					<b>Y</b>
Traceability of activities by means of an events list					<b>Y</b>
Alarm confirmation with user identification					<b>Y</b>
Control and regulation	1				
Two-point controller with ALMEMO® output relays			<b>√</b>	<b>V</b>	<b>√</b>
Proportional controller with ALMEMO® analog output modules			<b>V</b>	<b>V</b>	<b>V</b>
PID controller with ALMEMO® analog output modules and arithmetic channels			<b>~</b>	<b>→</b>	<b>✓</b>
Automation by means of user-defined operating controls					
Keys and buttons in project icons and as a toolbar	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Setting constants	<b>√</b>	<b>√</b>	<b>1</b>	<b>√</b>	<b>√</b>
Starting / stopping a measuring operation	✓	✓	<b>√</b>	<b>√</b>	<b>√</b>
Switching relays			<b>√</b>	<b>√</b>	<b>√</b>
Setting analog output values			<b>✓</b>	<b>✓</b>	<b>✓</b>
Configuration management	1				
Save / load interface configuration		<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Printout					
Diagrams, meas. value tables, meas. point list, file overview including comments	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Network server functions					
Displaying measured values and diagrams on Intranet or Internet				<b>√</b>	<b>√</b>
Embedding diagrams and project icons on your own Internet pages				<b>√</b>	<b>√</b>
Accessing the integrated web server via any browser				<b>√</b>	<b>√</b>
Accessing measured data and history data via TCP/IP (open text protocol)				<b>√</b>	<b>√</b>
Forwarding measured data to RMT WinControl				<b>V</b>	<b>√</b>
Availability of already acquired measured data even after program restart				✓	<b>√</b>
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 restriction 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.

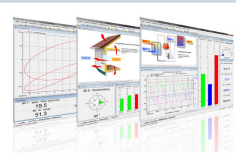
#### Line graph, measuring cursors and statistics function



- The line graph displays the temporal evolution of the values of ongoing measurement operations or of saved data.
- Customer specific settings for the line graph can be saved as a template and can be applied in two clicks to other files. Alternatively it is also possible to create a new diagram with the saved template.
- The zoom function and the possibility to shift the axes with the mouse enable an easy navigation through the data.
- Two measuring cursors help to analyze the acquired data.
- The integrated statistics function calculates differences, minimum, maximum, average value and standard deviation of the range defined by the cursors and displays the data in a table.
- The diagram and the table can be printed, or can be copied to the clipboard.

# • 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**

- 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.

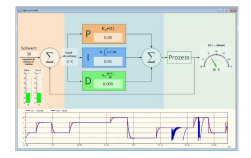


## **Monitoring Functions**

- 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® 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).



#### Control and regulation



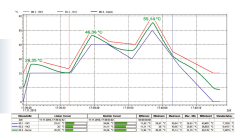
- Two-point controllers, proportional controllers, and time-based controls are available.
- It is also possible, using arithmetic channels, to define PID controllers.
- Setpoint curves und process sequences can be specified by means of files with coordinates pairs.
- Values can be specified and process sequences can be modified all via command buttons in project icons or the toolbar.

#### Automatic saving-to-memory



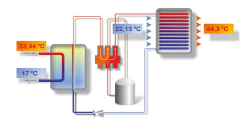
- Measured data can be saved to memory manually or on a time-controlled or eventdriven basis.
- Not only daily / weekly / monthly files can be specified but also files with any random periods of time.
- Data is saved to memory automatically in the background irrespective of any opened diagrams, tables, 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**



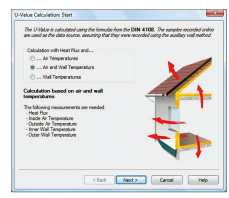
- Project illustrations allow for visualizing the setup of measurements and processes by using individually designed graphics and/or photographs (bitmaps).
- The presentation of the acquired data is provided in measured value fields that can be freely positioned; size and colors (including limit value 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.

- 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.
- 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.
- Interaction also possible via web server in browser from other computer. Password protection is additionally recommended.
- 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.



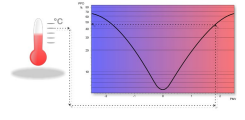
## Thermal transmittance (U) wizard

- 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).



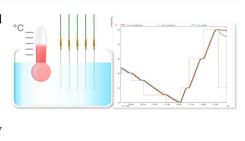
## PPD / PMV wizard (comfort index measurement)

- 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.

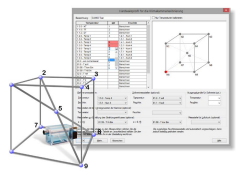


## Assistant for calibrating measuring sensors

- 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.

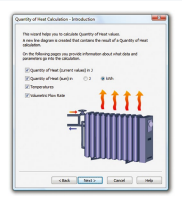


#### Assistant for the calibration of climate chambers



- Calibration according to guideline DAkkS-DKD-R 5-7
- Support of methods A and B with 9 and more measuring points
- Fully automatic calibration over any number of temperature and humidity steps with stability criterion
- Direct integration of climate chambers (Weiss/Vötsch, CTS, Memmert, Binder, ESPEC, ATT and Feutron) for setpoint specification and measured value recording
- Online visualization of the calibration process for all measuring points
- Calculation of the local humidity at the temperature measuring points, taking air pressure and dew point into account
- Additional support for dew point mirrors from MBW, DewMaster, DewTrans and Michell
- Automatic creation of a complete Excel report with all measured values, measurement uncertainties and measurement uncertainty budgets
- Excel report template can be easily customized by the user to suit their needs

### 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.
- Authentication can be done as WinControl user or Windows user (local or Active Directory). Windows groups are supported.
- 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:**



- 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.

- "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 support: SQL database connection**

- 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-to-use 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.

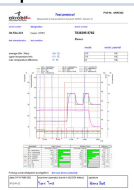


## **Connecting Options**

- AMR WinControl can handle single measuring instruments as well as a network of measuring instruments of the ALMEMO® series.
- The connection to the measuring instrument(s) can be established via serial interface, USB, radio, or mobile 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.
- Via mobile radio it is possible to establish connections to devices that have been installed in remote locations. The connection can be established inexpensively and permanently, as the billing is volume-oriented.



#### **Protocol printout**



- With a few clicks, recorded measured values can be printed out as a protocol.
- The customer can create his own individual templates or customize the available sample templates.
- The protocol may include the line graph, measured values, calculated variables, times, and comments.
- Ideal for compiling measurement reports or protocols for customers without having to bother with Excel and data export

#### System integration



- Optionally, AMR WinControl offers support for protocols for measured value enquiry from devices from other manufacturers simultaneously for any number of connections.
- MODBUS: flexible protocol and industry standard
- CAN Bus: with PEAK-CAN or USB2CAN adapter
- OPC DA: measured data acquisition from measuring devices/systems or data transfer to an OPC server (e.g. LabView)
- OPC UA: Write and read measured values to/from variables of the integrated OPC UA server
- SCPI: Connection of devices with SCPI protocol
- MQTT: Inclusion of topics of an MQTT server (broker) as measuring points and sending of acquired measured values as topics to an MQTT server.
- ODBC: SQL data base (Oracle, MSSQL, MySQL, ...)
- Climate chambers: Feutron®, CTC, Binder, Memmert, Vötsch, and Weiss Umwelttechnik, ESPEC, ATT
- Dew point mirror: DPM 373, DewMaster
- Gas analyzers: ECO Physics CLD 8xx, ABB, MRU Nova H8, as well as Emerson devices X-Stream, MLT, CLD, and NGA
- Power meters & energy meters: Yokogawa WT230 & WT310, Janitza®, Infratek 106A & 108A, Simeas-T, and Hioki
- Calibrators: Julabo, ISOTECH, AMETEK® (JofraTM), JOFRA (ATC/RTC)
- Precision measuring device: Fluke 8508A (with full precision)
- Barcode scanner protocol: network-compatible and serial scanners
- Simple ASCII: implementation of your own measuring devices
- The use of AMR WinControl for acquiring measured data of further devices is possible upon request.

#### Barcode scanner protocol



- Acquisition of barcodes in text format via USB, TCP/IP or radio 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.
- 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.



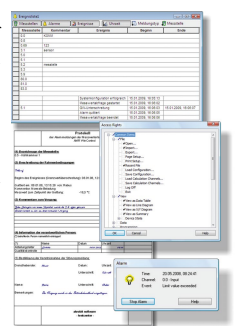
# SW5600WCV Package for long-term / continuous monitoring

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 6 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 weekly 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 / or signaling via relay.
- · Including watchdog card



# Software

# PIMEX: combined measured value recording and video recording



- Simultaneous acquisition of measured values from ALMEMO® 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.
- PIMEX player is included in the professional version (WC3). The recording function is available as module (ZM14).
- Possible applications: Documentation / visualization of the process environment (e.g. for safety in the workplace, quality management, etc.)

# CAN trace: combined measured value recording and CAN data recording



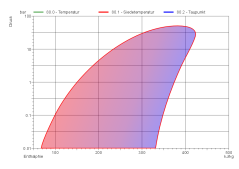
- Synchronous recording and display of measured data and CAN messages
- Navigation with cursor in the line graph and display of the associated CAN messages in a table
- Configurable decoding and color highlighting of the CAN data
- Search and filtering of the CAN data
- Export of CAN data to a TRC file
- Import of CAN data from a TRC file to measured data
- Support of PEAK-CAN adapter (USB or PCIe)

## Assistant for A0/F0 value



- Calculation of the A0 or F0 value during sterilization in AMR WinControl.
- Wizard for creating the appropriate calculation channels with specification of the temperature measuring points, the reference temperature and the z-value.
- Any number of independent calculations in parallel.
- Calculations can be performed live (online) or subsequently for recorded values.

# **Assistant for refrigerant**



- Calculations of dew point or boiling temperature.
- Wizard for creating the appropriate calculation channels with specification of pressure measuring points and data tables for desired refrigerant.
- Refrigerants can be added by the user.
- Any number of independent calculations in parallel.
- Calculations can be performed live (online) or afterwards.

- Storage of assigned measurement data in separate files for each test station.
- Input of test parameters (DUT, tester, etc.) and data for controlling the test when starting a test station.
- Control of the test station and the test item via calculation channels and the setpoint generator.
- Export and archiving of test results.
- Output of test reports as PDF or to a printer.
- E-mail dispatch after the test.
- Optional: Control of the test station with barcode scanner.
- Optional: Output of test results to an SQL database (ODBC).
- On request complete test station automation by akrobit Software GmbH.



# Assistant for process sequence and setpoint generator

- Creation of time-controlled value and switching sequences via a graphical user interface.
- Tabular specification of times and values with repetitions
- Continuous progressions (ramps) as well as abrupt changes of values
- Waiting for signals
- Representation of the total course in a line diagram
- Parallel operation of several process sequences
- Support for all ALMEMO® analog and relay outputs, as well as supported third-party devices with setpoint specification such as climatic chambers and furnaces.



# Copy protection

- AMR WinControl incorporates a copy protection system which requires a PC-dependent 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.
- With the akrobit® license server, it is possible to run the software on as many computers in the company network as licenses have been purchased, without the need for cumbersome replugging. The license is assigned dynamically when the software is started and closed. No additional USB dongle is required.



# **AMR WinControl system requirements**

Components	Minimum configuration	Recommended configuration
Computer	Windows-PC (x86/x64)	Windows-PC (x86/x64)
Operating system	Windows 8.1, 10, 11, server 2016, 2019, 2022 (32 and 64 bit)	Windows 11
Memory	8192 MB	16384 MB
Free hard-disk capacity	30 MB	100 MB
Interfaces	USB	COM (RS232), USB, network card

# Software

# 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.



# 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
- By accessing automatically stored files of an AMR WinControl and querying the measured value history, the evaluation computer does not have to run continuously.

Order no

Software versions	Order no.
Basic version (like SW5600WC2 except for device access and maximum 1 connection)	SW5600WCR2
Professional version (like SW5600WC3 except for device access and maximum 1 connection)	SW5600WCR3
Web server (like SW5600WC4 except for device access and any number of connections)	SW5600WCR4
Update to the latest software version	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® output relays)	SW5600WCRO5
Data server see page 144	SW5600WCRO8
Web server see page 145	SW5600WCRO9
Extended evaluation functions see page 140, extended evaluation	SW5600WCRO10
Additional modules	
Thermal comfort calculations as per DIN 1946, EN ISO 7730 see page 141	SW5600WCRZM1
Password protection see page 142	SW5600WCRZM2
Test bench manager (prerequisite: WCR3 / WCR4 or WCR2 + WCRO2) see page 143	SW5600WCRZM3
Thermal transmittance (U) wizard see page 141	SW5600WCRZM4
Thermal quantity wizard see page 142	SW5600WCRZM5
OPC export see page 143	SW5600WCRZM6

# Hardware copy protection see page 147

Hardlock USB dongle SW5600HL

### Minimum system requirements

Component Minimum configuration		Recommended configuration	
Computer	Windows-PC (x86/x64) Windows-PC (x86/x64)		
Operating system	Windows 8.1, 10, 11, server 2016, 2019, 2022	Windows 11	
	(32 and 64 bit)		
RAM	8192 MB	16384 MB	
Free hard-disk capacity	25 MB	100 MB	
Interfaces	Network card TCP/IP	Network card TCP/IP, Internet or VPN	

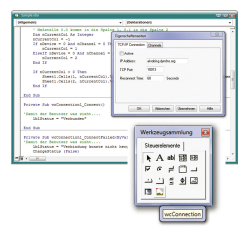
Ontions

#### WinControl Client OCX

- Access to measured values on a WinControl data server in a local network or via Internet
- MS ActiveX® 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 WCO8.

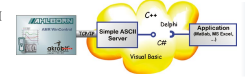


- Measured values from a WinControl data server can be transferred to your own applications by the WinControl client OCX.
- Current values and the measured value history can be scanned.
- Using OCX shortens development times appreciably because it relieves the developer
  of tasks involving communication 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 ActiveX® 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)

Order no.
SW5600COCX
SW5600WCZM7

#### Minimum system requirements

The configuration actually needed depends on the software in which ActiveX-Control is integrated.

# Software

#### **ALMEMO® View**



**ALMEMO®** View is a software package that can be used to evaluate and display measured data on one ALMEMO® device with up to four measurement channels.

**ALMEMO®** View runs under MS-Windows and can be used to drive an ALMEMO® 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.

# Data logger

The measured value memory on an ALMEMO® 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® 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®** 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®** View can be copied via the MS-Windows clip-board to other application programs.

Please note:

The ALMEMO® View does NOT work with ALMEMO® V7 devices.

Software versions Order no.

Basic ALMEMO<sup>®</sup> 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®** View can be run on a computer (x86/x64) with Windows XP or newer

# **Thermocouples**

Thermocouples consist of two spot-welded 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

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

difference between the measuring point 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 thermod	couples type K or type N (extract)
----------------------------------	------------------------------------

class	range of validity	limiting deviation	
		(in each case the greater value applies)	
1 -	40 to 1000 °C	$\pm 1.5$ K or $\pm 0.004$ x   t   K	
2 -	40 to 1200 °C	$\pm 2.5$ K or $\pm 0.0075$ x   t   K	

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

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

ranges of the connecting cable and the 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

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 For just a few sensor types and extension or in the handle) thus remains, even over a

With immediate effect, the sensor 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.

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  $\Omega$ /°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.

1. ... 1 . . . .

# Accuracy classes of the Pt100 sensors (extract)

C 1: 1:

class	range of validity		limiting deviation	
	wire-wound resistors	film resistor		
В	-196 to +600 °C	-50 to +500 °C	$\pm (0.3 + 0.005 \mid t \mid) \text{ K}$	
A	-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 accuracies class A and 1/5 DIN class B are validity. Regarding the accuracy 1/5 DIN Pt100 sensor. Depending on the available on request. The accuracy applies

construction of the sensor, the higher within in the above specified range of specific.

class B, the range of validity is sensor

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# Examples of Pt100 limiting deviations

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	
200 °C	±1.3 K	±0.55 K	
300 °C	±1.8 K	±0.75 K	
	Higher accuracies available at extra cost	order no. OPG2**	order no. OPG5**

<sup>\*</sup> Range of validity is sensor specific

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

request.

#### Measuring ranges, resolution:

PT100 probes FP Axxx are by default

sensor handles and cables are usually assigned measuring range PT100-1 resistant to temperatures up to +80 °C. (resolution 0.1 K). Measuring range Heat-resistant cables are available on PT100-2 (resolution 0.01 K) 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® 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 to < 0 °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.

The operative range is specified for every sensor – depending on its construction. These values refer to the sensor tip. Addi- The handle of the sensor and the cable are tionally, the operative ranges of the conheat resistant up to 80 °C. necting cable and the transition sleeve (or the like) have to be considered.

# Types and Fields of Application

The construction variants of temperature sensors are as many and diverse as the measuring tasks.

is the maximum operating temperature of the sensor tip.

is the time required by the sensor to reach 90 % of the step response after a jump in temperature.  $T_{90}$ 

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	<b>n probes</b> For measurements in liquids, as well as powdery substances, air and gases.	
Sensors with heat-resistant measuring tip For measurements at extremely high temperatures.		
<b>Sensor with penetrating tip</b> 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	

<sup>\*\*</sup> On request, depending on the construction of the sensor





- 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

Accuracy: FTAxx; NiCr-Ni thermocouple, type K, DIN class 1\*

FTANxx; NiCrSi-NiSi thermocouple, type N, DIN class 1\*

Sensor tip, sheathed line: 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. Cable sleeve: Brass, hexagonal, L = 65 mm, circumdiameter = 9 mm, operating temp. -40 to +160 °C Standard cable: 1.5 meter FEP / silicone thermal line (stranded wire)\* Operating temp. -50 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.

ALMEMO® connector: FTAxx NiCr-Ni ZA9020FS with resolution 0.1 K

FTANxx NiCrSi-NiSi ZA9021FSN with resolution 0.1 K

#### Pt100 sheathed sensors FPAxx

Cable options:

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. Brass, hexagonal, L = 65 mm, circumdiameter = 9 mm, operating temp. -40 to +160 °C

Cable sleeve: Brass, hexagonal, L = 65 mm, circumdiameter = 9 mm, operating temp. -40 to - 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® 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 page 152)

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. Brass, hexagonal, L = 65 mm, circumdiameter = 9 mm, operating temp. -40 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.

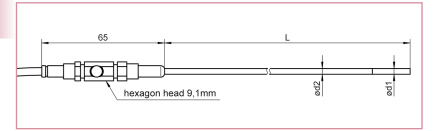
ALMEMO<sup>®</sup> connector: NTC, ZA9040FS, with resolution 0.01 K.

Cable sleeve:

<sup>\*</sup> Range of validity see page 151

<sup>\*\*</sup> No temperature influence at the transition from the measuring element to the cable (see page 151)

# **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	Operating 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	-200900 °C	500 mm	FTA05L0500
0.5 mm	-200900 °C	1000 mm	FTA05L1000
1.5 mm	-2001100 °C	100 mm	FTA15L0100
1.5 mm	-2001100 °C	250 mm	FTA15L0250
1.5 mm	-2001100 °C	500 mm	FTA15L0500
1.5 mm	-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 cable	Operative range	Length	Order no.
FEP/silicone Thermal line (stranded wire)	-50200 °C	1.5 m	default
		5 m	OTK01L0050
PVC/PVC Compensation line	-20105 °C	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	Operative range	Length	Order no.
FEP/silicone Thermal line (stranded wire)	-50200 °C	1.5 m	default
		5 m	OTNK01L0050

## Resistor-based sensors Pt100 4L

Typical Application: universal, in range -40 °C to 400 °C

Diameter d1 Sensor tip	Diameter d2, Sheathed line	Operating temp. Sensor tip	Length L	Order no.
1.5 mm	1.5 mm**	-40400 °C	100 mm	FPA15L0100
1.5 mm	1.5 mm**	-40400 °C	250 mm	FPA15L0250
1.5 mm	1.5 mm**	-40400 °C	500 mm	FPA15L0500
2.2 mm*	2.0 mm	-40400 °C	100 mm	FPA22L0100
2.2 mm*	2.0 mm	-40400 °C	250 mm	FPA22L0250
2.2 mm*	2.0 mm	-40400 °C	500 mm	FPA22L0500
3.2 mm*	2.8 mm	-40400 °C	100 mm	FPA32L0100
3.2 mm*	2.8 mm	-40400 °C	250 mm	FPA32L0250
3.2 mm*	2.8 mm	-40400 °C	500 mm	FPA32L0500

Options	Order no.
Accuracy class B Accuracy class A	default OPG2
Accuracy class 1/5 DIN Class B*	OPG5
Wire-wound measuring resistor operating range -100 450 °C	OPM1
* at 0 °C	

Connection cable	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

<sup>\*</sup> 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.

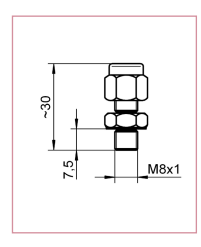
# Handle for sensors with hexagonal cable sleeve



Option Handle including fitting

Order no. OFH1

# Clamp srew connection ZT943xKV



#### Operative range

For sheath elements

#### **Option:**

Notched steel ring (once fitted, cannot be removed)

 $T_{max} = 800^{\circ} \text{C}$ 

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, 13 AF

# **Heat-conducting paste ZB9000WP**

For surface measurement, operative range -30 to +200 °C, heat-conducting paste, tube, 12 ml

Order no. ZB9000WP

#### NiCr-Ni-sensor FTA 15 P1

Accuracy: NiCr-Ni class 1\*

Measuring tip: Operative range -200...+1100 °C

200 x 1.5 mm, sheathed line, Inconel

 $T_{90}*:$ 

Cable: 1.5 m FEP/silicone thermal line\*\*

with ALMEMO® connector

L = 200 mmOrder no. FTA15P1

(No variants available)

Option: Handle mounted Order no. OFH1

# Pt100-sensor FPA 32 P1

For immersion measurement

Accuracy: Pt100 film resistor, class B\* Measuring tip: Operative range -40...+400 °C

200 x 2.8 Measuring tip reinforced 3.2 mm,

sheathed line stainless steel

 $T_{90}*:$ 10 s

Cable: 1.5 m PVC / PVC

with ALMEMO® connector

L = 200 mmOrder no. FPA32P1 For immersion measurement

(No variants available)

Option: Handle mounted Order no. OFH1

# NTC-sensor FNA 305



For Indoor air measurements

NTC, see page 152 Accuracy:

Measuring tip: Operative range -10 to +60 °C

(non-condensing)

Protective tube in stainless steel Diameter = 3.0 mm, length = 50 mm

mounted directly on ALMEMO® connector

 $T_{90}$ :

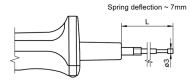
L = 50 mmOrder no. FNA305

(No variants available)

<sup>\*</sup> Range of validity see page 151

<sup>\*\*</sup> There is no adverse temperature effect at the juncture from measuring element to cable. See page 151

## NiCr-Ni sensor with handle FTA 120x



For surface measurement and immersion measurement

Accuracy: NiCr-Ni class 1\*

Operative range -200...+400 °C Measuring tip:

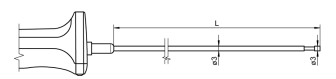
Silver rivet, level, spring-loaded,

not electrically isolated

T<sub>90</sub>\*: Handle\*: 138 mm Cable: 1.5 m PVC

L = 30 mmOrder no. FTA1201 L = 150 mmOrder no. FTA1202

# NiCr-Ni sensor with handle FTA 122 LxxxxH



For surface measurement and immersion measurement

NiCr-Ni class 1\* Accuracy:

Operative range -200...+400 °C Measuring tip:

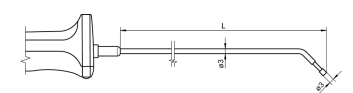
Silver rivet, level, not electr. isolated

 $T_{90}*$ : Handle\*: 127 mm

Cable: 1.5 m FEP/silicone thermal line\*\*

L = 50 mmOrder no. FTA122L0050H L = 100 mmOrder no. FTA122L0100H L = 200 mmOrder no. FTA122L0200H

# NiCr-Ni sensor with handle FTA 121 LxxxxH



For surface measurement and immersion measurement

NiCr-Ni class 1\* Accuracy:

Measuring tip: Operative range -200...+400 °C

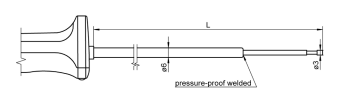
Silver rivet, level, angled, not electrically isolated

T<sub>90</sub>\*: Handle\*: 127 mm

1.5 m FEP/silicone thermal line\*\* Cable:

L = approx. 50 mm Order no. FTA121L0050H L = approx. 200 mmOrder no. FTA121L0200H

## NiCr-Ni sensor with handle FTA 150 LxxxxH



For surface measurement and immersion measurement

Accuracy: NiCr-Ni class 1\*

Measuring tip: Operative range -200...+800 °C

Stainless-steel rivet, level,

electrically isolated

 $T_{90}^*$ : Handle\*: 127 mm

Cable: 1.5 m FEP/silicone thermal line\*\*

L = 350 mmOrder no. FTA150L0350H L = 700 mmOrder no. FTA150L0700H L = 1250 mmOrder no. FTA150L1250H

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.

<sup>\*</sup> Range of validity see page 151

<sup>\*\*</sup> There is no adverse temperature effect at the juncture from measuring element to cable. See page 151

#### NiCr-Ni sensor FTA 109 P



For surface measurement

Accuracy: NiCr-Ni class 2\*

Measuring tip: Operative range -50...+500 °C

Thermal ribbon, not electr. isolated

Measuring head approx. 15 mm diameter

 $T_{90}^*$ : 1 s

Cable: 1.5 m FEP/silicone thermal line\*\*

L = approx. 180 mm Sensor with handle Order no. FTA109P Order no. FTA109PH

(No variants available)

# NiCr-Ni sensor FTA 104 P



For surface measurement

Accuracy: NiCr-Ni class 2\*

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: 1.5 n

Cable: 1.5 m FEP/silicone thermal line\*\*

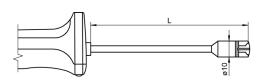
L = approx. 180 mm,

with 90 ° angle, approx. 50 mm

Sensor with handle (No variants available)

Order no. FTA104P Order no. FTA104PH

## NiCr-Ni sensor with handle FTA 153 LxxxxH



For surface measurement

Accuracy: NiCr-Ni class 2\*

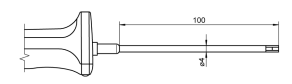
Measuring tip: Operative range -200...+250 °C

Thermal ribbon, crossed, not electrically isolated

T<sub>90</sub>\*: 1.5 s Handle\*: 127 mm Cable: 1.5 m PVC

L = 100 mm **Order no. FTA153L0100H** 

## NiCr-Ni sensor with handle FTA 1535 LxxxxH



For surface measurement

Accuracy: NiCr-Ni class 2\*

Measuring tip: Operative range -200...+250 °C

Thermal ribbon, not electr. isolated

 $T_{90}$ \*: 2 s Handle\*: 127 mm Cable: 1.5 m PVC

L = 100 mm **Order no. FTA1535L0100H** 

\* Range of validity see page 151

\*\* There is no adverse temperature effect at the juncture from measuring element to cable. See page 151

32/2025 • We reserve the right to make technical changes.

# NiCr-Ni sensor with handle FTA 420 LxxxxH

Spring deflection ~ 5mm

For surface measurement on level surfaces

NiCr-Ni class 1\* Accuracy:

Measuring tip: Operative range -50...+500 °C

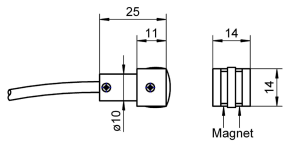
Silver disc, spring-loaded, not electrically isolated

T<sub>90</sub>\*: Handle\*: 2 s 127 mm

Cable: 1.5 m FEP/silicone thermal line\*\*

L = 150 mmOrder no. FTA420L0150H

# NiCr-Ni sensor FTA 025 P



Magnet sensor for surface measurement

Accuracy: NiCr-Ni class 2\*

Measuring tip: Operative range -50...+300 °C

Thermal ribbon, not electr. isolated

Fastened by magnet

T<sub>90</sub>\*: 1.5 s

Cable: 2 m silicone thermal line\*\*

Magnet sensor

(No variants available) Order no. FTA025P



Magnet sensor with Velcro fastener e.g. for pipework

Velcro fastener: approx. 400 mm,

for pipe diameter appr. 10 to 75 mm

-10 ... +110 °C Operating range:

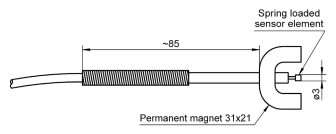
mounted on sensor tip

Magnet sensor, including Velcro fastener

Order no. FTA025PKB

<sup>\*</sup> Range of validity see page 151
\*\* There is no adverse temperature effect at the juncture from measuring element to cable. See page 151

#### NiCr-Ni sensor FTA 131



Magnet sensor for surface measurement

Accuracy: NiCr-Ni class 2\*

Measuring tip: Operative range -50...+100 °C

Silver rivet, level, spring-loaded,

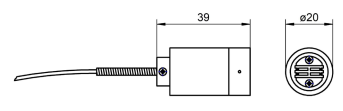
not electrically isolated Fastened by magnet

 $T_{90}^*$ : 3 s

Cable: 3 m FEP/silicone

Magnet sensor Order no. FTA131

# NiCr-Ni sensor FTA 026 P



For surface measurement

Accuracy: NiCr-Ni class 1\*

Measuring tip: Operative range -50...+250 °C

Thermal ribbon, not electrically isolated

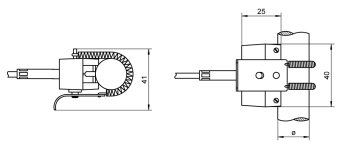
T<sub>90</sub>\*: 1.5 s

Cable: 0.9 m line, PTFE compensating cable

Ribbon sensor Order no. FTA026P

(No variants available)

# NiCr-Ni sensor FTA 8068



For surface measurement on pipes

Accuracy: NiCr-Ni class 2\*

Measuring tip: Operative range -50...+120 °C

Thermal ribbon, not electr. isolated

Fastened by pipe clamp

(spring-loaded)

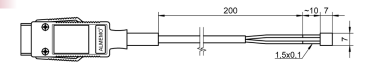
 $T_{\alpha\alpha}^*$ : 3 s

Pipe diameter: 12...25 mm Cable: 12...25 mm

Pipe clamp sensor Order no. FTA8068

<sup>\*</sup> Range of validity see page 151

# NiCr-Ni film thermocouple FTA 683



For surface measurement

Accuracy: NiCr-Ni class 2\*

Measuring tip: Operative range -100 to +200 °C

Foil, Insulation Kresol

 $T_{90}^*$ : 2 s

with permanently connected FEP / silicone thermal line (stran-

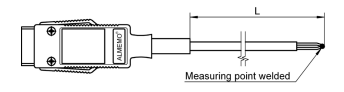
ded wire)\*\*

-50 to +200 °C, 2 meters, with ALMEMO® 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

Accuracy: NiCr-Ni class 2\* Measuring tip: Thermowire, welded,

not electrically isolated

T<sub>90</sub>\*: 3 s Wire: 1.5 m

Insulation, glass fiber,

Operative range -25...+350 °C (short time up to 400 °C)

Order no. FTA3900

Insulation FEP,

Operative range -200...+205 °C **Order no. FTA39010** 

\* Range of validity see page 151

# Digital infra-red sensor for measuring surface temperature FIAD43



Operative range: -40...600 °C, Miniature probe head, with cable and ALMEMO® D6 plug and 1 mounting nut

Cable length = 1 m Order no. FIAD4332
Cable length = 3 m Order no. FIAD4332L3

For technical data, see page 180/181

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® plug

and 2 mounting nuts

Cable length = 1 m Order no. FIA844
Cable length = 3 m Order no. FIA844L3

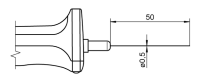
For technical data, see page 182/183

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 ISO/IEC 17025.

<sup>\*\*</sup> There is no adverse temperature effect at the juncture from measuring element to cable. See page 151

## NiCr-Ni sensor with handle FTA 05 L0050H



For immersion measurement

Accuracy: NiCr-Ni class 1\*

Measuring tip: Operative range -200...+500 °C

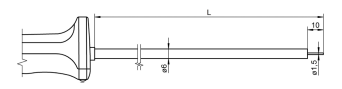
Sheathed line, Inconel

T<sub>90</sub>\*: 0.8 s Handle\*: 127 mm

Cable: 1.5 m FEP/silicone thermal line\*\*

L = 50 mm Order no. FTA05L0050H

# NiCr-Ni sensor with handle FTA 125 LxxxxH



For immersion measurement

Accuracy: NiCr-Ni class 1\*

Measuring tip: Operative range -200...+800 °C

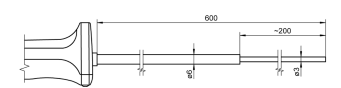
Sheathed line, Inconel

T<sub>90</sub>\*: 1.5 s Handle\*: 127 mm

Cable: 1.5 m FEP/silicone thermal line\*\*

L = 300 mm **Order no. FTA125L0300H** 

# NiCr-Ni sensor with handle FTA 126 LxxxxH



For immersion measurement

Accuracy: NiCr-Ni class 1\*

Measuring tip: Operative range -200...+800 °C

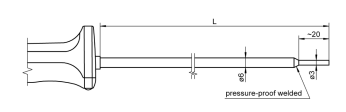
Sheathed line, Inconel

 $T_{90}$ \*: 2.5 s Handle\*: 127 mm

Cable: 1.5 m FEP/silicone thermal line\*\*

L = 600 mm **Order no. FTA126L0600H** 

# NiCr-Ni sensor with handle FTA 1261 LxxxxH



For immersion measurement in plastic and pasty substances, e.g. bitumen

Accuracy: NiCr-Ni class 1\*

Measuring tip: Operative range -200...+500 °C

Sheathed line, Inconel

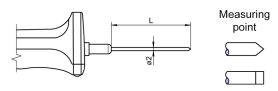
T<sub>90</sub>\*: 3 s Handle\*: 127 mm

Cable: 1.5 m FEP/silicone thermal line\*\*

\* Range of validity see page 151

<sup>\*\*</sup> There is no adverse temperature effect at the juncture from measuring element to cable. See page 151

# NiCr-Ni sensor with handle FTA 123 LxxxxH



For immersion measurement in plastic and pasty substances

Accuracy: NiCr-Ni class 1\*

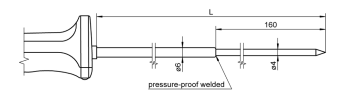
Measuring tip: Operative range -200...+300 °C

Penetrating tip

 $T_{90}$ \*: 3 s Handle\*: 127 mm

Cable: 1.5 m FEP/silicone thermal line\*\*

# NiCr-Ni sensor with handle FTA 1231 LxxxxH



For immersion measurement in plastic and pasty substances

Accuracy: NiCr-Ni class 1\*

Measuring tip: Operative range -200...+400 °C

Penetrating tip, cone stainless steel 1.4541

 $T_{90}$ \*: 6 s Handle\*: 127 mm

Cable: 1.5 m FEP/silicone thermal line\*\*

L = 250 mm **Order no. FTA1231L0250H** 

\* Range of validity see page 151

<sup>\*\*</sup> There is no adverse temperature effect at the juncture from measuring element to cable. See page 151

#### NiCr-Ni thermowire T 190-0



Accuracy: NiCr-Ni class 2\*

Insulation: Glass fiber (wires and sheath)

Operating temp.: -25 °C to +350 °C (short time up 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 Order no. LT01900

NiCr-Ni thermowire sensor, welded tip, with

ALMEMO® connector 1.5 m long ALMEMO® connector 5 m long Order no. FTA3900 Order no. FTA3900L05

#### NiCr-Ni thermowire T 190-1



Accuracy: NiCr-Ni class 2\*

Insulation: Glass fiber (wires and sheath)

Operating temp.: -25 °C to +350 °C (short time up 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 covering Order no. LT01901

NiCr-Ni thermowire sensor, welded tip, with

ALMEMO® connector 1.5 m long Order no. FTA3901 ALMEMO® connector 5 m long Order no. FTA3901L05

## NiCr-Ni thermowire T 190-2



Accuracy: NiCr-Ni class 2\*
Insulation: PVC (wires and sheath)
Operating temp.: -10 °C to +105 °C

Wire diameter: 0.5 mm

External diameter: approx. 2.2 x 3.4 mm

NiCr-Ni thermowire per meter

with PVC insulation Order no. LT01902

NiCr-Ni thermowire sensor, welded tip, with

ALMEMO<sup>®</sup> connector 1.5 m long Order no. FTA3902 ALMEMO<sup>®</sup> connector 5 m long 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 °C

Wire diameter: 0.5 mm

External diameter: approx. 4 mm

NiCr-Ni thermowire per meter

with silicone insulation Order no. LT01903

NiCr-Ni thermowire sensor, welded tip, with

ALMEMO<sup>®</sup> connector 1.5 m long Order no. FTA3903

ALMEMO<sup>®</sup> connector 5 m long Order no. FTA3903L05

<sup>\*</sup> Range of validity see page 151

#### NiCr-Ni thermowire T 190-10

Accuracy: NiCr-Ni class 2\*
Insulation: FEP (Wires and sheath)
Operating temp.: -200 °C to +205 °C

Wire 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 1.5 m long Order no. FTA39010 ALMEMO<sup>®</sup> connector 5 m 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 °C

Wire diameter: 0.2 mm

External 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 1.5 m long **Order no. FTA39011** ALMEMO<sup>®</sup> connector 5 m 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 °C

Wire diameter: 0.8 mm

External diameter: approx. 3 x 4 mm

NiCr-Ni thermowire per meter

with ceramic fiber insulation Order no. LT01907

NiCr-Ni thermowire sensor, welded tip, with

ALMEMO® connector 1.5 m long **Order no. FTA3907**ALMEMO® connector 5 m long **Order no. FTA3907L05** 

Only for dry, non-aggressive environments!

#### NiCr-Ni compensation line T 191-1

Compensation line: NiCr-Ni Insulation: PVC (Wires and sheath) Operating temp.: -10 °C to +105 °C

Wire diameter: 0.5 mm

External diameter: approx. 3.6 mm

NiCr-Ni bunched conductor with PVC insulation, for each meter **Order no. LT01911** 

# Other types are available on request.

LT01912 Insulation Silicone/silicone/glass filament, up to 200 °C LT01913 Insulation PVC / screening film / PVC, up to 105 °C

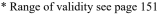
# NiCr-Ni thermal line (stranded wire) T 191-6

Thermal line (stranded wire): NiCr-Ni\*
Insulation: Wires: FEP, sheath: silicone
Operating temp: -50 +200 °C

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** 



<sup>\*\*</sup> There is no adverse temperature effect at the juncture from measuring element to cable. See page 151

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.

# ALMEMO® connector for thermocouples (see Chapter Input connectors)



#### For Types K, N, L, J, T

(no thermo-electric transition / with thermal material)
NiCr-Ni (K)
Order no. ZA9020FS
NiCroSil-NiSil (N)
Fe-CuNi (J)
Cu-CuNi (T)
Order no. ZA9021FSJ
Order no. ZA9021FST

For Types U, S, R, B, AuFe-Cr

 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)
Order no. ZKA029RA
NiCroSil-NiSil (N)
Fe-CuNi (J)
Cu-CuNi (T)
Order no. ZJA029RA
Order no. ZJA029RA
Order no. ZTA029RA
Order no. ZSA029RA
Order no. ZSA029RA

# Miniature flat connectors for thermocouples types K, J, T, S, E



# Examples for NiCr-Ni (K):

NiCr-Ni flat socket

NiCr-Ni flat connector

Locking plate (10 pieces)

NiCr-Ni single built-in socket

1-row panel with NiCr-Ni socket

6-row panel with NiCr-Ni socket

Order no. ZK9029FB

Order no. ZK9029FB

Order no. ZK9029FB1

Order no. ZK9029FB1

- Connectors with thermo contacts for avoiding voltage corruption at thermocouple junctions.
- For ambient temperatures –183 to +200 °C.
- Locking plate for complete coupling.

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:**

Type ①	Color (IEC 584)	Variant ②	Panel ③	Panel dimensions
NiCr-Ni (K)	green	Male connector $=$ S	1 unit (1 row)	38 x 38 x 2.5 mm
NiCroSil-NiSil (N)	pink	Female connector $=$ B	6 units (1 row)	113 x 38 x 2.5 mm
Fe-CuNi (J)	black		12 units (1 row)	203 x 38 x 2.5 mm
Cu-CuNi (T)	brown		24 units (2 rows)	203 x 76 x 2.5 mm
NiCr-CuNi (E)	lilac			mounting depth: 25.4 mm
PtRh-Pt (S)	orange			

# 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



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® plug

Technical data

Accuracy Pt100 film resistor, class A\* Protective tube Stainless steel, diameter 3 mm,

length 20 mm
Operative range
Cable

Vorking pressure

-30 to +150 °C
PFA, length 5 m
maximum 3.0 bar

Protective class IP69K

ALMEMO® plug Pt100 with resolution 0.01 K.

Order no. FPA30K20L0020

# Pt100 temperature sensors for industrial applications in air-conditioning / heat cabinets



Especially suitable for measuring temperatures in air-conditioning / heat cabinets with high atmospheric humidity Operative over a wide range of temperatures **Technical data** Accuracy

Operative range

Accuracy Pt100 film resistor, class A\*
Protective tube Stainless steel, diameter 4 mm,

length 50 mm -100 to +250 °C

Cable PFA
Protective class IP68

ALMEMO® plug Pt100 with resolution 0.01 K.

#### **Variants**

Pt100 sensor, cable length = 5 m, ALMEMO® plug Pt100 sensor, cable length = 10 m, ALMEMO® plug Order no. FPA40ST0050S01KL0050 Order no. FPA40ST0050S01KL0100

# Digital Pt100 temperature sensor with ALMEMO® D7 connector

**ALMEMO® D7** 

- The digital ALMEMO® D7 measuring plug works with its own built-in AD converter. The linearization of the Pt100 characteristic curve is calculated according to DIN IEC 751 (no approximation method).
- The overall accuracy of the measurement is independent of the ALMEMO<sup>®</sup> V7 display unit/data logger. The complete measuring chain, consisting of the Pt100 sensor and the connected ALMEMO<sup>®</sup> D7 measuring plug,
- can be calibrated. Increased accuracy is achieved during calibration by a multi-point adjustment of the temperature sensor.
- For all ALMEMO® V7 measuring instruments / data loggers

Technical data for the sensor: see above Technical data for the ALMEMO® D7 measuring plug: see chapter 2

## **Variants**

Digital Pt100 sensor, cable length = 5 m, with ALMEMO® D7 connector Digital Pt100 sensor, cable length = 10 m, with ALMEMO® D7 connector Digital double Pt100 sensor: 2 digital Pt100 sensors, cable length 5 m each, mounted on 1 ALMEMO® D7 double connector

Order no. FPD740ST0050S01KL0050 Order no. FPD740ST0050S01KL0100

Order no. FPD740ST0050S21KL0050

#### **Accessories:**

PTFE tube (high emissivity), open on both sides, length approx. 70 mm, for probe diameter 4 mm.

Order no. ZT9000TS41

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.

<sup>\*</sup> Range of validity see page 151

Digital precision resistance sensor Pt100 up to 400 °C with resolution of 0.001 K as reference sensor, with ALMEMO® D7 connector for ALMEMO® V7 measuring devices / data logger



Digital precision resistance sensor Pt100 FPD723L0250A3D For immersion measurements in air, gases and liquids

## **Technical data and functions**

Digital precision resistance sensor with highest accuracy and linearity for temperature measurements in a wide temperature range.

Highest resolution 0.001 K over the entire measuring range.

Application as reference probe for comparison measurements in research, development, quality assurance and production processes.

For all ALMEMO® V7 measuring instruments/data loggers, including ALMEMO® 710, 809, 500.

The digital ALMEMO® D7 measuring plug operates with its own built-in AD converter. The linearization of the Pt100 characteristic is calculated according to DIN IEC 751 (no approximation method).

The overall accuracy of the measurement is independent of the ALMEMO® V7 display unit/data logger. The complete measuring chain, consisting of the Pt100 sensor and the connected ALMEMO® D7 measuring plug, can be calibrated.

Highest accuracy is achieved during calibration by a multi-point adjustment of the temperature sensor.

The digital sensor is supplied with a DAkkS calibration certificate incl. multi-point adjustment.

## Technical data

Precision resistance sensor Pt100		
Measuring element:	Pt100 wire wound	
Class:	1/10 B (DIN EN 60751) at 0 °C	
Measuring tip:	Application range: -50 °C+400 °C	
Response time T90:	5 s	
Nominal length:	250 mm	
Sensor tube:	stainless steel, diameter 3 mm	
Connection cable:	2 m FEP/silicone	

ALMEMO® D7 measuring connector		
Measuring range: see sensor range		
Resolution:	0.001 K	
AD converter:	Delta-Sigma	
Conversion time:	3.4 seconds	
Measuring current:	approx. 1 mA	
Linearization:	Calculation method	
	(no approximation method)	
Accuracy:	$\pm$ 0.015 K $\pm$ 2 digits	
Nominal temperature:	22 °C ± 2 K	
Temperature drift:	0.003 %/K (30 ppm)	
Supply voltage:	starting at 6 V from ALMEMO® device	
Current consumption: approx. 9 mA		
	·	

Accessory	Order no.
Aluminum profile case for 1 probe (up to 500 mm length)	ZB9000TK1

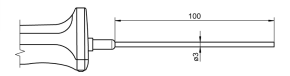
# Standard delivery

Order no.

Digital precision resistance sensor Pt100 as reference sensor, with cable and ALMEMO® D7 connector. Incl. DAkkS calibration certificate (2 temperature points at 0 °C and 100 °C incl. multi-point adjustment).

FPD723L0250A3D

# Pt100 sensor with handle FPA 106 LxxxxH



For immersion measurement

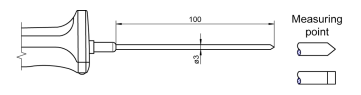
Accuracy: Pt100 film resistor, class B\*
Measuring tip: Operative range -40...+400 °C
Sheath element, stainless steel

T<sub>90</sub>\*: 8 s Handle\*: 127 mm

Cable: 1.5 m FEP/silicone

L = 100 mm **Order no. FPA106L0100H** 

# 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...+400 °C

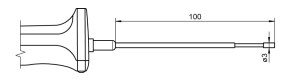
Penetrating tip

 $T_{90}^*$ : 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

Accuracy: Pt100 film resistor, class B\* Measuring tip: Operative range -40...+300 °C

Silver rivet, level

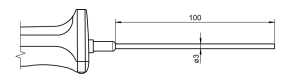
T<sub>90</sub>\*: 10 s Handle\*: 127 mm

Cable: 1.5 m FEP/silicone

L = 100 mm **Order no. FPA124L0100H** 

<sup>\*</sup> Range of validity see page 151

## NTC sensor with handle FNA 106 LxxxxH



For immersion measurement

Accuracy: NTC, see page 152

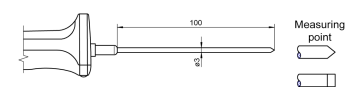
Measuring tip: Operative range -20...+100 °C

Sheath element, stainless steel

T<sub>90</sub>\*: 8 s Handle\*: 127 mm Cable: 1.5 m PVC

L = 100 mm **Order no. FNA106L0100H** 

# NTC sensor with handle FNA 123 LxxxxH



For immersion measurement in plastic and pasty substances

Accuracy: NTC, see page 152

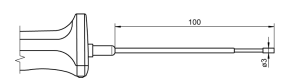
Measuring tip: Operative range -20...+100 °C

Penetrating tip

 $T_{90}^{*}$ : 8 s Handle\*: 127 mm Cable: 1.5 m PVC

L = 100 mm **Order no. FNA123L0100H** 

#### NTC sensor with handle FNA 124 LxxxxH



For surface measurement and immersion measurement

Accuracy: NTC, see page 152

Measuring tip: Operative range -20...+100 °C

Silver rivet, level

T<sub>90</sub>\*: 10 s Handle\*: 127 mm Cable: 1.5 m PVC

L = 100 mm **Order no. FNA124L0100H** 

# NTC sensor FNA 305



For room air measurement

Accuracy: NTC, see page 152

Measuring tip: Operative range -10...+60 °C

(non-condensing), Protective tube

in stainless steel

diameter = 3.0 mm, length = 50 mm

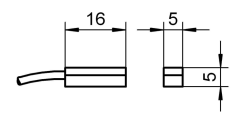
mounted directly on ALMEMO® connector

 $T_{90}$ : 8 s

L = 50 mm Order no. FNA305

(No variants available)

#### Pt100 sensor FPA 611 x



For surface measurement



Accuracy: Pt100 film resistor, class B\* Measuring tip: Operative range see below

Copper, level

Improved thermal transfer thanks to innovative sensor element and new contact technology

 $T_{90}$ \*: 20 s Cable: see below

Surface sensor

-10...+90 °C, Cable PVC, 2 m **Order no. FPA611** 

-10...+110 °C, Cable, PFA, 3 m for more demanding mechanical stress ALMEMO® connector, resolution 0.01 K

Order no. FPA611S01

Accessories:

Fixture for fastening

with cable ties Order no. ZB9611RM

Fixture with magnet and knurled knob

Order no. ZB9611MH

# Pt100 film sensor FPA 686



For surface measurement

Accuracy: Pt100 wire-wound, class B\*

Measuring surface: Operative range -50...+200 °C,

temperature-resistant foil,

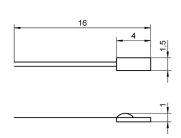
15 x 40 mm, approx. 0.5 mm thick

 $T_{90}^*$ : 2 s

Cable: Stranded wire PFA, 4-wire twisted

Length 2 m Order no. FPA686
Length 10 m Order no. FPA686L10

# Pt100 ceramic chip sensor element FP 0802



Accuracy: Pt100 film resistor, class B\*

Measuring tip: Operative range -40...+400  $^{\circ}$ C

Ceramic chip sensor

Connection wires: 10 mm, bare

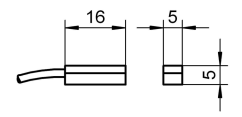
Ceramic chip sensor Order no. FP0802

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.

<sup>\*</sup> Range of validity see page 151

## NTC sensor FNA 611



For surface measurement

Accuracy: NTC, see page 152

Measuring tip: Operative range -10...+90 °C

Copper, level

T<sub>90</sub>\*: 20 s Cable: 2 m PVC

Surface sensor Order no. FNA611



new

Accessories

Fixture for fastening

with cable ties Order no. ZB9611RM

Fixture with magnet and knurled knob

Order no. ZB9611MH

## NTC sensor FN 0001 K



Unprotected sensor element with cable



Accuracy: NTC, see page 152

Measuring tip: Sensor element, unprotected

Operative range: -20...+100 °C

Connection wires: appr. 180 mm, fluoropolymer insulation Connecting cable: 2 meters, PVC, thin stranded pick-up wire, Operative range -10 to +90 °C

Cable juncture, in shrink-fit

NTC sensor with cable,

free ends Order no. FN0001K

Option:

ALMEMO® connector including assembly

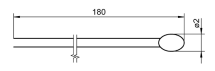
Single connectors for 1 sensor

Double connector for 2 sensors

Order no. OT9040AS

Order no. OT9040AS2

## NTC sensor element FN 0001



Accuracy: NTC, see page 152

Measuring tip: Operative range -20...+100 °C

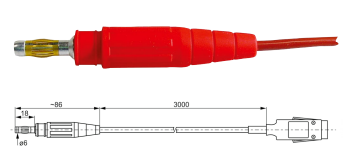
Sensor

Connection wires: 180 mm, fluoropolymer insulation

Sensor Order no. FN0001

Unprotected sensor element for constructing your own sensors

# 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

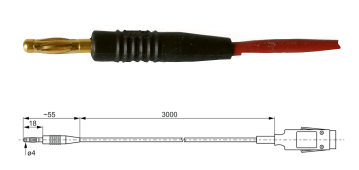
 $T_{90}^*$ : 15 s

Cable: Silicone/FEP 3 m

ALMEMO® connector: resolution 0.01 K

Plug-in laboratory sensor Order no. FPA416

# 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

 $T_{90}^*$ : 15 s

Cable: Silicone/FEP 3 m
ALMEMO® connector: 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.

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.

<sup>\*</sup> Range of validity see page 151

#### Pt100 cable sensor

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.

# **Technical data**

Accuracy:	Pt100 film resistor, class B*	
	(no other variants in stock)	
Protective tube:	Diameter, length see Variants, stainless steel 1.4301	
Junction of protect	tive 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	ture:	
	see variants, Always for whole sensor	
	(i.e. sensor tip and cable)	
ALMEMO® conne	ector: resolution 0.01 K.	

#### 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 168

# **Variants**

# 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

8	
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

# A longer cable is available as an option

Total length 5 m	OPK01L0050
Total length 10 m	OPK01L0100

# 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

0	1
Total length 5 m	OPK06L0050
Total length 10 m	OPK06L0100

<sup>\*</sup> Range of validity see page 151

# Pt100 glass thermometer with immersion depths as per ASTM



# **Operative range:**

For immersion measurement in liquid media at low immersion depths.

# **Technical data**

Accuracy:	Pt100 wire-wound, class A*	
Measuring tip:	Operative range -50 to +310 °C	
	Glass, tapered	
	Diameter = 3 mm, length = 15 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 slee	eve:	

	Stainless steel, 8 x 40 mm
	Cable exit secured with shrink-fit sleeve
Cable:	2 meters, FEP / silicone
ALMEMO® connec	etor:
	Resolution 0.01 K

# Variants Order no.

<sup>\*</sup> Range of validity see page 151

# 2110 43 - 36 (Spring deflection ~ 7mm)

# **Operative range:**

Measuring tip, spring-loaded, for surface and immersion measurement.

# Technical data

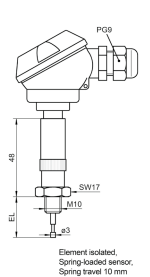
Accuracy:	NiCr-Ni class 2*
Measuring tip:	Operative range -40 to +400 °C Silver rivet, level, spring-loaded not electrically isolated
T <sub>90</sub> *:	3 s
Insert length:	60 mm (see layout drawing)
Fixture:	Plastic, Ø 20 mm, resistant up to +120 °C
Connection:	Round mounting plug

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ALMEMO® 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:**

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

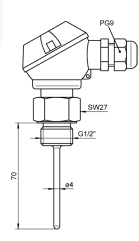
## **Options:**

3-meter compensation line PVC, mounted, free ends:
Order no. OT9020K02L0030
ALMEMO® plug including assembly for NiCr-Ni-sensor
Order no. OT9020AS

Types	Order no.
Screw-in sensor NiCr-Ni	
with terminal head	FT0477

<sup>\*</sup> Range of validity see page 151

# Insertable sensor Pt100 with terminal head FP 0463



#### **Operative range:**

For immersion measurements, pressure-sealed up to 15 bar.

#### **Options:**

OT9030AS

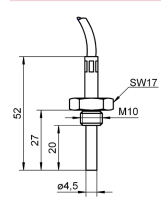
3 meters cable PVC, assembled, free ends
OT9030K02L0030
ALMEMO® connector including assembly for Pt100 sensor

# **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	FP0463

# Screw-in sensor Pt100, NiCr-Ni with fitted cable Fx 0710 L27M10



#### **Operative range:**

For immersion measurement

# **Option:**

**Option:** 

ALMEMO® connector

Order no. OT9020AS

including assembly NiCr-Ni sensor:

ALMEMO® connector 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 / wire shielding, / FEP free ends

Variants
Order no.

Screw-in sensor Pt100
with cable, free ends
Option cable length 5 meters
OPK04L0050

# 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-Ni with cable, free ends

Option cable length 5 meters OTK06L0050

FT0710L27M10

\* Range of validity see page 151

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.

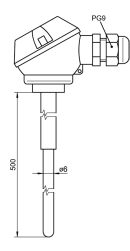
Order no.

# **Operative range:**

For immersion measurements, up to 1400 or 1600 °C.

# **Technical data**

Accuracy:	Thermowire PtRh-Pt (S) class 1*
Measuring tip:	Ceramic protection tube
Operative range:	see under variants
Insert length:	500 mm
Protective tube:	Ceramic, C799, d= 6 mm, replaceable
Cable:	2-meter compensation line FEP/Silicone, free ends



## Accessories

Aluminum profile case for 1 sensor with connection head (up to 700 mm length) Order no. ZB9000TK2

Replacement ceramic protection tube d = 6 mm, for FT0426x Order no. ZB9006SR0500

#### **Options**

ALMEMO® connector with assembly Order no. OT9020AS

#### Variants

Insertable sensor PtRh-Pt type S with terminal head and compensation lines, free ends)

 $T_{\text{max}} = 1400 \, ^{\circ}\text{C}$ , thermowire

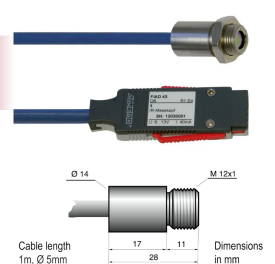
Ø = 0.35 mm,FT04261

 $T_{max} = 1600$  °C, thermowire  $\emptyset = 0.5$  mm, FT04262

# **Infrared measuring technology**

# Digital infra-red sensor for measuring surface temperature FIAD43 Miniature probe head, integrated electronics, ALMEMO® D6 plug

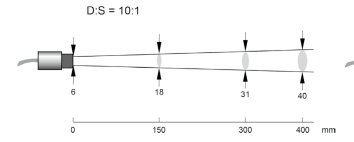
# ALMEMO® D6



- 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® D6 plug to any ALMEMO® 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® V6 devices via the device or via interface (some only via interface).
- Transmittance 1.0 is preprogrammed (on leaving our factory). When using the focal point lens attachment or the protective window, the transmittance of the focal point lens attachment or the protection window must be adjusted. Transmittance can be modified in the ALMEMO® D6 sensor menu directly on the PC using USB adapter cable ZA1919AKUV (see page 117) 35/5000 or with an ALMEMO® V7 measuring device.

General features and accessories, ALMEMO® D6 sensors see page 15

# Measuring Field



## Options fitted at our factory



Air blower attachment

OR7843LB



Deflecting mirror with integrated air blower attachment OR7843US1



Air-cooled housing and T adapter including air hose, insulation, and air blower attachment

Length of air hose 0.8 meters Length of air hose 2.8 meters

OR7843KL1 OR7843KL2



Deflecting mirror for air-cooled housing

OR7843US

Order no.

# Standard delivery

Infra-red probe head with cable and ALMEMO® D6 plug and 1 mounting nut

Cable length = 1 meter

**FIAD4332** 

Cable length = 3 meters

FIAD4332L3

DAkkS or factory calibration KI9xxx temperature for digital sensor, see chapter "Calibration certificates". DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.

# 02/2025 • We reserve the right to make technical changes.

### **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 °C ±5 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® V6 devices via the device (some only via interface).			
Transmittance the focal point lens	attachment or the protective window 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 page 117)			
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® D6 plug			
ALMEMO® D6 plug	Refresh time 0.25 seconds for all channels Supply voltage 6 to 13 VDC Current consumption 4 mA			

### **Accessories**



Focal point lens attachment (cannot be used together with air blower attachment or air-cooled housing)

Transmittance 0.75 ZR7843CFL



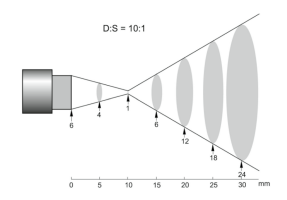
Protective window (cannot be used together with air blower attachment or air-cooled housing)

Transmittance 0.75 ZR7843PW



Mounting bracket, rigid

Measuring field with focal point lens attachment





ZR7842H

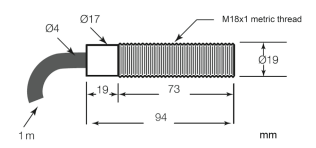
Mounting bracket, adjustable

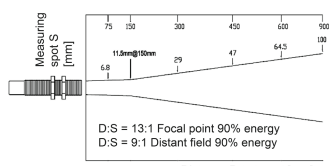
ZR7842JH

### 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 -20 to +500 °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® device using an ALMEMO® 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® infra-red probe head Measuring range -20 to +500 °C with permanently fitted cable and ALMEMO® connector, Cable length = 1 meter Same as above Cable length = 3 meters

FIA844 FIA844L3

Factory calibration KI9xxx temperature for sensor, see chapter "Calibration certificates"

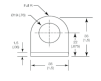
# 02/2025 • We reserve the right to make technical changes.

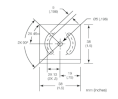
# Infrared measuring technology

### **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	-10 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® connector, programmed		
Weight	approx. 160 g (1-meter cable)		

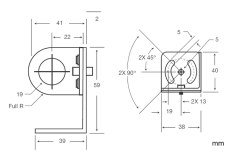
Mounting bracket Order no. ZR7844FB





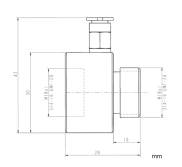
Mounting bracket, adjustable Order no. ZR7844JB





Air blower attachment Thread M18 x 1 Order no. ZR7844APM





# 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 °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® measuring instruments see Digital sensor FIAD43x with ALMEMO® D6 plug (see page 180)

### Accessories MR7843 series

Order no.

Mounting bracket, rigid	ZR7842H	Focal point lens attachment (cannot be used together with air blowe
Mounting bracket, adjustable	<b>ZR7842JH</b>	attachment or air-cooled housing) ZR7843CF
Protective window (cannot be used together		10:1 optics Measuring spot diameter 1 mm at distance of 10 mm
with air blower attachment or air-cooled housing)	<b>ZR7843PW</b>	22:1 optics Measuring spot diameter 0.5 mm at distance of 10 mm

### Accessories for MR7843-12 / -32 / -42

Order no.

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)	<b>ZR7842US</b>
air hose, insulation, and air blower attachment	ZR7842KL1	90 ° deflecting mirror with integrated air blower attachmen	nt
Same as above but with 2.8-meter air hose	ZR7842KL2		ZR7842US1

### Options for MR7843-12 / -32 / -42

Order no.

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

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

<sup>\*</sup> Available on request longer probe head cable, 8 / 15 / 30 meters

### Options for MR7843-33 / -43

Order no.

Air blower attachment, only fitted at our factory	OR7843LB1	Factory test certificate (only with delivery of new devices) OR7843KZ1
90 ° deflecting mirror		DAkkS or factory calibration KI9xxx, temperature, for sensors, see
(only with air blower attachment OR7843LB1)	OR7843KZ1	chapter "Calibration certificates". DAkkS calibration meets all the requi-
		rements regarding test resources laid down in DIN EN ISO/IEC 17025.

### Standard delivery

Probe head (including mounting nut) with cable, fluoropolymer, with separate electronics Ø14 mm, approx. 52 mm long, with 0.5 m cable, 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

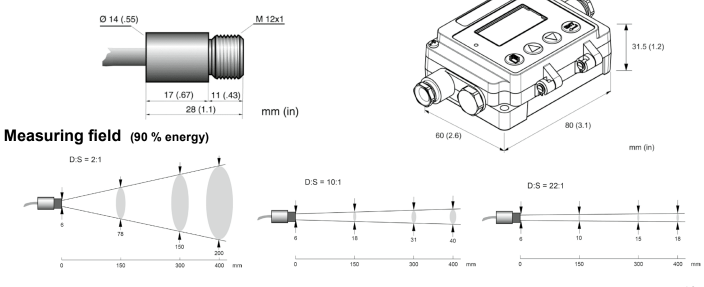
<sup>\*</sup> Available on request longer probe head cable, 8 / 15 / 30 meters

### **Technical data**

### Probe head

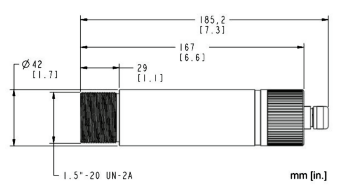
Probe nead			
Temperature measuring ran	nge depending on type -40 to +600 °C or 0 to +1000 °C		
Spectral sensitivity	8 to 14 μm		
Optical resolution (90 % en	nergy) depending on type 2:1 / 10:1 / 22:1, typical (21:1 guaranteed)		
Response time (90 %)	130 ms		
Accuracy	$\pm 1$ % of measured value or $\pm 1$ K (whichever value is higher) $\pm 2$ K for measured values <20 °C		
Reproducibility	$\pm 0.5$ % of measured value or $\pm 0.5$ K (whichever value is higher)		
Nominal conditions	at ambient temperature +23 °C ±5 K, Emissivity factor 1.0 and calibration geometry		
Temperature coefficient	$\pm 0.05$ K / K or $\pm 0.05$ % of measured value / K (whichever value is higher)		
Ambient temperature	depending on type -10 to +120 °C (with air cooling up to +200 °C) or -10 to +180 °C		
Protective class	IP65 (NEMA-4) / IEC 60529		
Relative humidity	10 to 95 % non-condensing		
Housing	Stainless steel		
Dimensions	$L = 28 \text{ mm}, \emptyset = 14 \text{ mm}, \text{Thread M} 12 \text{ x } 1$		
Probe head cable	depending on type polyurethane (PUR) or fluoropolymer		
Electronics	integrated in the measuring head. For type MR784333x / 784343x: separate electronics.		
Weight	50 g (with 1-meter cable)		
Transmitter box			
Output (selectable)	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		
Temperature resolution	$\pm 0.1$ K for temperature range $< 500$ °C		
Accuracy	$\pm 1$ K for output mA / V $\pm 1.5$ K for output, thermocouple		
Temperature coefficient	$\pm 0.02$ K / K for output mA / V, $\pm 0.05$ K / K for output, thermocouple		
Emissivity	0.100 to 1.100		
Transmittance	0.100 to 1.000		
Signal processing	Saving of maximum / minimum / average value retention period up to 998 seconds		
Alarm output	zero-potential contact (semiconductor relays) 48 V / 300 mA		
Power supply	8 to 32 VDC, maximum 6 W		
Ambient temperature	-10 to +65 °C		
Protective class	IP65 (NEMA-4) / IEC 60529		
Relative humidity	10 to 95 % non-condensing		
Housing	Zinc die casting		
Dimensions	80 x 60 x 31.5 mm (LxWxH)		
Weight	370 g		

### **Dimensions**



# Infra-red transmitter for measuring the surface temperature AMiR 7834 probe head for industrial application, with mA output (two-wire technology)





- Precise measurement of the surface temperature in industrial processes.
- Sturdy stainless steel housing, protection class IP65.
- Broad temperature range from -40 to 2000 °C.
- Several spectral ranges for a variety of materials and use cases.
- Emissivity of the measuring surface can be manually adjusted on the probe head.
- Several optical resolutions and focal points.
- Integrated laser (except 7834-10) for easy positioning of the probe head. Supply of the laser via the USB port.
- Analog output 4 to 20 mA in two-wire technology.
- USB port for configuring the analog output range, further probe head parameters and the signal processing (average value, maximum value, and minimum value).
- Easy installation. Extensive range of accessories, i.a. a high temperature protective housing.
- Connection cable for ALMEMO® data logger. Sensor power supply via the ALMEMO® device.

### On request:

Intrinsically safe probe heads approved for various purposes in areas with potentially explosive atmosphere (gas/dust).

Туре	Measuring range	Spectral range	Optical resolution / focal point (refer to Measuring Field Diagrams)	Order no.
AMiR 7834-10x without	t laser, with plastic le	ens, i.a. suitable for	food etc.	
AMiR 7834-10SF0	-20 to 600 °C	8 to 14 μm	15:1 / 101.3 mm at 1520 mm	MR783410SF0
AMiR 7834-10CF0	-20 to 600 °C	8 to 14 μm	7:1 / 7.1 mm at 50 mm	MR783410CF0
AMiR 7834-11x/-12x with laser, for low tempe	rature measurements	s, i.a. thick plastics,	asphalt, carpets, coated papers, thermo	oforming etc.
AMiR 7834-11SF0	-20 to 600 °C	8 to 14 μm	33:1 / 46.1 mm at 1520 mm	MR783411SF0
AMiR 7834-11CF1	-20 to 600 °C	8 to 14 μm	33:1 / 2.3 mm at 76 mm	MR783411CF1
AMiR 7834-11CF2	-20 to 600 °C	8 to 14 μm	33:1 / 6.1 mm at 200 mm	MR783411CF2
AMiR 7834-12SF0	-40 to 1000 °C	8 to 14 μm	50:1 / 30.4 mm at 1520 mm	MR783412SF0
AMiR 7834-12CF2	-40 to 1000 °C	8 to 14 μm	50:1 / 4 mm at 200 mm	MR783412CF2
AMiR 7834-21x with las	ser, for blast furnace	lining, flame harder	ning, brazing etc.	
AMiR 7834-21SF0	200 to 1000 °C	3.9 µm	33:1 / 46.1 mm at 1520 mm	MR783421SF0
AMiR 7834-21CF1	200 to 1000 °C	3.9 µm	33:1 / 2.3 mm at 76 mm	MR783421CF1
AMiR 7834-21CF2	200 to 1000 °C	3.9 µm	33:1 / 6.1 mm at 200 mm	MR783421CF2
AMiR 7834-31x with laser, for surface temperatures of glass for bending, hardening, glowing, sealing etc.				
AMiR 7834-31SF0	250 to 2250 °C	5 μm	33:1 / 46.1 mm at 1520 mm	MR783431SF0
AMiR 7834-41x with las	ser, for foils PET, FE	EP, acryl, nylon, PU,	PVC etc.	
AMiR 7834-41SF0	10 to 360 °C	7.9 µm	33:1 / 46.1 mm at 1520 mm	MR783441SF0
AMiR 7834-51x with las	ser, for ferrous metal	s / non-ferrous meta	als, induction heating, blast furnaces et	c.
AMiR 7834-51SF0	500 to 2000 °C	2.2 μm	60:1 / 25.3 mm at 1520 mm	MR783451SF0
AMiR 7834-51CF1	500 to 2000 °C	2.2 μm	60:1 / 1.3 mm at 76 mm	MR783451CF1
AMiR 7834-51CF2	500 to 2000 °C	2.2 μm	60:1 / 3.3 mm at 200 mm	MR783451CF2

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.

### **Technical data:**

Accuracy:	$\pm 1$ % of the measured value respectively $\pm 1.0$ K for the measured temperature $> 0$ °C, (whichever value is higher). for measured temperature $< 0$ °C: $\pm (1.0$ K $\pm 0.1$ x (0 °C – measured temperature)). measured temperature in °C
Reproducibility:	$\pm 0.3$ % of measured value respectively $\pm 0.3$ K (whichever value is higher)
Response time:	130 ms, for 7834-11 30 ms, for 7834-31 60 ms
Nominal conditions:	+23 °C ±5 K, Emissivity factor 1.0 and calibration geometry
Emissivity:	0.10 to 1.00 manually adjustable on the probe head
Signal processing: tion, compensation of back	Averaging, maximum and minimum value retention, extended maximum and minimum value retenground temperature
Power supply:	12 to 24 VDC
Analog output:	via terminals, 4 to 20 mA linear, two-wire technology, load < 500 Ohm Analog output range can be configured via USB
ALMEMO® application:	To acquire and save measured values, we recommend our ALMEMO <sup>®</sup> 4390-2 panel meters. For further ALMEMO <sup>®</sup> devices, see chapter ALMEMO <sup>®</sup> Measuring Instruments
Alarm relay:	via terminals, load capacity 24 V 150 mA 1 limit value configurable via USB
Digital interface:	USB 2.0, micro B-plug (only for sensor set-up)
Laser:	for positioning of the probe head, power supply via USB
Operating temperature:	
	without cooling: -20 to 85 °C
	with air-cooling: 10 to 120 °C with water-cooling: 10 to 175 °C
	with Thermo jacket protection housing and water cooling: 10 to 315 °C
Air humidity:	10 to 95 % RH at 30 °C, non-condensing during operation and storage
Material:	stainless steel (housing)
Protection class:	IP 65 (IEC 60529)
Dimension:	without water cooling housing: Length 186 mm, Ø 42 mm
Weight:	without water cooling housing: 500 g

Accessories Order no.

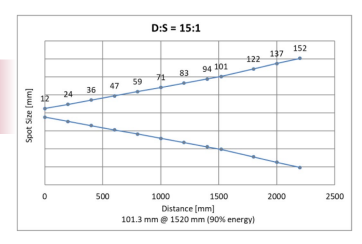
ALMEMO® connecting cable, directly mounted on the probe head, length 2 meters, with ALMEMO® connector, programmed for the probe head's temperature range, sensor supply via ALMEMO® device (use of the device mains unit is recommended)

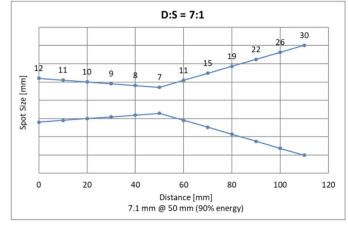
ZA7838AK

For further accessories (protective window, cooling housing, thermo jacket etc.), see the following pages

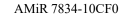
Option	Order no.
Factory test certificate (only with delivery of new devices)	OR7834KZ1

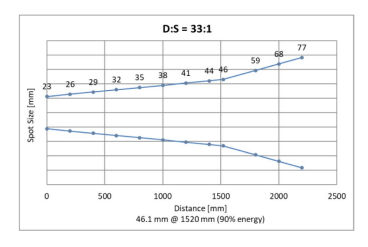
### **Measuring Field Diagrams**

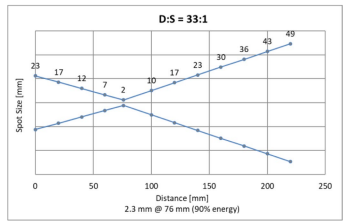




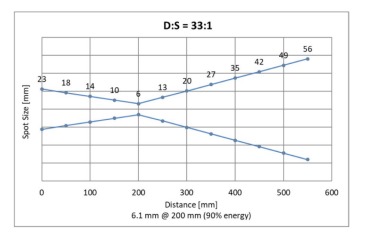
AMiR 7834-10SF0



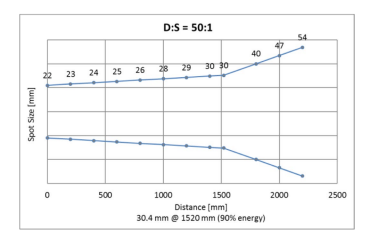


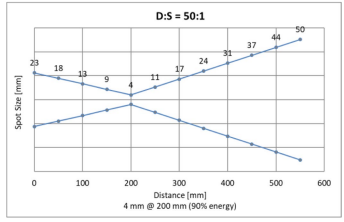


AMiR 7834-11SF0 AMiR 7834-21SF0 AMiR 7834-31SF0 AMiR 7834-41SF0 AMiR 7834-11CF1 AMiR 7834-21CF1



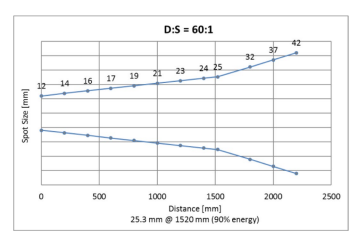
AMiR 7834-11CF2 AMiR 7834-21CF2

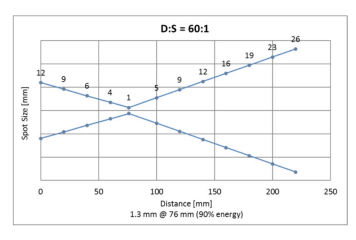




AMiR 7834-12SF0

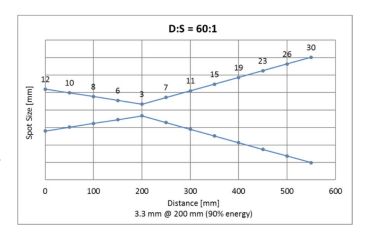
AMiR 7834-12CF2





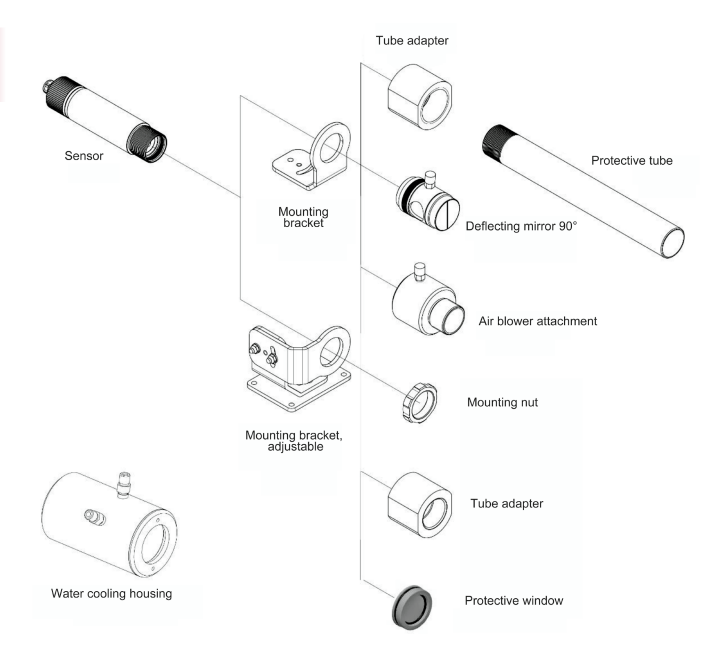
AMiR 7834-51SF0

AMiR 7834-51CF1



AMiR 7834-51CF2

# Accessories for the probe heads AMiR 7834 without the use of the thermo jacket protection housing

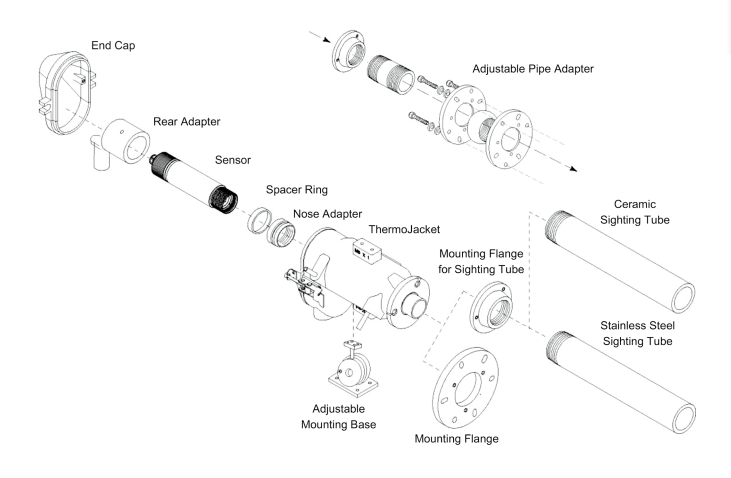


Accessories	Order no.
Protective window attached for probe head MR 7834-10x, material: plastic foil	ZR7834SFLTPF
Protective window attached for probe head MR 7834-11x/-12x, material: zinc sulfide	ZR7834SFLT
Protective window attached for probe head MR 7834-21x, material: sapphire	ZR7834SFMT
Protective window attached for probe head MR 7834-31x/-41x, material: calcium fluoride	ZR7834SFG5P7
Protective window attached for probe head MR 7834-51x, material: glass	ZR7834SFHT
Water cooling housing including air blower attachment	ZR7834KL
Air blower attachment	ZR7834LB
Deflecting mirror 90 °	ZR7834US
Mounting bracket, adjustable	ZR7834JH
Mounting bracket, rigid (spare)	ZR7834H
Securing nut (spare)	ZR7834BM
Tube adapter for protective tubes	ZR7834RA
Stainless steel protective tube, 30 cm	ZR7834RE
Ceramic protective tube, 30 cm	ZR7834RK

# 02/2025 • We reserve the right to make technical changes.

# Infrared measuring technology

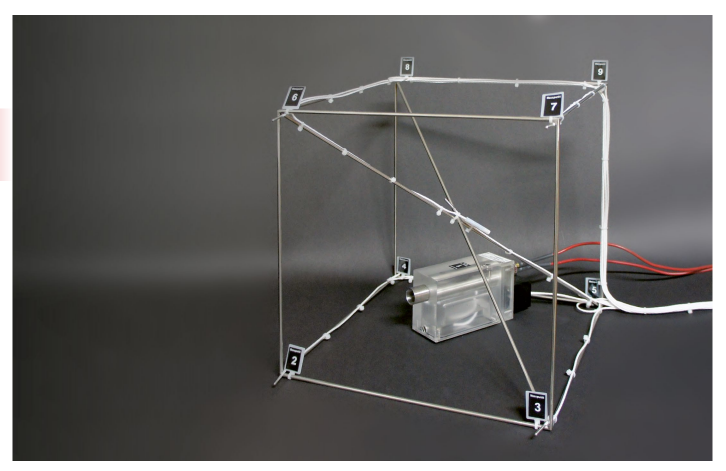
# Accessories for the probe heads AMiR 7834 using the thermo jacket protection housing



Accessories	Order no.
Thermo jacket protection housing	ZR7834SH
Mounting flange for thermo jacket	ZR7834TJMF
Adjustable mounting flange for thermo jacket	ZR7834TJMB
Adjustable tube adapter for thermo jacket	ZR7834JR
Mounting flange for protective tubes for thermo jacket	ZR7834TJFR
Stainless steel protective tube, 30 cm	ZR7834RE
Ceramic protective tube, 30 cm	ZR7834RK

# 08 Air humidity

# ALMEMO® 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 available as a PDF document on the home

page of the Physikalisch-Technische Bundesanstalt (www.ptb.de --> Metrologische-Dienstleistungen --> DKD --> Publikationen) and can be downloaded free-of-charge.

# Calibration of relative atmospheric humidity at nine points in the climatic chamber using precision measuring instrument ALMEMO® 710

The ALMEMO® measuring system, comprising precision measuring instrument ALMEMO® 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® 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.

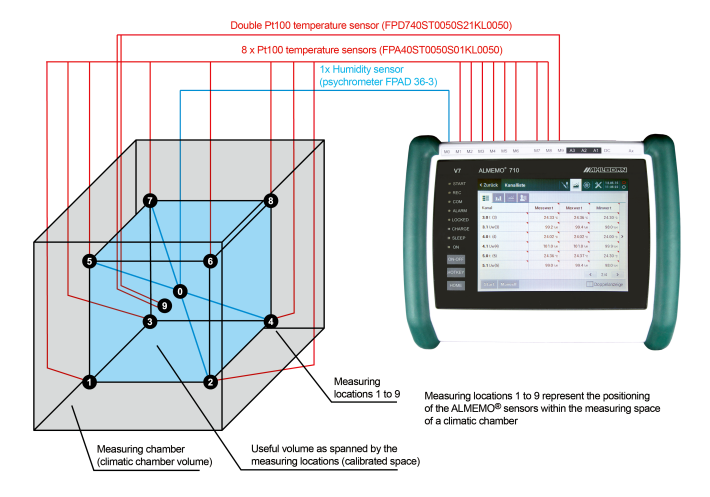
The determination of the radiation influence on the air temperature measurement is done with 2 temperature sensors with different sensor surface (different emissivity e.g. stainless steel and PTFE). With an ALMEMO® double sensor the 2 temperatures can be measured simultaneously (additionally) with the 8 temperatures of the corner points.

All values, both measured and calculated, are shown in a clear and easy-to-understand way on the ALMEMO® 710's large touch

display. The ALMEMO® 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® 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.

# Calibrating climatic chambers



### The ALMEMO® measuring system comprises:

### Precision measuring instrument ALMEMO® 710



10 inputs for any ALMEMO® sensors, atmospheric pressure sensor integrated in the measuring instrument.

Precision measuring instrument ALMEMO® 710 including USB cable, mains unit, instrument case, and configuration software ALMEMO® Control

**MA710** 

### Precision measuring instrument ALMEMO® 500



Data acquisition system, PC control via app. 20 measuring inputs for any ALMEMO® sensors (expandable).

Data logger ALMEMO® 500

CPU card including interfaces and web service. 4 GB SD memory card. 2 active measuring circuit cards MA10 featuring 20 input sockets for all ALMEMO® sensors (standard, DIGI, D6, D7). Mains adapter

Operation via Windows App ALMEMO® 500 on the PC. In desktop housing TG6, 9 free slots

MA500CPUA20TG6B

## Calibrating climatic chambers

### Digital Pt100 psychrometer with DAkkS calibration certificate

Operative range 0 (not ice) to 90 °C, 10 to 100 % RH Built-in digital air pressure sensor: 700 to 1100 mbar

The psychrometer is positioned at the center of the useful volume. From the measured values - dry temperature (t) and wet temperature (t, ) - and atmospheric pressure (p) (atmospheric pressure sensor integrated in the ALMEMO® connector) we can calculate the relative humidity  $(U_{m})$  at the center and the dewpoint  $(t_{s})$ .



Digital Pt100 psychrometer FPAD 36-3 with ALMEMO® D6 connector, air pressure sensor installed, including mains unit, water bottle, one pair of wicks, carrying case

FPAD363

Programming for digital psychrometer: Dew point td

OA9000PRTD

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

DAkkS calibration certificate for air pressure sensor, 5 points in the range 700...1100 mb

KD9213D

### Eight Pt100 temperature sensors with DAkkS calibration certificate

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<sub>w</sub>) at the corners of the cuboid.

Eight Pt100 temperature sensors, diameter 4 mm, 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)

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 KT9001DW

Programming for eight Pt100 temperature sensors for calculating humidity using ALMEMO® 710

including labeling of the sensor connector

OA9000PRKS

Cube for positioning temperature sensors:

Wire cube, VA wire Ø4 mm. edge length 300 mm, vertices welded.

Including spiral hoses to fix the sensor cables.

ZB1002Q01

### Determination of the influence of radiation

Two temperature sensors with different surfaces to determine the radiation effects on air temperature measurement operations. (different emissivity e.g. stainless steel and PTFE)

Cover for Pt100 temperature sensor, diameter 4 mm, PTFE, large emissivity

ZT9000TS41

With an ALMEMO® double sensor, the 2 temperatures can be measured simultaneously (additionally) with the 8 temperatures of the corners.

2 Digital Pt100 temperature sensors, diameter 4 mm each, for use in climatic cabinet,

IP68, cable length 5 m each, mounted on 1 ALMEMO® D7 double connector

FPD740ST0050S21KL0050

DAkkS calibration certificate for temperature, 3 points at 0 / 50 / 100 °C (other points on request)

for 1st sensor for 2nd sensor KT9021D

KT9021D2

2 x KT9001DW Multi-point adjustment for 2 probes (with certificate probe deviation towards zero)

### **Measuring software WinControl**

WinControl software, for measured value processing and documentation for any number of channels (i.a. arithmetic channels, statistic channels),

all options included (except Data server, Web server, and additional modules)

SW5600WC3

Assistant for the calibration of climate cabinets.

Automatic, convenient evaluation with protocol generation. (needed: WC3/WC4)

SW5600WCZM13

Additional protocol for direct integration of climate chambers into online measurement

SW5600WCZM7

### Assignment of measuring points, ALMEMO® 710 (example)

Sensor posi- tion	Measuring point	Variable	Note
Spatial center 0.0 0.1		t (dry temperature)	measuring channel -psychrometer
		U <sub>w</sub> (humidity)	arithmetic channel (psychrometer)
	0.2	t <sub>d</sub> (dewpoint)	arithmetic channel (psychrometer)
	0.3	p (atmospheric pressure)	device-internal atmospheric pressure sensor
Corner 1	1.0	t (temperature Pt100)	measuring channel (Pt100)
	1.1	U <sub>w</sub> (humidity)	arithm. channel (humidity from Pt100 and psychrometer)
Corner 2	2.0	t (temperature Pt100)	measuring channel (Pt100)
	2.1	U <sub>w</sub> (humidity)	arithm. channel (humidity from Pt100 and psychrometer)
Corner 3	3.0	t (temperature Pt100)	measuring channel (Pt100)
3.1		U <sub>w</sub> (humidity)	arithm. channel (humidity from Pt100 and psychrometer)
Corner 4	4.0	t (temperature Pt100)	measuring channel (Pt100)
	4.1	U <sub>w</sub> (humidity)	arithm. channel (humidity from Pt100 and psychrometer)
Corner 5	5.0	t (temperature Pt100)	measuring channel (Pt100)
	5.1	U <sub>w</sub> (humidity)	arithm. channel (humidity from Pt100 and psychrometer)
Corner 6	6.0	t (temperature Pt100)	measuring channel (Pt100)
	6.1	U <sub>w</sub> (humidity)	arithm. channel (humidity from Pt100 and psychrometer)
Corner 7	7.0	t (temperature Pt100)	measuring channel (Pt100)
	7.1	U <sub>w</sub> (humidity)	arithm. channel (humidity from Pt100 and psychrometer)
Corner 8	8.0	t (temperature Pt100)	measuring channel (Pt100)
	8.1	U <sub>w</sub> (humidity)	arithm. channel (humidity from Pt100 and psychrometer)
	9.0	t (temperature Pt100)	measuring channel (Pt100), low emissivity (e.g. stainless steel surface)
	9.1	U <sub>w</sub> (humidity)	measuring channel (Pt100), high emissivity (e.g. surface PTFE)

### 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 dewpoint Td or frost point Tf can be determined in the center of the useful volume and the spatial distribution of relative humidity can be calculated on the basis of the measured air temperature distribution. (...)

### Digital sensor for temperature, humidity, and atmospheric pressure FHAD 46-Cx



ALMEMO® D6-sensor FHAD 46-C41

Digital sensor for temperature, humidity, and atmospheric pressure FHAD46-Cx, with ALMEMO® D6 plug Atmospheric pressure sensor integrated in the multi-sensor module, for automatic atmospheric pressure compensation

### Common technical features FHAD 46-Cx

- All sensors in 1 multi-sensor module: capacitive digital sensor All relevant ambient parameters are measured with just one 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.
- Every sensor module has a 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.

- 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/m³
- 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/m³, 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").

### Common technical data FHAD 46-Cx

Digital temperature / humidity sensor (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 Accuracy	0 to 98 % RH CMOSens® technology ±3 % RH in range 10 to 90 % RH	Reproducibility Response time T <sub>63</sub> ALMEMO® connecting c	maximum ±0.7 K at -20 to +80 °C typical ±0.1 K typical 20 seconds (without filter)
(incl. hysteresis)	±5 % RH in range 5 to to 98 % RH at nominal temperature		ts) with ALMEMO® D6 plug
Hysteresis Nominal temperature Sensor operating pressure		Digital atm. pressure sense Measuring range Accuracy	sor (integrated in the multi-sensor module) 700 to 1100 mbar ±2.5 mbar (at 23 °C ±5 K)
Response time T <sub>63</sub>	typical 8 seconds at +25 °C, 1 m/s (without filter)	ALMEMO® D6 plug  Refresh rate	1 second for all four channels
Temperature Sensor	CMOSens® technology	Supply voltage Current consumption	6 to 13 VDC 5 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® D6 plug



Technical data and variants (see chapter "Meteorology")

# Air humidity

### Digital sensor for temperature, humidity, and atm. pressure FHAD 46-C4xAx Version in stainless steel, with protective cap with ALMEMO® D6 plug





Replacement multi-sensor module FH0D 46-C

### **Technical features**

- Extended operating temperature range.
- Silicone connecting cable.

• 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	-40+85 °C / 598 % RH		Length (see variants)
Mechanical design Sensor tube	Stainless steel, diameter 12 mm	Protective cap Screw-fit cable gland	slotted, open cap, SK10 Splash-protected
Sensor tube	Stanness steet, diameter 12 mm	gorow in cuero giana	Spiden protected

General description and common technical data see FHAD 46 Cx

### Variants including manufacturer's test certificate

Digital sensor for temperature, humidity, and atmospheric pressure, protective cap, stainless steel tube,

with fitted cable and ALMEMO® 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 10 meters Replacement multi-sensor module, digital, adjusted, plug-in

FHAD46C41A FHAD46C41AL05 FHAD46C41AL10 FHAD46C42A FHAD46C42AL05 FHAD46C42AL10 FHAD46C43A FHAD46C43AL05 FHAD46C43AL10 FH0D46C

Order no.

### **Protective caps**

Dimensions:				
length approx.	33 mm,	diameter	12 mm	

	_	
		0
V		
-		

SK10





SK6



SK8

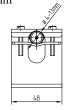
Designation	Pore size	max. temp.*	Typical Application	Order no.
slotted, open cap without filter	open	100 °C	short response time, no dirt load	ZB9600SK10
Metal-mesh filter in PC-housing	100 μm	120 °C	Universal, for medium, contamination, also high humidity	ZB9600SK7
PTFE sinter filter	50 μm	180 °C	High chemical resistance	ZB9600SK6
Stainless steel sinter filter	10 μm	180 °C	For severe mechanical stress, heavy contamination, strong air flow	ZB9600SK8
	slotted, open cap without filter  Metal-mesh filter in PC-housing  PTFE sinter filter  Stainless steel	slotted, open cap without filter  Metal-mesh filter in PC-housing  PTFE sinter filter 50 µm  Stainless steel 10 µm	slotted, open cap without filter  Metal-mesh filter in PC-housing  PTFE sinter filter  50 μm  180 °C  Stainless steel  10 μm  180 °C	slotted, open cap without filter open 100 °C short response time, no dirt load  Metal-mesh filter in PC-housing 120 °C Universal, for medium, contamination, also high humidity  PTFE sinter filter 50 μm 180 °C High chemical resistance  Stainless steel 10 μm 180 °C For severe mechanical stress,

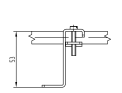
<sup>\*</sup> Observe application range

### Accessories

Brackets for wall mounting, distance from wall approx. 40 mm

**ZB9600W** 



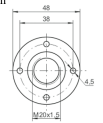


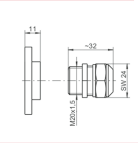
Movable brass screw connection with plastic sealing ring

### ZB9600KV20

Connecting flange for screw connection,

hole circle 38 mm Ø ZB9600F20





# Digital sensor for temperature, humidity, and atmospheric pressure FHAD 46-C2 Version in plastic, with slotted sensor cap with ALMEMO® D6 plug





FHAD 46-C2 Option with plug-in extension tube



• Four measuring channels are programmed (at our factory). Temperature (°C, T, t), Relative humidity (%H, RH, Uw)



Extension tube

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

Plug connection Ø approx. 9 mm, IP40 General description and common technical data see FHAD 46-Cx

### 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

(incl. multi-sensor module) FHAD46C2L00
Spare sensor element for FHAD462, digital, enclosed in slotted sensor cover, adjusted FH0D46C2

Extension tube, Ø 8 mm, length 97 mm,

plug-in, for FHAD 46-C2 **ZB0D462VR** 

# Digital sensor for temperature, humidity, and atm. pressure FHAD 46-C0 Uncovered multi-sensor module with ALMEMO® D6 plug

FHAD 46 GO

FHAD 46-C0 Uncovered multi-sensor module most compact design, short response time



Replacement multi-sensor module FH0D 46-C

• 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 +80 °C / 5 to 98 % RH Multi-sensor module (dimensions over all) approx. 6 x 14 x 3 mm

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® connecting cable with coupling and ALMEMO® D6 plug.

Connecting cable, length 2 meters

Connecting cable, length 5 meters

FHAD46C0

FHAD46C0L05

Connecting cable, length 10 meters Replacement multi-sensor module, digital, adjusted, plug-in Order no.

FHAD46C0L10

FH0D46C

Order no.

# High-precision sensor for temperature, humidity, atmospheric pressure FHAD 36 RAx Wide operating temperature range Automatic atmospheric pressure compensation Digital sensor with ALMEMO® D6 plug



General features, ALMEMO® D6 sensors see page 15

### Common technical features FHAD 36 RAx

- 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® 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/m³, 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").
- The recommended application range for capacitive sensors is up to dew point temperatures in the range of 80 °C td. Measurements at high humidity and high temperatures can lead to a larger sensor drift with capacitive sensors. Permanent changes in sensor characteristics can be caused by chemical / physical processes. Contamination in the measuring medium and falling below the dew point temperature (in extreme climates), can further intensify this effect.

### Common technical data FHAD 36 RAx

Operative range depending on sensor type		
Humidity		
Sensor	capacitive	
Measuring range	598 % RH	
Adjusted	at +23 °C and 10 %, 35 %, 80 % RH	
Accuracy	$\pm 1.3$ % RH (at $\pm 23$ °C $\pm 5$ K)	
Reproducibility	0.3 % RH	
Response time T <sub>63</sub>	typical 15 seconds at typical 1 m/s	
- 03	(without filter)	
Temperature		
Sensor	Pt100 Class B	
Measuring range	-100 to +170 °C	
	Please observe operative range!	
	(depending on sensor type)	
Accuracy at +23 °C ±5 K	±0.2 K	
Reproducibility	0.05 °C	

**Sensor connector** on the sensor / sensor cable Plug connector (Materials: anticorodal aluminum, anodized) IP65

**Operative range of the electronics** 

in the connecting cable (coupling) -40 to +90 °C in the grip (of hand-held sensors) -40 to +85 °C

ALMEMO® connecting cable

Coupling (length = 100 mm) with cable, length = 2 or 5 meters (Materials: TPU, -40 to +90 °C) with ALMEMO® D6 plug

Digital atm. pressure sensor (integrated in ALMEMO® D6 plug)Measuring range700 to 1100 mbarAccuracy±2.5 mbar (at 23 °C ±5 K)

ALMEMO® D6 plug

Refresh rate 1 second for all four channels
Supply voltage 6 to 13 VDC
Current consumption 9 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.

# Air humidity

# 02/2025 • We reserve the right to make technical changes

# High-precision sensor for temperature, humidity, atmospheric pressure FHAD 36 RAS Automatic atmospheric pressure compensation. Digital sensor with ALMEMO® D6 plug



General description and common technical data FHAD 36 Rx (see page 199)

### **Technical data**

Operative range	-40 to +90 °C	Filter cartridge	Polycarbonate
Housing material	Polycarbonate	Filter	Polyethylene

Accessories	Order no.
Brackets for wall mounting (see page 197)	ZB9600W

### Variants Including factory test certificate and polyethylene filter

Order no.

High-precision digital temperature / humidity sensor, with plug connector, including ALMEMO $^{\text{®}}$  connecting cable with coupling and ALMEMO $^{\text{®}}$  D6 plug, and integrated digital atmospheric pressure sensor

Connecting cable, length 2 meters

FHAD36RAS

Same as above Connecting cable, length 5 meters

FHAD36RASL05

### **Filters**

for FHAD 36-RAS



Variants Order no.

Filter insert made from polyethylene with a polycarbonate filter cartridge for standard applications good response time and good protection against fine particulates

**ZB9636APE** 

Filter insert made from stainless-steel wire fabric with a polycarbonate filter cartridge quickest response time not suitable for environments that are bioactive or contaminated with fine particulates (risk of congestion) Filter insert made from PTFE (polytetrafluoroethylene) with a polycarbonate filter cartridge good protection against fine particulates, high chemical resistance, slower response time

ZB9636AWM

ZB9636APTFE

High-precision sensor for temperature, humidity, atmospheric pressure FHAD 36 RAIC Industrial-standard design for high temperatures up to +170 °C Automatic atmospheric pressure compensation. Digital sensor with ALMEMO® D6 plug



General description and common technical data FHAD 36 Rx (see page 199)

### **Technical data**

Operative range	-100 to +170 °C	Filter cartridge	Stainless steel 1.4301
Sensor length	144 mm incl. sensor	Filter	Stainless-steel wire fabric filter
(Other lengths 294	mm are available on request.)	Electronics	length: 111 mm
Housing material	PEEK		

Accessories Order no.

Assembly screw fittings for 15 mm sensor Brass, nickel-plated Thread M20 x 1.5 Viton® seal, up to +200 °C ZB9636KV Mounting flange Steel, nickel-plated Diameter 80 mm

ZB9636F





### Variants Including factory test certificate and stainless-steel wire fabric filter

Order no.

High-precision digital temperature / humidity sensor, industry-standard, with high-temperature sensor cable and plug connector, including ALMEMO® connecting cable with coupling and ALMEMO® D6 plug Integrated digital atmospheric pressure sensor

Sensor cable, length = 2 meters, Connecting cable, length 2 meters

Same as above Sensor cable, length = 5 meters, Connecting cable, length 2 meters Same as above Sensor cable, length = 2 meters, Connecting cable, length 5 meters Same as above Sensor cable, length = 5 meters, Connecting cable, length 5 meters

FHAD36RAIC102 FHAD36RAIC105 FHAD36RAIC102L05 FHAD36RAIC105L05

### **Filter**

for sensors with filter cartridge for FHAD 36 RAIC



**Variants** Order no.

Stainless-steel wire fabric filter quickest response time

not suitable for environments that are bioactive or contaminated with fine particulates (risk of congestion) Stainless-steel sinter filter best protection in environments heavily contaminated with particulates good response time for low humidities (not to be used for high humidities) PTFE filter good protection against fine particulates, high chemical resistance, slower response time

ZB9636AIWM ZB9636AISSS

ZB9636AIPTFE

### Other designs are available on request

FHAD 36-RAIMx:

Industry-standard humidity sensor FHAD 36 RAIM in stainless steel Diameter 15 mm, -100 to +170 °C

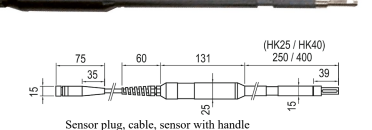
FHAD 36-RAIEx:

Screw-fit humidity sensor FHAD 36 RAIE, up to 100 bar, stainless steel Thread G 1/2-inch, -100 to +170 °C



### 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® D6 plug



For on-site test measurements, not for stationary installation

General description and common technical data FHAD 36 Rx (see page 199)

### **Technical data**

Operative range	$-100 \text{ to } +150 / +170 ^{\circ}\text{C} \text{ (see variants)}$	Filter cartridge	Brass, nickel-plated
Operative range of th	e electronics in the grip -40 to +85 °C	Filter	Stainless-steel wire fabric filter
Housing material	Shaft PEEK	Response time T <sub>63</sub>	<10 seconds at typical 1 m/s, without filter

### **Filter**

for sensors with filter cartridge for FHAD 36 RIC and FHAD 36 RHK



**Variants** Order no.

Stainless-steel wire fabric filter quickest response time

not suitable for environments that are bioactive or contaminated with fine particulates (risk of congestion) Stainless-steel sinter filter best protection in environments heavily contaminated with particulates

good response time for low humidities (not to be used for high humidities) PTFE filter good protection against fine particulates, high chemical resistance, slower response time ZB9636M15

ZB9636S15 ZB9636T15

### 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

FHAD 36-RHPx:

Humidity probe with pointed tip, Diameter 10 mm for taking meas. in loose bulk materials, -40 to +85 °C

FHAD 36-RHSx:

Humidity probe with flat blade 18 x 4 mm

for taking meas. in paper or textile stacks, -40 to +85 °C



### Capacitive humidity sensor FHA 646 R, miniature sensor



- Compact sensor, extremely small dimensions
- Wide operating temperature range
- Particularly suitable for measuring operations between PCBs,

inside cases, in walls, ceilings, and insulation layers used in the construction industry, and for the protection of listed historic monuments

### **Technical data**

Operative range	-30 to +100 °C, 5 to 98 % RH	Temperature measuring	g circuit
Humidity measuring circui Measuring range Sensor	0 to 100 % RH capacitive	Sensor Accuracy Reproducibility	NTC type N -20 to $0 \pm 0.4$ K, 0 to $+70 \pm 0.2$ K $+70$ to $+100 \pm 0.6$ K 0.1 K
Accuracy  Reproducibility  Nominal temperature  Response time T63	±2 % RH in the range <90 % RH 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),
1	**		2 meters long, with ALMEMO® plug (no other lengths available)

The sensor can only be operated by plugging DIRECTLY onto an ALMEMO® device. (NOT with extension cables ZA9060VKx or ZA9090VKCx).

Or alternatively, the following sensor types can be used. FHAD36RAS up to +100 °C (see page 200) FHAD46-C2 or FHAD46-C0 Compact design (see page 198)

Accessories Order no.

PTFE filter, inside diameter 5 mm suitable for protection against dust, not water-proof ZB9646SKR

Variants Order no.

Miniature sensor for temperature / humidity, with fitted high-temperature cable, length 2 meters, with ALMEMO® plug

FHA646R

02/2025 • We reserve the right to make technical changes.

### Digital sensor for measuring temperature and humidity FHAD 46-C7



Pressure-sealed variant up to 16 bar, with ALMEMO® D6 plug

- · Compact sensor made from stainless steel
- Screw thread, for pressure pipes
- 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.
- Every sensor module has a 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.
- 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), absolute humidity (g/m³,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® V7 measuring instrument or directly on the PC using the USB adapter cable ZA1919AKUV (see chapter "ALMEMO® Network technology").

### **Technical data**

Operative range	-20 to +80 °C, 5 to 98 % RH	A
Digital temperature / hu	imidity sensor (including A/D converter)	
Humidity		A
Measuring range	0 to 98 % RH	
Sensor	CMOSens® technology	
Accuracy	±3 % RH in range 10 to 90 % RH	_
(incl. hysteresis)	±5 % RH in range 5 to to 98 % RH	$\mathbf{N}$
	at nominal temperature	
Hysteresis	typical ±1 % RH	
Nominal temperature	+23 °C ±5 K	
Sensor operating pressu	are up to 16 bar	

### Temperature

Sensor	CMOSens® technology
Accuracy	typical $\pm 0.2$ K at 5 to 60 °C
	maximum $\pm 0.4$ K at 5 to 60 °C
	maximum $\pm 0.7$ K at -20 to +80 °C
Reproducibility	typical +0.1 K

### ALMEMO® connecting cable

PVC Length (see variants) with ALMEMO® D6 plug

### ALMEMO® D6 plug

Refresh time 1 second for all four channels Supply voltage 6 to 13 VDC

Current consumption 3 mA

### Mechanical design

Sensor Stainless steel, diameter 12 mm Overall length approx. 77 mm

Filter cap PTFE sinter filter SK6
Process connection Male thread G 1/2-inch

Fitted length 48 mm, Width across flats 27

Screw-fit cable gland Splash-protected



Accessories	Order no.
Adapter for compressed air pipes PTFE sinter filter (spare) (see page 197) Stainless-steel sinter filter (see page 197)	ZB96467AP ZB9600SK6 ZB9600SK8

Variants Order no.

Digital sensor for temperature and humidity, filter cap PTFE, pressure-sealed variant, with fitted cable and ALMEMO® D6 plug, manufacturer's test certificate Connecting cable, length 2 meters

Connecting cable, length 5 meters Connecting cable, length 10 meters

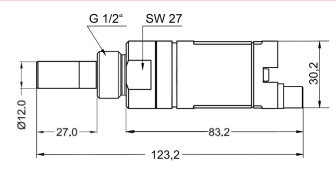
Replacement sensor element, digital, adjusted, plug-in

FHAD46C7 FHAD46C7L05 FHAD46C7L10 FH0D46C

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 dew point, air humidity, temperature FHAD 46-DTC2, Pressure-sealed variant with screw thread, with ALMEMO® D6 plug





### **Technical features**

- The dew point sensor is intended for continuous monitoring of the dew point in industrial applications. Compressed air systems (refrigerant and adsorptions dryers), pellet dryer, medical gases, non corrosive gases, e.g. Nitrogen.
- High accuracy when measuring the dew point temperature.
- Reliably measuring the dew point in clean, dry, and oil-free gases and compressed air.
- Recommended installation of the sensor indirectly through the measuring chamber (accessory). The measuring chamber is connected to the compressed air pipe via the quick-coupling. Advantage: Simple installation and removal of the sensor (under operating pressure in the line). Fast response time of the sensor thanks to the perforated protective cap and the controlled flow. Protected installation of the sensor. For oily and dirty compressed air, a prefilter can be used in front of the measuring chamber (provided by the customer).
- Alternatively: Installing the sensor via the thread G 1/2" directly into in the dryer respectively the compressed air pipe. Using the sintered stainless steel filter.
- The dew point sensor is also available with a process connection for high pressures (up to 350 bar) (option).
- The sensor will be supplied in a robust industrial housing.
- The digital dew point sensor works with an integrated AD converter. The measured values are calculated within the sensor and are digitally transmitted via the ALMEMO® D6 plug to the ALMEMO® device.
- 3 measuring channels are preprogrammed: Temperature (°C, t), Relative Humidity (%H, Uw), Dew point (°C, td).
- The overall accuracy of the digital ALMEMO® dew point sensor is independent from the ALMEMO® display device / data logger and from extension cables used.

### Technical data:

Measuring range:	-80 °C to +20 °C td dew point temperature	Storage temperature:	-40 to 80 °C
Accuracy at 23 °C:	$\pm 1$ °C td from -20 to +20 °C td	Output:	digital, plug connection
	±2 °C td from -50 to -20 °C td	Power supply:	via ALMEMO® D6 plug
	$\pm 3$ °C td from -80 to -50 °C td	- ALMEMO® connection of	cable: pluggable, 2 m PVC cable,
Nominal conditions:	23 °C ±5 K, pressure: 6 bar	with ALMEMO® D6 plug	
Measuring channels: Temperature: Relative humidity: Dew point:	-20.0 to +70.0 °C 0 to 9.0 % RH -80.0 to +20.0 °C td	ALMEMO® D6 plug: Refresh time: Supply voltage: Current consumption:	0.5 sec. for all 3 channels 6 to 13 V DC typical 20 mA
Operating temperature:	-20 to +70 °C, recommended: 0 to 50 °C	Housing:	
Process connection:	screw thread G1/2" stainless steel	Material:	zinc alloy
Protective cap:	sintered stainless steel filter (50 μm)	Protection class:	IP65
Pressure range:	-1 to 50 bar standard		

### Accessories Order no.



Screw-on measuring chamber for connecting a dew point transmitter to compressed air pipes via quick coupling, up to a maximum of 16 bar, including perforated protective cap

Advantage: fast measurement without installation costs.

ZB9646DTCK

### Option

Dew point sensor for process pressure up to 350 bar

OA9646DTC2P

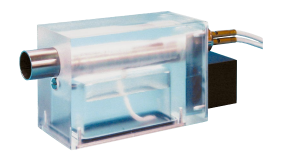
### Variants including factory calibration certificate

Digital sensor for dew point, air humidity, temperature, pressure-sealed variant with screw thread sintered stainless steel filter, plug connection, ALMEMO® connection cable 2 m with ALMEMO® D6 plug Factory calibration certificate KH93xx, dew point, for digital sensors, see chapter "Calibration certificates"

FHAD46DTC2

Order no.

# Digital psychrometer, FPAD 36-3 with ALMEMO® D6 plug with integrated atmospheric pressure sensor, for automatic pressure compensation



- Digital temperature sensors (adjusted) with high precision and synchronism up to 90 °C.
- Automatic air pressure compensation with built-in air pressure sensor.
- Stable sensor cable.
- Version optimized for long-term measuring operations
- Automatic humidification of the wick after filling the water tank.

General features of ALMEMO® D6 sensors: see page 15

### Technical data and functions

- The two digital Pt100 sensors for dry temperature and wet temperature are characterized by particularly high precision and synchronism up to 90 °C.
- The Pt100 sensors are connected to the digital ALMEMO® D6 connector (as a complete measuring chain) adjusted at 0 °C, 25 °C, 85 °C in the calibration laboratory. The accuracy of the temperature measurement is thus independent of the ALMEMO® measuring instrument. The two digital Pt100 sensors are easily exchangeable in case of service.
- Stable sensor cable with shielding and insulation FEP.
- The digital psychrometer can be operated with any ALMEMO® measuring instrument without affecting its measuring accuracy. The digital psychrometer is calibrated without ALMEMO® device.
- A digital atmospheric pressure sensor integrated in the ALMEMO® D6 plug itself provides automatic pressure compensation for all pressure-dependent humidity variables.
- Humidity calculation (Calculation is done in the ALMEMO® D6 connector) 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/m³
- Temperatures are measured using A/D converter incorporated in the ALMEMO® 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/m³, 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").

### Recommendations for calibration laboratories and quality assurance



ALMEMO® 1036-2

Reference measuring instrument ALMEMO® 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® 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 0.01 K 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: Calibration points temperature/humidity at 25 °C / 30 % r.h. and 25 °C / 75 % r.h. and air pressure in the range 700 ... 1100 mbar.

For general description and technical data see Chapter "ALMEMO® reference measuring instruments".

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### **Digital stationary psychrometer FPAD 36-3**

### **Technical data**

Operating temperature	0 to +90 °C (no ice)
Humidity measuring range	10 to 100 % RH
Measuring system Accuracy	psychrometric ±1 % RH in the range of 10 to 100 % RH at 10 to 90 °C and 900 to 1050 mbar
Temperature sensors Accuracy	2 x Pt100 class B ALMEMO <sup>®</sup> adjusted at 0 °C, 25 °C, 85 °C
Ventilator power supply	12 VDC via mains unit, cable approx. 1.5 meters and extension cable 5 m (included in delivery)
Housing	Plastic PMMA
Dimensions	175 x 50 x 75 mm (LxWxH)
Weight	approx. 890 g
ALMEMO® connecting cable	2 Cables, FEP / Wire Shielding, 5 meters to 1 ALMEMO® D6 plug

Measuring range	700 to 1100 mbar
Accuracy	±2.5 mbar (at 23 °C ±5 K)
A/D converter incorporated i	in ALMEMO® D6 plug
Inputs	2 inputs, range Pt100
Resolution	0.01 K
Measuring current	1 mA
Linearization	Calculation procedure
	(no approximations)
Accuracy	$\pm 0.07~K~\pm 2~digits$
Nominal temperature	23 °C ±2 K
Temperature drift	0.003 %/K (30 ppm)
Calculated humidity variables	Analytic equation
	(not an approximation)
Refresh rate	0.3 seconds for all four channels
Supply voltage	6 to 13 VDC
Current consumption	approx. 11 mA

Accessories	Order no.
Spare wicks (2 pieces)	ZB98462ED

Variants
Digital psychrometer with Pt100 sensors
Order no.

Psychrometer, fitted cable, with ALMEMO® D6 plug, integrated digital atmospheric pressure sensor, mains unit, Extension cable for power supply unit, water bottle, two wicks, carry case

FPAD363

# 02/2025 • We reserve the right to make technical changes.

# Digital psychrometer FNAD 46 with ALMEMO® D6 plug with integrated atmospheric pressure sensor, for automatic pressure compensation



- A digital atmospheric pressure sensor integrated in the ALMEMO® 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/m³
- High-precision NTC sensors for dry temperature and wet temperature
- • Temperatures are measured using an A/D converter incorporated in the ALMEMO $^{\otimes}$  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/m³, 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**

<b>Digital atmospheric pressure</b> (integrated in ALMEMO® D6	
Measuring range	700 to 1100 mbar
Accuracy	±2.5 mbar (at 23 °C ±5 K)
A/D converter incorporated	in ALMEMO® D6 plug
Inputs	2 NTC sensors (clamped connection 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)
Calculated humidity variables	Analytic equation (not an approximation)
Refresh rate	0.4 seconds for all four channels

### Hand-held digital psychrometer FNAD 46



For test measurements

General description and common technical data FNAD 46 (see page 208)

### **Technical data**

Operating temperature	0 to +60 °C (no ice)
Humidity measuring range	10 to 100 % RH
Measuring system	psychrometric
Accuracy	±1 % RH under nominal conditions
Accuracy in measuring rang	ge 10 100 % r.h.: typ. ±1 % r.h.
	at 25 °C ±3 K, 1013 mbar
Nominal conditions	+25 °C ±3 K, 1013 mbar, 50 % RH
Temperature sensors	2 x NTC type N
Accuracy	±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® connecting cable	coupling, 1.5 meters, PVC cable with ALMEMO® D6 plug
Supply voltage	9 to 13 VDC
Current consumption	20 mA

Accessories	Order no.
Spare wicks (2 pieces)	ZB9846ED

Variants

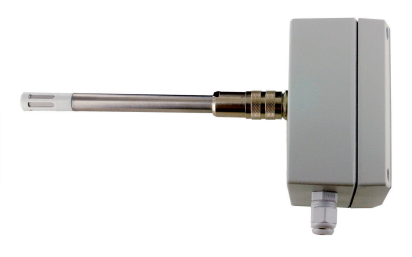
Hand-held digital psychrometer with NTC sensor

Hand-held psychrometer, connecting cable with ALMEMO® D6 plug,
integrated digital atmospheric pressure sensor, water bottle, two wicks

FNAD46

## Air humidity

### Digital temperature / humidity transmitter MH8D46C with double analog output V or mA





- Digital sensor element for humidity, temperature, air pressure All key sensor characteristics, settings, and adjustment data are saved in the sensor element itself.
- Plug-in sensor element: Spare elements are inexpensive; a The analog output type (10 V or 20 mA) can be selected (via 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
- Four climate variables can be measured: Double analog output for temperature and one humidity variable relative humidity / dewpoint / mixture ratio. The air pressure dependent humidity values are automatically compensated for air pressure (the air pressure is measured directly at the measuring point in the

- sensor tip).
- The transmitters can be configured via the internal display and the keypad.
- the keypad); the analog output range can be programmed.
- Display of measured value, channel, units, humidity range, analog start, analog end, and analog type
- The sensor tube can be connected either directly by plugging onto the transmitter itself or via a connecting cable.
- Suitable for conduit mounting or wall mounting

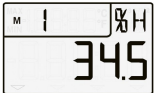
### **Technical data**

Operative range	Sensor -20 to +80 °C, 5 to 98 % RH Electronics -10 to +50 °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 (incl. hysteresis)	0 to 100 % RH CMOSens® technology // output period approx. 3 seconds ±3 % RH in range 10 to 90 % RH ±5 % RH in range 5 to < 98 % RH	Accuracy 0.1 % of final value Temperature drift 10 ppm / K Time constant 100 μs	10 ppm / K 100 μs Cable, via screwless clamp connector, with cable bushing
Hysteresis Nominal temperature	at nominal temperature  typical ±1 % RH +23 °C ±5 K  are Atmospheric pressure	Standard equipment Display, internal	2-row LCD 7 segments 4 1/2 and 5 characters 2 digits 16 segments
Response time T <sub>63</sub>	typical 8 seconds at +25 °C, 1 m/s (without filter)	Operation, internal Power supply	3 keys
Temperature sensor Sensor Fixed measuring period Accuracy	CMOSens® technology  // output period approx. 3 seconds typical ±0.2 K at 5 60 °C max. ±0.4 K at 560 °C	DC voltage Current consumption Connection	9 to 30 VDC 37 mA + 1.5·IOut Cable, via screwless clamp connector, with cable bushing Cable diameter 2 to 5 mm
Reproducibility Response time T <sub>63</sub>	max. ±0.7 K at -2080 °C typical ±0.1 K typical 20 seconds (without filter)	Mechanical design Sensor tube Protective cap	Stainless steel, diameter 12 mm SK7, metal-mesh filter
Outputs Double analog output Dig	gital-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 and connecting cable plugged in)

### Display of measured values and programming (housing open)



Measured value display, channel M0, temperature



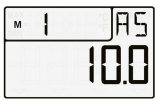
Measured value display, channel M1, humidity variable, e.g. relative humidity



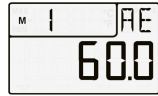
Selecting the humidity variable, e.g. relative humidity, % RH



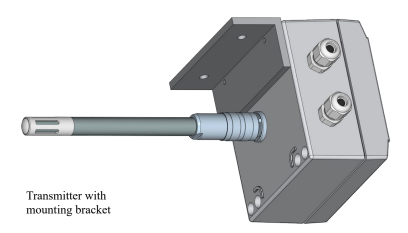
Selecting the analog output type, e.g. 4 to 20 mA



Programming the analog start



Programming the analog end



Accessories			Order no.
Angle bracket for wall mounting	ZB8D00W	Connecting cable between sensor tube and transmitter	r
Rubber gasket (mat) for mounting the housing		Length = 2 meters	ZH9D46VK02
directly on a conduit wall (immersion depth = sensor	length + approx.	Same as above Length = 5 meters	ZH9D46VK05
42 mm plug length)	ZB8D00GD	Same as above Length = 10 meters	ZH9D46VK10
Movable brass screw with plastic sealing ring (see page 197)	ZB9600KV20	Spare sensor, complete Sensor element inside sensor tincluding protective cap SK7	tube
Connecting flange for screw connection,		Sensor length = 125 mm	FH9D46C1K1
pitch circle diameter 38 mm (see page 197)	ZB9600F20	Same as above Sensor length = 265 mm	FH9D46C1K2
Protective caps (see page 197)		Same as above Sensor length = 525 mm	FH9D46C1K3
Mains plug, 100 to 240 VAC, 12 VDC, 1.8 A	ZB1012NA12	Replacement sensor element, digital, adjusted, plug-in	n FH0D46C

### Variants including manufacturer's test certificate

Order no.

### 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 mm

Same as above Sensor length = 265 mm

Same as above Sensor length = 525 mm

MH8D46C1K1 MH8D46C1K2 MH8D46C1K3

## 09 Air flow

# Digital precision vane anemometer FVAD 15 -H120 / -H240 / -H240 / -HK5 / -MK20 with ALMEMO® D6 plug

### **ALMEMO® D6**



FVAD 15 -H120 / -H140



FVAD 15 -H220 / -H240

FVAD 15-MK5 / -MK20

### **Technical data and functions**

- The precision probe heads and the sensor shaft are made of metal.
- The flow velocity is recorded with high accuracy.
- Every vane anemometer is adjusted individually. The multipoint adjustment is saved within the ALMEMO® D6 plug.
- Measurement operations carried out by a vane anemometer in air/gas are in practice nearly completely unaffected by environmental variables such as pressure, temperature, or humidity. The low dependence of the measured value on

density can be compensated. The density of the gas can be programmed within the ALMEMO® D6 sensor menu on the ALMEMO® V7 device.

- The rugged construction is suitable for mobile as well as for stationary measurement operations.
- The ALMEMO® D6 plug measures the frequency signal of the vane with high resolution.
- One measuring channel is programmed (at our factory): flow velocity v (m/s).

### **Technical data:**

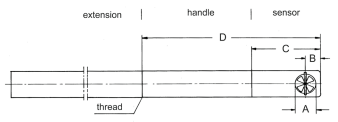
Maximum resolution	0.01 m/s	Refresh rate	0.5 seconds for all channels
Nominal conditions	22 °C ±2 K, 1013 mbar	Averaging period	2 seconds,
Connection cable	permanently connected cable,		programmable from 2 to 100 s
	FEP/silicone shielded,	Supply voltage	6 to 13 VDC
	2 meters, with Lemo plug	Current consumption	8 mA
ALMEMO® adapter cable	Lemo coupling cable, 0.2 meters,		
	with ALMEMO® D6 plug		
ALMEMO® D6 plug			
Frequency measurement	resolution 0.01 Hz		
Multi-point adjustment	sensor specific, saved within the		
	ALMEMO® D6 plug of	For more information about gene	ral features of the ALMEMO® D6
	the adapter cable	sensors, refer to page 15	

Accessories	Order no.
Lemo extension cable, length = 5 m, for FVAD 15-H120/-H140/-H220/-H240 /-MK5/-MK20 to extend the sensor cable	ZB9915VKLH05
ALMEMO® extension cable, length = 2 m (see chapter 6) ALMEMO® extension cable, length = 5 m (see chapter 6)	ZA9060VK2 ZA9090VKC5
Extension set Ø 25 mm, stainless steel, 3 tubes 350 mm each, 3 O-rings (material: FPM75), suitable for FVAD 15-H120/-H140 Extension set Ø 16 mm, stainless steel, 3 tubes 350 mm each, 3 O-rings (material: FPM75), suitable for FVAD 15-H220/-H240	ZV9915H25VR3 ZV9915H16VR3
Tube adapter to impeller FVAD 15-HMKx Macro: Ø 18 mm (impeller) to Ø 16 mm (extension tube), stainless steel, length 30 mm	ZV9915HMK

DAkkS or factory calibration KV90xx, air flow, for digital probe, see chapter "Calibration certificates". The DAkkS calibration fulfills the requirements of DIN EN ISO/IEC 17025 for test equipment.

### Digital precision vane anemometer mini FVAD 15 -H120 / -H140





• The construction type as a cylindrical probe is optimized for safely introducing the probe in a flow channel. Probe head and handle have the same diameter.

### **Technical data:**

Version:	mini, aluminum
Measured medium:	air/gas
Operative range:	-20 to +125 °C (including cable)
Pressure resistance:	up to 6 bar overpressure
Measuring range:	refer to Variants
Accuracy:	$\pm$ (+0.5 % of final value sensor
	+ 1.0 % of measured value)
	specific multi-point adjustment

Probe head:	aluminum, Ø 25 mm dimensions C 60 mm dimensions A Ø 18.2 mm
	dimensions B 13.4 mm
Sensor shaft:	aluminum, Ø 25 mm
Sensor length:	dimensions D 170 mm
Cable exit:	thread M 22 x 1.5
Cable length:	2 m

### Variants (including manufacturer's test certificate)

Digital precision vane anemometer for air/gas,

permanently connected cable, adapter cable with ALMEMO® D6 plug

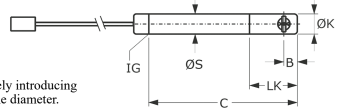
Probe head MN20GA, measuring range of 0.3 to 20 m/s Probe head MN40GA, measuring range of 0.4 to 40 m/s

FVAD15H120 FVAD15H140

Order no.

### Digital precision vane anemometer micro FVAD 15H -H220 / -H240





• The construction type as a cylindrical probe is optimized for safely introducing the probe in a flow channel. Probe head and handle have the same diameter.

### Technical data:

Version:	micro, aluminum
Measured medium:	air/gas
Operative range:	-20 to +125 °C (including cable)
Pressure resistance:	up to 3 bar overpressure
Measuring range:	refer to Variants
Accuracy:	$\pm$ (+0.5 % of final value sensor
	+ 1.0 % of measured value)
	specific multi-point adjustment

Probe head:	aluminum,
	dimensions Ø K Ø 16 mm
	dimensions LK 53 mm
	dimensions B 10.65 mm
Sensor shaft:	aluminum,
	dimensions Ø S Ø 16 mm
Sensor length:	dimensions C 163 mm
Cable exit:	dimensions IG thread M 14 x 1.5
Cable length:	2 m

### **Variants** (including manufacturer's test certificate)

Order no.

Digital precision vane anemometer for air/gas,

permanently connected cable, adapter cable with ALMEMO® D6-plug.

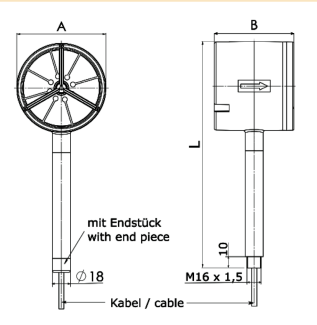
Probe head MC20GA, measuring range of 0.6 to 20 m/s Probe head MC40GA, measuring range of 0.7 to 40 m/s

FVAD15H220 FVAD15H240

### Digital precision vane anemometer macro FVAD 15 -HMK5 / -HMK20



- Anemometer with T-measuring head.
- Large cross-sectional area.
- Small measuring range available.



- Very small start-up value.
- Low inclined flow sensitivity.
- For measuring medium air, pure gases or gas mixtures.

### **Applications**

The digital precision vane anemometer with measuring head macro is used in a wide variety of applications to measure air velocity.

- Measurements on ventilation, air conditioning and filtration systems.
- Measurement of laminar flow and net measurements on large inlets and outlets.
- Verification of air movements in clean rooms.
- Control measurements on fume hoods of workbenches, workstations.
- Measurements in automotive engineering: during investigations in wind tunnels and in vehicle interiors.

### **Technical data:**

Version:	macro, zinc alloy
Measured medium:	air/gas
Operative range:	-20 to +125 °C (including cable)
Pressure resistance:	atmospheric pressure
Measuring range:	refer to Variants
Accuracy:	$\pm$ (+0.5 % of final value sensor
	+ 1.0 % of measured value)
	specific multi-point adjustment

Probe head:	zinc alloy
Impeller:	aluminum
	dimensions A Ø 90 mm
	dimensions B 80 mm
Sensor shaft:	stainless steel, Ø 18 mm
Sensor length:	dimensions L 225 mm
	(without end piece)
Cable exit:	thread M 22 x 1.5
Cable length:	2 m
Weight:	approx. 1 kg (incl. cable)

Accessories	Order no.
Carrying case for vane anemometer macro	ZB9605TK

### Variants (including manufacturer's test certificate)

Digital precision vane anemometer for air/gas,

permanently connected cable, adapter cable with ALMEMO® D6 plug

Probe head MK5, measuring range of 0.15 to 5 m/s Probe head MK20, measuring range of 0.25 to 20 m/s

FVAD15HMK5 FVAD15HMK20

Order no.

### Digital vane anemometer FVAD 15-H for special applications, with ALMEMO® D6 plug

### Technical data and functions

- The precision measuring heads and the sensor shaft are made of Several measuring heads can be used for measurements in aluminum or stainless steel.
- The flow velocity is measured with high accuracy.
- Each vane anemometer is individually adjusted. The Multipoint adjustment is stored in the ALMEMO® D6 connector.
- In practice, measurements in air and gases are unaffected by environmental variables such as pressure, temperature, or humidity. The low dependence of the measured value on density of the gas can be compensated for. The density can be programmed in the ALMEMO® D6 sensor menu in the ALMEMO® V7 device.
- Some variants detect the direction of flows and display the measured value with an algebraic sign.
- The robust type of construction is suitable for mobile measuring operations as well as for stationary measuring operations.
- The ALMEMO® D6 plug measures the frequency signal of the rotating vane with high resolution.
- 1 measuring channel is preprogrammed (ex works): Flow velocity (m/s, v).

### Technical data

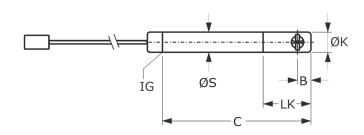
Maximum resolution	0.01 m/s
Nominal conditions	22 °C ±2 K, 1013 mbar
Connecting cable	permanently fitted cable,
	with Lemo plug
ALMEMO® adapter cable	Lemo coupling cable,
	0.2 meters,
	with ALMEMO® D6 plug
ALMEMO® D6 plug	
Frequency measurement	resolution 0.01 Hz

Multi-point adjustment	sensor specific, saved within the
	ALMEMO® D6 plug of
	the adapter cable
Refresh rate	0.5 seconds for all channels
Averaging period	2 seconds, programmable from 2
to 100 seconds	
Supply voltage	6 to 13 VDC
Current consumption	8 mA
6 16 ( 6 1	41.4F)40® D( 15

General features for the ALMEMO® D6 sensors: see page 15

### Digital vane anemometer for water FVAD 15-H16GFAMC40





### Technical data

Variant:	Micro, aluminum,
	for water
Measured medium:	water
	(precondition: no cavitation)
Operative range:	-20 to +100 °C (including cable)
Pressure resistance:	up to 3 bar overpressure
Measuring range:	in water: 0.06 to 10 m/s
Accuracy:	$\pm$ (+0.5 % of final value sensor
	+ 1.0 % of measured value)
	specific multi-point adjustment
Type of rotating vane:	MC40GFA, aluminum
Measuring head:	
dimension Ø K	aluminum, Ø 16 mm
dimension LK	53 mm
dimension B	10.65 mm

	Sensor shaft:	Aluminum, Ø 16 mm
Cable exit: Thread M 14 x 1.5 (dimension IG)		(dimension Ø S)
	Sensor length:	163 mm (dimension C)
Cable length: 2 m	Cable exit:	Thread M 14 x 1.5 (dimension IG)
Cubic length. 2 III	Cable length:	2 m

New from 11/2023 for impeller for water: Supplied with factory calibration certificate (mandatory): Calibration with medium water at 6 calibration values in the measuring range of the sensor, incl. multi-point adjustment of the sensor.

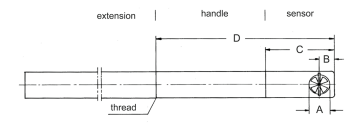
**Accessories** Order no. ZV9915H16VR3 Extension set Ø 16 mm, stainless steel, 3 pipes 350 mm each. 3 O-rings (material: FPM75) Other accessories: see page 211

**Variants** Order no.

Digital vane anemometer for water, up to 10 m/s (water), up to 100 °C, integrated fixed cable, adapter cable with ALMEMO® D6 plug. Incl. factory calibration certificate (mandatory) with medium water. FVAD15H16GFAMC40

### Digital vane anemometer with direction detection FVAD 15-H25RGAMN40





### Digital vane anemometer FVAD 15-H25RGAMN40

### **Technical data**

Variant:	Mini, aluminum, with integrated direction detection
Measured medium:	air and gases
Operative range:	-20 to +125 °C (including cable)
Pressure resistance:	up to 6 bar overpressure
Measuring range:	$\pm$ 0.4 to $\pm$ 40 m/s
	with direction detection
Accuracy:	$\pm$ (+0.5 % of final value sensor
	+ 1.0 % of measured value)
	specific multi-point adjustment
Type of rotating vane:	MN40GA, aluminum

Measuring head:	Aluminum, Ø 25 mm dimension C 66 mm
	dimension A Ø 18.2 mm
	dimension B 13 mm
Sensor shaft:	Aluminum, Ø 25 mm
Sensor length:	166 mm (dimension D)
Cable exit:	Thread M 22 x 1.5
Cable length:	2 m

Accessories Order no.

Extension set Ø 25 mm, stainless steel, 3 tubes 350 mm each, 3 O-rings (material: FPM75)

Other accessories: see page 211

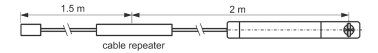
Variants Order no.

Digital vane anemometer for air and gases, up to 40 m/s, with integrated direction detection, up to 125 °C, integrated fixed cable, adapter cable with ALMEMO® D6 plug. **FVAD15H25RGAMN40** 

ALMEMO® D6

### Air flow

### Digital vane anemometer, operating range up to 260 °C FVAD 15-H25GEMN40T2



### **Technical data**

Variant:	Mini, stainless steel,	Measuring head:	stainless steel, Ø 25 mm
	for high-temperature up to 260 °C		dimension C 81 mm
Measured medium:	air and gases		dimension A Ø 18.2 mm
Operative range:	-40 to +260 °C (including high-		dimension B 14 mm
	temperature cable)	Sensor shaft:	stainless steel, Ø 25 mm
Pressure resistance:	up to 10 bar overpressure	Sensor length:	170 mm (dimension D)
Measuring range:	0.5 to 40 m/s	Cable exit:	Thread M 22 x 1.5
Accuracy:	$\pm$ (+0.5 % of final value sensor	Cable length:	2 m high-temperature cable
	+ 1.0 % of measured value)		(up to 260 °C),
	specific multi-point adjustment		cable repeater (-30 to 125 °C),
Type of rotating vane:	MN40GE, stainless steel		1.5 m cable (up to 125 °C)

Accessories Order no.

Extension set  $\emptyset$  25 mm, stainless steel, 3 tubes 350 mm each, 3 O-rings (material: FPM75. Application range: -20 ... +200 °C)

ZV9915H25VR3

Other accessories: see page 211

Variants Order no.

Digital vane an emometer for air and gases, up to 40 m/s, up to 260 °C, integrated fixed cable, adapter cable with ALMEMO® D6 plug.

FVAD15H25GEMN40T2

### Air flow

### Differential pressure and Pitot tube measurement Measuring connector FDA 602 S1K / S6K



Measuring connector FDA602S1K / S6K

- 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.

### **Technical data**

Overload capacity	Maximum three times final value
Max. common mode pressure	700 mbar
Accuracy differential pressure (zero-point adjusted)	$\pm 0.5$ % of final value in range 0 to positive final value
Nominal temperature	25 °C
Temperature drift	< ±1.5 % of final value
Compensated temp. range	0 to +60 °C

Operating range	-10 to +60 °C, 10 to 90 % RH, non-condensing
	non-condensing
Dimensions	74 x 20 x 8.8 mm
Hose terminals	Ø 5 mm, 12 mm long
Sensor material	aluminum, nylon, silicone,
	silica gel, brass

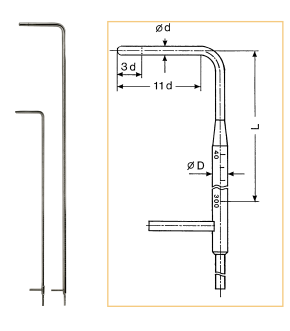
Advisory note when used in conjunction with ALMEMO® 2890, 5690, 5790, 8590, 8690, 500, 809: The new ALMEMO® pressure measuring connector is very slightly higher (8.8 mm). As a result adjacent input sockets on the ALMEMO® device may be partly covered. However, the 1st input socket can always be used without restriction. Or, alternatively, the ALMEMO® pressure measuring connector can be plugged in at any input socket using connecting cable ZA9060AK1.

On ALMEMO® 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.

Accessories	Order no.
ALMEMO® pressure measuring connector for barometric pressure 700 to 1100 mbar, without pressure terminal sleeve	
Technical data see chapter 10 Pressure	FDAD12SA
including programming for automatic atmospheric pressure compensation (comment *P)	OA9000PK
(variant with pressure terminal sleeve, see chapter 10 Pressure)	
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	FDA602S1K
Measuring ranges ±6800 Pa, Differential pressure (2 to 90 m/s), Measured variables m/s, Pa,	
Measuring connector, independent of position	FDA602S6K

### **Pitot Tubes for Differential Pressure Sensors FDA602**



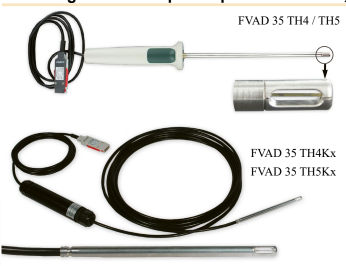
- Prandtl Pitot tubes with hemispheric head.
- For measuring the dynamic pressure, the tip of the Pitot tube has an opening of 0.3 d.
- For measuring the static pressure, a total of 12 holes with 0.1 d Ø have been arranged at a distance of 3 d.
- Pitot tube coefficient 1.0. Accuracy typ.  $\pm 0.5 \%$

ALMEMO® 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; 20 mm) for steel Pitot tubes with shaft diameter x (6; 8; 10; 20 mm)	ZB9912KMx ZB9912KVx

Types and Technical Data:						
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	FD991298MS
10 mm	20 mm	1500 mm	600 °C	some	Chrome-nickel steel	FD991298VA*
20 mm	20 mm	2000 mm	600 °C	more	Chrome-nickel steel	FD991299VA*

### Digital thermoanemometer FVAD 35 THx with ALMEMO® D6 plug with integrated atmospheric pressure sensor, for automatic pressure compensation



- 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
- 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.
- 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 15

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.

### **Technical data**

Digital thermoanemometer (Sensor including A/D converter)

Measuring range

FVAD 35 TH4 / TH4Kx 0.08 to 2 m/s

FVAD 35 TH5 / TH5Kx 0.2 to 20 m/s

Resolution

FVAD 35 TH4 / TH4Kx 0.001 m/sFVAD 35 TH5 / TH5Kx 0.01 m/s

Response time <1.5 seconds Accuracy FVAD 35 TH4 / TH4Kx  $\pm$  (0.04 m/s +1 % of meas. val.)

FVAD 35 TH5 / TH5Kx

Nominal conditions

Angle dependence

Pressure range

 $\pm$  (0.2 m/s +2 % of meas. val.) 22 °C ±2 K, 45 % RH ±10 % RH

1013 mbar 0 to +50 °C

Temperature compensation Influence of temperature

FVAD 35 TH4 / TH4Kx  $\pm 0.5$  % of measured value /°C

at 0.3 to 2 m/s

FVAD 35 TH5 / TH5Kx ±0.3 % of measured value /°C

at 0.3 to 20 m/s

Incidental flow bidirectional

< 3 % of measured value

with deviation <15° Ambient pressure

Pressure compensation automatic in range 700 to 1100 mbar Temperature

Measuring range -20 to +70 °C

Resolution 0.1 °C

 $\pm 0.7$  °C at 0 to 50 °C and >0.5 m/s Accuracy

typical 10 seconds Response time T

Digital atmospheric pressure sensor

(integrated in ALMEMO® D6 plug)

Measuring range 700 to 1100 mbar Accuracy  $\pm 2.5$  mbar (at 23 °C  $\pm 5$  K)

ALMEMÓ® D6 plug

Refresh rate 0.5 seconds for all 3 channels

Supply voltage 6 to 13 VDC Current consumption 50 mA

Dimensions

Probe diameter 6 mm

Flow aperture approx. 10 x 3 mm

FVAD 35 TH4 / TH5 Probe with grip,

probe lengths 210 mm (plus grip),

ALMEMO® cable 1.5 meters

FVAD 35 TH4Kx / TH5Kx

Probe with detached electronics unit integrated in the cable, Probe lengths THxK1, 80 mm / THxK2, 300 mm

Probe cable 5 meters to the electronics, ALMEMO® cable 1.5 m

### **Variants** (including works certificate)

Order no.

FVAD35TH4

FVAD35TH4K1

Digital thermoanemometer, fitted cable with ALMEMO® D6 plug and integrated digital atmospheric pressure sensor

Sensor 2 m/s, length = 210 mm, (with grip)

Sensor 2 m/s, length = 80 mm, (detached electronics unit) Sensor 2 m/s, length = 300 mm, (detached electronics unit)

Sensor 20 m/s, length = 210 mm, (with grip)

Sensor 20 m/s, length = 80 mm, (detached electronics unit)

Sensor 20 m/s, length = 300 mm, (detached electronics unit)

FVAD35TH4K2 FVAD35TH5 FVAD35TH5K1 FVAD35TH5K2

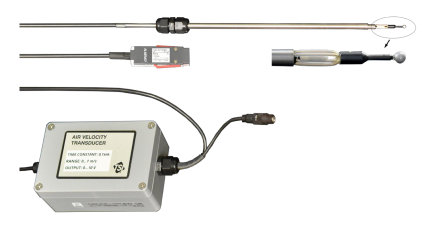
### Other designs are available on request

High-temperature thermoanemometer MT8635THx Operative range -40 to +120 °C, up to 40 m/s

Probe with detached electronics unit integrated in the cable



### Digital thermo-anemometer omnidirectional FVAD 05-TOKx, with ALMEMO® D6 plug, with integrated atmospheric pressure sensor for automatic atmospheric pressure compensation





### **Technical data and functions**

- Omnidirectional sensitive tip with exposed heat ball probe.
- Optimized version for measuring low flow velocities in air.
- Solid construction of the sensor top, suitable for mobile usage.
- Digital thermo-anemometer with integrated A/D converter in the ALMEMO® D6 plug.
- Automatic atmospheric pressure compensation of the flow velocities dependent on the atmospheric pressure with digital

atmospheric pressure sensor integrated in the ALMEMO® D6 plug. Alternatively manual input of the atmospheric pressure in the ALMEMO® D6 sensor menu. Two measuring channels are preprogrammed on leaving our factory: flow velocity (m/s, v), atmospheric pressure (mbar, AP, p).

For more information about general features of the ALMEMO® D6, refer to page 15

### **Technical data:**

Flow sensor		Transmitter electronic		
Measuring range:	0.050 to 1.000 m/s or 2.500 m/s	Dimensions:	126 x 80 x 60 mm (L x W x H)	
Resolution:	0.001 m/s	Operating temperature:	0 to 60 °C	
Accuracy:	± (3 % of measured value	Supply voltage:	12 VDC	
	+ 1 % of final value +2 digits)	Current consumption:	maximum of 350 mA	
Nominal conditions:	23 °C ±3 K, 50 % RH, 1013 mbar	Power supply unit connection:	0.2 meter cable with connection	
Temperature compensation:	effective in the range 0 to 60 °C		3 pin connector for the power	
Temperature effect:	0.5 % of the measured value/K		supply unit ZB1212NA10	
Output time constant:	0.1 s (selectable in the range of	ALMEMO® connection:	2 meter cable	
	0.05 to 10 seconds)	with ALMEMO® D6 plug		
Incident flow:	Incident flow: omnidirectional		Digital atm. pressure sensor (included in the ALMEMO® D6 plug)	
Pressure range:	environmental pressure	Measuring range:	700 to 1100 mbar	
Atmospheric pressure compensa	tion: automatically	Accuracy:	± 2.5 mbar (at 23 °C ±5 K)	
	in the range of 700 to 1100 mbar			
Dimensions:		A/D converter integrated in the ALMEMO® D6 plug		
Peak length:	32 mm	Refresh rate:	0.1 seconds for both channels	
Probe diameter:	6.4 mm	Supply voltage:	via the ALMEMO® device	
Probe length:	300 mm including peak		(6 to 13 VDC)	
Probe cable:	5 meters	Current consumption:	8 mA	

Option	Order no.
Measuring range 2.5 m/s. Transmitter electronic and ALMEMO® D6 plug are pre-configured on leaving our factory	OA9000TO25

### **Variants** (including manufacturer's test certificate)

Order no.

Digital thermo-anemometer, omnidirectional sensitive peak.

Probe with connecting cable to the transmitter electronic. Power supply cable including a plug connection for the power supply unit. ALMEMO® connection cable with ALMEMO® D6 plug, integrated digital atmospheric pressure sensor.

Delivery including plug-in power supply unit ZB1212NA10.

FVAD05TOK300

### 10 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. 1 bar).

### **Technical Data:**

Overload	Two times final value
Output signal	0.2 to 2.2 V
Total error range	
0 to +50 °C	$\pm 1.0$ % of final value
-10 to +80 °C	$\pm 1.5$ % of final value
(linearity + hysteresis + rep	producibility + temperature
coefficients + zero-point +	range tolerance)
Response time (0 to 99 %)	<5 ms
Nominal conditions	22 °C $\pm$ 2 K, 10 to 90 % RH,
	non-condensing

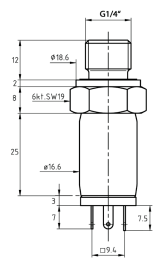
Power supply	6.5 to 15 VDC, consumption <4 mA via ALMEMO® connector
Operating temperature	-40 to +100 °C
Pressure terminal	male thread G1/4" membrane not flush with front
Material in contact with media	um Stainless steel DIN 1.4404/1.1135 External seal Viton
Weight	approx. 50 g
Protective class	IP 65





Quick-release coupling nominal width 5 internal thread G1/4"

nominal width 7.2 internal thread G1/4"

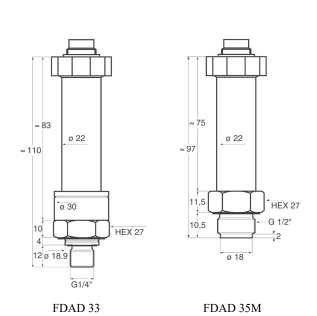


Accessories	Order no.
PTFE sealing tape, -200 to +260 °C, width 10 mm, thickness 0.1 mm, roll of 12 meters	ZB9000TB
Quick-release coupling, nominal width 5, up to 35 bar Connection internal thread G1/4", brass Quick-release coupling, nominal width 7.2, up to 35 bar Connection internal thread G1/4", brass	ZB9602N5 ZB9602N7

Types: including AI Measuring ranges a 2.5 bar 5 bar 10 bar	MEMO® cable 1.5 m long relative pressure: FDA602L3R FDA602L4R FDA602L5R	Measuring ranges of 25 bar 50 bar 100 bar 500 bar	verpressure: FDA602L2U FDA602L3U FDA602L4U FDA602L6U
Measuring ranges at 2.5 bar 5 bar 10 bar	absolute pressure: FDA602L3A FDA602L4A FDA602L5A	Pressure transducer for see page 225	measuring the temperature of refrigerants

### High-precision pressure sensor FDAD33/35M Very accurate over a wide temperature range, digital sensor with ALMEMO® 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® 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® device V6): Maximum value, minimum value, average value. A complete configuration can be carried out either on the ALMEMO® V7 measuring instrument or directly on the PC with the USB adapter cable ZA 1919 AKUV (see chapter ALMEMO® "Network technology").

General features and accessories, ALMEMO® D6 sensors: see page 15

### Technical data

Digital pressure sensor (including A/D converter)		
Pressure range	0.3 to 1000 bar	
<u> </u>	see under variants	
Relative pressure	Zero-point at ambient	
	atmospheric pressure, current	
Overpressure	Zero-point at ambient	
	atmosph. pressure, production	
Absolute pressure	Zero-point, vacuum	
Pressure connection		
FDAD33	Outside thread G 1/4"	
	Diaphragm, internal	
FDAD35M	Diaphragm, flush with front	
	Outside thread G 1/2"	
	In pressure range 700/1000 bar	
	Outside thread G 3/4"	
Storage / operating temperatur	e -40 to +120 °C	
Accuracy		
FDAD33	Error margin* at +10 to +40 °C	
	0.05 % of final value	
	Error margin* at -10 to +80 °C	
	0.1 % of final value	
FDAD35M	Error margin* at -10 to +80 °C	
	0.1 % of final value	
For pressure ranges < 1 bar, al	l specifications apply to the final value	
of 1 bar.		
*Linearity, hysteresis, reprod	ucibility, temperature coefficients,	

Sampling rate, internal	200 Hz
Material in contact with media	ım Stainless steel, AISI 316L,
	Viton
Protection	IP65
Dimensions	see dimensional drawings
Sensor connector	Built-in plug
ALMEMO® connecting cable	1 0
	ALMEMO® D6 plug
ALMEMO® D6 plug	
Refresh time	0.005 seconds for all channels
Output to the	With the conversion rate of the
ALMEMO® device	ALMEMO® device: max. 10 100 Hz
	depending on the device
	and configuration
Delay after sleep mode	1 second
Delay after sleep mode Supply voltage	1 second 8 to 13 VDC

zero-point

Options	Order no.
Connecting cable Total length = 5 m	OD0D33L05
Connecting cable Total length = 10 m	OD0D33L10
Greater lengths up to 100 meters on request.	

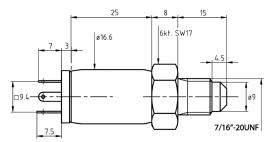
Variants				
Digital pressure sens	sor, plug connection, 2	2-meter connecting cabl	le with ALMEMO® D6 plug, fa	actory test certificate
Pressure range	Resolution	Overload	Order no.	Order no.
			Diaphragm, internal	Diaphragm, flush with front
Relative pressure				On request!
0.3 bar	0.0001 bar	3 bar	FDAD3310R	
1 bar	0.0001 bar	3 bar	FDAD3301R	
3 bar	0.0001 bar	9 bar	FDAD3302R	
6 bar	0.0001 bar	18 bar	FDAD3323R	
10 bar	0.001 bar	30 bar	FDAD3303R	
16 bar	0.001 bar	48 bar	FDAD3334R	
30 bar	0.001 bar	90 bar	FDAD3304R	
Special ranges -1 1	/ 3 / 6 / 10 / 16 / 30 bar o	on request		
Overpressure				
60 bar	0.001 bar	180 bar	FDAD3345U	
100 bar	0.01 bar	300 bar	FDAD3305U	
300 bar	0.01 bar	600 bar	FDAD3306U	
700 bar	0.1 bar	1100 bar	FDAD3307U	
1000 bar	0.1 bar	1100 bar	FDAD3308U	
Absolute pressure (	Measuring range fro	om 0.1 bar absolute)		
0.8 to 1.2 bar	0.0001 bar	3 bar	FDAD3300A	
1 bar	0.0001 bar	3 bar	FDAD3301A	
3 bar	0.0001 bar	9 bar	FDAD3302A	
6 bar	0.0001 bar	18 bar	FDAD3323A	
10 bar	0.001 bar	30 bar	FDAD3303A	
16 bar	0.001 bar	48 bar	FDAD3334A	
30 bar	0.001 bar	90 bar	FDAD3304A	
60 bar	0.001 bar	180 bar	FDAD3345A	

**Types** 

### 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
Output signal	0.2 to 2.2 V
Total error range	
0 to +50 °C	$\pm 1.0$ % of final value
-10 to +80 °C	$\pm 1.5$ % of final value
(linearity + hysteresis + rep	producibility + temperature
coefficients + zero-point +	range tolerance)
Response time (0 to 99 %)	<5 ms
Nominal conditions	22 °C ±2 K, 10 to 90 % RH,
	non-condensing

Power supply	6.5 to 15 VDC, consumption <4 mA via ALMEMO® connector
Operating temperature	-40 to +100 °C
Pressure terminal	male thread 7/16" membrane not flush with front
Material in contact with medi	um Stainless steel DIN 1.4404/1.1135 External seal, Viton
Weight	approx. 50 g
Protective class	IP 65

### Calculation of the refrigerant temperature with device special version SB0000R2 (LINEARIZATIONS FOR OTHER REFRIGERANTS ON REQUEST)

The ALMEMO® Version V6 devices, (2590-2/-3S/-4S, 2690, 2890, 8590, 8690, 5690) can be used for continuous temperature measurement (resolution 0.1 K) 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:

Refrigerant:	R22	R23	R134a	R404a	R404a
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
Refrigerant:	R407C	R407C	R410A	R417A	R507
Refrigerant: Pressure Range:	<b>R407C</b> 0 to 46 bar	<b>R407C</b> 0 to 46 bar	<b>R410A</b> 0 to 49 bar	<b>R417A</b> 0 to 27 bar	<b>R507</b> 0 to 37 bar
· ·					

<sup>\*)</sup> 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® devices V6

(Please order when buying new devices or send it to upgrade existing device)

Order no. SB0000R2

Order no.

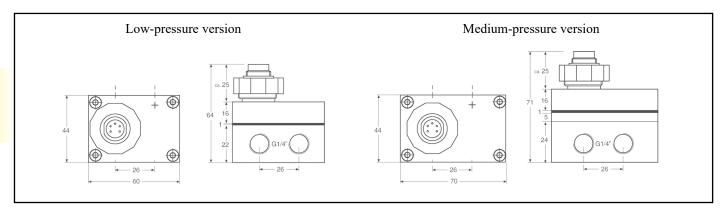
including ALMEMO® connecting cable, 1.5 m, and programming of a refrigerant measuring channel	
Measuring ranges Absolute pressure (resolution 0.001 bar)	
up to 10 bar	FDA602L5AK
up to 30 bar	FDA602L6AK
up to 50 bar	FDA602L7AK
Measuring range up to 100 bar and up to 150 bar on request	

### Pressure

### 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.		
	See versions listed below.	
Storage / operating temperature	e -40 to +100 °C	
Compensated standard range	-10 to +80 °C	
Error margin	≤0.05 % typical,	
	≤0.1 % max. of final value	
	to standard pressure range	
_(linearity + hysteresis + repro	ducibility + temperature error)	
Pressure connections	G1/4" thread, female	
	(2 per side)	
Material in contact with medi	um Stainless steel, 316L,	

DIN 1.4435

Power supply	6 to 15 VDC via ALMEMO® connector
Output	0 to 2 V
Electrical connection	Binder plug, including ALMEMO® connecting cable, 2 meters
CE conformance	EN61000-6-1 to 4 with shielded cable
Protective class	IP 65
Weight Low-pressure version Medium-pressure version	475 grams 750 grams

Types Differential pressure transmitter	r, 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			
3 bar	10 bar	Final value 0.2 to 3 bar	FDA602D01
10 bar	20 bar	Final value 0.5 to 10 bar	FDA602D02
25 bar	30 bar	Final value 1.25 to 25 bar	FDA602D03
Medium-pressure version			
100 bar	200 bar	Final value 5 to 100 bar	FDA602D10
300 bar	450 bar	Final value 15 to 300 bar	FDA602D11

### Digital atmospheric pressure sensor FDAD 12 SA, for barometric pressure Integrated in ALMEMO® D6 plug



### General features and accessories, ALMEMO® D6 sensors see page 15

### **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® 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)

### **Technical Data**

Digital atm. pressure s	ensor (integrated in ALMEMO® D6 plug)	ALMEMO® 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)

Order no.

Digital atmospheric pressure sensor for barometric pressure, integrated in ALMEMO® D6 plug

FDAD12SA

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:**

roommour Datar			
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	$<\pm1$ % final value at 0 to $\pm60$ °C	_	
Hose terminals	Ø 5 mm 12 mm long		

Accessories	Order no.		Order no.
Connecting cable, 0.2 meters	ZA9060AK1	Extension cable, 5 meters	ZA9090VKC5
Extension cable, 2 meters	ZA9060VK2		

### Variants (including manufacturer's test certificate)

Order no.

Pressure measuring connector for barometric pressure with pressure terminal sleeve

FDA612SA

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32/2025 • We reserve the right to make technical changes.

### 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® 2890, 5690, 5790, 8590, 8690: The new ALMEMO® pressure measuring connector is very slightly higher (8.8 mm). As a result adjacent input sockets on the ALMEMO® device may be partly covered. However, the 1st input socket can always be used without restriction. Or, alternatively, the ALMEMO® 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)	±0.5 % of final value in range 0 to positive final value
Common mode pressure	FDA602S2K max. 700 mbar FDA612SR max. 3 bar
Nominal temperature	25 °C
Temperature drift FDA612SR compensated temperature	< ±1.5 % of final value range 0 to +60 °C

FDA602S2K compensated temperature	$<\pm2$ % of final value range -10 to +60 °C
Operating range	-10 to +60 °C, 10 to 90 % RH, non-condensing
Dimensions	74 x 20 x 8.8 mm
Hose terminals	Ø 5 mm, 12 mm long
Sensor material	aluminum, nylon, silicone, silica gel, brass

Accessories	Order no.		Order no.
Connecting cable, 0.2 meters	ZA9060AK1	Extension cable, 5 meters	ZA9090VKC5
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 $\pm 250$ Pa (independent of position)	FDA602S2K
Range ±1250 Pa see chapter 09 Flow measurement: Pitot tube measurement	FDA602S1K
Range ±6800 Pa see chapter 09 Flow measurement: Pitot tube measurement	FDA602S6K





### Digital sensor for differential pressure FDAD12P with ALMEMO® D6 connector



- Digital sensor for positive and negative differential pressures with high accuracy
- Especially for very low pressures
- For air / non-aggressive gases
- Particularly suitable for industrial applications, clean rooms or building automation
- Compact housing with hose connection
- 1 measuring channel programmed (ex works): Differential pressure in Pa or mbar

General features and accessories, ALMEMO® D6 sensors: see page  $15\,$ 

### **Technical Data**

Measuring principle:	Piezoresistive effect
Measured medium:	Non-aggressive gases
Measuring range:	0 0.3 - 1000 mb (uni- or bidirectional)
Overall accuracy:	1.0 % of final value (Linearity, hysteresis, repetition error) Optional: 0.5 % of final value or for measuring ranges ≥ 1000 Pa 0.2 % of final value
Nominal temperature:	23 °C ±2K
Temperature drift:	$\leq$ 0.03 % of final value / K
Long term stability:	$\leq$ 0.5 % of final value / year

	Temperature	Air humidity (non-condensing)
Operating conditions: Storage conditions:	10 °C 50 °C -10 °C 70 °C	<ul><li>≤ 85 % RH</li><li>≤ 85 % RH</li></ul>
Housing dimensions:	112 x 88 x 46 mm	(W x H x D)
Housing safety class:	IP65	
Pressure terminal:	Ø 6.6 x 10 mm	
Wall Mounting:	Mounting in a hor	rtical, smooth surface rizontal position with ns facing downwards
ALMEMO® D6 connecte	or	
Accuracy:	$\pm 2$ digits	
Supply voltage:	Via ALMEMO® d	levice 6 12V DC
Current consumption:	approx. 40 mA	_
Connecting cable:	PVC cable, 2 m, p	permanently connected



Options	Order no.
Accuracy 0.5 % of final value	OD0D12G5
Accuracy 0.2 % of final value for measuring ranges ≥ 1000 Pa	OD0D12G2

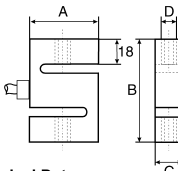
Variants			
Digital differential pressur	e sensor with 2 m connec	tion cable with ALMEMO®	D6 connector
Pressure range	Resolution	Overload	Order no.
Up to +30 Pa	0.01 Pa	7000 Pa	FDAD12P03U
+30 Pa	0.01 Pa	7000 Pa	FDAD12P03B
Up to +50 Pa	0.01 Pa	7000 Pa	FDAD12P05U
+50 Pa	0.01 Pa	7000 Pa	FDAD12P05B
Up to +100 Pa	0.1 Pa	7000 Pa	FDAD12P10U
+100 Pa	0.1 Pa	7000 Pa	FDAD12P10B
Up to +250 Pa	0.1 Pa	7000 Pa	FDAD12P12U
+250 Pa	0.1 Pa	7000 Pa	FDAD12P12B
Up to +500 Pa	0.1 Pa	10000 Pa	FDAD12P15U
+500 Pa	0.1 Pa	10000 Pa	FDAD12P15B
Up to +1000 Pa	1 Pa	10000 Pa	FDAD12P20U
+1000 Pa	1 Pa	10000 Pa	FDAD12P20B
Up to +2500 Pa	1 Pa	30000 Pa	FDAD12P22U
+2500 Pa	1 Pa	30000 Pa	FDAD12P22B
Up to +5000 Pa	1 Pa	80000 Pa	FDAD12P25U
+5000 Pa	1 Pa	80000 Pa	FDAD12P25B
Up to +100 mbar	0.1 mbar	800 mbar	FDAD12P30U
+100 mbar	0.1 mbar	800 mbar	FDAD12P30B
Up to +250 mbar	0.1 mbar	1500 mbar	FDAD12P32U
+250 mbar	0.1 mbar	1500 mbar	FDAD12P32B
Up to +500 mbar	0.1 mbar	3000 mbar	FDAD12P35U
+500 mbar	0.1 mbar	3000 mbar	FDAD12P35B
Up to +1000 mbar	1 mbar	3000 mbar	FDAD12P40U
+1000 mbar	1 mbar	3000 mbar	FDAD12P40B

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### Force, Displacement, Vibration

### **Tension and Compression Sensor K25**

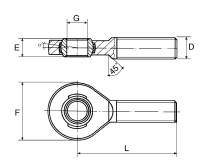




- Wire strain gauges in four-conductor full-bridge circuit.
- Control resistance for final adjustment of the measuring range.
- All measuring ranges that are specified in Newton can also be supplied in kg ranges
- All ALMEMO® devices provide easy push-button adjustment of no-load and final value.

**Other version:** Force sensor with digital ALMEMO® D7 measuring plug, see page 94

Digital sensor, can be calibrated without measuring device. High measured value resolution.



### **Technical Data:**

Max. load limit:	150 % of final value
Maximum dynamic load:	70 % of final value
Reference temperature:	23 °C
Cable:	3 m long, with axial ALMEMO® connector
Accuracy for tension:	<±0.1 % of fin. val.
Accuracy for tension and com	pression: <±0.2 % of fin. val.
Nominal measuring path:	<0.15 mm
Operative range:	−10 to +70 °C

Drift error at permanent load:	<0.07 % per 30 min
Permissible lateral forces:	$\pm 60$ % of fin. val.
Protection system:	up to 1 kN: IP 65, from 2 kN: IP 67
Material:	up to 1 kN: aluminium 2 to 50 kN: stainless steel
Dimensions in mm:	up to 10 kN: A=50, B=75, C=20, D=M12 20 kN, 50 kN: A=65, B=85, C=40, D=M 24 x 2

Options for all Force Transducers	Order no.		Order no.
Indication of measured values with ALMEMO® devices in kg	OK9000K	Indication of measured values with ALMEMO® devices in N and kg	OK9000NK

Accessories	Order no.		Order no.
Knuckle eyes with external thread M 12 (2 pcs)		Knuckle eyes with external thread M 24 x 2 (2 pcs)	
(dimensions in mm: $D = M 12$ , $E = 16$ ,		(dimensions in mm: $D = M 24 \times 2$ , $E = 26$ ,	
F = 32, G = 12, L = 54	ZB902512	F = 62, G = 25, L = 94	ZB902524

Types (including test certificate)	Order no.
Measuring range 0.02 kN 0.05 kN, 0.1 kN, 0.2 kN, 0.5 kN, 1 kN, 2 kN, 5 kN or 10 kN please specify	FKA0251
Measuring range 20 kN	FKA0252
Measuring range 50 kN	FKA0255
Factory calibration KK9xxx force (traction / thrust) for sensor or measuring chain (sensor + device), see chapter "Calibration certificates"	

### Other designs are available on request

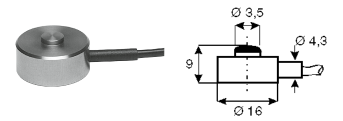
Tension and compression sensor FKA 012 with male thread terminal up to 1000 kN



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® devices provide easy push-button adjustment of no-load and final value.

**Other version:** Force sensor with digital ALMEMO® D7 measuring plug, see page 94

Digital sensor, can be calibrated without measuring device. High measured value resolution.

### **Technical Data:**

Max. load limit:	150 % of final value
Maximum dynamic load:	70 % of final value
Reference temperature:	23 °C
Cable:	radial, 3 m long with ALMEMO® connector
Accuracy:	<±0.5 % of final value

Nominal measuring path:	<0.2 mm
Operative range:	−10 to +50 °C
Drift error at permanent load:	0.1 % per 30 min
Protection system:	IP 65
Material:	stainless steel

### Type (including test certificate)

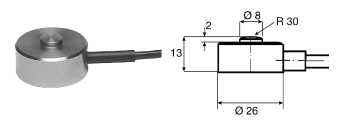
Order no.

Measuring range 100 N, 200 N, 500 N, 1000 N or 2000 N please specify

FKA022

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 ranges.
- All ALMEMO® devices provide easy push-button adjustment of no-load and final value.

**Other version:** Force sensor with digital ALMEMO® D7 measuring plug, see page 94

Digital sensor, can be calibrated without measuring device. High measured value resolution.

### **Technical Data:**

Max. load limit:	150 % of final value
Maximum dynamic load:	70 % of final value
Reference temperature:	23 °C
Cable:	radial, 3 m long
	with ALMEMO® connector
Accuracy:	<+0.5 % of final value

Nominal measuring path:	<0.2 mm
Operative range:	−10 to +50 °C
Drift error at permanent load:	0.1 % per 30 min
Protection system:	IP 65
Material:	stainless steel

### Type (including test certificate)

Order no.

Measuring range 0.5 kN, 1 kN, 2 kN, 5 kN, 10 kN or 20 kN (50 kN on request) please specify

**FKA613** 

Factory calibration KK9xxx force (tension or compression) for sensor or measuring chain (sensor + device), see chapter "Calibration certificates"

Other designs are available on request

Compression sensor FKA 2528

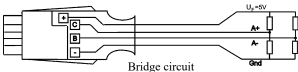
### inexpensive Protective class IP60 0.2 to 10 kN Compression sensor FKA 013 other measuring ranges from 10 N up to 100 kN

### **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".

Types			Order no.
Model	Meas. Range	Resolution	
55 mV DC	-10.0 to $+55.0$	1 μV	ZA9105FS0
26 mV DC	-26.0 to $+26.0$	1 μV	ZA9105FS1

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

For force transducers (compression / tension), torque transducer or strain gauges. High resolution or high conversion rate. Only for current ALMEMO® V7 measuring instruments, i.a. precision measuring instrument ALMEMO® 710 or ALMEMO® 202-S.

Full bridges are measured in four-conductor circuits. The power supply for the bridges is provided by the ALMEMO® D7 plug.

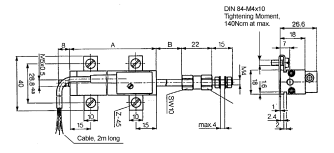
For technical data, see chapter "Input connectors".

Types:			Order no.
Range	Display range	Conversion rate	
DMS1*	±200 000 digits	10 mops	
or			
DMS2	±50 000 digits	1000 mops	ZKD700FS
* Factory setting: T	The desired measuring range	can be programmed on the ALMEMO® V7 device itself.	
Option: Configur	ration of ALMEMO® D7	measuring connector; measuring rate 1000 mops	OA9007PRM1000

### 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 10 m/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.

**Other version:** Displacement transducer with digital ALMEMO® D7 measuring plug, see page 94 Digital sensor, can be calibrated without measuring device. High measured value resolution.

### **Technical Data:**

Independent linearity:	T25: ±0.2 %; T50: ±0.15 %
	T75: ±0.1 %; T100: ±0.075 %
	T150: ±0.075 %
Housing length (meas. A+1 mm	n): T25: 63 mm; T50: 88 mm
	T75: 113 mm; T100: 138 mm
	T150: 188 mm
Mech. stroke (meas. B ±1.5 mn	n): T25: 30 mm; T50: 55 mm
	T75: 80 mm; T100: 105 mm
	T150: 155 mm
Total weight (with 2 m cable):	T25: 140 g; T50: 160 g
	T75: 170 g; T100: 190 g T150: 220 g
Weight of the pull rod incl. coupling	
and sliding contact block:	T25: 35 g; T50: 43 g
-	T75: 52 g; T100: 58 g
	T150: 74 g

Movability, ball-shaped coupli	ng: ±1 mm parallel displacement, ±2.5 ° angular displacement
Operating force (horizontal):	≤ 0.30 N
Reproducibility:	0.002 mm
Insulation resistance:	≥ 10 MW, (500 VDC, 1 bar, 2 s)
Dielectric strength:	≤ 1 mA, (50 Hz, 2 s, 1 bar, 500 VAC)
Max. permissible torque:	140 Ncm
Temperature range:	−30 to +100 °C
Temperature coefficient:	typ. 5 ppm/°C
Vibrations:	5 to 2000 Hz/Amax
	= 0.75  mm/amax = 20  g
Shock:	50 g / 11 ms
Life span:	> 100 x 106 strokes
Protection system:	IP 40

Options Order no.

Plug connection (instead of fixed connected cable), including 3 m cable with screwed round socket and ALMEMO® connector

OWA071AK

**Types** Order no. Order no. 100 mm / 0.01 mm FWA100T Working length/resolution, incl. ALMEMO® cable 2 m long 150 mm / 0.01 mm FWA150T 25 mm / 0.001 mm FWA025T 50 mm / 0.01 mm FWA050T included with delivery 2 tensioning clamps Z3-31 75 mm / 0.01 mm FWA075T including 4 cap screws M 4 x 10, 1 ball-shaped coupling

### Other designs are available on request



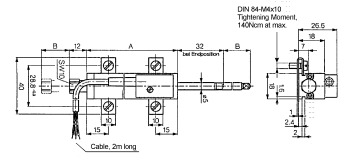
Displacement transducers FWA xxx TEX with pivot joint Protective class IP54, 10 to 300 mm



Displacement transducers FWA xxx TX2 Protective class IP67 with pivot joint, 25 to 300 mm

### Displacement Tracer, Potentiometric FWA xxx TR





- 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.

### Other version:

Displacement transducer with digital ALMEMO® D7 measuring plug, see page 94

Digital sensor, can be calibrated without measuring device. High measured value resolution.

### **Technical Data:**

Independent linearity:	TR25: ±0.2 %; TR50: ±0.15 %
	TR75: ±0.1 %;
	TR100: ±0.075 %
Housing length (meas. A+1 mn	n): TR25: 63 mm;
	TR50: 94.4 mm;
	TR75: 134.4 mm;
	TR100: 166 mm
Mech. stroke (meas. B ±1.5 mm	n): TR25: 30 mm; TR50: 55 mm
	TR75: 80 mm;
	TR100: 105 mm
Total weight (with 2 m cable):	TR25: 120 g; TR50: 150 g
	TR75: 180 g; TR100: 200 g
Weight of the pull rod incl. coupling	
and sliding contact block:	TR25: 25 g; TR50: 36 g
C	TR75: 48 g; TR100: 57 g
Max. operating frequency: (for most critical application 'probe tip	
upright')	TR25: 18 Hz; TR50: 14

Operating force (horizontal):	≤ 5 N
Reproducibility:	0.002 mm
Insulation resistance:	$\geq$ 10 MW (500 VDC, 1 bar, 2 s)
Dielectric strength:	≤ 1 mA (50 Hz, 2 s, 1 bar, 500 VAC)
Max. permissible torque:	140 Ncm
Temperature range:	−30 to +100 °C
Temperature coefficient:	typ. 5 ppm/°C
Vibrations:	5 to 2000 Hz/Amax
	= 0.75  mm/amax = 20  g
Shock:	50 g / 11 ms
Life span:	> 100 x 106 strokes
Protection system:	IP 40

Option Order no.

Plug connection (instead of fixed connected cable), including 3 m cable with screwed round socket and ALMEMO® connector

TR75: 11 Hz; TR100: 10 Hz

OWA071AK

Types	Order no.		Order no.
Working length/resolution, incl. ALMEMO®	cable 2 m long	100 mm / 0.01 mm	FWA100TR
25 mm / 0.001 mm	FWA025TR	included with delivery	
50 mm / 0.01 mm	FWA050TR	2 tensioning clamps Z3-31 including 4 c	cap screws M 4 x 10,
75 mm / 0.01 mm	FWA075TR	1 probe tip with hard-metal ball	

### Sensors for vibration acceleration, vibration velocity, vibration displacement FSA 084-xx



Vibration sensor FSA 084-xx with ALMEMO® connector

### **Technical data and functions**

- Measurement of vibrations on bearings or housings for machine monitoring.
- The vibration is measured in the axial direction of the sensor in a defined frequency band.
- Different types for three measured variables:
  - Vibration acceleration (without integrator), particularly suitable for higher-frequency vibrations, e.g. on roller bearings or gears and for shocks.
  - Vibration velocity (integrator), particularly suitable for machine condition monitoring according to ISO 20816.
  - Vibration displacement (double integrator), particularly suitable for measuring the vibration amplitude on vibrating conveyors, vibrating screens and sifters.

- Suitable for use in harsh environmental conditions.
- Record vibrations as close as possible to their source. Flat coupling surfaces with low roughness are suitable. Rough cast surfaces or painted surfaces are unsuitable.
- Sensors comply with the specifications for vibration severity measuring devices according to ISO 2954, among others.
- Possible fields of application are:
- Measurement of running smoothness on rotating machines and reciprocating machines in accordance with ISO 10816 / ISO 20816
- Measurement of bearing vibrations according to VDI 3832
- Measurement of vibrations in defined frequency bands

# Measurements Measuring Axis SW22 M8x5,5 Ø 18

### **Explanation of terms**

- RMS: Root mean square value
- Peak-to-peak: Full vertical length of the sine curve
- Integrator: Electrical circuit that integrates an input signal over time
- Vibration amplitude: Maximum distance that a vibrating object reaches from its center position
- Frequency band: Defined range of frequencies between the lower and upper limit frequencies
- Break acceleration: Load limit of the sensor, specified in g (acceleration due to gravity)
- Coupling surface: Surface to which the sensor is attached
- Roughness: Unevenness of the surface height
- Smooth running: Trouble-free running of a machine
- DIN ISO 2954: Standard "Mechanical vibration of reciprocating machines and of machines with rotating components - Requirements for vibration severity meters"
- ISO 10816 and ISO 20816: IEC standards for mechanical vibrations
- VDI 3832: VDI guideline for structure-borne noise measurements for assessing the condition of rolling bearings in machines and systems



### **Technical Data:**

Piezo system	Shear principle
Measured variable,	see Variants
nominal measuring range	
Accuracy	2 % of final value
(for measured values > 1 %	
of measuring range end value)	
Nominal temperature	23 °C
Lower limit frequency	see Variants
Upper limit frequency	see Variants
Settling time	5 s
Operating temperature range	-40 +100 °C
Temperature coefficient	+0.015 %/K
of sensitivity	
4 mA offset drift in the	±4 μA
operating temperature range	

4 mA offset drift over time (5000 h)	±1 μΑ
Dimensions	see drawing
Mass without cable	60 g
Housing material	stainless steel
Connection direction	axial
Mounting	Threaded hole M8 x 5.5
Degree of protection	IP68
Breaking acceleration	±5000 g
Connection socket	M12, four-pin, male (Binder 713)
Output	4 20 mA, 2-wire
Supply voltage	15 V via ALMEMO® plug
ALMEMO® connection cable	M12 coupling socket with 2 m PVC cable and ALMEMO® plug

Variants Order no.

Sensor for vibration acceleration, range 1 to  $100 \text{ m/s}^2 \text{ rms}$ , frequency band 1.5 Hz to 10 kHz, resolution  $0.1 \text{ m/s}^2$ , with cable and ALMEMO® connector

FSA084AR100S01

Sensor for vibration velocity range 1 to 40 mm/s rms, frequency band 10 Hz to 1 kHz, resolution 0.1 mm/s, with cable and ALMEMO® connector

FSA084VR40S01

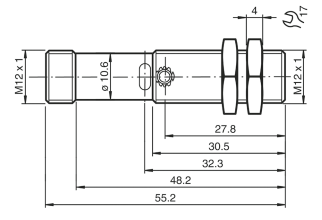
Sensor for vibration displacement, range 1 to 40 mm peak-peak, frequency band 3 Hz to 300 Hz, resolution 0.1 mm peak-peak, with cable and ALMEMO® connector

FSA084D40S01

### Speed, Flow

### **Rotational Speed Sensor FUA 919-3**





- 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 30000 UpM
Resolution:	1 UpM
Accuracy:	
up to 15000 rpm:	$\pm$ 0.02 % of m.v. $\pm$ 1 digit
up to 30000 rpm:	$\pm0.05$ % of m.v. $\pm1$ digit
Detection range:	20 to 300 mm
	(depending on the reflector)
Reference object:	standard white 100 mm x 100 mm
Sensitivity:	adjustable with potentiometers
Detectable object:	opaque or reflector
Type of light:	red light 640 nm
Light spot diameter:	appr. 20 mm at intervals of 300 mm
Aperture angle:	appr. 4°
Limit for foreign light:	EN 60947-5-2: 10000 lux
Display switching status:	LED yellow

Switching frequency:	< 1000 Hz
Ambient temperature:	−30 °C to +60 °C
Storage temperature:	–40 °C to +70 °C
Protection system:	IP 67
No-load current:	≤ 15 mA
Supply voltage:	via ALMEMO® connector
Connection:	Device connector M 12 x 1 including socket M 12 x 1, angled, with 1.5 meters cable and ALMEMO® connector
Material:	
Housing:	brass, nickel plated,
Lens opening:	PMMA
Dimensions:	
Diameter:	M 12 x 1 mm,
length:	55 mm

Accessories	Order no.
Extension cable, 1 meter long	ZA9060VK1
Extension cable, 2 meters long	ZA9060VK2

Types Order no.

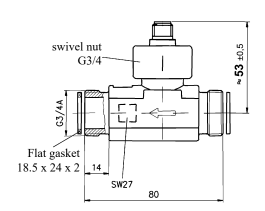
Rotational Speed Sensor up to 30000 rpm max., incl. 5 reflective adhesive tapes Connecting cable 1.5 m long with ALMEMO® connector

FUA9193

### **Axial turbine flowmeter for liquids FVA 915 VTHM**



- 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
Measuring range	2 to 40 l/min continuous load max. 20 l/min
Measuring accuracy	±1 % of finale value
Reproducibility	± 0.2 %
Signal output	from 0.3 l/min
max. size of particles in mediu	m 0.5 mm
temperature of medium	085 °C (non-freezing)
Nominal pressure	PN10
Process connection	G 3/4" external thread and union nuts
Pressure loss in bar	$\Delta p = 0.00145 \text{ x } Q^2 \text{ (Q in l/min)}$ approx. 0.6 bar at 20 l/min approx. 2.3 bar at 40 l/min
Protection system	IP 54
Output signal Pulse rate / K factor Resolution	940 pulses / liter 1.1 ml / pulse
Signal form	rectangular signal, NPN, open collector
Measuring transducer	Hall sensor

Supply voltage	4.5 24 V DC
	(from ALMEMO® device)
Electrical connection	4-pin connector M 12 x 1
	including PVC line (Tmax =70 °C)
	with ALMEMO® connector
Materials	
pipe section	brass CuZn36Pb2As
Flat gasket	NBR
Turbine cage	PEI ULTEM
Rotating vane	PEI ULTEM
Rotor complements	hard ferrite magnets
Axle / bearing	axle Arcap AP1D
	with hard metal pins
	in sapphire bearings
Bearing support	Arcap AP1D
Sensor	PPO Noryl GFN3
O-ring	NBR
Knurled swivel nut *	PA GF 30
* not coming into contact with the medium	

**Types** Order no. incl. connecting cable, 6 m long with ALMEMO® connector, turbine body made of brass **FVA915VTHM** 

DAkkS calibration KV91xx, flow rate, for digital probes, see chapter "Calibration certificates". The DAkkS calibration fulfills the requirements of DIN EN ISO/IEC 17025 for test equipment.

### Other designs are available on request

Axial turbine flowmeters FVA915VTPx for water up to 150 °C, 300 bar, 2 to 40 l/min Figure - similar to above

Magnetic-inductive flowmeters FVA 915 VMZx (new series VMZ.2) without moving parts, for small flow rates from 0.1 1/min and high flow rates up to 250 l/min

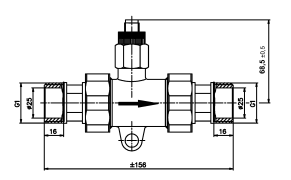


FVA 915 VMZ

### Axial turbine flowmeter for liquids FVA 915 VTH25M



- 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	±5 % of measured value
	up to 5 $1/\min \pm 7$ % of measured value
Reproducibility	±0.5 %
Signal output	from < 1 l/min
max. size of particles in medium	m 0.63 mm
temperature of medium	085 °C (non-freezing)
Nominal pressure	PN10
Process connection	
	G 11/4" external thread
	including adapter for R 1"
	(absolutely necessary)
Pressure loss	approx. 0.1 bar at 80 l/min
	approx. 0.45 bar at 160 l/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® device)
Electrical connection	4-pin connector M 12 x 1
	including PVC line (Tmax =70 °C)
	with ALMEMO® connector
Materials	
Pipe section	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 /
	sapphire, PA
Sensor socket	PPO Noryl GFN 1630V
O-ring	EPDM

Type

incl. connecting cable, 6 m long, with ALMEMO® connector, turbine body made of brass

Order no. FVA915VTH25M

DAkkS calibration KV91xx, flow rate, for digital probes, see chapter "Calibration certificates". The DAkkS calibration fulfills the requirements of DIN EN ISO/IEC 17025 for test equipment.

### 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  $^{\circ}$ C, up to 250 bar for different flow rates from 1.8 l/min to 1133 l/min



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### Flow sensors for liquids FVA 645-GVxQT5 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
- For heat output measurement in heating systems and cooling plant

### **Technical Data:**

Flow		Suitable conditions	
Measuring principle	Pressure pulsation Kármán vortex street	Media	\ {
Measuring range	see variants	Temp. of medium	(
Accuracy	using water as medium at 0 to +100 °C	Ambient temperature	_
	±1.5 % of final value	_ Ambient humidity	ι
Resolution	see variants	_ Electrical connections	
Reaction time (63 %)	< 3 s	Output signal	- 2
<b>Temperature</b>		Power supply	-5
Measuring range	0 to +100 °C		7
Accuracy	±1 K at +15 to +90 °C	Connection	5
	±2 K at 0 to +100 °C	_	C
Resolution	0.1 K		2
Reaction time (63 %)	< 0.25 second under flow conditions	Fitting length	S
, ,	50 % of final value	Materials (in contact wi	th
Process connection	2x male thread see variants	Corrosion-resistant co	ati
Pressure	10 bar	Pipe piece	5
Pressure loss	0.1 bar, typical under flow conditions, 50 % of final value		_(

Suitable conditions	
Media	Water, Viscosity < 2 mm <sup>2</sup> /s) and conductivity >2 µS/cm
Temp. of medium	0 to +100 °C
Ambient temperature	-25 to +60 °C
Ambient humidity	up to 95 % RH, non-condensing
<b>Electrical connections</b>	
Output signal	2x 0.5 to 3.5 V (4.1 V)
Power supply	5 VDC (±5 %), <10 mA via ALMEMO® connector
Connection	Sensor with 2.9-meter connecting cable and ALMEMO® connector
Fitting length	see variants
Materials (in contact with media) Corrosion-resistant coating EPDM, PPS, PPA 40-GF	
Pipe piece	Stainless steel 1.4408; (inside pipe PPA 40-GF)

Note: The sensor can only be operated by plugging DIRECTLY onto an ALMEMO® device. (NOT with extension cables ZA9060VKx or ZA9090VKCx).

### **Variants**

Sensor for flow rate and temperature over a measured section, including ALMEMO® connecting cable, 2.9 meters

Measuring range	ALMEMO® Resolution	Process connection	Fitting length	Order no.
1 to 18 l/min	0.01 l/min	G 3/4" male thread	ca. 110 mm	FVA645GV18QT5
2 to 40 l/min	0.01 l/min	G 3/4" male thread	ca. 110 mm	FVA645GV40QT5
5 to 100 l/min	0.1 l/min	G 1" male thread	ca. 129 mm	FVA645GV100QT5
10 to 200 l/min	0.1 l/min	G 1 1/4" male thread	ca. 137.5 mm	FVA645GV200QT5

### 11 Electrical variables

### Split-Core Type Transformer for AC Currents Chauvin Arnoux type Mini 09



- 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:	1 A to 150 A AC
Accuracy of meas.	40 to 150 A: ± 4 %
at 50/60 Hz:	15 to 40 A: $\pm$ 3 % $\pm$ 0.2 A
	5 to 15 A: $\pm$ 6 % $\pm$ 0.2 A
	1 to 5 A: $\pm$ 10 % $\pm$ 0.2 A
Encompassing capacity:	cable Ø 10 mm
Encompassing capacity: Transformation ratio:	cable Ø 10 mm 100 m V DC / 1 A AC
1 0 1 7	
Transformation ratio:	100 m V DC / 1 A AC

Admissible voltage:	300 V category IV or 600 V category III
Operating frequency:	48 to 500 Hz
Operating conditions:	-10 to +50 °C, 10 to 85 % RH
Dimensions:	130 x 37 x 25 mm
Weight:	approx. 180 grams
Storage temperature:	-40 to +80 °C
Connecting cable:	Cable, 1.5 meters, with safety laboratory connectors, including safety coupling and 1.5-meter ALMEMO® connecting cable with banana plugs

### Types (including manufacturer's test certificate)

Order no.

Single-range split-core type transformer with integrated rectifying for small AC currents incl. ALMEMO® connecting cable (±26 V DC)

**FEA6049** 

With test certificate of the manufacturer Chauvin Arnoux. Delivery in original packaging, adapted with ALMEMO® plug

### Split-Core Type Transformer for AC Currents Chauvin Arnoux type MN 88



- 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® handheld devices, e.g. at low power systems.

### **Technical Data**

Measuring range: (the higher value correspondence)	0.5 A to 200 A AC nds to 120 % of the max. nominal value)
Accuracy of meas. at 50Hz: ± 3 % of meas. val. ±0.5 A	
Encompassing capacity:	cable Ø 20 mm rail 20 x 5 mm
Transformation ratio:	100 m V DC / 1 A AC
Output signal:	20 V DC
Operating frequency:	40 Hz to 10 kHz
Safety standards:	IEC 1010-1
Overvoltage protection:	category III

Dimensions:	135 x 50 x 30 mm
Weight:	approx. 180 g
Nominal conditions:	25 °C ±3 °C / 1013 mbar
Operating temperature:	−10 to +55 °C
Relative humidity:	$0~\%$ to $90~\%$ at $40~^{\circ}C$ max.
Storage temperature:	−40 to +70 °C
Connecting cable:	Connecting cable Integrated banana so- ckets, including 1.5-meter ALMEMO® connecting cable with banana plugs

### Types (including manufacturer's test certificate)

Order no.

Single-range split-core type transformer with integrated rectifying for small AC currents incl. ALMEMO<sup>®</sup> connecting cable ( $\pm 26 \text{ V DC}$ )

FEA604MN

### Split-Core Type Transformer for AC Currents Chauvin Arnoux type Y4N



- 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® handheld devices, e.g. at low power systems.

### **Technical Data**

Measuring range: (the higher value correspo	2 A to 500 A AC nds to 120 % of the max. nominal value)	
Accuracy of meas. at 50Hz: ± 3 % of meas. val. ±0.5 A		
Encompassing capacity:	cable Ø 30 mm rail 30 x 63 mm	
Transformation ratio:	1 m V DC / 1 A AC	
Output signal:	0.5 V DC	
Operating frequency:	40 Hz to 1 kHz	
Safety standards:	IEC 348, IEC 1010-2-032	
Overvoltage protection:	no	

Dimensions:	215 x 66 x 34 mm
Weight:	approx. 420 g
Nominal conditions:	25 °C ±3 °C / 1013 mbar
Operating temperature:	-10 to $+55$ °C
Relative humidity:	0 % to 90 % at 40 °C max.
Storage temperature:	−40 to +70 °C
Connecting cable:	Cable, 1.5 meters, with safety laboratory connectors, including safety coupling and 1.5-meter ALMEMO® connecting cable with banana plugs

### Types (including manufacturer's test certificate)

Order no.

Single-range split-core type transformer with integrated rectifying for small and medium AC currents incl. ALMEMO® connecting cable (±2.6 V DC)

FEA6044N

With test certificate of the manufacturer Chauvin Arnoux. Delivery in original packaging, adapted with ALMEMO® plug

### Digital ALMEMO® D6 measuring module for DC voltage and DC current

Overvoltage proof measuring input. Galvanically isolated up to 6 kV. For connection to all ALMEMO® V6 / V7 measuring instruments.





ZAD 900-ABx

ZAD 901-ABx

### **Applications**

ALMEMO® D6 measuring modules can be used for a wide variety of applications. Examples:

- Inexpensive monitoring of several DC voltage signals with a large number of measuring modules.
- Monitoring the charge and discharge processes (current, voltage) during the development of rechargeable batteries/batteries for electromobility and for other battery-operated devices.
- Monitoring the supply voltage and the current consumption of DC motors and other consumers.
- Checking switches.
- Monitoring of the electrical parameters voltage, current in addition to the physical measured variables such as temperature, pressure, air flow, flow rate, etc.

### Technical data and functions

- The digital ALMEMO® D6 measuring module uses its own integrated AD converter. The overall accuracy of the measurement is independent from the ALMEMO® display unit/data logger.
- The signals are measured at the internal sampling rate of 1 kHz and max, min and average values are calculated from them. The measured value and the calculated values are digitally
- interrogated by the ALMEMO® measuring instrument at the conversion rate / measuring cycle of the measuring instrument.
- The ALMEMO® measuring instrument saves the measured values, and the measuring software WinControl will display them graphically.
- The measuring input is overvoltage proof and galvanically isolated from the ALMEMO® measuring device.

### **Technical data**

Input sockets:	Safety sockets CAT III, 20 A, Ø 4 mm
Galvanic isolation:	6 kV
Sampling rate:	1 kHz internal
Refresh rate:	depending on measuring cycle / conversion rate of the ALMEMO® measuring device
Measuring range:	see types
Resolution:	see types
Overload:	see types
Internal resistance:	see types
Accuracy:	±0.1 % of fin. val.±2 Digit
Nominal conditions:	23 °C ±2 K, 10 to 90 % RH (non-condensing)

max. 0.003 %/K (30 ppm/K)
+5 to +40 °C (Storage temperature: -20 to +60 °C), 10 to 90 % RH (non-condensing), maximum height above mean sea level: 2000 m
ABS, 127 x 83 x 42 mm (LxWxH)
2 m, permanently connected
for measuring channels see Types, LMEMO® device
9 to 12 V via ALMEMO® device
approx. 85 mA (plug and module)

ZA9090VKC10

Accessories

DIN rail mounting
Magnetic fastening

DIN rail mounting
Magnetic fastening

DIN rail mounting
Magnetic fastening

ALMEMO® extension cable, length = 2 m (see chapter 6)

ZA9060VK2

Types

Measuring module including touch-proof connecting cable, ALMEMO® connection cable permanently connected to the ALMEMO® D6 plug

### DC voltage

4 ALMEMO® measuring channels: voltage, maximum value, minimum value, average value

Measuring range	Resolution	Overload	Input resistance	Order no.
$\pm 60~\mathrm{V}~\mathrm{DC}$	0.01 V	$\pm 90~\mathrm{V}$	1 MOhm	ZAD900AB3
$\pm 400~\mathrm{V}~\mathrm{DC}$	0.1 V	±400 V	4 MOhm	ZAD900AB5

### DC current

4 ALMEMO® measuring channels: current, maximum value, minimum value, average value

Measuring range	Resolution	Overload	Input resistance	Order no.
±20 mA DC	0.01 mA	±500 mA	4.7 Ohm	ZAD901AB1
±200 mA DC	0.1 mA	±500 mA	1 Ohm	ZAD901AB2
±2 A DC	0.001 A	±4 A	100 mOhm	ZAD901AB3
±10 A DC*	0.01 A	±20 A	8 mOhm	ZAD901AB5

<sup>\*</sup> Extended range up to 20 A without specification. Continuous operation up to a maximum of 10 A. For currents exceeding the maximum of 10 A, the measuring period is 10 minutes. After that, the device needs to cool down to room temperature.

### Other version

### ALMEMO® D7 measuring module ZED7 0x-ABx see chapter 11

ALMEMO® extension cable, length = 10 m (see chapter 6)

Power calculation via simultaneous measurement of voltage and current in one measuring module or dynamic measurements of DC signals (up to 1000 measurements/s).



### Fast digital ALMEMO® D7 measuring module for DC voltage / DC current / DC power

Dynamic measurement of DC signals with 1000 mops (measuring operation per second). Overvoltage proof measuring input. Galvanically isolated up to 6 kV. For connecting current ALMEMO® V7 measuring instruments: ALMEMO® 500, 710, 809, 202-S, 204







ZED7 00-ABx ZED7 01-ABx ZED7 07-ABxx

### **Applications**

ALMEMO® D7 measuring modules can be used for a wide variety of applications. Examples:

- Inexpensive monitoring of several DC voltage signals with a large number of measuring modules.
- Monitoring the charge and discharge processes (current, voltage, power) during the development of rechargeable batteries/batteries for electromobility and for other battery-operated devices
- Monitoring the supply voltage and the current consumption during switch-on and switch-off processes of DC motors and other consumers.
- Checking switches and circuit breakers using fast switching cycles.

- Measuring the response time of electronic switches.
- Calculating the power by simultaneously measuring voltage and current in one measuring module.
- Monitoring the electrical parameters voltage, current and power of photovoltaic modules and photovoltaic systems while environmental parameters such as temperature, global radiation, and other meteorological parameters are recorded at the same time.
- Measuring fast changes in power during load tests with rapid load changes.

### Technical data and functions

- The digital ALMEMO® D7 measuring module uses its own integrated AD converter. The overall accuracy of the measurement is independent from the ALMEMO® V7 display unit/data logger. The measurement rate is solely defined by the integrated AD converter. On the ALMEMO® V7 measuring instrument all D7 measuring plugs work in parallel at their own measuring rate.
- Dynamic measuring signals are measured by the ALMEMO®
   D7 measuring module at a fast conversion rate.
- The ALMEMO® V7 measuring instrument saves the measured values, and the measuring software WinControl will display them graphically.
- The maximum, minimum, and average values can be calculated by measuring functions in the measuring device or in the measuring software.
- The measuring input is overvoltage proof and galvanically isolated from the ALMEMO® V7 measuring device.

### Technical data

Input sockets:	Safety sockets CAT III, 20 A, Ø 4 mm
Galvanic isolation:	6 kV
Sampling rate:	1 kHz
Output cycle:	1 ms (1000 mops)
Measuring range:	see types
Resolution:	see types
Overload:	see types
Internal resistance:	see types
Accuracy:	±0.1 % of fin. val. ±2 Digit
Nominal conditions:	23 °C ±2 K, 10 to 90 % RH (non-condensing)

Temperature drift:	max. 0.003 %/K (30 ppm/K)
Suitable conditions:	+5 to +40 °C (Storage temperature: -20 to +60 °C), 10 to 90 % RH (non-condensing), maximum height above mean sea level: 2000 m
Housing: dimensions	ABS, 127 x 83 x 42 mm (LxWxH)
Connecting cable:	2 m, permanently connected
ALMEMO® D7 plug: Configuration via the A	for measuring channels see Types, LMEMO® V7 device
Supply voltage:	9 to 12 V via ALMEMO® device
Current consumption:	approx. 60 mA (plug and module)





DIN rail mounting

Magnetic fastening

### **Types**

Measuring module including touch-proof connecting cable, ALMEMO® connection cable permanently connected to the ALMEMO® D7 plug

### DC voltage

1 ALMEMO® measuring channel: voltage

Measuring range	Resolution	Overload	Input resistance	Order no.
±60 V DC	0.01 V	$\pm 90~\mathrm{V}$	1 MOhm	ZED700AB3
±400 V DC	0.1 V	±400 V	4 MOhm	ZED700AB5

### **DC** current

1 ALMEMO® measuring channel: current

Measuring range	Resolution	Overload	Input resistance	Order no.
$\pm 20~\text{mA DC}$	0.01 mA	±500 mA	4.7 Ohm	ZED701AB1
$\pm 200~\text{mA DC}$	0.1 mA	±500 mA	1 Ohm	ZED701AB2
$\pm 2 \text{ A DC}$	0.001 A	±4 A	100 mOhm	ZED701AB3
±10 A DC*	0.01 A	±20 A	8 mOhm	ZED701AB5

<sup>\*</sup> Extended range up to 20 A without specification. Continuous operation up to a maximum of 10 A. For currents exceeding the maximum of 10 A, the measuring period is 10 minutes. After that, the device needs to cool down to room temperature.

### DC power

3 ALMEMO® measuring channels: voltage, current, power

Measuring range voltage**	Measuring range current**	Measuring range power (calculated)	Resolution power	Order no.
$\pm 60~V~DC$	±2 A DC	120 W	0.1 W	ZED707AB33
$\pm 60~\mathrm{V~DC}$	±10 A DC*	1.2 kW	0.01 kW	ZED707AB35
$\pm 400~\mathrm{V}~\mathrm{DC}$	±2 A DC	800 W	0.1 W	<b>ZED707AB53</b>
±400 V DC	±10 A DC*	8 kW	0.01 kW	ZED707AB55

<sup>\*</sup> Extended range up to 20 A without specification. Continuous operation up to a maximum of 10 A. For currents exceeding 10 A, the maximum measuring period is 10 minutes. After that, the device needs to cool down to room temperature.

<sup>\*\*</sup> Resolution, Overload, Input resistance see further above.

### Digital ALMEMO® D6 measuring module for AC voltage and AC current

For acquiring the true root mean square (RMS) value of a sinusoidal AC signal. Sampling rate of 1000 mops. Overvoltage proof measuring input. Galvanically isolated up to 6 kV. For connection to all ALMEMO® V6 / V7 measuring instruments





ZAD 903-ABx

### **Applications**

ALMEMO® D6 measuring modules can be used for a wide variety of applications. Examples:

- Inexpensive monitoring of several AC voltage signals with a large number of measuring modules
- Monitoring the supply voltage and the current consumption of machines, motors, and other consumers.
- Checking switches.

- Monitoring of the electrical parameters voltage, in addition to the physical measured variables such as temperature, pressure, air flow, flow rate, etc.
- Voltage and / or current measurement of 1-phase user (230 V AC) through a touch-proof Schuko-socket outlet adapter (accessory).

### Technical data and function

- The digital ALMEMO® D6 measuring module uses its own integrated AD converter. The overall accuracy of the measurement is independent from the ALMEMO® display unit/data logger.
- The AC signal with sinusoidal curve progression is digitalized at the integrated AD converter at a high sampling rate and based on that, the true RMS value will be calculated continuously. At the same time, the frequency of the AC signal will be determined.
- The measured values are digitally interrogated by the ALMEMO® measuring device at the conversion rate of the measuring device.
- The ALMEMO® measuring instrument saves the measured values and the measuring software WinControl will display them graphically.
- The measuring input is overvoltage proof and galvanically isolated from the ALMEMO® measuring device.

### **Technical data**

Input sockets:	Safety sockets CAT III, 20 A, Ø 4 mm
Galvanic isolation:	6 kV
Sampling rate:	1 kHz internal
Refresh rate:	0.5 s
AC signals U, I:	only sinusoidal signals, no signals with phase angle control
Response threshold U, I:	Signal U and $I > 1$ % of fin. val.
Operating range U, I, P:	DC 250 Hz
Measuring range U, I, P:	see Types
Resolution:	see Types
Overload:	see Types
Internal resistance:	see Types
Accuracy:	$\pm 0.1$ % of fin. val. $\pm 2$ Digit
Measuring range frequency	•
Resolution:	0.01 Hz

Nominal conditions:	Alternating signal: sinusoidal 50 Hz, 23 °C $\pm$ 2 K, 10 to 90 % RH (non-condensing)
Temperature drift:	max. 0.003 %/K (30 ppm/K)
Suitable conditions:	+5 to +40 °C (Storage temperature: -20 to +60 °C), 10 to 90 % RH (non-condensing), maximum height above mean sea level: 2000 m
Housing:	ABS, 127 x 83 x 42 mm (LxWxH)
Connecting cable:	2 m, permanently connected
ALMEMO® D6-plug:	for measuring channels, see Types, configuration via ALMEMO® device
Supply voltage:	9 to 12 V via ALMEMO® device
Current consumption:	approx. 80 mA (plug and module)

ZB2490HS ZB2490MH

Magnetic fastening

ZB2490MH ZE2000PA

Socket adapter: max. 230 V AC / 16 A

Earthed socket for the consumer. 3 safety jacks: voltage, current, COM. Incl. short-circuit plug for current path. Housing: W 65 x H 120 mm







DIN rail mounting

Magnetic fastening

Socket adapter

ALMEMO® extension cable, length = 2 m (see chapter 6) ALMEMO® extension cable, length = 10 m (see chapter 6) ZA9060VK2 ZA9090VKC10

### **Types**

Measuring module including touch proof connecting cable, ALMEMO® connection cable permanently connected to the ALMEMO® D6 plug

### **AC** voltage

2 ALMEMO® measuring channels: voltage, frequency

Measuring range	Resolution	Overload	Input resistance	Order no.
$25  \mathrm{V}_{\mathrm{RMS}}  \mathrm{AC}$	0.01 V	$\pm 60~\mathrm{V}_{\mathrm{RMS}}$	1 MOhm	ZAD903AB3
$400  \mathrm{V}_{\mathrm{pMS}}  \mathrm{AC}$	0.1 V	$\pm 400  \mathrm{V}_{\mathrm{PMS}}$	4 MOhm	ZAD903AB5

### **AC** current

2 ALMEMO® measuring channels: current, frequency

Measuring range	Resolution	Overload	Input resistance	Order no.
$1.8\mathrm{A_{RMS}}\mathrm{AC}$	0.001 A	$\pm 4\mathrm{A}_{\mathrm{RMS}}$	100 mOhm	ZAD904AB1
$10 A_{RMS} AC*$	0.01 A	$\pm 20\mathrm{A}_{\mathrm{RMS}}$	8 mOhm	ZAD904AB3

<sup>\*</sup> Extended range up to  $20\,A_{RMS}$  without specification. Continuous operation up to a maximum of  $10\,A_{RMS}$ . For currents exceeding  $10\,A_{RMS}$ , the maximum measuring period is 10 minutes. After that, the device needs to cool down to room temperature.

### Other version

### **ALMEMO® D7 measuring module ZED7 3x-ABx**

see chapter 11

Power calculation via simultaneous measurement of voltage and current in one measuring module or acquisition of fast signal changes during switch-on / switch-off processes.



### Fast digital ALMEMO® D7 measuring module for AC voltage / AC current / AC power

For acquiring the true root mean square (RMS) value of a sinusoidal AC signal. Sampling rate of 1000 mops. Overvoltage proof measuring input. Galvanically isolated up to 6 kV.

For connecting current ALMEMO® V7 measuring instruments: ALMEMO® 500, 710, 809, 202-S, 204







ZED7 30-ABx

ZED7 31-ABx

ZED7 37-ABxx

### **Applications**

ALMEMO® D7 measuring modules can be used for a wide variety of applications. Examples:

- Inexpensive monitoring of several AC voltage signals with a large number of measuring modules
- Monitoring the supply voltage and the current consumption during switch-on and switch-off processes of machines, motors, and other consumers.
- Checking switches and circuit breakers using fast switching cycles.
- Measuring the response time of electronic switches
- Power calculation (effective power, power factor) through the parallel measurement of voltage and electricity in one measuring module.
- Monitoring of the electrical parameters voltage, electricity and power through inverter in photovoltaic systems with parallel

- documentation of the environmental parameters like temperature, global radiation and other meteorological measuring variables.
- Recording of quick power changes during loading tests with quick load changes.
- Power measurement of 1-phase user (230 V AC) through a touch-proof Schuko-socket outlet adapter (accessory).
- Recording of the power consumption of mobile machines (cleaning machines, high-pressure cleaner amongst others) and of domestic devices (refrigeratros, radiant heater, ovens amongst others) additionally to the physical measuring variables like temperature, pressure, air velocity, flow rate amongst others.

### Technical data and function

- The digital ALMEMO® D7 measuring module uses its own integrated AD converter. The overall accuracy of the measurement is independent from the ALMEMO® V7 display unit/data logger. On the ALMEMO® V7 measuring instrument all D7 measuring plugs work in parallel using their own measuring rate.
- The AC signal with sinusoidal curve progression is digitalized at the integrated AD converter at a high sampling rate and based on that, the true RMS value will be calculated continuously. At the same time, the frequency of the AC signal will be determined.
- The power measuring modules will measure voltage as well as current synchronically and based on these two, the effective power and the performance factor will be calculated.
- The ALMEMO® V7 measuring instrument saves the measured values and the measuring software WinControl will display them graphically.
- The measuring input is overvoltage proof and galvanically isolated from the ALMEMO® V7 measuring device.

### **Technical data**

Input sockets:	Safety sockets CAT III, 20 A, Ø 4 mm
Galvanic isolation:	6 kV
Sampling rate:	1 kHz internal
Output cycle / settling time	e: 4 periods (max. 200 ms) e.g. at 50 Hz: 80 ms (approx. 12 mops)
AC signals U, I:	only sinusoidal signals, no signals with phase angle control
Response threshold U, I:	Signal U and I > 1 % of fin. val.
Operating range U, I, P:	DC 250 Hz
Measuring range U, I, P:	see Types
Resolution:	see Types
Overload:	see Types
Internal resistance:	see Types
Accuracy:	±0.1 % of fin. val. ±2 Digit
Measuring range frequency	y:20 to 250 Hz
Resolution:	0.01 Hz

Performance factor cosφ: Resolution:	0.17 to 1 precondition: zero crossings! 0.01
Nominal conditions:	Alternating signal: sinusoidal 50 Hz, 23 °C ±2 K, 10 to 90 % RH (non-condensing)
Temperature drift:	max. 0.003 %/K (30 ppm/K)
Suitable conditions:	+5 to +40 °C (Storage temperature: -20 to +60 °C), 10 to 90 % RH (non-condensing), maximum height above mean sea level: 2000 m
Housing:	ABS, 127 x 83 x 42 mm (LxWxH)
Connecting cable:	2 m, permanently connected
ALMEMO® D7-plug:	for measuring channels, see Types, configuration via ALMEMO® V7 device
Supply voltage:	9 to 12 V via ALMEMO® device
Current consumption:	approx. 60 mA (plug and module)

### Electrical variables

Accessories Order no.

DIN rail mounting

Magnetic fastening

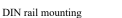
Socket adapter: max. 230 V AC / 16 A

ZE2000PA

ZE2000PA

Earthed socket for the consumer. 3 safety jacks: voltage, current, COM. Incl. short-circuit plug for current path. Housing: W 65 x H 120 mm







Magnetic fastening



Socket adapter

### **Types**

Measuring module including touch proof connecting cable, ALMEMO® connection cable permanently connected to the ALMEMO® D7 plug

### **AC** voltage

2 ALMEMO® measuring channels: voltage, frequency

Measuring range	Resolution	Overload	Input resistance	Order no.
$25  \mathrm{V}_{\mathrm{RMS}}  \mathrm{AC}$	0.01 V	$\pm 60~\mathrm{V_{RMS}}$	1 MOhm	ZED730AB3
$400\mathrm{V}_{\mathrm{RMS}}^{\mathrm{RMS}}\mathrm{AC}$	0.1 V	$\pm 400  \mathrm{V}_{\mathrm{RMS}}$	4 MOhm	ZED730AB5

### **AC** current

2 ALMEMO® measuring channels: current, frequency

Measuring range	Resolution	Overload	Input resistance	Order no.
$1.8\mathrm{A_{RMS}}\mathrm{AC}$	0.001 A	$\pm 4\mathrm{A}_{\mathrm{RMS}}$	100 mOhm	ZED731AB1
10 A <sub>nuc</sub> AC*	0.01 A	$\pm 20\mathrm{A}_{\mathrm{pMg}}$	8 mOhm	ZED731AB3

<sup>\*</sup> Extended range up to  $20\,A_{RMS}$  without specification. Continuous operation up to a maximum of  $10\,A_{RMS}$ . For currents exceeding  $10\,A_{RMS}$ , the maximum measuring period is 10 minutes. After that, the device needs to cool down to room temperature.

### AC power

5 ALMEMO® measuring channels: voltage, current, effective power, frequency, performance factor cosφ

Measuring range voltage**	Measuring range current**	Measuring range power (calculated)	Resolution power	Order no.
$400  \mathrm{V}_{\mathrm{RMS}}  \mathrm{AC}$	$1.8\mathrm{A_{RMS}}\mathrm{AC}$	720 W	1 W	<b>ZED737AB51</b>
$400  \mathrm{V}_{\mathrm{RMS}}  \mathrm{AC}$	$10 A_{RMS} AC*$	8 kW	0.01 kW	<b>ZED737AB53</b>

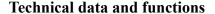
<sup>\*</sup> Extended range up to 20 A<sub>RMS</sub> without specification. Continuous operation up to a maximum of 10 A<sub>RMS</sub>. For currents exceeding 10 A<sub>RMS</sub>, the maximum measuring period is 10 minutes. After that, the device needs to cool down to room temperature.

<sup>\*\*</sup> Resolution, Overload, Input resistance see further above.

### 12 Meteorology

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





### Digital meteorological transducer for operating with ALMEMO® 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® 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-S.

### For professional applications

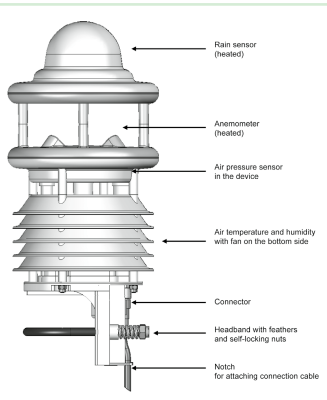
The meteorological transducer complies in essence with all specifications laid down by the WMO (world meteorological organization) and is used in a wide variety of areas, e.g. weather services, water management, transport technology (roads, rail), agriculture, renewable energy technology, and the monitoring 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 24 V for the heating system supply are plugged. In mobile use (without mains unit 24 V) 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  $^{\circ}$ .



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® D7 plug the minimum / maximum / average values and quantities are calculated (at the output cycle of the ALMEMO® V7 device); this is for the purpose of various measurable variables.

#### **Technical data**

Wind velocity	***	Measuring range	300 to 1200 hPa
Measuring method	Ultrasonic	Resolution	0.1 hPa
Measuring range	0 to 75 m/s	Accuracy sensor	±0.5 hPa (0 to +40 °C)
Resolution	0.1 m/s	Sampling rate	1 minute
Accuracy	0 to 35 m/s: ±0.3 m/s RMS or ±3 % RMS >35 m/s: ±5 % RMS		Current momentary value
Dagmanga thuaghald	233 m/s: ±3 % RIVIS 0.3 m/s	Operating conditions	
Response threshold Sampling rate	10 seconds	Temperature	-50 to +60 °C (with heating)
	Average value, minimum value,	Relative humidity	0 to 100 % RH
ALMEMO D7 quantities	maximum value (at output cycle)	<b>Dimensions</b> (including fix	ture)
Wind direction	maximum value (at output cycle)	Height	343 mm
		Diameter	150 mm
Measuring method	Ultrasonic	Weight	approx. 1.5 kg (including fixture,
Measuring range	0 to 359.9 °		excluding connection cables)
Resolution	0.1 degrees	Housing	Plastic Protective class IP66
Accuracy	<3 ° (>1 m/s) 0.3 m/s	Fixture	Mast fixture, stainless steel,
Response threshold	10 seconds		for Ø 60 to 76 mm
Sampling rate	Average value, minimum value,	Sensor connector	Built-in plug
ALIVIEWIO D7 quantities	maximum value, average value as text	Sensor connection cable	fitted in connection box
	(at output cycle)	Sensor connection cable	Length (see variants, accessories)
Precipitation, rainfall		Connection box	Clamp fitting the sensor connection cable
Measuring method	Radar sensor		and the ALMEMO® connection cable
Measuring range	Drop size 0.3 to 5.0 mm		Plug fitting the mains unit cable for the
Resolution	Precipitation, liquid 0.01 mm		heating system supply
Precipitation types	rain, snow		Dimensions 80 x 82 x 55 mm
Reproducibility	typical >90 %		3 cable glands
Response threshold	0.002 mm	Heating	
Sampling rate	On reaching the response threshold,	Supply voltage	24 VDC
Dainfall intensity	event-dependent 0 to 200 mm/h; Sampling rate 1 minute	Current consumption	1.7 A (40 W)
Rainfall intensity	Rainfall quantity or snow quantity		ZB1024NA2 (in delivery),
ALMEMO D/ quantities	(at the output cycle) Rainfall intensity or		DC, with hollow connector,
	snow intensity, current momentary value	fitted in the connection l	box
A:u tompouotuus	show intensity, earrent momentary variate	ALMEMO® connection ca	ble fitted in connection box
Air temperature Measuring method	NTC		Length = $2$ meters
Measuring range	-50 to +60 °C	ALMEMO® D7 plug	
Resolution	0.1 K (-20 to +50 °C), otherwise 0.2 K		all current momentary values
Accuracy sensor	$\pm 0.2 \text{ K} (-20 \text{ to } +50 \text{ °C}), \text{ otherwise } 0.2 \text{ K}$		m value, minimum value and quantities
recuracy sensor	otherwise $\pm 0.5$ K (>-30 °C)	- at the output cycle (mi	nimum 2 sec. up to 24 hours)
Sampling rate	1 minute	of the ALMEMO® V7 d	evice
	Current momentary value, average value,	Supply with mains unit 2	4 V (default):
1	minimum value, maximum value	All functions available.	
	(at output cycle)	24 V from the mains uni	it, max. 1.8 A.
Atmospheric humidity		12 V from ALMEMO®	
Measuring method	capacitive		nit 24 V (mobile operation):
Measuring range	0 to 100 % RH	Fan and heating deactive	
Resolution	0.1 % RH	12 V from ALMEMO®	
Accuracy sensor	±2 % RH		Il radar in continuous operation.
Sampling rate	1 minute	Operating in Energy Saver	
	Current momentary value	typ. 25 mA, no rain test	
Atmospheric pressure	<u>,                                      </u>	typ. 130 mA for 2 s / Mi	
Measuring method	MEMS sensor, capacitive	typ. 130 mA continuous	ly, in the rain
	benoon, supuritive		

Accessories	Order no.
Sensor connection cable, free ends Length = 20 meters	ZB9760AK20
Sensor connection cable, free ends Length = 50 meters	ZB9760AK50
Overvoltage arrester (for stationary operation)	ZB9760USP

Variants Order no.

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® D7 plug

#### Other versions:

Digital meteorological transmitter FMD7 70

Compact transmitter for professional use

Digital sensors for global radiation and further measured variables
such as wind, precipitation, air temperature, humidity, atmospheric pressure.



#### **Technology and function**

#### **Global radiation**

The global radiation is measured with the pyranometer mounted in the cap of the transmitter.

For further measured quantities and general functions see FMD7 60.

#### **Technical data**

Global radiation	
Measuring method	thermopile pyranometer
Spectral range	300 1100 nm
Measuring range	0 2000 W/m <sup>2</sup>
Resolution	$< 1 \text{ W/m}^2$
Measuring rate	10 seconds
ALMEMO® D7 range	Actual value

For technical data on the other measured variables and general functions, see FMD7 60

Features Order no.

Digital meteorological sensor for wind, precipitation, air temperature, humidity, atmospheric pressure and global radiation. Ventilated radiation protection, built-in heater, mounting bracket for mast mounting. Sensor with built-in plug, including sensor connection cable, length = 10 m, mounted in the connection box. Power supply unit 24 V ZB1024NA2, mounted in the connection box, ALMEMO® connection cable, mounted in the connection box, length = 2 m with ALMEMO® D7 connector

FMD770

#### Digital meteorological transmitter FMD7 20 Compact transmitter for professional use Digital sensors for wind. Maintenance-free measuring method.



#### **Technology and function**

#### Wind

Technology for wind measurement and general functions see FMD7 60

#### **Technical data**

For technical data on wind and general functions see FMD7 60

Features Order no.

Digital meteorological transmitter for wind.

Built-in heater, mounting bracket for mast mounting. Sensor with built-in plug, including sensor connection cable, length = 10 m, mounted in the connection box. Power supply unit 24 V ZB1024NA2, mounted in the connection box, ALMEMO® connection cable, mounted in the connection box, length = 2 m with ALMEMO® D7 connector

**FMD720** 

#### Digital meteorological sensor and measuring heads for radiation with ALMEMO® V7 data logger



Professional weather station for mobile use to measure all relevant meteorological parameters. Quick and easy to install, robust design, compatible with various ALMEMO® V7 data loggers.

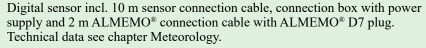
#### **Applications**

- Building automation (heating, ventilation, shading)
- · Photovoltaic monitoring
- · Industrial emissions tracing
- Disaster control (tracing clouds of poisonous gas, etc.)
- Sporting events, Leisure facilities
- Agricultural trials
- Road weather information systems (RWIS)
- Icy roads warning systems
- Vehicle test circuits

#### The mobile weather station comprises:

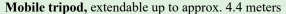
- Digital meteorological sensor including mobile tripod
- Probe head for measuring optical radiation
- ALMEMO® V7 data logger choice of ALMEMO® 202-S / 204 / 710 / 809

#### Digital meteorological sensors



Sensor for wind, precipitation, air temperature,

FMD760 Air humidity, air pressure Transducer as FMD760, but additionally for global radiation FMD770 Transmitter for wind (wind direction and wind speed) **FMD720** 



including set of anchoring fixtures, comprising three karabiners, three guy lines **ZB9760ST** (4 meters long), three ground pegs

Carry-bag, space for one tripod including accessories

and two probe head holders **ZB9510TT** 



FMD7 70

FMD7 60

#### Probe head for measuring global radiation, illuminance, photosynthesis, and UVA, UVB and UVE radiation

Measuring head with 1.5 m ALMEMO® connection cable.

Technical data see chapter meteorology

Measurement of erythema-active UV radiation (UVE)

up to 0.3 W/m<sup>2</sup>, UV index, dose (MED, SED).

Digital measuring head with ALMEMO® D7 connector. FLD733UVE

Probe head with cable, 1.5 meters long

Measuring of global radiation up to 1200 W/m<sup>2</sup>, FLA633GS FLA633VLM

Measuring of illuminance up to 170 kLux,

Measuring of photosynthetically active radiation up to  $3000 \, \mu \text{mol/m}^2 \text{s}$ , FLA633PSM

Measuring of UVA radiation up to 3 mW/cm<sup>2</sup>, FLA633UVA Measuring of UVB radiation up to 50 µW/cm<sup>2</sup>, FLA633UVB

Option of probe head with longer cable Total length = 5 meters OA9613K05

**Probe head holder** to tripod Length = approx. 0.5 meters, for one

radiation probe head FLA633-GS / -VLM / -PSM / -UVA / -UVB **ZB9510MH** 

#### **Advisory note**

To connect these radiation probe heads to data logger ALMEMO® 202-S a digital ALMEMO® D7 measuring connector is required.

This variant is offered on request.



# Weather-proof housing for ALMEMO® 202-S / 204 / 710 / 809 devices and meteorological sensor FMD7 60 / FMD7 70 / FMD7 20

#### **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® connection cable are all permanently fitted in the weather-proof housing. (Sensor FMD7 60 / FMD7 70 / FMD7 20 should be ordered separately.)

The ALMEMO® measuring instrument is integrated in the DIN rail mounting. The mains unit for the device supply (mains plug assembly) 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® 202-S / 204 / 710, any short-term failures to the supply voltage are bridged; in the case of ALMEMO® 202-S / 204, this is by means of batteries and in the case of ALMEMO® 710, by means of the integrated rechargeable battery.

The ALMEMO® device cannot be operated in sleep mode.

#### **Further variants on request:**

For information on protective housing ZB9015AGU for various ALMEMO® measuring instruments performing general applications <u>without</u> meteorological sensor FMD7 xx.



# Weather-proof housing AG2 for ALMEMO $^{\! \otimes }$ 202-S / 204 and meteorological sensor

#### Weather-proof housing for ALMEMO® 202-S / 204

lockable transparent door, mast fixture integrated rail for fastening ALMEMO® 202-S / 204 device including mains unit ZA 1312 NA12 for supplying the device permanently fitted sensor connection cable for sensor FMD7 xx integrated mains unit for supplying sensor heating and sensor ventilation Option of weather-proof housing for sensor FMD7 60 / FMD7 70 / FMD7 20 OM9760AG2

#### Data logger ALMEMO® 202-S / 204 with accessories

# ALMEMO® 202-S professional measuring instrument 2 measuring inputs, internal measured value memory, graphics display, keypad controls, batteries MA202S ALMEMO® 204 professional measuring instrument 4 measuring inputs, internal data logger, graphics display, keypad controls, batteries MA204 DIN rail holder for the measuring instrument ZB2490HS Memory connector with micro SD ZA1904SD USB data cable ZA1919DKU

MA710WG



#### Weather-proof housing AG7 for ALMEMO® 710 and meteorological sensor

#### Weather-proof housing for ALMEMO® 710

lockable transparent door, mast fixture integrated rail for fastening ALMEMO® 710WG device including mains unit ZA 1312 NA9 for supplying the device permanently fitted sensor connection cable for sensor FMD7 xx integrated mains unit for supplying sensor heating and sensor ventilation Option of weather-proof housing for sensor FMD7 60 / FMD7 70 / FMD7 20 OM9760AG7

#### Data logger ALMEMO® 710 with accessories

#### ALMEMO® 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 (100 to 240 VAC / 12 VDC) and USB data cable

Option of external memory Memory connector with micro SD **ZA1904SD** 



#### Weather-proof housing AG8 for ALMEMO® 809 and 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 NA12 for supplying the device permanently fitted sensor connection cable for sensor FMD7 xx integrated mains unit for supplying sensor heating and sensor ventilation Option of weather-proof housing for sensor FMD7 60 / FMD7 70 / FMD7 20 OM9760AG8

#### Data logger ALMEMO® 809 with accessories

#### ALMEMO® 809 precision measuring instrument

9 measuring inputs operation via ALMEMO® Control software internal measured value memory

including mains unit (100 to 240 VAC / 12 VDC)

DIN rail holder for the measuring instrument USB data cable

Option of external memory

**ZA1904SD Memory connector** with micro SD

**MA809** 

**OA2290HS** 

ZA1919DKU

### Meteorology

#### 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.
- A calculation channel is required in the WinControl measuring software to calculate the mean value of the wind direction (averaging is not possible in the ALMEMO® measuring device).

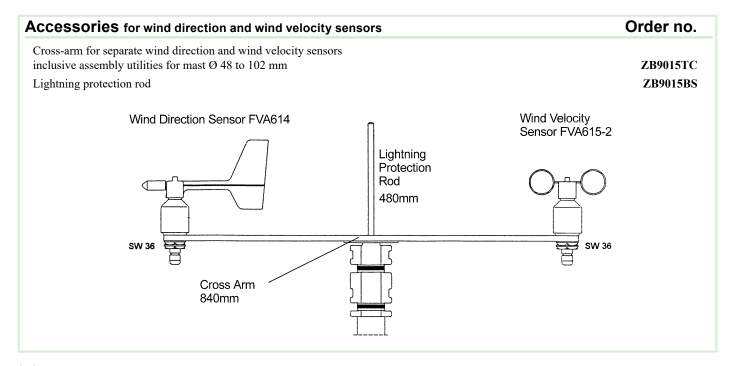
#### **Technical Data**

Measuring range:	0 to 360 $^{\circ}$
Accuracy:	±5 °
Resolution:	11.25 ° (5 bit Gray code)
Measuring principle:	optoelectronically (slotted disk)
Sensor power supply:	9–30 V DC through ALMEMO® device
Heating:	24 V AC/DC max. 20 W
Operative range:	-30 to +70 °C, with heating
Cable:	12 m long, LiYCY 6 x 0.25 mm <sup>2</sup>

Installation: e.g. pole tube with holding thread	Connection:	Adapter cable with ALMEMO® connector including supply cable for heating (length 1.5 m, free ends) A mains supply unit must be provided by the user on site.
PG21 / drilling 29 mm Ø	Installation:	
Weight: 1100 g	Weight:	1100 g

Type
Wind vane including ALMEMO® connector (0–2 V) with 12 m cable

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 50 m/s
Accuracy:	$\pm 0.5$ m/s $\pm 3$ % of meas. value
Resolution:	0.1 m/s
Measuring principle:	optoelectronically (slotted disk)
Sensor power supply:	9–30 V DC through ALMEMO® device
Heating:	24 V AC/DC max. 20 W
Operative range:	-30 to +70 °C, with heating
Cable:	12 m long, LiYCY 6 x 0.25 mm <sup>2</sup>

Connection:	Adapter cable with ALMEMO® connector including supply cable for heating (length 1.5 m, free ends) A mains supply unit must be provided by the user on site.
Installation:	e.g. pole tube with holding thread PG21 / drilling 29 mm Ø
Weight:	750 g

Туре	Order no.
Cup-type anemometer including ALMEMO® connector (0-2 V) with 12 m cable	FVA6152

### Meteorology

#### Global Radiation Probe Head FLA 633 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:	$0.4$ to approx. $1200 \text{ W/m}^2$	
Spectral sensitivity:	400 nm to 1100 nm	
Maximum spectral sensitivity: 780 nm		
Signal output:	0 V to 2 V	
Power supply:	+5 V to +15 V	
Mounting:	2 screws M4, in base plate	
	Bolt circle Ø 50 mm	
Cable passage:	downwards	
Housing:	anodized aluminium	
Diffusor:	PTFE	
Dome:	PMMA	

Cos correction:	error f2 < 3 %
Linearity:	< 1 %
Absolute error:	< 10 %
Residual voltage: $(E = 0)$	< 10 mV
Nominal temperature:	22 °C ±2 °C
Operating temperature:	−20 °C to +60 °C
Dimensions:	Dome diameter: 40 mm Housing diameter 80 mm Height 53 mm +10 mm (conical ring) +20 mm (dome)
Weight:	approx. 300 g

Option	Order no.
Longer cable Total length = 5 meters	OA9613K05

#### Type (including test protocol)

Order no.

Weather-proof measuring head for measuring the global radiation, incl. ALMEMO $^{\$}$  connector with 1.5 m cable

FLA633GS

Factory calibration KL90xx radiation for sensor, see chapter "Calibration certificates"

#### Illuminance measuring head FLA 633 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.

#### **Technical Data**

Measuring range:	0.05 to 170 klux (approx. 250 W/m <sup>2</sup> )
Spectral sensitivity:	360 to 760 nm
Max. spectral sensitivity:	550 nm
Signal output:	0 to 2 V
Power supply:	+5 to +15 V
Mounting:	2 screws M4, in base plate
	Bolt circle Ø 50 mm
Cable passage:	downwards
Housing:	anodized aluminum
Diffusor:	PTFE
Dome:	PMMA

Cos correction:	error f2 <3 %
Linearity:	<1 %
Absolute error:	<10 %
Residual voltage: $(E = 0)$	<10 mV
Nominal temperature:	22 ± 2 °C
Operating temperature:	-20 to +60 °C
Dimensions:	Dome diameter: 40 mm Housing diameter 80 mm Height 53 mm +10 mm (conical ring) +20 mm (dome)
Weight:	approx. 300 g

#### Type (including test protocol)

Order no.

Weather-resistant measuring head for measuring the illuminance including cable, 1.5 m, and ALMEMO $^{\text{@}}$  connector

FLA633VLM

Factory calibration KL90xx radiation for sensor, see chapter "Calibration certificates"



- 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:	$0.03$ to approx. $100 \text{ W/m}^2$
Spectral sensitivity:	310 to 400 nm
Maximum spectral sensiti	vity: 355 nm
Signal output:	0 V to 2 V
Power supply:	+5 V to +15 V
Mounting:	2 screws M4, in base plate
	Bolt circle Ø 50 mm
Cable passage:	downwards
Housing:	anodized aluminium
Diffusor:	PTFE
Dome:	PMMA (transparent to UV)

Cos correction:	error f2 < 3 %
Linearity:	< 1 %
Absolute error:	< 10 %
Residual voltage: $(E = 0)$	< 10 mV
Nominal temperature:	22 °C ±2 °C
Operating temperature:	−20 °C to +60 °C
Dimensions:	Dome diameter: 40 mm Housing diameter 80 mm Height 53 mm +10 mm (conical ring) +20 mm (dome)
Weight:	approx. 300 g

#### 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"

Order no.

FLA633UVA

#### **UVB Radiation Probe Head FLA 633 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:	0.02 to approx. 50 mW/cm <sup>2</sup>	
Spectral sensitivity:	265 to 315 nm	
Maximum spectral sensitiv	vity: 297 nm	
Signal output:	0 V to 2 V	
Power supply:	+5 V to +15 V	
Mounting:	2 screws M4, in base plate	
	Bolt circle Ø 50 mm	
Cable passage:	downwards	
Housing:	anodized aluminium	
Diffusor:	PTFE	
Dome:	PMMA (transparent to UV)	

Cos correction:	error f2 < 3 %
Linearity:	< 1 %
Absolute error:	< 10 %
Residual voltage: $(E = 0)$	< 10 mV
Nominal temperature:	22 °C ±2 °C
Operating temperature:	−20 °C to +60 °C
Dimensions:	Dome diameter: 40 mm Housing diameter 80 mm Height 53 mm +10 mm (conical ring) +20 mm (dome)
Weight:	approx. 300 g

#### Type (including test protocol)

Weather-proof measuring head for measuring the UVB radiation including cable, 1.5 m, and ALMEMO $^{\$}$  connector

Factory calibration KL90xx radiation for sensor, see chapter "Calibration certificates"

Order no.

FLA633UVB

# Digital measuring head for erythema effective UV radiation (UVE) FLD7 33-UVE with ALMEMO® D7-connector.

Weatherproof housing for outdoor use

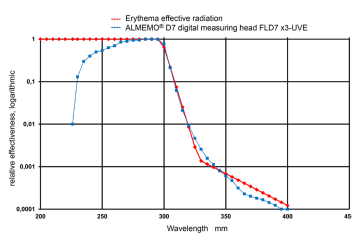
Monitoring of UVE-radiation hazardous for human skin.

Stationary measurements in meteorological applications. Supplement to the weather station FMD7 60.

For connection to current measuring instruments ALMEMO® V7: ALMEMO® 500, 710, 809, 202-S, 204



ALMEMO® UVE-measuring head in a weatherproof housing for outdoor use, FLD7 33-UVE



#### Erythema effective UV radiation

The natural UV radiation of the sun or the UV radiation of artificial sources has different effects to human skin dependant on the wavelength range.

- The long-wave UV radiation (more than 313 nm, UVA) tans the skin and supports the human immune system.
- The short-wave UV radiation (less than 313 nm, UVB/UVE) may cause irreversable damage.

In the recommendation of the CIE (Commission Internationale de l'Eclairage) all spectral effect functions which can have a negative effect on the human skin are summarized. This recommendation is described in the DIN 5050 resp. ISO/CIE 17166 and valuated as a directive.

#### **UVE-measuring head FLD7 03-UVE**

The measuring head records the erythema effective UV radiation. The spectral sensitivity of the measuring head complies with the standards DIN 5050 and ISO/CIE 17166 and the Ordinance on Protection against the Harmful Effects of Artificial Ultraviolet Radiation (UV-Schutz-Verordnung - UVSV, published in the Federal Law Gazette 2011 Part I No. 37). The measurement results provide direct information about medically and biologically relevant correlations in this radiation range. DIN 5050 specifies four different skin types: Skin type I to IV. The UV Protection Ordinance - UVSV extends by two further skin types: skin type V and VI. The guideline for these six skin types are taken into account in the calculation of the various parameters. The measuring head is used in areas of medical and biological research, for the measurement of UV radiation equipment (for cosmetic purposes, medical treatments or other human applications), in weather information and forecasting systems, in climate research and for general population information. A popular measure of "sunburn

sensitivity" is the UV index "UVI", which is determined by the German Weather Service.

The measuring head FLD7 33-UVE has a weatherproof, eloxated aluminium housing. The device dome consists of UV-transparent, ground quartz glass. The measurement is cos-corrected. The measuring head is suitable for continuous operation or control measurements outdoors.

#### Digital measuring head with ALMEMO® D7-connector

The measuring head works with its own AD converter. Extension cables and the ALMEMO® measuring instrument/data logger have no influence on the accuracy of the measurement. From the measured irradiance, all relevant measured variables are calculated and output to the ALMEMO® instrument. Different measuring channels can be selected and the measured variables can be displayed:

- UV-index: relative irradiance related to 25 mW/m<sup>2</sup>.
- UVE irradiance (erythema-effective) in mW/m².
- Dose (erythema effective irradiation) in J/m<sup>2</sup>: sum of irradiance over the irradiation period (energy).
- Relative minimum erythema-effective dose (MED): Dose related to 1 MED (= erythema-effective threshold irradiation) of the set skin type according to DIN 5050 and UVSV. Example: 1 MED for skin type 2 (light-skinned European skin type) = 250 J/m<sup>2</sup>.
- Remaining time of irradiation in minutes until the dose 1 MED of the selected skin type is reached.
- Current, predicted maximum irradiation time in minutes until the dose 1 MED of the selected skin type is reached.
- Relative standard erythema effective dose (SED): Dose related to 1 SED (100 mW/m²) according to ISO 17166.

# 02/2025 • We reserve the right to make technical changes.

#### **Technical Data**

Measuring range UVE:	0.1 300 mW/m <sup>2</sup>
Resolution:	0.1 mW/m <sup>2</sup>
Sensor system:	SiC / interference filter
Spectral sensitivity:	230400 nm
Erythema effective spectra	al range: 250 298 328 nm
Max. spectral sensitivity:	295 nm
Diffuser:	PTFE
Cos-correction:	error f2 < 3 %
Linearity:	better 1 %
Absolute error:	< 7 %
Nominal temperature:	23 °C ±3 K
Operating temperature:	-30 +60 °C
Switch-on time:	< 1 s
Switch-off time:	< 1 s

Dimensions:		
diameter	33 mm	
height	ca. 29 mm	
Mounting:	2 screws M4, Bolt circle Ø 50 mm	
Weight (without cable):	approx. 50 g	
ALMEMO® connecting ca fixed attached cable, 1.5 n	able: n, with ALMEMO® D7-connector	
ALMEMO® D7 connector		
ALMEMO® D7 connecte	or	
ALMEMO® D7 connector Refresh rate:	1 s for all channels	
	-	
Refresh rate:	1 s for all channels	
Refresh rate:	1 s for all channels 3 s (for data logger operation in	
Refresh rate:	1 s for all channels 3 s (for data logger operation in sleep mode a sleep delay of 3 s	

ņ	0,3 W/m <sup>2</sup>	×	12	၉	extreme
Erythema effective radiation		UV- Index	11	UV radiation exposure	
ctive ra		U	10	ıtion e	very high
a effec			9	/ radia	
ythem	0,2 W/m <sup>2</sup>		8	5	
Er			7		high
			6		
			5		medium
	0,1 W/m <sup>2</sup>		4		
			3		
			2		low
			1		



Version for measurements in dry surroundings FLD7 03-UVE
Data sheet see chapter optical radiation

Intensity of Irradiation and UV-Index

#### **Versions** (incl. works test certificate)

Digital measuring head for UVE radiation in a weatherproof housing for outdoor use.

Sensor with built-in connector, incl. ALMEMO  $^{\circledR}$  connecting cable, 1.5 m, with ALMEMO  $^{\circledR}$  D7-connector.

FLD733UVE

Order no.

Digital measuring head for UVE radiation, for measurements in dry surroundings. Sensor with permanently attached cable, 1.5 m, with ALMEMO® D7-connector Data sheet see chapter optical radiation.

FLD703UVE

## Meteorology

#### Star Pyranometer FLA 628 S



- Star pyranometer, according to Dirmhirn, for measuring the global radiation, the sky radiation and the short-wave radiation.
- The accuracy corresponds to the "First class" according to WMO and ISO 9060.
- 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:	$0 \text{ to } 1500 \text{ W/m}^2$
Resolution:	$0.1 \text{ W/m}^2$
Spectral range:	0.3 to 3 μm
Output:	approx. 15 mV/Wm <sup>-2</sup>
Impedance:	approx. 35 ohms
Operative range:	−40 to +60 °C
Accuracy:	cosine effect + azimuth effect + temperature influence
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)

Nominal temperature:	22 °C ±2 °C
Linearity:	<0.5 % (0.5 to 1330 W/m <sup>2</sup> )
Stability:	<1 % of the meas. range per year
Settling time:	25 s (t <sub>95</sub> )
Dimensions:	160 mm Ø, 75 mm high, hole circle: 134 mm Ø, holes: 8 mm Ø
Weight:	1 kg

#### Type (including test protocol)

Order no.

Star pyranometer including 3 m cable with ALMEMO® connector and programmed calibration value Factory 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

# 32/2025 • We reserve the right to make technical changes

#### Digital sensor for temperature, humidity, atmospheric pressure FHAD 46-C4AG in protective all-weather housing with ALMEMO® 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® connecting cable and the ALMEMO® measuring instrument have no influence on the calibration.
- 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/m³, 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 (Chapter "Network technology").

#### **Technical Data**

	Operative range	-30 to +60 °C, 5 to 98 % RH	Digital atm. pressure ser	nsor (integrated in the multi-sensor module)	
	Digital temperature / hu	midity sensor (including A/D converter)	Measuring range	700 to 1100 mbar	
) 	Humidity		Accuracy	±2.5 mbar (at 23 °C ±5 K)	
	Measuring range	0 to 98 % RH	ALMEMO® connecting cable  PVC, for available lengths see variants  with ALMEMO® D6 plug		
5	Sensor	CMOSens® technology			
	Accuracy	±3 % RH in range 10 to 90 % RH			
	(incl. hysteresis)	±5 % RH in range 5 to to 98 % RH	ALMEMO® D6 plug		
!		at nominal temperature	Refresh time	1 second for all four channels	
þ	Hysteresis	typical ±1 % RH	Supply voltage	6 to 13 VDC	
	Nominal temperature	+23 °C ±5 K	Current consumption	12 mA	
	Sensor operating press	ure Atmospheric pressure	Mechanical design		
	Temperature		Sensor tube	Plastic, diameter 12 mm	
	Sensor	CMOSens® technology	Filter cap	PTFE-Sinterfilter, SK6	
:	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	
į	Reproducibility	typical ±0.1 K			

Measuring range	700 to 1100 mbar	
Accuracy $\pm 2.5 \text{ mbar (at } 23 ^{\circ}\text{C} \pm 5 \text{ K)}$		
ALMEMO® connecting	cable	
PVC, for available leng	ths see variants	
with ALMEMO® D6 pl	ug	
ALMEMO® D6 plug		
Refresh time	1 second for all four channels	
Supply voltage	6 to 13 VDC	
Current consumption	12 mA	
Mechanical design		
Sensor tube	Plastic, diameter 12 mm	
Filter cap	PTFE-Sinterfilter, SK6	
All-weather protection	Ø 105 mm, height approx. 110 mm	
Terminal box	51 x 53 x 36 mm	
Screw-fit cable gland	Splash-protected	

Accessories	Order no.
ALMEMO® transmitter 2490-1R02U with double analog output 10 V or 20 mA	MA24901R02U
(For other data, options, accessories, see chapter 01 Measuring instruments)	

Standard delivery	Order no.
Digital sensor for temperature, humidity, atmospheric pressure in protective all-weather housing with connecting cable and ALMEMO® D6 plug, manufacturer's test certificate, 2 fixtures for mounting on Connecting cable	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.

#### Room air conditions

#### **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.

#### 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).

#### Types (sensor set for one level)

Globe thermometer

FPA805GTS

Order no.

Digital sensors for humidity, temperature, atmospheric Pressure

FHAD46C41A

Thermo-anemometer, omnidirectional up to 1 m/s

FVAD05TOK300

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

Set of instrument holders for extra levels (as above)

ZB1001PPD1 ZB1001MH1

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 28)

MA26908AKSU

ALMEMO® 710 data logger, 10 inputs, including mains unit, USB data cable can be used for 3 measuring levels (see page 38)

**MA710** 

PC link via Ethernet, RS232, or wireless with radio see Chapter 04, ALMEMO® networking technology.

#### Software

WinControl for 20 measuring points / 1 device including additional module for comfort index measurement

SW5600WC1 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

**ZB5600TK3** 

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.

Digital carbon dioxide sensor FYAD 00-CO2M2 / M3, new with filter cap, for assessing the indoor air quality and for checking ventilation in line with requirements. With built-in temperature sensor and air pressure sensor for automatic measured value compensation, with ALMEMO® D6 connector.



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

- Assessment of air quality for checking demand-oriented ventilation in recreation and work rooms, including classrooms, lecture halls, day care centers, meeting rooms, event rooms, production halls, health care facilities, public transportation.
- In combination with an ALMEMO® data logger, the measured values are continuously recorded with date, time. Based on the stored data, a differentiated analysis of the air quality during the room usage times is possible.
- Simultaneous measurement of air temperature as a criterion for assessing the quality of stay (comfort) in the rooms.
- Quantitative measurement of CO<sub>2</sub> concentration, measured value in ppm. Differentiated decision for concentrations near the quality levels 1000 ppm and 2000 ppm. On request: calibration of the sensor (traceable) by an accredited calibration laboratory.
- Calibrated reference system for CO<sub>2</sub> concentration for checking CO<sub>2</sub> sensors permanently installed in the building management system (BMS) / room ventilation system (AHU).

• Digital sensor with integrated signal processor. All calibration

- Unique auto-calibration procedure (without fresh air supply): aging effects are automatically compensated.
- With filter cap to protect against dust and dirt.

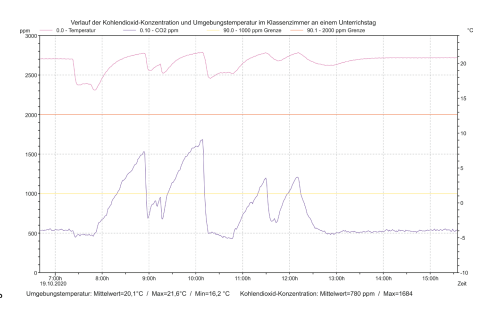
and sensor data are stored in the sensor.

- Automatic compensation of carbon dioxide concentration with built-in digital temperature and barometric pressure sensor.
- Low power consumption. Long-term measurements with ALMEMO® data logger in sleep mode; only for current instrument types with sleep delay.
- 3 primary measurement channels (real measured variables): carbon dioxide concentration, air temperature, air pressure.

#### **Technical Data**

Sensor:	2 hoom infrared concine alament
Sensor:	2-beam infrared sensing element. Non-dispersive infrared technology
	(NDIR).
Measuring range:	05 000 ppm.
	Automatic compensation of pressure and
	temperature dependence of CO <sub>2</sub>
	measurement with the built-in sensors.
Accuracy:	±(50 ppm +3 % of measured value)
Nominal conditions:	25 °C, 1013 mbar
Switch-on time (initializati	on): 15 s
Response time t63:	140 s
Measuring interval:	fixed 15 s as exponential moving
	average over 60 s
	(= 4 instantaneous values 15 s).
Range of application:	
FYAD 00-CO2M3B05	
FYAD 00-CO2M2B05	: -10 60 °C
	095 % r.h. (non-condensing),
	700 1100 mbar
Filter cap:	PTFE, diameter approx. 25 mm,
	length approx. 70 mm
Sensor tube:	
FYAD 00-CO2M3B05	: stainless steel, diameter 12 mm,
	length approx. 130 mm,
Sensor supply:	via ALMEMO® D6 connector

Connection:		
FYAD 00-CO2M3B05: permanently connected cable 2 m		
	with ALMEMO® plug	
FYAD 00-CO2M2B05	: sensor mounted directly	
	on ALMEMO® connector	
Digital air pressure senso	or (built-in)	
Measuring range:	700 1100 mbar	
Accuracy:	typ. $\pm$ 2 mbar (at 25 °C)	
Digital air temperature sensor (built-in)		
Measuring range:	-40 +60 °C	
Accuracy:	typ. $\pm$ 0.5 °C (at 25 °C)	
ALMEMO® D6 connector:		
Measuring channels:	Carbon dioxide concentration,	
	air temperature, air pressure	
Refresh rate:	15 sec. for all 3 channels	
Supply voltage:	6 13 V DC	
Current consumption:	approx. 4 mA (avg),	
	approx. 70 mA (max)	





Measured Value Recordings of  $\mathrm{CO}_2$  Concentration and Room Temperature (Example)

ALMEMO® measuring system (example): CO<sub>2</sub> sensor with data logger ALMEMO® 202-S/204

#### **Versions** (incl. works test certificate)

Order no.

Digital carbon dioxide sensor, measuring range 5 000 ppm, digital air temperature sensor and air pressure sensor built-in, new with filter cap

With handle, permanently connected cable with ALMEMO® D6 connector.

Sensor, directly mounted on ALMEMO® D6 connector

FYAD00CO2M3B05 FYAD00CO2M2B05

ÖKD calibration KY96xx, carbon dioxide concentration, for digital probe, see chapter "Calibration certificates". The ÖKD calibration fulfills the requirements of DIN EN ISO/IEC 17025 for test equipment.

#### 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
Sensor:	Pt100 4-conductor,
	arranged in the center
Globe thermometer:	matt black copper globe
	with suspension

Diameter:	approx. 150 mm
Operating temperature:	−50 to 200 °C
Cable length:	3 m

**Types**Globe thermometer (Pt100 4L)
Psychrometer with disengageable ventilator

Order no. FPA805GTS 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.

#### NTC-sensor FNA 305



For Indoor air measurements

Accuracy: NTC, see page 152

Measuring tip: Operative range -10 to +60 °C

(non-condensing)

Protective tube in stainless steel
Diameter = 3.0 mm, length = 50 mm
mounted directly on ALMEMO® connector

 $T_{90}$  8 s

L = 50 mm Order no. FNA305

(No variants available)

#### Sound Level Meter MA 86193 with ALMEMO® cable for measured value recording



- Digital Sound level meter
- Measuring according to IEC651, ANSI S1.4
- Measuring level range: 35 to 130 dB
- Frequency weighting A or C
- Output maximum measured level
- Analog output for connection to all ALMEMO® measurement devices for recording

#### **Technical Data**

Standard applied:	IEC61672-1: 2013 Class 2,
**	ANSI S1.4: 1983 Type 2
Microphono	
Microphone:	Electret condenser microphone
	12 mm
Frequency range:	31.5 Hz 8 KHz
Measuring range:	low: 35 100 dB
2 2	high: 65 130 dB
Dynamic range:	65 dB
Frequency weighting:	A or C
Time weighting:	fast (125 ms)
2 2	slow (1 s)
Accuracy:	± 2.0 dB (under reference
•	conditions, 1000 Hz 94 dB)
Digital display:	LCD, 4 digits,
8 1 7	resolution 0.1 dB
Display period:	0.5 sec.
Display functions:	Max Hold function
	alarm function "OVER"
	(when input is out of range)
Calibration:	electrical calibration
	with internal oscillator >

	(1000 Hz sine wave, 94 dB)
Output:	
AC:	0.65 Vrms at FS (full scale)
DC:	(output impedance approx. 600 $\Omega$ ) 10 mV/ dB (output impedance approx. 100 $\Omega$ )
Connection:	3.5 mm Jack and plug with 2 m ALMEMO® cable
Power supply:	one 9 V battery
Power life:	approx. 50 hrs (alkaline cell)
Operating temperature:	0 to 40 °C
Operating humidity:	< 80 % r.H., non-condensing
Sea level:	up to 2000 m
Storage:	-10 to 60 °C, $<$ 70 % r.H., non-condensing
Dimensions:	240 (L) x 68 (W) x 25 (H) mm
Mounting:	Threaded for tripod mounting (not included)
Weight:	210 g (including battery)

02/2025 • We reserve the right to make technical changes.

Types Order no.

Sound Level Meter inclusive 9 V battery and 2 m ALMEMO® cable, windscreen, screwdriver, carrying case, instruction manual

MA86193

# 13 Building physics, Moisture in materials

#### ALMEMO® 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 and the thermo-electrically measured

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 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.

ALMEMO® measuring system - with 2 temperature sensors and 1 heat flow plate - for determining the U value with straightforward calculation in the ALMEMO® 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 274

e.g. type 118, approx. 120 x 120 mm, cable 2 meters Programming for Heat flow plate, Average value and U-value channel

FQA018C OA9000PRUQ

#### ALMEMO® 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

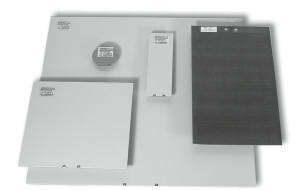
Heat flow plate, including installation materials see page 274

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

ZB2590TK2 Carry case, large

#### **Heat Flow Plates FQAx**



- 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 U value measurement, see chapter Software
- Each heat flow plate has been assigned a calibration value, which corresponds to the heat flow density in W/m² when the plate provides an output of 1 mV. The calibration value will be stored as factory-setting in the ALMEMO® connector so that ALMEMO® devices will immediately indicate the current heat flow density in W/m².

#### **Technical Data:**

Туре	Dimensions (mm)	Meander Size (mm)	Substrate	Temperature Stability	Calibr. Val. appr. $(W/m^2 \approx mV)$	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	silicone	-40 80 °C	< 50	5 % at 23 °C
118SI	120 x 120 x 3	90 x 90	silicone	-40 80 °C	< 15	5 % at 23 °C
119SI	250 x 250 x 4	180 x 180	silicone	-40 80 °C	< 8	5 % at 23 °C

Accessories	Order no.
Adhesive tape for room temperature	ZQ9017KB
Self-adhesive film 24 x 100 cm for room temperature	ZQ9017KF

Types incl. co	nnecting cable, 2 m, with ALMEMO® connector and manufacturer's test certificate	Order no.
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	FQA018CSI
119 SI	flexible heat flow plate, suitable for even surfaces	FQA019CSI

# 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 an 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, temperature-compensated (W/m², fq)



model 117, 118, 119

#### **Technical Data**

**Heat flow sensor** (see table on page 273)

Accuracy of calibration value at nominal

temperature 5 % Nominal temperature 23 °C

Temperature coefficient -0.12 % / K (epoxide plate)

or -0.17 % / K (silicone plates)

Temperature sensor

Sensor element Miniature NTC type N Accuracy  $\pm 0.5$  K at 0 to  $\pm 80$  °C

A/D converter incorporated in ALMEMO Do plug		
Input 1	NTC sensor	
	(clamp connector in plug)	
Resolution	0.01 K	
Linearization	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 14	
Refresh rate	0.4 seconds for both channels	
Supply voltage	6 to 13 VDC	

A/D converter incorporated in ALMEMO® D6 plug

Current consumption 4 mA

Accessories Order no.

see page 273

General features and accessories, ALMEMO® D6 sensors see page 15

#### Order no. 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 FQAD17T Substrate Epoxy resin, Dimensions 120 x 120 x 1.5 mm Type 118 FOAD18T Type 119 Substrate Epoxy resin, Dimensions 250 x 250 x 1.5 mm FQAD19T Type 117 SI Substrate Silicone, Dimensions 100 x 30 x 3 mm FQAD17TSI Type 118 SI Substrate Silicone, Dimensions 120 x 120 x 3 mm FOAD18TSI Type 119 SI Substrate Silicone, Dimensions 250 x 250 x 4 mm FQAD19TSI

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#### 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 interactive balance between the adsorption in the ambient atmosphere at which the material neither gains nor loses moisture. 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

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® D6 plug.



Uncovered sensor element: Smallest design, short response time

#### Digital sensor for temperature, atmospheric humidity, and atmospheric pressure FHAD 46-C2 Version in plastic, with slotted sensor cap with ALMEMO® 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 parameters

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**



- 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.

#### **Technical Data**

Measuring method:	capacitive
Resolution:	0.1 %
Measuring range (moisture): 0 to 50 % moisture,	
referenced to mass	
Measuring range (material):	
mineral construction materials 0 to 20 %, moisture	
woods	0 to 50 %, moisture
paper and cardboard	0 to 20 % moisture
Housing:	plastic handle with integrated electronics
	40 mm Ø, 130 mm long
Terminal block:	aluminium/plastic 20 x 25 x 70 mm

Measuring comb:	stainless spring steel 0.5 mm, 70 x 35 mm
Weight:	260 g
Nominal temperature:	15 to 25 °C
Operative range:	0 to +60 °C
Storage temperature:	−20 to +80 °C
Signal output:	0 to 2 V
Power supply:	+8 to +12 V
Current consumption:	approx. 7 mA

Accessories	Order no.
Test block for min. construct. materials	ZB9696PE05
Test block for wood, paper, cardboard	ZB9696PE30

Туре	Order no.
Moisture sensor	FHA696MF

#### 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
Measuring range:	7 to 30 % moisture, referenced to mass
Housing:	plastic handle 40 mm Ø, 130 mm long
Measuring tips:	stainless steel, uninsulated 3 mm Ø, 50 mm long
Weight:	260 g

Reproducibility:	± 1 %
Nominal temperature:	23 °C ±2 °C
Operating temperature:	0 to +60 °C
Storage temperature:	−20 to +80 °C
Signal output:	0 to 2 V
Power supply:	7.5 to +12 V
Current consumption:	max. 10 mA

Accessories	Order no.
PTFE-insulated measuring tip - helps avoid measuring errors in the event of surface moisture, 1 piece (2 pieces are needed per probe)	ZB9636MFST

Туре	Order no.
Wood moisture probe	FHA636MF

# 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. Plugin ALMEMO® 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® 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® device (version 6 and above).

#### **Technical Data**

Measuring method	capacitive
Measuring range	0 to 50 % moisture percentage in wood with respect to total mass (at 23 °C)
Resolution	0.1 % moisture content
Reproducibility	±1 % moisture content
Nominal temperature	23 °C ±2 K
Suitable conditions	0 to +80 °C Air humidity 0 to 90 % RH (no dew formation, no ice)
Storage temperature	-20 to +80 °C

Housing	Plastic 51 x 53 x 36 mm (LxWxH)
Signal connection	Built-in plug
Protection	Housing and plug connection IP64
ALMEMO® connecting	cable Coupling, PVC cable, 5 meters
ALMEMO® plug	Linearization for wood, stored in the ALMEMO® plug (for ALMEMO® devices version 6 and above)
Supply voltage	via ALMEMO® plug (5 V)
Current consumption	approx. 7 mA

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Variants Order no.

Moisture content sensor for wood, sensor integrated in the sensor housing, with built-in plug, connecting cable 5 meters, ALMEMO® plug for current ALMEMO® devices, version 6 and above

FHA696MFS1

Moisture content sensor - for wood, for stationary measuring operations FHA 636-MFS1 Conductivity measurement with measuring tips that can be screwed into the wood Sensor with integrated temperature sensor for automatic temperature compensation



- Moisture content sensor for comparative measurement of moisture in wood materials
- Two hanger bolts are screwed into the wood surface and connected via measuring lines to the measuring electronics in the damp-proof sensor housing.
- The sensor housing with the integrated temperature sensor is also fixed in position on the wood surface.
- Plug-in ALMEMO® connecting cable
- The material's moisture content is measured indirectly by determining its electrical conductivity, which is moisturedependent.
- It is also temperature-dependent. However, the displayed moisture value is automatically temperature-compensated by means of an integrated temperature sensor.
- The ALMEMO® 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® device (version 6 and above).
- This device is designed for stationary installation and long-term monitoring e.g. of wooden parts of buildings, roof structures (with laminated beams).

  Data logger operation in sleep mode (intermittent mode) is required in order to protect the wood from salinization or drying out!

#### **Technical Data**

Measuring method	Electrical conductivity	
Measuring range	5 to 50 % moisture percentage in	
	wood with respect to total mass	
	(at 23 °C)	
Resolution	0.2 % moisture content	
Reproducibility	±1 % moisture content	
Nominal temperature	23 °C ±2 K	
Temperature sensor	NTC, integrated in sensor housing	
Temperature compensation in range 0 to +80 °C		
Suitable conditions	0 to +80 °C	
	Air humidity 0 to 90 % RH	
	(no dew formation, no ice)	
Storage temperature	-20 to +80 °C	
Housing	Plastic 51 x 53 x 36 mm (LxWxH)	
Measuring connection	2 built-in sockets, 4 mm,	
	with transverse hole	

Measuring lines	2 lines, PTFE-insulated, length = 0.5 meters with circular cable lugs 4 mm
Measuring tips	2 stainless-steel M4 hanger bolts Total length = 60 mm including 4 stainless-steel nuts, 4 stainless-steel lock washers
Clearance	2.5 cm at right angles to the grain
Signal connection	Built-in plug
Protection	Housing, including connectors IP63
ALMEMO® connecting	cable Coupling, PVC cable, 5 meters
ALMEMO® plug	Linearization for wood, stored in the ALMEMO® plug (for ALMEMO® devices version 6 and above)
Supply voltage	via ALMEMO® plug (5 V)
Current consumption	approx. 5 mA

Variants Order no.

Moisture content sensor for wood, with measuring tips, measuring line, sensor housing, connecting cable, 5 meters ALMEMO® plug, for current ALMEMO® devices, version 6 and above FHA636MFS1

Moisture content sensor - for wood, for stationary measuring operations FHA 636-MF10 Conductivity measurement with measuring tips that can be screwed into the wood. Interval operation for long-term measurements.



- Wood moisture probe for long-term measuring
- Switched measuring current (intermittent mode) prevents salinization or dehydration of the material.
- For long-term monitoring of wooden parts of buildings (e.g. roof structures with laminated beams)
- Operation with the device in SLEEP-mode is not possible.

#### **Technical Data**

Measuring method	Principle of conductivity Intermittent mode for long-term measuring Every 120 minutes the measuring current is activated very briefly and a new measured value is acquired; during the pauses the measuring current remains OFF.
Measuring range	550 % moisture content wood, mass related (at 23 °C)
Housing	Metal case 65 x 60 x 35 mm (LxWxH) with cable bushings
Measuring cable	Permanently fitted, 2 sensor lines, PTFE insulated Length = 0.5 meters (= maximum possible length) with cable lugs in circular form, diameter 4 mm

Measuring tips	2 stainless-steel hanger bolts M4 Total length = 60 mm including 4 stainless-steel nuts 2 stainless-steel locking washers
Clearance	2.5 cm at right angles to the grain
Operating temperature	0 to +60 °C
Voltage supply	via ALMEMO® connector
Connecting cable	PVC Length = 5 meters with ALMEMO® connector

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Variants Order no.

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
Measuring range	0 to 99.9 % water content
	as a weight percentage H <sub>2</sub> O
Resolution	0.1 %
Measuring radius / penetration depth	
	approx. 10 cm around the sensor
Temp. range of material +5 to +40 °C	
Operating temp. range +5 to +40 °C	
Storage temp. range	-20 to +70 °C
Signal output	ALMEMO® (voltage)
Power supply	5 V from ALMEMO® measuring
	instrument
Current consumption	approx. 5 mA

$\emptyset = 22 \text{ mm}, \text{ length} = 200 \text{ mm}$
Rounded tip
3 pieces, screw-on
Ø = 18  mm,  length = 280  mm
Plastic
Ø = 22  mm,  length = 30  mm
Mountable male connector
on sensor head
PVC, length = 2 meters
with ALMEMO® connector
The cable is led through the
extension tubes and end pieces.



Variants Order no.

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

FHA696GF1

Test block for FHA696GF for wood chips and wood pellets

ZB9696PE22

#### 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
	40 mm Ø, 130 mm long
Electrodes:	stainless steel
Electrode types:	uninsulated with rounded tip:
	200 mm long, 3 mm Ø
	uninsulated with sharp-edged tip:
	50 mm long, 3 mm Ø
	spring steel strap:
	200 mm long, 6 mm wide, 0.5 mm high

Weight:	260 g
Nominal temperature:	23 °C ±2 °C
Operating temperature:	0 to +60 °C
Storage temperature:	−20 to +80 °C
Signal output:	ALMEMO® (approx. 0 to 2 V)
Power supply:	7.5 to 15 V
Current consumption:	max. 10 mA

Туре	Order no.
Water detection probe	FHA936WD

#### Tensiometer FDA 602 TM3

- 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 hPavery moist 50 - 120 hPamoist 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



#### **Technical Data**

Measurement of soil moisture through Measurement:

the identification of suction pressure.

Measure range: 0 to -1000 hPa relative (negative pressure)

Output: 0.3 to 3.0 V

Power supply: 5 V via ALMEMO® connector Sensor with cable, length = 5 m, Cable:

with ALMEMO® connector

#### Type Order no.

Tensiometer electronics for screwing onto the tensiometer with cable and ALMEMO® connector

FDA602TM3

#### **Types** Order no.

#### **Insertion Tensiometer L2**

**ZB9602TML2** 



Ceramic cell: Cylindrical, with tip, Ø 20 x 65 mm

approx. 340 mm Overall length: Insertion depth: typical 250 mm

#### Insertion Tensiometer LKV2 ZB9602TMKV2



Ceramic cell: Cylindrical, with tip, Ø 15 x 40 mm

Overall length: approx. 160 mm Insertion depth: typical 70 mm

#### **Surface Tensiometer FO**

ZB9602TMFO



Sensor completely porous for measuring in thin layers of sub-

Dimensions: 65 mm, Ø 70 mm Sink deep: approx. 30 - 60 mm

#### Surface Tensiometer FV

ZB9602TMFV





Standard model for use on capillary matting, for moist to moderately moist cultivation or for general measurement on moist surfaces.

Dimensions: 65 mm, Ø 70 mm

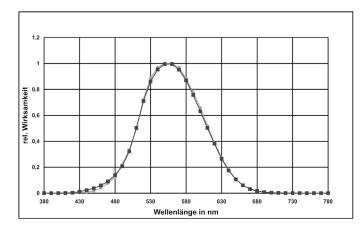
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# 14 Optical radiation

# Digital measuring head for illuminance (V-Lambda) FLAD 03-VL1 with ALMEMO® D6 connector

#### **ALMEMO® D6**





#### V-lambda radiation

The spectral range of the visible light is referred to as V-lambda radiation and corresponds to the sensitivity of the human eye. The measured value is a measure for the perceived brightness. The wavelength range extends from the end of the UV spectrum at 400 nm to the beginning of the IR range at 720 nm with a maximum at 555 nm. The determined illuminance in "LUX" can directly be converted into the irradiance "W/ m²". Measurements in this particular range have a great importance for the workplace design and lighting projects.

#### V-lambda radiation sensor FLAD 03 VL1

V-lambda sensors are used in the field of medical and/or biological research, for weather information and forecasting systems, for climate research, for agriculture, and for the automobile industry respectively for measuring artificial lighting. The spectral sensitivity of the receiver is extremely well adapted to the sensitivity of the human eye and complies with the device class B as per DIN 5032. The measuring head FLAD 03 VL1 has a black, anodized aluminum housing. The measurement is cos corrected. The measuring head is only suitable for indoor usage.

Digital measuring head with ALMEMO® D6 connector

The measuring head works with its own AD converter. Used extension cables and the measuring device have no influence on the accuracy of the measurement.

The entire measuring range is divided into 4 measuring ranges, so that, among other things, the smallest illuminances can be measured with a very high resolution.

#### Technical data

Measuring range V-lambda	1 lx to 200 klx
ALMEMO® measuring ranges	3
up to 650.00 lx	
up to 6500.0 lx	
up to 65000 lx	
up to 200.00 klx	
Minimum resolution	0.02 lx
Sensor system	Si / interf. filter
Spectral sensitivity	380 nm to 720 nm
Maximum spectral sensitivity	555 nm
Diffuser	PTFE
V-Lambda adaption	<3 %
Cos-correction	error f2 < 2.0 %
Linearity	< 1 %
Absolute error	< 5 %
Nominal temperature	23 °C ±3 K
Operating temperature	-20 °C to +60 °C
Switch-on time (Duty cycle)	< 1 s
Switch-off time	< 1 s
Dimensions	diameter 33 mm,
	height approx. 29 mm
Mounting	2 screws M2
Weight	approx. 50 g
ALMENO® 4' 11	4 4 1 11 15

ALMEMO® connection cable permanently connected cable 1.5 m with ALMEMO® D6 connector

ALMEMO®	D6 connector
ALMEMO"	Do connector

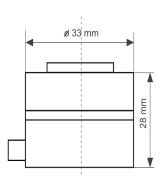
Stabilization time 3 s (For data logger operation in sleep

mode, a sleep delay of 3 s must be

programmed)

Supply voltage up to 6 V from the ALMEMO® device

Current consumption approx. 4 mA



Variants (incl. works test certificate)

Digital measuring head for illuminance, fixed cable, length 1.5 m, with ALMEMO® D6 connector

Order no.

FLAD03VL1

# Optical radiation

#### Radiation probe FLA 623 x



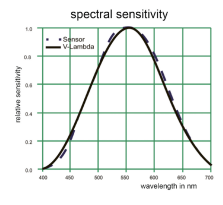
- Probes for various spectral ranges:
- Illuminance (V lambda), UVA, UVB, UVC, global radiation, IR, quantum (photosynthesis)
- Sturdy aluminum housing
- ALMEMO® connecting cable, plug-in
- For indoor applications

#### 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® connector
	(5 to 15 VDC)

Mountable male connector, lateral
PVC cable, plug-in, with
ALMEMO® connector
Aluminum, black anodized
2 screws M2 in base plate
Diameter 33 mm,
height approx. 35 mm (FLA623PS
approx. 37 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:**

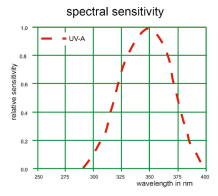
Measuring range V lambda 0.05 to approx. 170 klx	
Measuring channels	1st channel up to approx. 20,000 lx 2nd channel up to approx. 170.00 klx
Spectral sensitivity	380 to 720 nm, max. at 555 nm

Common technical data and image see page 283

Variants (including factory test certificate)	Order no.
Illuminance probe with ALMEMO® connecting cable, length = 2 meters	FLA623VL
Options	
ALMEMO® connecting cable, length = 5 meters	OA9623L05
ALMEMO® connecting cable, length = 10 meters	OA9623L10

# Optical radiation

#### Probe for UVA radiation FLA 623 UVA



- This measures long-wave UV radiation (bronzing effect on human skin).
- Its spectral sensitivity is weighted towards global solar radiation.

#### Technical data:

Measuring range	$0.03$ to approx. $100 \text{ W/m}^2$
Spectral sensitivity	310 to 400 nm,
	maximum at 355 nm

Common technical data and image see page 283

Variants (including factory test certificate)

UVA probe with ALMEMO $^{\text{@}}$  connecting cable, length = 2 meters

**Options:** 

ALMEMO® connecting cable, length = 5 meters

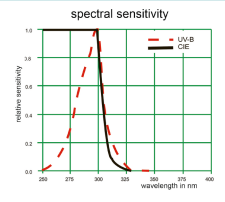
ALMEMO® connecting cable, length = 10 meters

Order no.

FLA623UVA

OA9623L05 OA9623L10

#### Probe for UVB radiation FLA 623 UVB



- 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	$0.002$ to approx. $5 \text{ W/m}^2$
Spectral sensitivity	265 to 315 nm, maximum at 297 nm

Common technical data and image see page 283

**Variants** (including factory test certificate)

UVB probe with ALMEMO® connecting cable, length = 2 meters **Options**ALMEMO® connecting cable, length = 5 meters

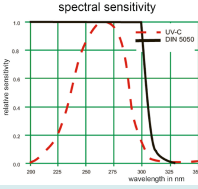
ALMEMO® connecting cable, length = 10 meters

Order no. FLA623UVB

OA9623L05

OA9623L10

#### Probe for UVC radiation FLA 623 UVC



- 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	1 to approx. 1990 mW/m <sup>2</sup>
Spectral sensitivity	220 to 280 nm, maximum at 265 nm

Common technical data and image see page 283

Variants (including factory test certificate)

UVC probe with ALMEMO® connecting cable, length = 2 meters
Options:

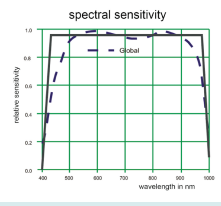
ALMEMO® connecting cable, length = 5 meters
ALMEMO® connecting cable, length = 10 meters

Order no. FLA623UVC

OA9623L05 OA9623L10

### Optical radiation

#### Probe for global radiation FLA 623 GS



- 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.

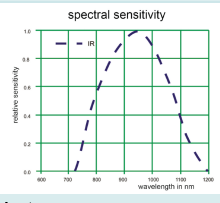
#### **Technical data:**

Measuring range	$0.4$ to approx. $1300 \text{ W/m}^2$
Spectral sensitivity	400 to 1100 nm, maximum at 780 nm

Common technical data and image see page 283

# Variants (including factory test certificate)Order no.Global radiation probe with ALMEMO® connecting cable, length = 2 metersFLA623GSOptions:ALMEMO® connecting cable, length = 5 metersOA9623L05ALMEMO® connecting cable, length = 10 metersOA9623L10

#### Probe for infra-red radiation FLA 623 IR



• This measures the solar spectrum in the short-wave IR range (excluding the visible range).

#### Technical data:

to approx. 400 W/m <sup>2</sup>
0 to 1100 nm, eximum at 950 nm

Common technical data and image see page 283

#### Variants (including factory test certificate)

IR probe with ALMEMO® connecting cable, length = 2 meters

**Options:** 

ALMEMO® connecting cable, length = 5 meters

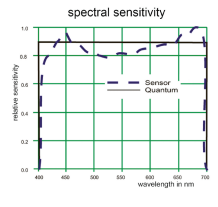
ALMEMO® connecting cable, length = 10 meters

Order no. FLA623IR

OA9623L05

OA9623L10

#### Probe for quantum radiation FLA 623 PS



- 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	1 to approx. 3000 μmol/m <sup>2</sup> s
Spectral sensitivity	380 to 720 nm, maximum at 420 and 700 nm

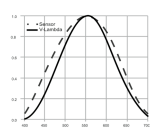
Common technical data and image see page 283

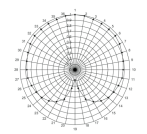
Variants (including factory test certificate)	Order no.
Quantum probe with ALMEMO® connecting cable, length = 2 meters	FLA623PS
Options:  ALMEMO® connecting cable, length = 5 meters  ALMEMO® connecting cable, length = 10 meters	OA9623L05 OA9623L10

#### 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	0.02 to 50 klux
Spectral sensitivity	360 to 760 nm
Maximum spectral sensi	tivity 555 nm

Technical data:

-r		
Maximum spectral sensitivity 555 nm		
Signal output	0 to 2 V	
Duty cycle	<1 second	
Power supply	via ALMEMO® connector +5 to +15 V	
Fastening	2 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 ± 2 °C	
Operating temperature	−20 to +60 °C	
Dimensions	Ball diameter: 40 mm	

Overall height: 76 mm

approx. 100 grams

#### Type (including test protocol)

Lux probe head for measuring illuminance, with spherical characteristic, including 1.5-meter cable and  $ALMEMO^{\circledast}$  connector

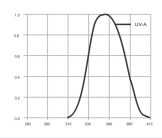
Order no.

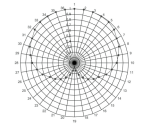
FLA613VLK

#### 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:**

Weight

Measuring range	$0.02$ to approx. $50 \text{ W/m}^2$
Spectral sensitivity	310 to 400 nm
Maximum spectral sensitivity 355 nm	
Signal output	0 to 2 V
Duty cycle	<1 second
Power supply	via ALMEMO® 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 ± 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)

UVA probe head, with spherical characteristic, including 1.5-meter cable and ALMEMO® connector

Order no. FLA613UVAK

# Digital measuring head for erythema effective UV radiation (UVE) FLD7 03-UVE with ALMEMO® D7-connector

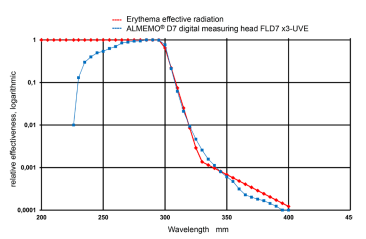
Monitoring of UVE-radiation hazardous for human skin.

Mobile measurements in meteorological, medical and biological applications.

For connection to current measuring instruments ALMEMO® V7: ALMEMO® 500, 710, 809, 202-S, 204



ALMEMO® UVE-measuring head



#### Erythema effective UV radiation

The natural UV radiation of the sun or the UV radiation of artificial sources has different effects to human skin dependant on the wavelength range.

- The long-wave UV radiation (more than 313 nm, UVA) tans the skin and supports the human immune system.
- The short-wave UV radiation (less than 313 nm, UVB/UVE) may cause irreversable damage.

In the recommendation of the CIE (Commission Internationale de l'Eclairage) all spectral effect functions which can have a negative effect on the human skin are summarized. This recommendation is described in the DIN 5050 resp. ISO/CIE 17166 and valuated as a directive.

#### **UVE-measuring head FLD7 03-UVE**

The measuring head records the erythema effective UV radiation. The spectral sensitivity of the measuring head complies with the standards DIN 5050 and ISO/CIE 17166 and the Ordinance on Protection against the Harmful Effects of Artificial Ultraviolet Radiation (UV-Schutz-Verordnung - UVSV, published in the Federal Law Gazette 2011 Part I No. 37). The measurement results provide direct information about medically and biologically relevant correlations in this radiation range. DIN 5050 specifies four different skin types: Skin type I to IV. The UV Protection Ordinance - UVSV extends by two further skin types: skin type V and VI. The guideline for these six skin types are taken into account in the calculation of the various parameters. The measuring head is used in areas of medical and biological research, for the measurement of UV radiation equipment (for cosmetic purposes, medical treatments or other human applications), in weather information and forecasting systems, in climate research and for general population information. A popular measure of "sunburn

sensitivity" is the UV index "UVI", which is determined by the German Weather Service.

The measuring head FLD7 03-UVE has a black anodized aluminum housing. The measurement is cos-corrected. The measuring head is suitable for measurements in dry environments.

#### Digital measuring head with ALMEMO® D7-connector

The measuring head works with its own AD converter. Extension cables and the ALMEMO® measuring instrument/data logger have no influence on the accuracy of the measurement. From the measured irradiance, all relevant measured variables are calculated and output to the ALMEMO® instrument. Different measuring channels can be selected and the measured variables can be displayed:

- UV-index: relative irradiance related to 25 mW/m<sup>2</sup>.
- UVE irradiance (erythema-effective) in mW/m<sup>2</sup>.
- Dose (erythema effective irradiation) in J/m<sup>2</sup>: sum of irradiance over the irradiation period (energy).
- Relative minimum erythema-effective dose (MED): Dose related to 1 MED (= erythema-effective threshold irradiation) of the set skin type according to DIN 5050 and UVSV. Example: 1 MED for skin type 2 (light-skinned European skin type) = 250 J/m².
- Remaining time of irradiation in minutes until the dose 1 MED of the selected skin type is reached.
- Current, predicted maximum irradiation time in minutes until the dose 1 MED of the selected skin type is reached.
- Relative standard erythema effective dose (SED): Dose related to 1 SED (100 mW/m²) according to ISO 17166.

# Optical radiation

## **Technical Data**

Measuring range UVE:	0.1 300 mW/m <sup>2</sup>
Resolution:	$0.1 \text{ mW/m}^2$
Sensor system:	SiC / interference filter
Spectral sensitivity:	230400 nm
Erythema effective spectra	ıl range: 250 298 328 nm
Max. spectral sensitivity:	295 nm
Diffuser:	PTFE
Cos-correction:	error f2 < 3 %
Linearity:	better 1 %
Absolute error:	< 7 %
Nominal temperature:	23 °C ±3 K
Operating temperature:	-30 +60 °C
Switch-on time:	< 1 s
Switch-off time:	< 1 s

Dimensions:	
diameter	33 mm,
height	ca. 29 mm
Mounting:	2 screws M2
Weight (without cable):	approx. 50 g
ALMEMO® connecting ca fixed attached cable, 1.5 r	able: n, with ALMEMO® D7-connector
ALMEMO® D7 connecte	or
Refresh rate:	1 s for all channels
Refresh rate: Settling time:	1 s for all channels 3 s (for data logger operation in
	1 5 101 WII CHAMINOIS
	3 s (for data logger operation in
	3 s (for data logger operation in sleep mode a sleep delay of 3 s

ū	0,3 W/m <sup>2</sup>	X	12	e	extreme
Erythema effective radiation		UV- Index	11	UV radiation exposure	
tive ra		70	10	tion ex	very high
a effec			9	/ radia	
ythem	0,2 W/m <sup>2</sup>		8	5	
Er			7		high
			6		
			5		medium
	0,1 W/m <sup>2</sup>		4		
			3		
			2		low
			1		



Version in weatherproof housing for outdoor use FLD7 33-UVE
Data sheet see chapter meteorology

Intensity of Irradiation and UV-Index

## Versions (incl. works test certificate)

Digital measuring head for UVE radiation, for measurements in dry surroundings. Sensor with permanently attached cable, 1.5~m, with ALMEMO® D7-connector

FLD703UVE

Order no.

Digital measuring head for UVE radiation in a weatherproof housing for outdoor use. Sensor with built-in connector, incl. ALMEMO® connecting cable, 1.5 m, with ALMEMO® D7-connector. Data sheet see chapter meteorology.

FLD733UVE

# Digital sensor for color temperature and illuminance FLAD23CCT with ALMEMO® 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 (Ev, klx), X-value, Y-value. 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").

I	ec	nr	IIC	aı	da	ta:

Spectral sensitivity	380 to 720 nm
Sensor system	TrueColor, 3 sensors on 1 chip
Measuring ranges	
Correlated color temperatu	are (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)	10 to 65,000 lx (factory setting)
	or 0.05 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® connecting ca	ble Fixed cable, 1.5 meters,
	with ALMEMO® D6 plug
ALMEMO® 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



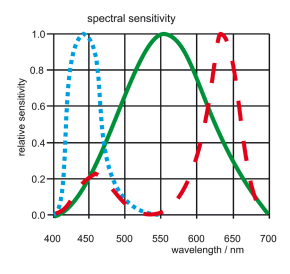
Digital sensor for color temperature and illuminance, fitted cable, 1.5 meters with ALMEMO® D6 plug

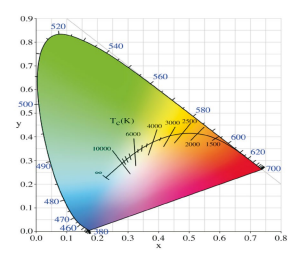
FLAD23CCT

Order no.

**Variants** 

# Optical radiation





## **Accessories**

Ulbricht integrating sphere



- 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 13.5 mm Sphere diameter 40 mm

Housing diameter 44.5 mm, length 44 mm

Accessories	Order no.
An Ulbricht integrating sphere can be attached to color temperature sensor FLAD23CCT	ZB9623KU

# Optical radiation

## **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 1 m, 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.

_		
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100	111111111111111111111111111111111111111	l data:
		. aata:

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/m <sup>2</sup> )
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 °C ±2 K
Operat./storage temperatur	re: 0 to 60 °C / –10 to +80 °C
Humidity range:	10 to 90 % (non-condensing)
Measuring surface:	21 mm x 21 mm at 1 m operating distance
Meets standards:	IEC 61223-2-5, DIN 5032-T.7
Dimensions:	diameter 30 mm, length 150 mm

Variants Order no.

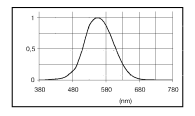
Luminance probe head with 1 ° field of view and external sighting device, DIN quality class B, with ALMEMO® connecting cable 1.5 m long, incl. factory calibration certificate calibration in cd/m<sup>2</sup>

FLA603LDM2

## **Light Flux Probe Head FLA 603 LSM4**

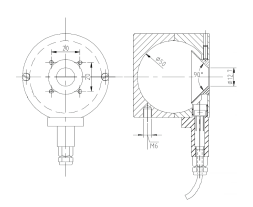


- High quality measuring head, DIN class B for light flux measurement with Ulbricht globe photometer.
- Perfect coating of the globe with BaSO4 for diffuse reflectivity and spectrally neutral reflection quality.
- Suitable for cold light sources, and lamps with high colour temperature and almost monochromatic radiation (as in LEDs).
- Examples for applications: Endoscopes, fiber optic bunches, light emitting diodes.



## Technical data:

Measuring range:	0.0002 lm to appr. 38 lm
Smallest resolution:	0.001 lm
Sensitivity:	20 nA/lm
Acceptance angle:	up to 90 °
Accuracy:	DIN quality class B
Nominal temperature:	24 °C ±2 K
Humidity range:	10 to 90 % non-condensing
Operating temperature:	max. 100 °C inside globe
Inner diameter of globe:	50 mm
Test opening:	12.7 mm



Type

Light flux probe head with ALMEMO® connecting cable 2 m long and factory calibration certificate

Order no. FLA603LSM4

## pH One-Bar Measuring Chain FY96PHEK



## **Applications:**

manual measurements e.g. swimming pools, drinking water ...

## **Technical Data**

pH range:	1 12
Operating range:	0 60 °C
Operating pressure:	unpressurised
Conductivity:	$> 150 \mu S / cm$
Diaphragm type:	ceramic

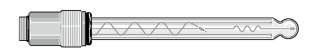
Reference (Electrolyte):	KCl containing gel
Shaft length:	120 ±3 mm
Shaft diameter:	12 mm (polycarbon)
Electrode head:	plug head SN6

## Type

pH-one-bar measuring chain pH 1 ... 12, 0 ... 60 °C for unpressurised operating

Order no. FY96PHEK

## pH One-Bar Measuring Chain FY96PHER



## **Applications:**

Generally for water with solid content (turbid water), water with low conductivity, e.g. from reverse osmosis. Municipal and industrial wastewater, cooling water, industrial water, water in chemistry and paper production.

## **Technical Data**

pH range:	1 12
Operating range:	0 80 °C
max. pressure:	6 bar
Conductivity:	$> 50 \mu S / cm$
Diaphragm type:	PTFE ring diaphragm

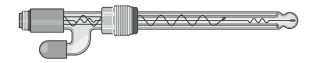
Reference (Electrolyte):	KCl-containing polymer
Shaft diameter:	12 mm (glass)
Screw connection:	thread PG13.5
Shaft length:	120 ±3 mm
Flectrode head:	nlug head SN6

## **Type**

pH-one-bar measuring chain pH 1 ... 12; 0 ... 80 °C, up to 6 bar

Order no. FY96PHER

## pH One-Bar Measuring Chain FY96PHEN2



## **Applications:**

only for clear water, waste water, cooling water, chemically contaminated water.

## **Technical Data**

pH range:	1 12
Operating range:	0 80 °C
Operating pressure:	unpressurised
Conductivity:	> 150 μS / cm
Diaphragm type:	ceramic

# Reference (Electrolyte): KCl solution, refillable Installation length: 120 ±3 mm Shaft diameter: 12 mm (material: glass) Screw connection: thread PG13.5 Electrode head: plug head SN6

## Type

pH-one-bar measuring chain pH 1 ... 12, 0 ... 80 °C for unpressurised operating

Order no. FY96PHEN2

# Water analysis

## pH Insertion Electrode FY96PHMEE1



## **Applications:**

Hand measurements, for piercing solid and semi-solid samples such as meat, cheese, fruit, vegetables.

## **Technical Data**

Operating range:	рН 1 11 / 0 80 °С
max. pressure:	unpressurized operation
Diaphragm / Reference:	no diaphragm / polymer
Piercing tin: Ø approx 6 mm	Penetration depth approx. 25 mm

Shaft:	Ø 8 / 12 mm, length approx. 90 mm (incl. tip), material glass
Electrical connection:	plug head S7

Type
pH Insertion Electrode, for food
FY96PHMEE1

## pH Insertion Electrode FY96PHMEE2



## **Applications:**

Stable insertion electrode, for food such as meat, sausage, cheese/butter, fruits.

## **Technical Data**

Operating range:	pH 2 11 / 0 80 °C	
max. pressure:	unpressurized operation	
Diaphragm / Reference:	no diaphragm / polymer	
Piercing tip: Ø approx. 6 mm, Penetration depth approx. 25 mm		

Shaft:	Ø 8 / 16 mm, length approx. 100 mm
	(incl. tip), material glass,
	with plastic cover of PBT.
Electrical connection:	plug head S7

Type Order no. pH Insertion Electrode, for food FY96PHMEE2

## Redox-One-Bar Measuring Chain FY96RXEK



## **Applications:**

manual measurements e.g. swimming pools, drinking water ....

## **Technical Data**

Operating temperature:	0 60 °C
Operating pressure:	unpressurised
Conductivity:	> 150 μS / cm
Diaphragm / Electrolyte:	ceramic / KCl containing gel

Metal electrode:	platinum
Shaft length:	125 ±3 mm
Shaft diameter:	12 mm (material: polycarbonate)
Electrode head:	plug head SN6

TypeOrder no.Redox-one-bar measuring chain 0 ... 60 °C for unpressurised operatingFY96RXEK

## Accessories for pH-One-Bar Meas. Chains and Redox-One-Bar Meas. Chain

Buffer solution pH 4.0 50 ml Buffer solution pH 7.0 50 ml Buffer solution pH 10.0 50 ml Order no. ZB98PHPL4 ZB98PHPL7 ZB98PHPL10

Redox buffer solution 220 mV KCl solution, 3-molar, 50 ml for refilling and storage Order no. ZB98RXPL2

**ZB98PHNL** 



## **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® connector on the connecting cable.

## **Technical Data**

Transducer High-impedance measuring amplifier (>500 Gohm), integrated in the ALMEMO® connector

Electrode terminal For plug-on head S7/SN6 or SMEK (see variants)

Type Order no.

ALMEMO® connecting cable with transducer (ALMEMO® connector, spray-coated)

For probes with plug-on head S7/SN6 (coaxial connector, screw-fit):

Programming for pH probe

Cable length 2 metersZA9610AKY4Cable length 5 metersZA9610AKY4L05

Programming for redox probes

Cable length 2 meters ZA9610AKY5
Cable length 5 meters ZA9610AKY5L05

Programming for pH or redox probe (1 probe connectable at a time)

Cable length 2 meters ZA9610AKY6
Cable length 5 meters ZA9610AKY6L05



Type Order no.

ALMEMO® 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

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

Type Order no.

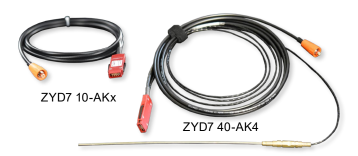
Stainless-steel sheathed sensor (see page 148) Diameter 3.0 mm, length 250 mm, Hexagonal cable sleeve with 1.5 meters PVC cable and ALMEMO® connector

FNA30L0250T

Safety hose made from PTFE (for aggressive media) Hermetically sealed on one side, inside diameter 3.1 mm, outside diameter 5.1 mm, length 500 mm

ZT9000TS7

# Digital connection cable for pH and redox probes ZYD7 10-AKx and ZYD7 40-AKx, with ALMEMO® D7 plug



- Digital ALMEMO® D7 connection cable.
- Galvanically isolated from the measuring instrument.
- Temperature dependence of the probe can be compensated manually or automatically.
- Comparison of the pH probe at three points.

## Technical data and functions

## Digital connection cable.

The voltage of the probe is measured by an A/D converter integrated into the ALMEMO® D7 plug. Extension cables and the measuring device itself have no influence on the measurement accuracy.

## Galvanic Isolation to the ALMEMO® V7 measuring device.

It is possible to operate several pH probes simultaneously in the same sample solution on one measuring device without influencing each other.

## Compensation of the temperature dependence of the probe.

To compensate the temperature dependence of the probe, the temperature of the sample solution can be entered manually. The connection cable ZYD7 40-Akx additionally features a temperature sensor. As a result, the measured temperature value will be used for automatic compensation.

## Comparison of the pH probe possible at three points.

The comparison will be saved at pH 7 as well as at one point in the acid range and at one point in the alkaline range. The values of the reference solutions can be specified as set points.

## Technical data

ALMEMO® D7 plug	
Measuring ranges:	
pH value	0.00 to 14.00 pH
Redox potential	-1100.0 to +1100.0 mV
Temperature NTC	-50.00 to +125.00 °C
A/D converter:	Delta Sigma
Accuracy:	
pH/redox	$\pm 0.02$ % of measured value $\pm 2$ digits
temperature NTC	±0.05 K at -50 to +100 °C
Nominal temperature:	23 °C ±2 K
Temperature drift:	max. 0.004 %/K (40 ppm)
Operative range:	-10 to +60 °C / 10 to 90 % RH (non-con-
	densing)
Refresh rate:	0.8 s

Supply voltage:	from 6 V up,
***	from the ALMEMO® measuring device
Current consumption:	approx. 8 mA
Temperature sensor N	TC
Design:	FN030L0250 with OPK03L0020
Accuracy:	see chapter 07
Measuring tip:	stainless steel sheathed line, d = 3.0 mm, NL = 250 mm
Cable sleeve:	Brass, hexagonal, L = 65 mm, width across corners = 9 mm
Cable:	2 m, FEP/FEP isolated, permanently mounted in the ALMEMO® D7 plug
Operating temperature:	-20 to 100 °C

Accessories	Order no.
ALMEMO® D7 extension cable up to 100 m, see chapter 06	

Safety hose made from PTFE (for aggressive media) for temperature sensors: hermetically sealed on one side, inside diameter 3.0 mm, outside diameter 4.0 mm, length 700 mm

refinetically scaled on one state, fistate diameter 5.0 film, outside diameter 4.0 film, religin 700 film

ZT9000TS7

Type Order no.

Digital ALMEMO® D7 connection cable for probes with plug-on head S7/SN6 (coaxial connector, screw-fit)

Programming for pH probe

Cable length = 2 m ZYD710AK4 Cable length = 5 m ZYD710AK4L05

Programming for redox probe

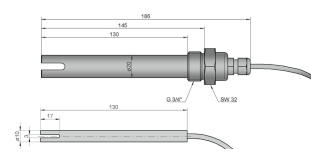
Cable length = 2 mCable length = 5 mZYD710AK5L05

Additionally with permanently connected temperature sensor NTC,

Programming for pH probe and temperature sensor

Cable length = 2 m ZYD740AK4

## 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 20 mS/cm LFL1 up to 10 mS/cm
Temperature sensor:	NTC, type N (10 k at 25 °C)
Temperature compensation:	0 to +70 °C, automatic
Compensation coefficient:	1.9 linear
Cell constant:	approx. 1 cm <sup>-1</sup>
Electrode material:	special coal
Accuracy:	$\pm$ 3 % of meas. val. $\pm$ 0.1 mS/cm
Nominal temperature:	$25~^{\circ}\text{C} \pm 3~^{\circ}\text{C}$
Operating temperature:	−5 to 70 °C
Minimum insertion depth:	30 mm

PVC - C
LFP1: 130 mm / 20 mm
LFL1: 130 mm / 10 mm
only LFP1 145 mm / G3/4"
LFP1: 16 bar at 25 °C
LFL1: not suitable for use
under pressure
1.5 m
8 to 12 V through meas. instr.
approx. 3 mA

## Type (including manufacturer's test certificate)

1,

Active conductivity probe with automatic temperature compensation, Built-in probe, G 3/4" thread, suitable for use under pressure up to 20 mS/cm Laboratory probe, not suitable for use under pressure up to 10 mS/cm

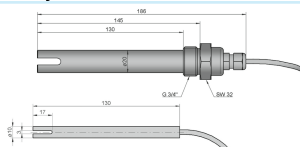
FYA641LFP1 FYA641LFL1

Order no.

Factory calibration KY90xx conductivity for measuring chain (sensor + device), see chapter "Calibration Certificates"

# Water analysis

## 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**

Temperature sensor:  NTC, type N (10 k at 25 °C)  Temperature compensation:  0 to +70 °C, automatic  Compensation coefficient:  1.9 linear  Cell constant:  approx. 1 cm <sup>-1</sup> Electrode material:  special coal  Accuracy:  43 % of meas. val. ± 1 μS/cm  Nominal temperature:  25 °C ± 3 °C  Operating temperature:  -5 to 70 °C	Measuring range:	10 to 200 μS/cm
Compensation coefficient:       1.9 linear         Cell constant:       approx. 1 cm $^{-1}$ Electrode material:       special coal         Accuracy: $\pm 3$ % of meas. val. $\pm 1$ $\mu$ S/cm         Nominal temperature: $25$ °C $\pm 3$ °C         Operating temperature: $-5$ to 70 °C	Temperature sensor:	NTC, type N (10 k at 25 °C)
Cell constant:       approx. 1 cm $^{-1}$ Electrode material:       special coal         Accuracy: $\pm 3\%$ of meas. val. $\pm 1 \mu$ S/cm         Nominal temperature: $25 \text{ °C} \pm 3 \text{ °C}$ Operating temperature: $-5 \text{ to } 70 \text{ °C}$	Temperature compensation:	0 to +70 °C, automatic
Electrode material:       special coal         Accuracy: $\pm 3$ % of meas. val. $\pm 1$ μS/cm         Nominal temperature: $25$ °C $\pm 3$ °C         Operating temperature: $-5$ to 70 °C	Compensation coefficient:	1.9 linear
Accuracy: $\pm 3 \%$ of meas. val. $\pm 1 \mu$ S/cm  Nominal temperature: $25 ^{\circ}\text{C} \pm 3 ^{\circ}\text{C}$ Operating temperature: $-5 \text{ to } 70 ^{\circ}\text{C}$	Cell constant:	approx. 1 cm <sup>-1</sup>
Nominal temperature: $25  ^{\circ}\text{C} \pm 3  ^{\circ}\text{C}$ Operating temperature: $-5 \text{ to } 70  ^{\circ}\text{C}$	Electrode material:	special coal
Operating temperature: -5 to 70 °C	Accuracy:	$\pm$ 3 % of meas. val. $\pm$ 1 $\mu S/cm$
	Nominal temperature:	25 °C ± 3 °C
Minimum insertion denth: 30 mm	Operating temperature:	−5 to 70 °C
William insertion depth.	Minimum insertion depth:	30 mm

Shaft material:	PVC - C
Shaft length / Shaft diameter:	LFP2: 130 mm / 20 mm
	LFL2: 130 mm / 10 mm
Fitting length / thread:	only LFP2 145 mm / G3/4"
Maximum pressure:	LFP2: 16 bar at 25 °C
	LFL2: not suitable for use
	under pressure
Cable length:	1.5 m
Power supply:	8 to 12 V through meas. instr.
Current consumption:	approx. 3 mA

## Type (including manufacturer's test certificate)

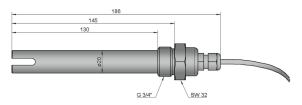
Order no.

Active conductivity probe 0 to 200  $\mu$ S/cm with automatic temperature compensation, Built-in probe, G 3/4" thread, suitable for use under pressure Laboratory probe, not suitable for use under pressure

FYA641LFP2 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:	1 to 200 mS/cm
Temperature sensor:	NTC, type N (10 k at 25 °C)
Cell constant:	approx. 1 cm <sup>-1</sup>
Electrode:	4 electrodes, special coal
Accuracy:	$\pm$ 3 % of meas. val. $\pm$ 1 mS/cm
Nominal temperature:	$25~^{\circ}\text{C} \pm 3~^{\circ}\text{C}$
Operating temperature:	0 to 70 °C
Minimum insertion depth:	30 mm

Shaft material:	PVC - C
Shaft length:	145 mm
Shaft diameter:	20 mm
Fitting length / thread:	130 mm / G <sup>3</sup> / <sub>4</sub> "
Maximum pressure:	16 bar at 25 °C
Cable length:	1.5 m
Power supply:	8 to 12 V through meas. instr.
Current consumption:	approx. 15 mA

## Type (including manufacturer's test certificate)

Order no. FYA641LFP3

Conductivity probe 0 to 200 mS/cm without temp. compensation

Factory calibration KY90xx conductivity for measuring chain (sensor + device), see chapter "Calibration Certificates"

# Digital probes for measuring conductivity FYD 741 LFE01 and FYD 741 LFP with ALMEMO® D7 plug



Just one single probe for measuring conductivity from very low (10  $\mu$ 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® 202-S and precision measuring instrument ALMEMO® 710.

## **Technical data and functions**

The digital conductivity probe provides this high level of 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® V7 measuring instrument. The desired measuring range can be selected and

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® 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. 17 mA
Temperature compens	ation either automatic or non-compensated		

# Digital probe for measuring conductivity FYD 741 LFP

# Digital probe for measuring conductivity FYD 741 LFE01





Probe for process applications

Probe for laboratory applications

General description and common technical data see previous page

General description and common technical data see previous page

## Technical data FYD 741 LFP

## Technical data FYD 741 LFE01

Uses	Process applications
Conductivity	10 μS/cm up to 200 mS/cm
<b>T</b>	0
Temperature	0 to +70 °C
Pressure	up to 16 bar under nominal conditions
Process connection	Thread G ¾-inch Fitted length 145 mm
Electrode type	4-contact graphite electrode
	electrically connected to the power supply
	(ALMEMO® device ground)
Cell constant	approx. 0.5 cm <sup>-1</sup>
Temperature sensor	NTC 10 kilohms, integrated
Accuracy	
Conductivity	$\pm 3$ % of meas. value $\pm 0.2$ % of final value
	under nominal conditions
Temperature	±0.2 K under nominal conditions
Nominal conditions	+25 °C ±2 K
Minimum immersion de	epth 30 mm
Electrode shaft	Material PVC-C
	diameter 20 mm, length 130 mm
Connecting cable	length = 1.5 meters, permanently fitted,
	with ALMEMO® D7 plug

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® 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	±0.4 K under nominal conditions
Nominal conditions	+25 °C ±2 K
Minimum immersion de	epth 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.

Digital probe for measuring conductivity, integrated temperature sensor, with process connection G  $^{3}$ /4-inch, permanently fitted cable with ALMEMO® D7 plug,

probe for process applications

FYD741LFP

Variants Order no.

Digital probe for measuring conductivity, integrated temperature sensor, with permanently fitted cable with ALMEMO® D7 plug,

probe for laboratory applications FYD741LFE01

## Oxygen Sensor FYA640O2



## **Applications:**

Determination of the conditions of life for fish and microorganisms in waters and fish tanks, biological treatment of municipal and industrial waste water, storage of organic liquids, examinations of drinking water, control of corrosion processes in heating system lines, examination of quality-keeping of beverages.

## **Technical Data**

Measuring ranges:		
Temperature range:	−5.0 50 °C	
O2 saturation:	0 260 % saturation	
O2 concentration:	0.0 40 mg/l (5 40 °C)	
Measuring principle:	Clark	
Working electrode:	Pt cathode	
Reference electrode:	Ag/AgCl counter electrode	
Membrane:	PTFE	
Response time (t <sub>90</sub> %):	approx. 10–15 s	
Zero current at 0 % saturation:	< 5 nA	
Meas. current at 100 % saturati	on: approx. 700 nA	
Accuracy, oxygen measurement: < ± 1 % of measured value		
Velocity in blower stream:	approx. 10 cm/s	
Storage temperature:	−10 50 °C	
Insertion depth:	40 mm	
Filling volume (electrolyte):	0.6 ml	

Temperature sensor:	NTC type N (10 k at 25 °C)	
Accuracy of temp. measurement		
(at nominal conditions):	−20 0 °C: ±0.4 K,	
	0 70 °C: ±0.2 K	
Nominal conditions:	25 °C ±3K/1013mbar	
Shaft material:	PVC, black	
Membrane cap:	replaceable (spare)	
Shaft length/shaft diameter:	145mm/12mm	
Connecting cable:	1.5 m long	
	with spray-coated	
	ALMEMO® connector	
Polarisation voltage:	650 mV	
Service life		
(with one electrolyte filling):	several months	
Total service life (durability):	several years	

Accessories	Order no.
Adjustment set consisting of:	
25 g sodium sulphite in 20 ml PE bottle for preparation of the null solution,	
vessel for adjustment of the saturation level	ZB9640AS
25 g sodium sulphite in 20 ml PE bottle	<b>ZB9640NS</b>
20 ml filling solution in PE bottle for O2 probe	<b>ZB9640NL</b>
Spare membrane cap with protection (2 pieces)	ZB9640EM

Туре	Order no.
Oxygen sensor for O2 measurements in liquids incl. connecting cable 1.5 m long with	
spray-coated ALMEMO® connector	FYA640O2

# 16 Gas concentrations in the air

Digital carbon dioxide sensor FYAD 00 CO2 with grip, integrated atmospheric pressure sensor for automatic atmospheric pressure compensation, and ALMEMO® D6 plug

## **ALMEMO® D6**



- Digital CO<sub>2</sub> sensor with integrated signal processor
- All sensor characteristics and adjustment data are stored in the CO, 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® data logger in sleep mode; this applies only to current device types with sleep delay (180 seconds).
- 2 primary measuring channels (real measurable variables)  ${\rm CO_2}$  concentration and atmospheric pressure
- Freely selectable measurable variables. Two measuring channels are programmed (at our factory). CO<sub>2</sub> concentration, average value (ppm), Atmospheric pressure (mbar, AP, p). Alternatively a further variable can be selected. CO<sub>2</sub> concentration, current value (ppm). 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").

General features and accessories, ALMEMO® D6 sensors: see page 15

## **Technical Data**

Digital carbon dioxide (CO <sub>2</sub> ) sensor (including A/D converter)		
Measuring principle	non-dispersive infrared (NDIR) technology	
Sensor	2-beam infrared measuring cell	
Measuring range FYAD00CO2B10 FYAD00CO2B05	0 to 10,000 ppm 0 to 5,000 ppm	
Accuracy FYAD 00-CO2B10 FYAD 00-CO2B05	±(100 ppm +5 % of measured value) ±(50 ppm +3 % of measured value)	
Nominal conditions	+25 °C, 1013 mbar	
Temperature dependence	typical 2 ppm CO <sub>2</sub> / K in range 0 to +50 °C	
Response time t63	105 s for averaged output value, 60 s for instantaneous value	
Operative range	-40 to +60 °C / 0 to 95 % RH (non-condensing)	
Measuring interval	Moving average 165 seconds (= 11 current values of 15 sec.)	

Filter cap	PTFE	
•	Diameter 18 mm	
	Length appr. 41 mm	
Sensor connector	Plug connection	
Grip	with socket, integrated electronics	
Dimensions	Diameter 20 mm	
	Total length including the sensor	
	245 mm	
ALMEMO® connecting cable fitted cable, 2 meters		
	With ALMEMO® D6 plug	
Digital atmospheric pres	sure sensor (integrated in grip)	
Measuring range	700 to 1100 mbar	
Accuracy	±2.5 mbar (at 23 °C ±5 K)	
ALMEMO® D6 plug		
Refresh rate	1 second for all four channels	
Supply voltage	7.5 to 13 VDC	
Current consumption	30 mA	

## Type (including factory test certificate)

Digital CO<sub>2</sub> sensor with grip, fitted cable with ALMEMO® D6 plug, and integrated digital atmospheric pressure sensor

Measuring range 10 000 ppm

Measuring range 5 000 ppm

FYAD00CO2B10

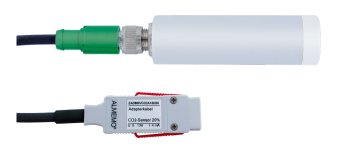
FYAD00CO2B10 FYAD00CO2B05

Order no.

ÖKD calibration KY96xx carbon dioxide concentration for digital sensor, see chapter "Calibration Certificates"

ÖKD calibration KY96xx, carbon dioxide concentration, for digital probe, see chapter "Calibration Certificates". The ÖKD calibration fulfills the requirements of DIN EN ISO/IEC 17025 for test equipment.

Integrated temperature and atmospheric pressure sensor for automatic compensation.



- Digital carbon dioxide sensor for concentrations in the percentage range.
- Applications in biotechnology, e.g. in bio-incubators and in the food industry, e.g. in cold stores for the storage and transportation of fruit and vegetables.
- Robust housing for operation in a wide temperature and humidity range.
- Protection of the sensor against contamination with replaceable filter.
- All calibration and sensor data are stored in the carbon dioxide sensor.
- Temperature compensation of the sensor element with the built-in temperature sensor.
- The relevant ambient parameter air pressure is measured with the same sensor. Automatic air pressure compensation of the air pressure-dependent carbon dioxide concentration with digital air pressure sensor, built into the ALMEMO® connector.
- Long-term measurements with ALMEMO® data logger in continuous operation; no sleep mode possible.
- 4 measuring channels: Carbon dioxide concentration (compensated with the measured temperature and the measured air pressure), carbon dioxide concentration not compensated (for own compensation in the measuring software with external measured variables temperature and air pressure), temperature, air pressure.

## **Technical Data**

<b>Digital carbon dioxide (CO<sub>2</sub>) sensor</b> (including A/D converter)		
Measuring principle	non-dispersive infrared sensor (NDIR) based on silicon, measurement at two wavelengths (ratiometric)	
Measuring range	0 20 % CO <sub>2</sub>	
Accuracy at 5 % CO <sub>2</sub> at 0 8 % CO <sub>2</sub> at 8 20 % CO <sub>2</sub> Nominal conditions	incl. non-linearity, repeatability ±0.1 % CO <sub>2</sub> ±0.2 % CO <sub>2</sub> ±0.4 % CO <sub>2</sub> 25 °C, 1013 mbar	
Temperature dependence at 5 % CO <sub>2</sub> at 0 20 % CO <sub>2</sub>	Measuring range $CO_2$ compensated $\pm 0.05 \% CO_2$ in range $0 \dots 50 \degree C$ $\pm 0.045 \%$ of meas. value / $\degree C$ in range -40 60 $\degree C$	
Air pressure dependence at 5 % CO <sub>2</sub> at 0 20 % CO <sub>2</sub>	Measuring range $CO_2$ compensated $\pm 0.05 \% CO_2$ in range $700 \dots 1100$ mbar $\pm 0.015 \%$ of meas. value / mbar in range $500 \dots 1100$ mbar	
Response time t90	< 1 min with standard filter	
Warm-up time	4 min after switching on for full accuracy	
Measuring interval	2 s (current value)	

Measuring range $700 \dots 1100 \text{ mbar}$ Accuracy $\pm 2.5 \text{ mbar } (23 ^{\circ}\text{C} \pm 5 \text{ K})$ Digital ALMEMO® plugRefresh rate $2 \text{ sec for all channels}$ Supply voltage $12 \text{ V DC from the ALMEMO® device}$	Operating conditions	-40 60 °C, 500 1100 mbar		
Materials Sensor housing Filter PTFE membrane, PBT plastic grid  Dimensions Diameter 25 mm Total length of the sensor: 84 mm without plug  Sensor connection Built-in connector, digital output  Power supply 12 V DC, max. 0.5 W via ALMEMO® plug  ALMEMO® plug-in connection cable, 1.5 m cable, with digital ALMEMO® plug  Digital atmospheric pressure sensor (integrated in ALMEMO® plug)  Measuring range 700 1100 mbar  Accuracy \$\delta 2.5 \text{ mbar } (23 \circ C \pm 5 K)\$  Digital ALMEMO® plug  Refresh rate 2 sec for all channels  Supply voltage  12 V DC from the ALMEMO® device		compensated (max. 1.5 bar),		
Sensor housing Filter PTFE membrane, PBT plastic grid  Dimensions Diameter 25 mm Total length of the sensor: 84 mm without plug  Sensor connection Built-in connector, digital output  Power supply 12 V DC, max. 0.5 W via ALMEMO® plug  ALMEMO® plug-in connection cable, 1.5 m cable, with digital ALMEMO® plug  Digital atmospheric pressure sensor (integrated in ALMEMO® plug)  Measuring range 700 1100 mbar  Accuracy ± 2.5 mbar (23 °C ± 5 K)  Digital ALMEMO® plug  Refresh rate 2 sec for all channels  Supply voltage 12 V DC from the ALMEMO® device		0 to 95 % r.H., non-condensing		
Filter PTFÉ membrane, PBT plastic grid  Dimensions Diameter 25 mm Total length of the sensor: 84 mm without plug  Sensor connection Built-in connector, digital output  Power supply 12 V DC, max. 0.5 W via ALMEMO® plug  ALMEMO® plug-in connection cable, 1.5 m cable, with digital ALMEMO® plug  Digital atmospheric pressure sensor (integrated in ALMEMO® plug)  Measuring range 700 1100 mbar  Accuracy ± 2.5 mbar (23 °C ± 5 K)  Digital ALMEMO® plug  Refresh rate 2 sec for all channels  Supply voltage 12 V DC from the ALMEMO® device	Materials			
Dimensions  Diameter 25 mm  Total length of the sensor: 84 mm without plug  Sensor connection  Built-in connector, digital output  Power supply  12 V DC, max. 0.5 W via ALMEMO® plug  ALMEMO® plug-in connection cable, 1.5 m cable, with digital ALMEMO® plug  Digital atmospheric pressure sensor (integrated in ALMEMO® plug)  Measuring range  700 1100 mbar  Accuracy  ± 2.5 mbar (23 °C ± 5 K)  Digital ALMEMO® plug  Refresh rate  2 sec for all channels  Supply voltage  12 V DC from the ALMEMO® device	Sensor housing	PBT plastic		
Total length of the sensor: 84 mm without plug  Sensor connection Built-in connector, digital output  Power supply 12 V DC, max. 0.5 W via ALMEMO® plug  ALMEMO® plug-in connection cable, 1.5 m cable, with digital ALMEMO® plug  Digital atmospheric pressure sensor (integrated in ALMEMO® plug)  Measuring range 700 1100 mbar  Accuracy ± 2.5 mbar (23 °C ± 5 K)  Digital ALMEMO® plug  Refresh rate 2 sec for all channels  Supply voltage 12 V DC from the ALMEMO® device	Filter	PTFE membrane, PBT plastic grid		
Sensor connection  Built-in connector, digital output  Power supply  12 V DC, max. 0.5 W via ALMEMO® plug  ALMEMO® plug-in connection cable, 1.5 m cable, with digital ALMEMO® plug  Digital atmospheric pressure sensor (integrated in ALMEMO® plug)  Measuring range  700 1100 mbar  Accuracy  ± 2.5 mbar (23 °C ± 5 K)  Digital ALMEMO® plug  Refresh rate  2 sec for all channels  Supply voltage  12 V DC from the ALMEMO® device	Dimensions	Diameter 25 mm		
Power supply  12 V DC, max. 0.5 W via ALMEMO® plug  ALMEMO® plug-in connection cable, 1.5 m cable, with digital ALMEMO® plug  Digital atmospheric pressure sensor (integrated in ALMEMO® plug)  Measuring range 700 1100 mbar  Accuracy ± 2.5 mbar (23 °C ± 5 K)  Digital ALMEMO® plug  Refresh rate 2 sec for all channels  Supply voltage  12 V DC from the ALMEMO® device				
via ALMEMO® plug  ALMEMO® plug-in connection cable, 1.5 m cable, with digital ALMEMO® plug  Digital atmospheric pressure sensor (integrated in ALMEMO® plug)  Measuring range 700 1100 mbar  Accuracy ± 2.5 mbar (23 °C ± 5 K)  Digital ALMEMO® plug  Refresh rate 2 sec for all channels  Supply voltage 12 V DC from the ALMEMO® device	Sensor connection	Built-in connector, digital output		
ALMEMO® plug-in connection cable, 1.5 m cable, with digital ALMEMO® plug  Digital atmospheric pressure sensor (integrated in ALMEMO® plug)  Measuring range 700 1100 mbar  Accuracy ± 2.5 mbar (23 °C ± 5 K)  Digital ALMEMO® plug  Refresh rate 2 sec for all channels  Supply voltage 12 V DC from the ALMEMO® device	Power supply	12 V DC, max. 0.5 W		
with digital ALMEMO® plug  Digital atmospheric pressure sensor (integrated in ALMEMO® plug)  Measuring range 700 1100 mbar  Accuracy ± 2.5 mbar (23 °C ± 5 K)  Digital ALMEMO® plug  Refresh rate 2 sec for all channels  Supply voltage 12 V DC from the ALMEMO® device		via ALMEMO® plug		
Digital atmospheric pressure sensor (integrated in ALMEMO® plug)         Measuring range       700 1100 mbar         Accuracy       ± 2.5 mbar (23 °C ± 5 K)         Digital ALMEMO® plug         Refresh rate       2 sec for all channels         Supply voltage       12 V DC from the ALMEMO® device	ALMEMO® plug-in connection cable, 1.5 m cable,			
Measuring range $700 \dots 1100 \text{ mbar}$ Accuracy $\pm 2.5 \text{ mbar} (23 ^{\circ}\text{C} \pm 5 \text{ K})$ Digital ALMEMO® plugRefresh rate $2 \text{ sec for all channels}$ Supply voltage $12 \text{ V DC from the ALMEMO® device}$		with digital ALMEMO® plug		
	Digital atmospheric pres	Digital atmospheric pressure sensor (integrated in ALMEMO® plug)		
Digital ALMEMO® plug       Refresh rate     2 sec for all channels       Supply voltage     12 V DC from the ALMEMO® device	Measuring range	700 1100 mbar		
Refresh rate 2 sec for all channels Supply voltage 12 V DC from the ALMEMO® device	Accuracy	$\pm$ 2.5 mbar (23 °C $\pm$ 5 K)		
Supply voltage 12 V DC from the ALMEMO® device	Digital ALMEMO® plug			
	Refresh rate	2 sec for all channels		
Current concumption typ 40 m A starting augment typ 120 m A	Supply voltage	12 V DC from the ALMEMO® device		
Current consumption typ. 40 mA, starting current typ. 120 mA	Current consumption	typ. 40 mA, starting current typ. 120 mA		

## Type (including factory test certificate)

Order no.

Digital carbon dioxide sensor up to 20 % CO<sub>2</sub>, integrated temperature sensor, plug connection, incl. ALMEMO® adapter cable with digital ALMEMO® plug, digital atmospheric pressure sensor integrated

FYAD00VCO2B200

02/2025 • We reserve the right to make technical changes.

## Gas concentrations in the air

## Carbon Monoxide Probe ADOS 592 TOX



- 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
Measuring principle:	electrochemical reaction
Measuring range:	see types
Zero point error:	< 10 ppm CO
Gauge reading balance:	< 3 ppm CO
Error of meas. value:	±3 % of full scale value
Zero point drift:	< 2 % (1 year)
Reproducibility:	< 2 % (1 year)
Linearity:	< 2 % of full scale value
Settling time t <sub>90</sub> :	< 60 s
Transverse sensitivity:	< 2 % by integrated filter

Nominal conditions:	20 °C, 50 % r.H., 1013 mbar
Operating conditions:	−10 to +40 °C, Sensor in range
	temperature compensated
	> 15 to 90 % r.H. non-condensing
Life span of the meas. cell:	approx. 2 years typical
Output:	4 20 mA on ALMEMO® connector
Supply voltage:	24 V via ALMEMO® connector
Dimensions of meas. head:	Ø 80 mm, height 80 mm
Weight:	600 g
Connecting cable:	1.5 m, with ALMEMO® connector

## Types (incl. factory test certificate)

## Order no.

Carbon monoxide sensor including connecting cable 1.5 m 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.
- A correction value can be stored in the ALMEMO® 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:	$O_2$
Measuring principle:	electrochemical cell
Measuring range:	1 100 % O <sub>2</sub> , linear
Accuracy:	1 % O <sub>2</sub>
Resolution:	0.01 % O <sub>2</sub>
Response time:	< 40 s
Signal drift:	< 2 % signal/month
	(typ. < 5 % over operating life)
Offset voltage at 20 °C:	< 20 mV

Operating life:	2 years, if operated in 20.9 % $O_2$	
Nominal conditions:	20 °C, 50 % rH, 1013 mbar	
Temperature range:	–20 to +50 °C	
Temperature compensation: effective in range –10 to +40 °C		
Pressure range: atm. pressure ±10 %		
Relative humidity:	0 to 99 % non-condensing	
Connecting cable:	adapter cable 1.5 m long	
Dimensions:	H 43 mm x Ø 29.3 mm	

## **Types**

## Order no.

## For Reordering:

Oxygen sensor including connecting cable 1.5 m long for O<sub>2</sub> measurements in air FYA600O2

Oxygen sensor ALMEMO® connecting cable FY9600O2 ZA9600AKO2



- Range:
   Measurement of gas concentration in air
- Multiple ranges / Model variants

Operation with the device in SLEEP mode is not possible!

## **Technical Data**

Gas:	see model variants
Measuring principle:	electrochemical reaction
Measuring range:	see model variants
Error of meas. value:	±3 % of full scale value
Zero point drift:	< 2 % (1 year)
Reproducibility:	< 2 % (1 year)
Linearity:	< 2 % of full scale value
Settling time t <sub>90</sub> :	< 60 s
Transverse sensitivity:	< 2 % by integrated filter
Nominal conditions:	20 °C, 50 % r.H., 1013 mbar

Operating conditions:	-10 to $+40$ °C, Sensor in range	
	temperature compensated	
	> 15 to 90 % r.H. non-condensing	
Life span of the meas. cell:	approx. 2 years typical	
Output:	4 20 mA on ALMEMO® connector	
Supply voltage:	24 V via ALMEMO® connector	
Dimensions of meas. head:	Ø 80 mm, height 80 mm	
Weight:	600 g	
Connecting cable:	1.5 m, with ALMEMO® 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,	
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 <sub>2</sub> H <sub>4</sub> O	EVA (00 A CON A OD 1
Range: 0 20 ppm	FYA600AC2H4OB1
Range: 0 50 ppm	FYA600AC2H4OB2 FYA600AC2H4OB4
Range: 0 100 ppm	r 1A000AC2H4OD4

# 17 Calibration certificates

## Simulator KA 7531-1



Simulator for Pt100, thermocouples, mV, V, mA, Hz Option PC interface

## **Technical features**

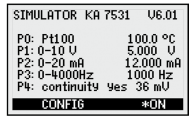
- Universal manual simulator for simulating temperature sensors and process variables when testing measuring instruments, regulators, and other equipment
- Pt100 simulation with 5 fixed resistors in 4-conductor technology.
   Voltage and thermocouples simulation with 15-bit D/A converter.
   Current simulation with 15-bit D/A converter. Frequency and pulse generator with quartz-crystal oscillator. 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 illuminated graphics display.
- Connection of peripherals via ALMEMO® clamp connectors, cable with anti-kink protective sleeve and strain relief
- Power supply via battery or mains unit
- Modern, compact housing also suitable for DIN top-hat rail mounting
- Option of PC-controlled operation via all ALMEMO® data cables.

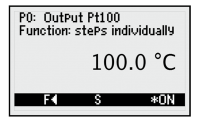
## **Technical data**

Signal Pt100	5 discrete resistance values in 4-conductor technology	signal frequency	14000 Hz, 0.0110.00 kHz, 0.140.0 kHz, 1100 kHz
	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	$2~\mu s99.999~ms, 2~ms99.999~s$
-10 to +60.000 mV	load $> 1 \text{ M}\Omega$	Pulse	1 μs99.998 ms, 1 ms99.998 s
-3 to 10.000 V	load $> 100 \text{ k}\Omega$	Accuracy	0.01 %
Accuracy	$\pm$ 0.05 % of measured value	Continuity	current approx. 1 mA
	$\pm$ 0.05 % of final value	Threshold	0 to 1000 mV
Temperature drift	20 ppm / K	Power supply	1012 V DC
Time constant	100 μs	Battery	3 Mignon Alcaline
Thermocouples	type K, N, T, J (ITS90)	Current consumption	(Battery): approx. 30 mA
	resolution: 0.1 K	Voltage and Current output	approx. $80 \text{ mA} + 4 \text{ x IOUT}$ ,
	type S, R, B (ITS90)	with illumination	approx. 40 mA additional
	resolution: 1 K	Display	graphics 128 x 64 (55 x 30 mm)
Accuracy	$\pm 0.05$ % of measured value $\pm 0.05$ % final value	Illumination	2 white LEDs
CJ - temperature	± 0.03 % imai value -30100 °C	Keypad	7 silicone keys (4 soft-keys)
Signal current	15-bit DAC electr. isolated	— Housing	(LxWxH) 127 x 83 x 42 mm
0 to 20.0 mA	load $< 500 \Omega$		ABS (-10 to +70 °C), 290 g
Accuracy	$\pm 0.05\%$ of measured value	Operating range	
1100011000	$\pm 0.05$ % of final value	Operating temperature	-10 +50 °C
Temperature drift	20 ppm / K	(Storage temperature	-20 +60 °C)
Time constant	100 µs	Ambient humidity	10 90 % rH (non-condensing)

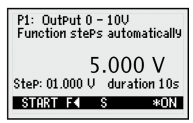
## **Displays** (examples)



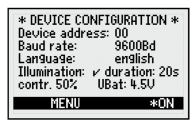
Main menu



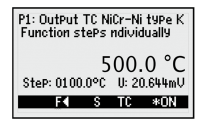
Pt100 resistance values



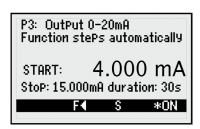
0 to 10 V step generator



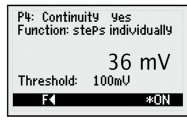
Device configuration



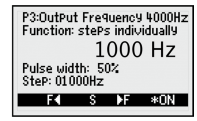
NiCr-Ni step generator



0 to 20 mA ramp generator



Continuity tester



Frequency pulse generator

Accessories	Order no.
ALMEMO® clamp connector (for Pt100 or universal use)	ZA1000TS
ALMEMO® connecting cable with 2 banana plugs and 2 test probes	ZA1000TK
Mains adapter 12 V / 1.5 A	ZA1312NA12
USB data cable, electrically isolated	ZA1919DKU
V24 data cable, electrically isolated	ZA1909DK5
Fixture for top-hat rail mounting	ZB2490HS
Rubber guard, gray	ZB2490GS2

Options Order no.

## DAkkS calibration certificate for Simulator KA7531:

DAkkS calibration fulfills the requirements of DIN EN ISO/IEC 17025 for test equipment (e.g. for monitoring production processes or quality assurance of products). Calibration is carried out by a DAkkS body using the comparison method against reference standards that are traceable to national standards.

Calibration in 6 measuring ranges: Pt100 (5 points) and (3 points each) voltage 10 V, voltage 50 mV, current 20 mA, thermocouple type K, frequency Hz, package offer

KE9006D

## Factory calibration certificate for Simulator KA7531:

Electrical Calibration according to the comparison method 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, current 20 mA, thermocouple type K, frequency Hz Package Offer

KE9006W

Addressable PC interface

OA7531I

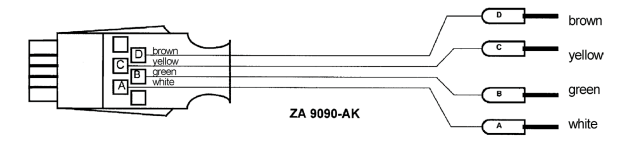
Included as standard Order no.

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® clamp connector (for Pt100) and ALMEMO® connecting cable with 2 banana plugs and 2 test probes

KA75311

# Test instrument

## Adjustment Set for ALMEMO® Devices



Type
Adjustment Set for ALMEMO® Devices
Input connector with 1.5 m cable and 4 banana plugs (for connection to the calibrator of the customer) including ALMEMO® Adjustment instructions

ZA9090AKA

## **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**

Order no.

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	KT9001D
Measuring point fee per sensor, one measuring point, temperature range up -100 to +1200 °C	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	KT9001W
Measuring point fee per sensor, one measuring point, temperature range up -100 to +1200 °C	KT9011W
Measuring point fee per sensor, one measuring point -196 °C	KT9012W

## Correction / adjustment of temperature sensors during calibration

To increase the accuracy, an adjustment of the probe is carried out during the initial calibration of a temperature probe. The correction values for zero point and slope are stored in the probe connector. The specified measured values in the certificate correspond to the corrected values. The correction can be performed as DAkkS and factory calibrations.

## Calibration certificate - temperature - sensor deviation reduced to zero

# Multi-point adjustment for ALMEMO® measuring chains

Order no.

(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® 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).

**OA0006U** 

## **Advisory note:**

On temperature sensors with special linearization or special measuring ranges saved to the ALMEMO® connector (e.g. ALMEMO® connector ZA9040SS3 NTC 0.001 K or ALMEMO® connectors with KTY84, YSI400, or customized NTC) multi-point adjustment is not possible.

## 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 MR7834, MR7838, MR7842, MR78434, ALMEMO® IR sensor FIAD43 On request!

## **Factory Calibration Certificate**

Calibration compares measured values against reference values based on national standards.

For IR transmitters MR7834, MR7838, MR7842, MR7843, ALMEMO® IR sensors FIA844, FIAD43 On request!

## Calibration certificates for meteorological transducers FMD7 60

## DAkkS/DKD calibration certificate

Order no.

171100 47D

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.

Absolute pressure (description, see further below)	KH9046D 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.

Absolute pressure (description, see further below)

A : II : 11/4 / 1 : 4:

**KD9213W** 

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 / psychrometer

Calibration certificate for humidity measuring chains consisting of capacitive humidity sensor / psychrometer and measuring instrument.

## **DAkkS Calibration Certificate**

Order no.

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

## Relative air humidity at temperatures up to +95 °C

## DAkkS calibration certificate for temperatures up to +95 °C

Order no.

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
Temperature in the range +10 to +95 °C and humidity in the range >95 to 98 % RH

KH9166DP2

KH9166DP2

Measuring points rate per sensor for 1 temperature point:

Temperature in the range -30 to +150 °C.

KH9166DT

## **Dew point**

Test certificate - for dewpoint sensor only FHAD 46-DTC2.

Test Certificate Order no.

Test according to the comparative method at an ambient temperature of approx. 25 °C.

basic rate + 1 dew point in the range -80 to +20 °C dew point

KH9316W

Supplement for KH9316W

1 additional dew point in the range -80 to +20 °C dew point

KH9316WP

## Calibration certificates

## **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 100 bar, medium: gas to 700 bar, medium: oil

## **DAkkS Calibration Certificate**

Order no.

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 points (Procedure B according to DKD-R 6-1)	KD9012D
Positive and negative overpressure for pressure sensors in the range -1 to 700 bar, 10 points	KD9014D
Absolute pressure in the range from 0.03 bar to 700 bar, 10 points (Procedure B according to DKD-R 6-1)	KD9112D

## **Factory Calibration Certificate**

Calibration compares measured values against reference values based on national standards.

Positive overpressure in the range 0 to 700 bar, 10 points (Procedure C according to DKD-R 6-1)	KD9012W
Positive overpressure in the range 0 to 700 bar, 5 points (Procedure C according to DKD-R 6-1)	KD9013W
Positive and negative overpressure for pressure sensors in the range -1 to 700 bar, 10 points	KD9014W
Absolute pressure in the range from 0.03 bar to 700 bar, 10 points (Procedure C according to DKD-R 6-1)	KD9113W
Absolute pressure in the range from 0.03 bar to 700 bar, 5 points (Procedure C according to DKD-R 6-1)	KD9112W

## Calibration certificate - pressure - sensor deviation reduced to zero

## Multi-point adjustment for ALMEMO® measuring chains

Order no.

For the measurable variable pressure, for calibration packages, additional charge per sensor for factory / DAkkS calibration

**KD9001DW** 

For the ALMEMO® 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® 2450 (not -L), 2490 (not -L), 2470, 2590-2/-3S/-4S/-2A/-4AS, 2690, 2890, 4390, 8590, 8690, 5690, 5790, ALMEMO® 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**

Order no.

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 (Procedure C according to DKD-R 6-1)	KD9213D
Absolute pressure 10 points in the range 700 to 1100 mbar (Procedure B according to DKD-R 6-1)	KD9214D

## **Factory Calibration Certificate**

Calibration compares measured values against reference values based on national standards.

Absolute pressure 5 points in the range 700 to 1100 mbar (Procedure C according to DKD-R 6-1)	KD9213W
Absolute pressure 10 points in the range 700 to 1100 mbar (Procedure B according to DKD-R 6-1)	KD9214W

## **DAkkS Calibration Certificate**

Order no.

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 65 m/s) Supplement to KV9075D: 1 additional measuring point

KV9075D

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 0.5 m/s / 5 m/s / 10 m/s)	KV9025W
Package offer (basic rate + 3 points 5 m/s / 10 m/s / 19 m/s)	KV9035W
Package offer (basic rate + 3 points 7 m/s / 20 m/s / 30 m/s)	KV9045W
Package offer (basic rate + 3 points 0.5 m/s / 1 m/s / 1.75 m/s)	KV9055W
Package offer (basic rate + 3 points 0.5 m/s / 0.8 m/s / 1 m/s)	KV9065W

## Measuring points, freely selectable

Basic rate
Per measuring point and sensor Meas. range 0.2 m/s to 65 m/s.

KV9005W

KV9015W

## Flow measurement in liquids

Calibration certificate for turbine flow meters or flow sensors

## **DAkkS Calibration Certificate**

Order no.

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 volume flow rate in l/min (up to maximum 200 l/min) in the flow test bench.

Measuring medium: Water

Calibration at 5 measuring points, logarithmically distributed within the measuring range of the sensor.

For recalibration:

Calibration of the current state. Package offer

KV9145D

KV9145DE

Linked to the new delivery of the flowmeter for liquids:

Determination of the K factor, programming of the ALMEMO® plug, calibration of the original state.

Package offer

## **Gas Concentration**

Calibration certificate for CO,

## Accredited calibration certificate

Order no.

Accredited 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 an accredited calibration laboratory which compares measured values against reference values based on national standards.

## For CO, sensor FYAD00CO2Bx

Package offer for CO<sub>2</sub> probe FYAD00CO2B10 (3 measuring points at approx. 1000 / 4000 / 7000 ppm) **KY9626D**Package offer for CO<sub>2</sub> probe FYAD00CO2B05 (3 measuring points at approx. 500 / 2500 / 4500 ppm) **KY9627D** 

## For CO, sensor FYAD00VCO2B200

Calibration is performed by an accredited calibration laboratory which compares measured values against reference values based on national standards.

Package offer for CO<sub>2</sub> sensor FYAD00VCO2B200 (3 measuring points at approx. 0.5 % / 5 % / 20 % CO<sub>2</sub>)

KY9621D

## Calibration certificates

## 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 0.5 mS / 2.77 mS / 10 mS)
(Basic rate + 2 points 2.77 mS / 12.8 mS) **KY9041W KY9044W** 

Package offer for conductivity probe FYA641LF2 /LFP2

(Basic rate + 3 points  $10 \mu \text{S} / 147 \mu \text{S} / 190 \mu \text{S})$  **KY9042W** 

Package offer for conductivity probe FYA641LF3 /LFP3

(Basic rate + 3 points 5 mS / 50 mS / 111.8 mS) **KY9043W** 

Package offer for digital conductivity probe FYD7 41-LF (ALMEMO® D7)

(Basic rate + 3 points 147 μS / 12.8 mS / 111.8 mS, i.e. 1 point per ALMEMO® D7 measuring range)

KY9045W

DAkkS Calibration Certificate Order no.

The DAkkS calibration fulfills the requirements of DIN EN ISO/IEC 17025 for test equipment (e.g. for monitoring production processes or quality assurance of products).

The calibration is carried out by a DAkkS office according to the comparison method against reference standards that are traceable to national standards.

Package offer for digital conductivity probe FYD7 41-LF (ALMEMO® D7) (Basic fee + 3 selectable points in 1 selected ALMEMO® D7 measuring range: 500 µS/cm or 50 mS/cm or 500 mS/cm)

KY9043D

## **Measurable Variables for Optical Radiation**

Calibration certificate for broad-band light detectors

## **Factory Calibration Certificate**

Order no.

Single point calibration of absolute size

KL9033W

(ONLY for probes FLA603x, FLA613RD/UV/VL)

Calibration of absolute variable in 3 points (zero point and 2 points, sensor dependent) (ONLY for probes FLA613x, FLA623x, FLA633x, FLADx, FLD7x)

KL9034W

## **Optical Speed Sensors**

Calibration certificate for contactless tachometers.

## **DAkkS Calibration Certificate**

Order no.

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)

KU9029D

## **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)

KU9029W

## Factory calibration certificate

Order no.

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	KK9021W
3 steps (0 %, 20 %, 60 %, 100 % of final value) Tension or compression (indicate direction), up to 10 kN	KK9031W
3 steps (0 %, 20 %, 60 %, 100 % of final value) Tension or compression (indicate direction), up to 100 kN	KK9041W
3 steps (0 %, 20 %, 60 %, 100 % of final value) Tension or compression (indicate direction), up to 1000 kN	KK9051W

## Electrical Calibration for all ALMEMO® measuring instruments with interface

## **DAkkS** calibration certificate

Order no.

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)

Package offer KE9005D

## **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)

Package offer **KE9005W** 

## **Electrical Calibration of Measuring and Indicating Devices**

Calibration certificate for all ALMEMO® devices

## **DAkkS Calibration Certificate**

Order no.

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

KE9010D KE9020D

Calibration for 1 digital ALMEMO® measuring module ZA990xABx, ZAD90xABx, ZED7xxABx: AC/DC voltage

up to 400 V (50 Hz) or AC/DC current up to 20 A (50 Hz) (NOT power in W) or

for 1 ALMEMO® adapter cable ZA9603AKx AC voltage or measuring chain or

for 1 FEA 60x AC/DC current clamp

up to 10 A (50 Hz) Package offer, approx. 10 points

KE9030D

## **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

KE9010W

**KE9020W** 

Calibration for 1 digital ALMEMO® measuring module ZA990xABx, ZAD90xABx, ZED7xxABx: AC/DC voltage up to 400 V (50 Hz) or AC/DC current up to 20 A (50 Hz) (NOT power in W) or

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up to 10 A (50 Hz) Package offer, approx. 10 points

KE9030W

# Ahlborn Mess- und Regelungstechnik GmbH

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