## **ALMEMO® 8036-9**



Reference measuring instrument for temperature and humidity

Multi-channel measuring instrument with nine measuring inputs for Pt100 sensors and Pt100 psychrometers. High-precision measuring with resolution of 0.001 K For calibration laboratories, quality assurance procedures, and monitoring of test and measuring rooms

For use either as PC interface or with external memory connector as data logger

## **Technical data and functions**

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

Reference measuring instrument ALMEMO® 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® 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 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.

# **ALMEMO® 8036-9**



# **Technical data**

Accuracy

Measuring inputs  Nine ALMEMO® measuring inputs for Pt100 sensors and Pt100 psychrometers Electrical isolation  Semiconductor relay (50 V)	Outputs	Two ALMEMO® sockets for interface cable and ALMEMO® memory connector	
A/D converter Measuring range	Delta-sigma, 24-bit, 1.25 mops Pt100, 4 conductors, -200 to +670 °C Resolution 0.001 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 Accuracy	Pt100, 4 conductors, -200 to +850 °C Resolution 0.01 K 1 mA ±0.010 K ±1 digit in range -50 to +560°C	Power supply Mains adapter  Current consumption	ZB1212NA12 100 to 240 VAC to 12 VDC, 1.5 A, electrically isolated without input and output modules
±0.05 Reso	Resolution 0.001 K $\pm 0.05$ K $\pm 1$ digit in range -100 to +850 °C Resolution 0.01 K $\pm 23$ °C $\pm 2$ K, 1013 mbar	Active mode  Sleep mode	approx. 35 mA (with memory connector approx. 45 mA) approx. 0.05 mA
Temperature drift	typical 2 ppm / K ariables Analytic equation	Housing	180 x 049 x 137 mm (LxWxH) Polystyrene (PS), approx. 490 g
	(not an approximation)	Ambient conditions see s	tarting on page 16
Digital atmospheric pre Measuring range	ressure sensor (integrated in the device) 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 res for ALMEMO® 1030, 1033, 1036, 8036	solution, ZA9030FS7P3
ALMEMO® input connector for the user's own third party high-precision sensors, Pt100, 4 conductors, 0.01 K resofor ALMEMO® 1030, 1033, 1036, 8036	olution, ZA9030FS2P3

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

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® 1030-2/1036-2/8036-9



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 °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 range approx. 10 to 100 % RH		
Measuring system	psychrometric	
Accuracy	< ±1 % RH under nominal conditions	
Nominal conditions	+23 °C ±2 K, 1013 mbar, 50 % RH	
Temperature sensors	sheet resistance	
	2 x Pt100 class B, ALMEMO® adjusted	

Housing	Plastic PMMA
Dimensions	175 x 050 x 075 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 / silicone
ALMEMO® plug	Pt100, resolution 0.001 K

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

# Standard delivery

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

FPA8363P3

Order no.