

02 Input connectors and adapter cables

Digital ALMEMO® D7 measuring connector for thermocouple sensors of type K, N, T, J, R, S, B, E

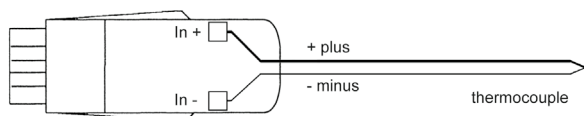
ALMEMO® D7

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, ALMEMO® 202-S, 204, 104, 710, 470, 500, 809.



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 multi-point adjustment.
- To designate a sensor it is possible to program comments with up to 20 characters.

Technical data

Sensor type:	Thermocouple type: K, N, T, J, R, S, B, E																				
Measuring input:	galvanically isolated, dielectric strength 50 V																				
Measuring ranges:	<table border="0"> <tr><td>K</td><td>-200.0 to +1370.0 °C</td></tr> <tr><td>N</td><td>-200.0 to +1300.0 °C</td></tr> <tr><td>J</td><td>-210.0 to +1100.0 °C</td></tr> <tr><td>E</td><td>-270.0 to +800.0 °C</td></tr> <tr><td>T</td><td>-200.0 to +400.0 °C</td></tr> <tr><td>S</td><td>-50.0 to +1760.0 °C</td></tr> <tr><td>R</td><td>-50.0 to +1760.0 °C</td></tr> <tr><td>B</td><td>+250.0 to +1820.0 °C</td></tr> <tr><td>K2</td><td>-200.00 to +1370.00 °C</td></tr> <tr><td>N2</td><td>-200.00 to +1300.00 °C</td></tr> </table>	K	-200.0 to +1370.0 °C	N	-200.0 to +1300.0 °C	J	-210.0 to +1100.0 °C	E	-270.0 to +800.0 °C	T	-200.0 to +400.0 °C	S	-50.0 to +1760.0 °C	R	-50.0 to +1760.0 °C	B	+250.0 to +1820.0 °C	K2	-200.00 to +1370.00 °C	N2	-200.00 to +1300.00 °C
K	-200.0 to +1370.0 °C																				
N	-200.0 to +1300.0 °C																				
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B	+250.0 to +1820.0 °C																				
K2	-200.00 to +1370.00 °C																				
N2	-200.00 to +1300.00 °C																				
Resolution:	0.1 K* respectively 0.01 K for measuring range K2 / N2																				
Conversion rate:	2.5*, 10, 50, 100 mops																				
Linearization:	calculation method (not an approximation)																				

System accuracy at conversion rate 10 mops:	
type K, K2, N, N2, J, T	±0.2 K ±0.02 % of measured value
type E	±0.1 K ±0.02 % of measured value
type R, S, B	±0.8 K ±0.02 % of measured value
Temperature drift:	0.003 %/K (30 ppm)
Cold junction compensation 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:	±0.2 K ± 0.01 K/°C
Nominal temperature:	23 °C ± 2 K
Supply voltage:	6, 9, 12 V from ALMEMO® device
Current consumption:	approx. 5 mA
Environmental conditions	see general technical specifications

* 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

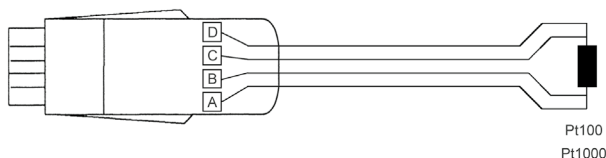
Digital ALMEMO® D7 measuring connector for Pt100 / Pt1000 temperature sensor

High-level resolution of 0.01 K across the entire measuring range up to 850 °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, ALMEMO® 202-S, 204, 104, 470, 500, 809.



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.

Technical data

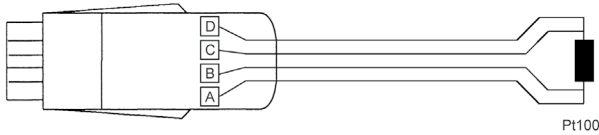
Sensor type	Pt100, 4 conductors or Pt1000, 4 conductors	Linearization	calculated (not an approximation)
Measuring input	electrically interconnected with the power supply (ALMEMO® device ground)	Accuracy	
Measuring range	-200 to +850 °C	Pt100	0.07 K +2 digits
Resolution	0.01 K	Pt1000	0.08 K +2 digits
Conversion rate	10 mops	Nominal temperature	+22 °C ±2 K
Measuring current		Temperature drift	0.003 % / K (30 ppm) (resistance)
Pt100	approx. 1 mA	Supply voltage	from 6 V up from ALMEMO® device (sensor supply voltage)
Pt1000	approx. 0.1 mA	Current consumption	approx. 9 mA
		Environmental conditions	see general technical specifications

Types:

Type	Measuring range	Range	Resolution	Order no.
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.

Technical data

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® device (sensor supply voltage)
Current consumption	approx. 9 mA
Environmental conditions	see general technical specifications

Types:

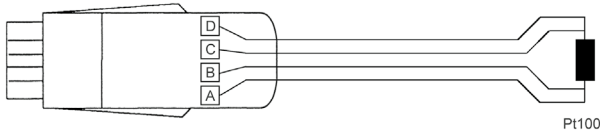
Type	Measuring range	Resolution
Pt100, 4 conductors	-200...+400 °C	0.01 K

Order no.

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 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
 For ALMEMO® V7 measuring instruments, ALMEMO® 202-S, 204, 104, 710, 470, 500, 809.



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.

Technical data

Sensor type	Pt100, 4 conductors	Linearization	calculated (not an approximation)
Measuring input	electrically interconnected with the power supply (ALMEMO® device ground)	Accuracy	± 0.015 K ± 2 digits
Measuring range	-200 to +400 °C	Nominal temperature	+22 °C ±2 K
Resolution	0.001 K	Temperature drift	0.003 % / K (30 ppm) (resistance)
Conversion time	3.4 seconds	Supply voltage	starting at 6 V from ALMEMO® device (sensor supply voltage)
Measuring current	approx. 1 mA	Current consumption	approx. 9 mA
Measuring method	ratiometric	Ambient conditions	see general technical specifications

Types:

Type	Measuring range	Resolution	Order no.
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® 202-S, 204, 104, 710, 470, 500, 809.



Digital precision resistance sensor Pt100
FPD723L0250A3D (example)

Technical data

see chapter 07 Temperature

Types

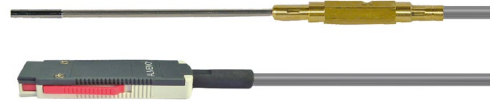
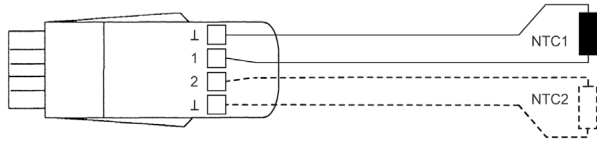
Digital precision resistance sensor Pt100 as reference sensor, with cable and ALMEMO® D7 connector.

Incl. DAkkS calibration certificate (2 temperature points at 0 °C and 100 °C incl. multi-point adjustment). **FPD723L0250A3D**

Order no.

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.

Technical data

Sensor type	NTC type N		
Measuring input	Electrically interconnected with the power supply (ALMEMO® device ground)	Accuracy	
Measuring ranges	see variants	Range DNtc / DNt2	±0.05 K at -50 to +100 °C
Resolution	see variants	Range DNtc3	±0.02 K at -20 to +65 °C
Refresh rate	0.3 seconds for up to two channels	Nominal temperature	23 °C ±2 K
Linearization	Calculated (not an approximation)	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 general technical specifications

Types:

Type / input	Measuring range	Range	Resolution	Order no.
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

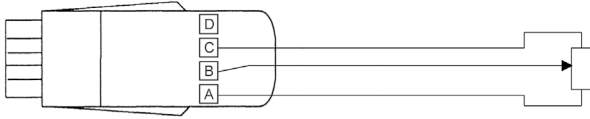
Digital ALMEMO® D7 measuring connector for potentiometric sensors (displacement transducers, etc.)

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, ALMEMO® 202-S, 204, 104, 710, 470, 500, 809.



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.

Technical data

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® device itself (sensor supply)
Current consumption	approx. 8 mA (without sensor)
Environmental conditions	see general technical specifications

Types:

Range	Display range	Resolution	Conversion rate	Order no.
U24 *	0...100 %	0.01 %	100 measurements/s	
or				
U25	0...200 000 digit	1 digit	10 measurements/s	ZWD700FS

*Delivery state. The desired measuring range can be programmed on the ALMEMO® V7 device.

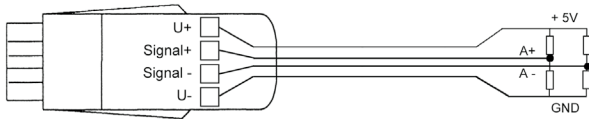
Digital ALMEMO® D7 measuring connector for bridge differential mV

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, ALMEMO® 202-S, 204, 104, 710, 470, 500, 809.



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 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 general technical specifications

Types:

Range	Input range	Display range	Conversion rate
DMS1*	±29.3 mV	±200 000 digits	10 mops
or DMS2	±29.3 mV	±50 000 digits	1000 mops
or DMS3	±58.6 mV	±200 000 digits	10 mops
or DMS4	±58.6 mV	±50 000 digits	1000 mops

* 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)

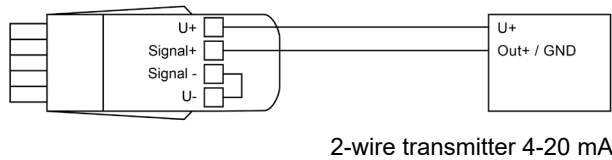
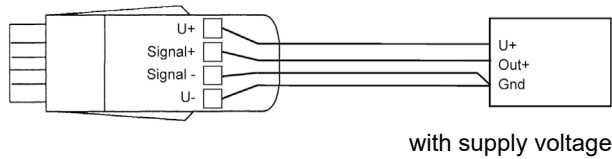
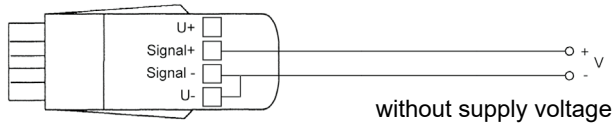
Order no.

ZKD700FS

OA9007PRM1000

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

High resolution up to 0.001 mV / 0.1 µA (200 000 digits) or fast conversion rate, resolution up to 1 mV / 10 µA (2000 digits). Only for latest ALMEMO® V7 measuring instruments, ALMEMO® 202-S, 204, 104, 710, 470, 500, 809.



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.

Technical data

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 general technical specifications

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
-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 µA, 5 mops* / 1 µA, 500 mops / 10 µA, 1000 mops	100 Ohm	±28 mA	ZED701FS ZED701FSV15** ZED701FSV24**

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

** Sensor supply see above: Technical data

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

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® 202-S, 204, 104, 710, 470, 500, 809.



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.
±60 V DC	0.01 V	±90 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.
±20 mA DC	0.01 mA	±500 mA	4.7 Ohm	ZED701AB1
±200 mA DC	0.1 mA	±500 mA	1 Ohm	ZED701AB2
±2 A DC	0.001 A	±4 A	100 mOhm	ZED701AB3
±10 A DC *	0.01 A	±20 A	8 mOhm	ZED701AB5

* 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.
±60 V DC	±2 A DC	120 W	0.1 W	ZED707AB33
±60 V DC	±10 A DC *	1.2 kW	0.01 kW	ZED707AB35
±400 V DC	±2 A DC	800 W	0.1 W	ZED707AB53
±400 V DC	±10 A DC *	8 kW	0.01 kW	ZED707AB55

* 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.

** 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.
±60 V DC	0.01 V	±90 V	1 MOhm	ZAD900AB3
±400 V 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

* 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.

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® 202-S, 204, 104, 710, 470, 500, 809.



ZED7 30-ABx



ZED7 31-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 V _{RMS} AC	0.01 V	±60 V _{RMS}	1 MOhm	ZED730AB3
400 V _{RMS} AC	0.1 V	±400 V _{RMS}	4 MOhm	ZED730AB5

AC current

2 ALMEMO® measuring channels: current, frequency

Measuring range	Resolution	Overload	Input resistance	Order no.
1.8 A _{RMS} AC	0.001 A	±4 A _{RMS}	100 mOhm	ZED731AB1
10 A _{RMS} AC *	0.01 A	±20 A _{RMS}	8 mOhm	ZED731AB3

* 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 V _{RMS} AC	1.8 A _{RMS} AC	720 W	1 W	ZED737AB51
400 V _{RMS} AC	10 A _{RMS} AC *	8 kW	0.01 kW	ZED737AB53

* 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.

** 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



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 V _{RMS} AC	0.01 V	±60 V _{RMS}	1 MOhm	ZAD903AB3
400 V _{RMS} AC	0.1 V	±400 V _{RMS}	4 MOhm	ZAD903AB5

AC current

2 ALMEMO® measuring channels: current, frequency

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

* 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.