#### Content

Make the most of your existing sensor technology	02.02
, , , , , , , , , , , , , , , , , , , ,	02.02
High-precision measuring operations using inexpensive standard sensors - thanks to Multi-point Correction.	02.03
•	
Connectors for Thermocouple	02.04
ALMEMO® Measuring Module for Thermocouples	02.04
Connector for Thermocouple	02.05
Connector with integrated cold junction sensor	02.05
Connector for Pt100 Sensors/Pt1000 Sensors	02.05
Connector for Ni100 Sensors/Ni1000 Sensors	02.06
Connector for Ntc Sensors	02.06
Connector for Resistance	02.06
Connector for Potentiometer pickoffs	02.07
Connector for Volt DC	02.07
Input connector for Measuring Bridges	02.09
Measuring Module for DC Voltage	02.09
Connector for DC Current	02.10
Measuring Module for DC	02.11
Adapter Cables for AC	02.11
Measuring Module for AC Voltage	02.12
Measuring Module for AC	02.12
Adapter Cables for Frequency / Pulse / Rotational Speed	02.13
Adapter Cable for Digital Input Signals	02.13
Universal Adapter Cables with Free Ends	02.14
MU Connector for ALMEMO® Plug-In Boards	02.14
Connector Adapter Cable, Digital Input of Third Party Device	
to ALMEMO® Device	02.15

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#### **ALMEMO®** Input connectors

#### Make the most of your existing sensor technology

Our patented intelligent connector makes following functions: ALMEMO® measuring extraordinarily flexible. Thus, instead of our pre-configured ALMEMO® sensors, you can use your own existing sensors.

We can supply you with ALMEMO® connectors specially pre-programmed for this purpose with the necessary sensor parameters and the appropriate measuring range. These have six screw terminals and can be easily and conveniently connected.

All devices and connectors offer the • Control points with actual / setpoint

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

The new measuring instruments with ALMEMO® connectors also offer the following additional functions:

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

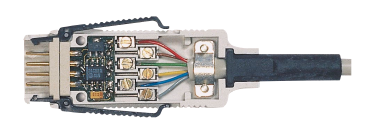
value table can be entered quickly and easily via the AMR-Control software.

- Any special measuring ranges programmed in the connector can be processed.
- Calibration schedules can be managed in the connector and are detected automatically.
- The connector's exact designation can be called up.

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

#### Give us a description of your measuring tasks!

And we shall provide you with comprehensive advice and find the most cost-effective solution. Please do not hesitate to ask!



#### High-precision measuring operations using inexpensive standard sensors thanks to multi-point correction. Linearization and correction of non-linear sensors

#### Linearization and correction at over 30 points - performed by the user - without further processing on the PC

non-linear output can usually be connected to existing measuring systems, the lack of linearization in the sensor's output signal means that the measured value will need subsequent correction to make it at all usable. AHLBORN now offers customers

Although special-purpose sensors with a a revolutionary new feature - also available correction data are saved in the patented with hand-held devices. An option is now available allowing the user to perform linearization and multi-point correction on ALMEMO® measuring instruments. Not only all the relevant sensor characteristics but also the linearization or multi-point

ALMEMO® connector. The measuring instrument automatically recognizes each sensor that is connected to it and shows the appropriate measured values precisely in its display.

#### Sensor-specific linearization data can be saved by the user in the connector itself

Thanks to further development of the and intelligent ALMEMO® connector it is now possible to save complex tables for linearization or multipoint correction - all in the connector For the user this means that it is now also possible to connect sensors with a non-linear output. The device displays measured values already in linearized form; this ensures that the whole process can be monitored right from the outset. A further advantage

is the enormous saving in time when evaluating special measuring operations of this nature. For each sensor the linearization data is saved in the connector; then as soon as the sensor is plugged into the measuring instrument this data is loaded automatically. linearization table is buffered in the main working memory on the device for the period of the measuring operation in question or for as long as the sensor remains connected. With effect from the

ALMEMO® 2690-8 the user can use this "KL" option to program linearization processes of this nature quickly and easily. Individual linearization processes can be applied in the voltage, current, resistance, or frequency ranges. On request - or for other devices - readily pre-programmed connectors can be obtained from the factory. Various already implemented special-purpose linearizations are also available.

#### High-precision measuring operations - thanks to multi-point correction

A sensor's output signal can also be corrected at various specific points. Inexpensive standard sensors made by third-party manufacturers can be calibrated. Deviations are then saved in the sensor connector as fine corrections.

This can be performed either by users themselves or on request in advance at the factory - for example for temperature calibrations. It is now possible to save not only previous characteristics but also over 30 correction points - all in the connector itself. In the new digital ALMEMO® D6 sensors (code "D6") stored at the factory all matching data in the digital sensor element. The multi-point correction / linearization using the ALMEMO® device with KL option is NOT applicable.

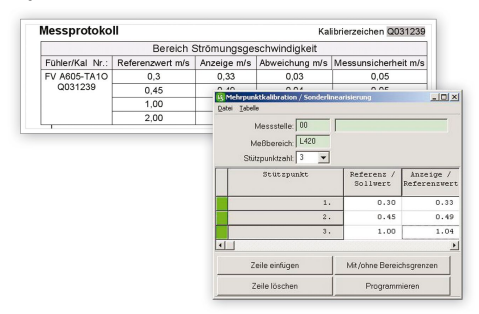
#### Programming via software

the measuring protocol for a multi-point the measured values between these are our instruments free-of-charge. correction or a linearization table can interpolated on a linear basis. The AMRbe transferred to a table of reference points. Over 30 such reference points are

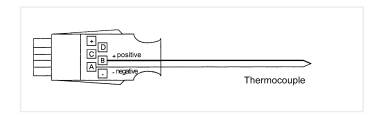
#### **System requirements**

Connector - the new generation (code "E4"), not for digital ALMEMO® D6sensors (additional code "D6") evaluation purposes: ALMEMO® devices in version V6 (2490, 2470, 2590-2/3S/4S, 2690, 2890, 4390, 8590, 8690, 5690) For user-defined programming: Option "KL" with devices 2690-8, 2890-9,8590, 8690 and 5690

In the AMR-CONTROL software package possible. During a measuring operation CONTROL software is included with all



### ALMEMO® Connector for Thermocouple Types K, N, L, 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 (L)	-200.0 to $+900$ °C.	0.1 K	ZA9021FSL
Fe-CuNi (J)	-200.0 to $+1000$ °C.	0.1 K	ZA9021FSJ
Cu-CuNi (T)	-200.0 to $+400$ °C.	0.1 K	ZA9021FST

# ALMEMO® 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
- $\bullet$  Connecting cable, fitted with ALMEMO  $\!\!^{\tiny{(\!0\!)}}$  plug

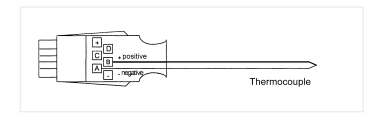
#### **Technical data**

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 accurac	y $\pm 0.05 \text{ K} \pm 0.05 \%$ of measured value	
Precision class	C (see page 01.05)	

Electrical isolation	1 kV DC/AC permanent, 4 kV for 1s	
Sensor connection	4-mm safety sockets and safety plugs (with screw terminals)	
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) 127x83x38mm, ABS (acrylonitrile butadiene styrene)	

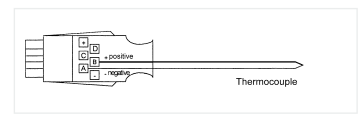
Types:	Order no.
ALMEMO® measuring module for NiCr-Ni (K), including 1.5 meters ALMEMO® connecting cable	ZAD950ABK
ALMEMO® measuring module for Fe-CuNi (J) including 1.5 meters ALMEMO® connecting cable	ZAD950ABJ
ALMEMO® measuring module for Cu-CuNi (T) including 1.5 meters ALMEMO® connecting cable	ZAD950ABT
Please note: thermocouple must be ordered extra; e.g. thermo-wires see Chapter Temperature DAkkS/DKD- or Factory calibration KE90xx, electrically, for digital measuring module, see Chapter Calibration	

#### ALMEMO® Connector for Thermocouple Types U, 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
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)

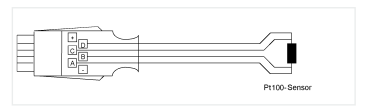
#### **Programming:**

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

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

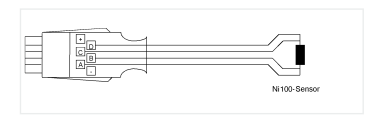
Types:			Order no.
Model	Meas. Range	Resolution	
NiCr-Ni (K)	-200.0 to $+1370.0$ °C.	0.1 K	ZA9400FSK
NiCroSil-NiSil (N)	-200.0 to $+1300.0$ °C.	0.1 K	ZA9400FSN
Fe-CuNi (L)	-200.0 to $+900$ °C.	0.1 K	ZA9400FSL
Fe-CuNi (J)	-200.0 to $+1000$ °C.	0.1 K	ZA9400FSJ
Cu-CuNi (T)	-200.0 to $+400$ °C.	0.1 K	ZA9400FST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

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



Types:			Order no.
Model	Meas. Range	Resolution	
Pt100 4-Leiter	-200.0 to +850.0°C	0.1 K	ZA9030FS1
Pt100 4-Leiter	−200.0 to +400.0°C *	0.01 K	ZA9030FS2
Pt1000 4-Leiter	−200.0 to +850.0°C *	0.1 K	ZA9030FS4
Pt1000 4-Leiter	−200.0 to +400.0°C *	0.01 K	ZA9030FS5
Pt100 4-Leiter	−8 to +65.000°C	0.001 K (for ALMEMO® 2690-8 or higher)	ZA9030FS7
		* Data may vary depending on device;	(see data sheet per device

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



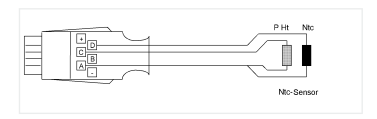
Types: Order no.

Model Meas. Range Resolution

 Ni 100
 -60.0 to +240.0°C
 0.1 K
 ZA9030FS3

 Ni 1000
 -60.0 to +240.0°C
 0.1 K
 ZA9030FS6

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



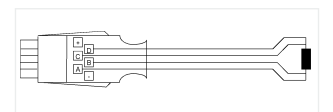
Types: Order no.

Model Meas. Range Resolution

 Ntc Typ N
 -50.0 to +125.0°C
 0.01 K
 ZA9040FS

 2xNtc Typ N
 -50.0 to +125.0°C
 0.01 K no electrical isolation
 ZA9040FS2

#### **ALMEMO® Connector for Resistance**

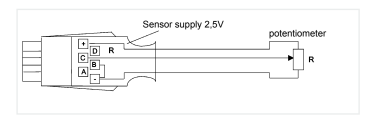


#### **Technical Data ZA9003SS4:**

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*	ZA9003FS
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)

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



#### **Technical Data**

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

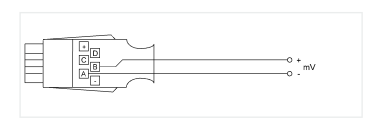
Types: Order no.

Model Meas. Range Resolution

2.6 V DC Differenz -2.6 to +2.6\* 0.1 mV **ZA9025FS3** 

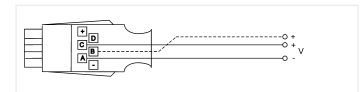
\* Data may vary depending on device; (see data sheet per device)

### **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 μV	ZA9000FS2

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



#### **Technical Data**

Accuracy divider: only 5.5 / 26 V connector,  $\pm 0.1\%$  of measured value

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>
2 mal 26 V DC (2 x divider)	-26.0 to +26.0	1 mV no electrical isolation	ZA9602FS2
		* Data may vary depending on device	e; (see data sheet per device)

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

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



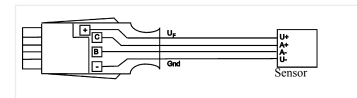
### Technical Data

Sensor supply	(for voltage see technical data of ALMEMO® device)
Accuracy divider:	only 26V connector ±0,1% of measured value

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	<b>ZA9000FS2D</b>
2.6 V DC	-2.6 to $+2.6$ *	0.1 mV	ZA9000FS3D
26 V DC (Teiler 100:1)	-26.0 to $+26.0$	1 mV	ZA9602FS3
	`	connectors with 4 clamps, see below)	
	* Data may vary dependi	ng on device; (see data sheet per device)	

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

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



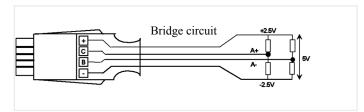
#### **Technical Data**

Sensor supply $U_F$ : Device voltage $U_G$ :	12.2 12.5V (15V on request) 8 12 V
Output current:	$100 \text{mA} \text{ at } U_G = 9 \dots 12 \text{V}$
Accuracy divider:	only 26V connector ±0,1% of measured value

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

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

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



Technical Data	
Sensor supply	
Voltage U <sub>F</sub> :	$5V \pm 0.05V$
Temperature coefficient:	<50ppm/°C
Output current:	max. 100mA
Ruhestrom:	approx. 3 mA
new:	
Energy saving	So long as the
	measuring point is not
	selected, the bridge
	voltage remains

switched OFF.

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

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

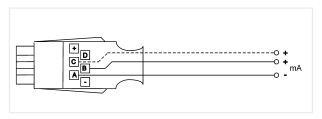


#### **Technical Data**

see Chapter Electrical variables

Types:				Order no.
Measuring range	Resolution	Overload	Internal resistance	
±2.000 V	0.001V	400 V	800 kΩ	ZA9900AB2
±20.00 V	0.01V	500 V	1 ΜΩ	ZA9900AB3
±200.0 V	0.1V	500 V	1 ΜΩ	ZA9900AB4
±400 V	1V	1000 V	$4~\mathrm{M}\Omega$	ZA9900AB5
DAkkS/DKD- or Factor	ory calibration KE90xx,	electrically, for digital n	neasuring module, see Chapter Calibra	tion
	- '	1000 ,		

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



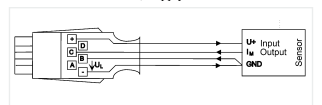
#### **Technical Data**

Accuracy shunt: ±0,1% of measured value

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
2 mal 32 mA DC	-32.0 to +32.0*	1 μA no electrical isolation	ZA9601FS3
2 mal 4/20 mA DC	0 to 100%	0.01 % no electrical isolation	ZA9601FS4
		* Data may vary depending on o	device; (see data sheet per device)

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

for sensors / transmitters, Supply from the ALMEMO® device

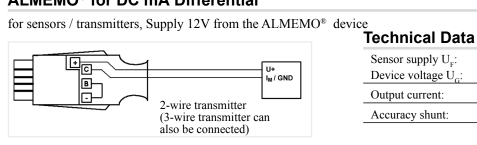


#### **Technical Data**

Sensor supply	(for voltage see technical data of ALMEMO® device)
Accuracy shunt:	±0,1% of measured value

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



Sensor supply U <sub>F</sub> :	12,2 12,5V
Device voltage U <sub>G</sub> :	8 12V
Output current:	$100 \text{mA} \text{ at } U_G = 9 \dots 12 \text{V}$
Accuracy shunt:	±0,1% of measured value

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

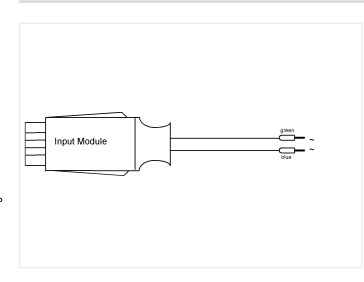
### ALMEMO® Measuring Module for DC, with Electrical Isolation, 4kV

#### **Technical Data**

see Chapter Electrical variables

Types:				Order no.	
Measuring range	Resolution	Overload	Internal resistance		
±20.00 mA	0.01mA	0.1 A*	$10\Omega$	ZA9901AB1	
±200.0 mA	0.1mA	1 A*	1 Ω	ZA9901AB2	
±2.000 A	0.001A	10 A*	0.1 Ω	ZA9901AB3	
$\pm 10.00 A$	0.01A	20 A*	$0.01~\Omega$	ZA9901AB4	
*Without fuse, overload condition only up to 1 minute maximum					
DC via external shunt:					
$\pm 200.0~mV$	0.1 mV	40 V	$50~\mathrm{k}\Omega$	ZA9900AB1	
DAkkS/DKD- or Factory calibration KE90xx, electrically, for digital measuring module, see Chapter Calibration					

### **ALMEMO® Adapter Cable for AC Voltage**



#### **Technical Data**

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

NEVER connect voltages higher than 50V! DANGER!

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

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



#### **Technical Data**

see Chapter Electrical variables

Types:					Order no.
Meas. range	Resolution	Peak	Overload	Internal resistance	
$130.0 \mathrm{mV}_{\mathrm{eff}}$	0.1mV	0.2V	400V	0.5ΜΩ	ZA9903AB1
$1.300V_{eff}$	1mV	2V	400V	$0.8 \mathrm{M}\Omega$	ZA9903AB2
$13.00V_{eff}$	10mV	20V	500V	1ΜΩ	ZA9903AB3
$130.0V_{eff}$	0.1V	200V	500V	1ΜΩ	ZA9903AB4
$400V_{\rm eff}$	1V	1000V	1000V	$4\mathrm{M}\Omega$	ZA9903AB5
DAkkS/DKD- or Factory calibration KE90xx, electrically, for digital measuring module, see Chapter Calibration					

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



#### **Technical Data**

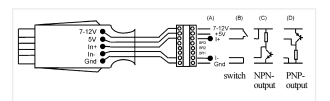
see Chapter Electrical variables

Types:	Order no.				
Messbereich	Auflösung	Spitzenwert	Überlastung	Innenwiderstand	
$1.000A_{eff}$	1mA	2A	10A*	$0.10\Omega$	ZA9904AB1
$10.00A_{eff}$	10mA	20A	20A*	$0.01\Omega$	ZA9904AB2
*Without fuse, overload condition only up to 1 minute maximum					
DAkkS/DKD- or Factory calibration KE90xx, electrically, for digital measuring module, see Chapter Calibration					

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

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



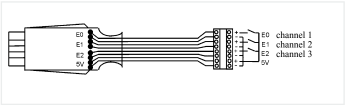


#### **Technical Data** Frequency range: 0 to 15000 Hz (Resolution 1 Hz) 0 to 3200.0 Hz (Resolution 0.1 Hz) Speed range: 8 to 32000 rpm (Resolution: 1 rpm) Max. pulse count: 65000 Pulse length: > 50 ms Input voltage 4 to 40 V, square-wave via optocoupler Current consumption: 3 mA Sensor supply 5 V or direct from ALMEMO® device (for voltage see technical data of ALMEMO® device) Option V12 $13.5V \pm 0.5V$ Sensor supply: 100mA at $U_G = 12$ V Output current: 50mA at $U_G = 9V$ 20mA at $U_G = 7V$ ( $U_G = device voltage$ )

Types: (Cable ler	Order no.		
Model	Meas. Range	Resolution	
Frequenz Frequenz	0 to 15000 Hz 0 to 3200,0 Hz	1 Hz 0.1 Hz (can, by inserting wire jumper, be switched to)	<b>ZA9909AK1</b> U
Impulse / Zyklus 0 to 65000 Imp 1 Imp Drehzahl 8 to 32000 UpM 1 UpM Option sensor supply 12 V		ZA9909AK2U ZA9909AK4U OA9909V12	

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





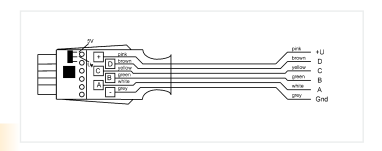
3 digital inputs, (optocoupler), for floating contacts, 5V auxiliary voltage led out

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

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

Order no. ZA9000ES2 ZA9000EK2

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



Types: Order no.

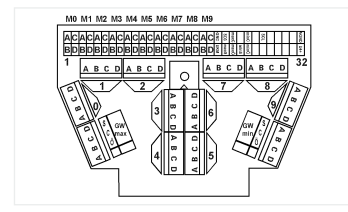
The ALMEMO® universal connector ZA 9000-FS is also available with connecting cable and free ends, as adapter cable ZA9000AK. The sensor supply voltage is present on terminal U+; it is supplied by the ALMEMO® device (sensor supply voltage 5 V, can be stabilized on request). Connecting cable: 8-wire, 8 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)



For Data acquisition systems ALMEMO® 5590 und 5990

The current MU connector version, ZA5690MU, can only be used in conjunction with the new ALMEMO<sup>®</sup> 5690 systems.

The old MU connector version, ZA5590MU, can of course be used in conjunction with the old 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 (not for ALMEMO® 5590 / 5990)

**ZA5690MU** 

**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 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

10/2013 • We reserve the right to make technical changes.