

Operating Instructions English

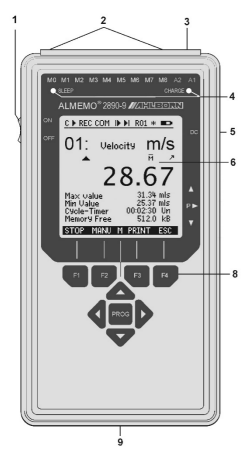




Data Logger ALMEMO® 2890-9

V3.8 30.01.2024

1. OPERATING CONTROLS



(1) ON / OFF switch
Up ON - ON
Down OFF - OFF

(2) Meas. inputs M0 to M8 M0 ... M8 for all ALMEMO® Sensors

M10...M38 31 additional channels (3) Output sockets A1, A2

A1Interface/optic fiber(ZA1909-DK5/L)
RS 422 (ZA 5099-NVL/NVB)
Ethernet (ZA 1945-DK)
Bluetooth (ZA 1709-BTx)
Analog output 1 (ZA 1601-RK)
A2Network cable (ZA1999-NK5/NKL)

SD card connector (ZA1904-SD) Trigger input (ZA1000-ET/EK) Relay outputs (ZA1000-EGK) Analog output 2 (ZA1601-RK)

(4) Check lamps

SLEEP SLEEP mode

Charge Batteryrecharge (5) Socket DC 12volts

Mains adapter (ZB1112NAx, 12Vvolts, min.1,5 A) Charging adapter (ZA 2690-LA, 12V) DC-Cable isolat. (ZB 2590-UK, 10-30V)

(6) LCD

Status line:
Cont. measuring point scan

• Measurement Start, Stop

REC Memory record
COM Output of meas, values

Neas. start, end programmed Alarm relay status

*, Light on, pause

■ ■ Battery operation/charge status

13 lines for functions Function of keys F1, F2, F3, F4

(8) Operating keys

▲, ▼, ▶ Function selection, input

F1 ... F4 Function keys (soft keys)

PROG Programming

Last measuring menu

Rear of device

- (9) Rechargeable battery pack 6 AA NiMH rechargeable batteries, 7.2 volts
- (10) Folding stand / hook

2. TABLE OF CONTENTS

1.	Ope	rating Controls	2
2.	Table	e of Contents	3
3.	Gen	eral	8
;	3.1	Guarantee	8
;	3.2	Extent of the Delivery	8
;	3.3	Waste disposal	9
4.	Safe	ety instructions	10
	4.1	Special notes on use	10
	4.2	Handling batteries / rechargeable batteries correctly	11
5.	Intro	duction	12
;	5.1	Function Range of the ALMEMO® 2890-8	12
	5.1.1	1 Sensor Programming	13
	5.1.2	2 Measurement	14
	5.1.3	3 Process flow control	15
6.	Initia	al Operation	17
7.	Pow	er supply	18
	7.1	Rechargeable battery operation and supply voltage mor 18	nitoring
	7.2	Mains Operation	18
	7.3	External DC Voltage Supply	18
	7.4	Sensor Supply	19
	7.5	Switch On/Off, Reinitialisation	19
	7.6	Data buffering	19
8.	Con	nection of the Transducers	20
	8.1	Transducers	20
	8.2	Measuring inputs and Additional Channels	20
	8.3	Isolation	21
9.	Disp	lay and Keypad	22
1	9.1	Display and Menu Selection	22
	9.2	Function Keys	23
	9.3	Control Symbols	23

9.4	Fun	ction Selection	24
9.5	Dat	a Entry	24
0.	Meası	ring using Measuring-Menus	25
10.1	Mea	asuring with one Measuring Point	26
10.	1.1	Selecting the Measuring Point	26
10.	1.2	Peak Value Memory with Time and Date	26
10.2	Cor	rection of the Meas. Value and Compensation	27
10.2	2.1	Setting the Meas. Value to Zero	27
10.2	2.2	Zero Point Adjustment	28
10.2	2.3	Sensor Adjustment in the case of chemical sensors	28
10.2	2.4	Two-point Adjustment with Setpoint Entry	29
10.2	2.5	Temperature Compensation	30
10.2	2.6	Atmospheric Pressure Compensation	30
10.2	2.7	Cold Junction Compensation	31
10.3	Mea	asuring point scans and Output	31
10.3	3.1	Single Output / Storage of all Measuring Points	31
10.3	3.2	Cyclic Output / Storage of all Measuring Points	32
10.3	3.3	Memory space, Memory Output, Clearing the Memory	33
10.3	3.4	Output of Menu Functions	33
10.3	3.5	Displaying Measured Values as a Line Diagram	33
10.4	Ave	raging	34
10.4	4.1	Damping of Meas. values by a Sliding averag. window	35
10.4	4.2	Averaging Mode	36
10.4	4.3	Averaging over Manual Single Measurements	36
10.4	4.4	Array Measurement	37
10.4	4.5	Averaging over the Measuring Time, Meas. duration	37
10.4	4.6	Measurement Time, Measuring duration, Timer	38
10.4	4.7	Averaging over the Cycle	38
10.4	4.8	Averaging over several Measuring Points	39
10.4	4.9	Volume Flow Measurement	40
10.5	Dis	olay of Several Measuring Points	41

10.5.1	Menu Multi Channel Display and Bar chart	41
10.5.2	Differential Measurement	42
10.5.3	Menu List of Measuring Points	42
10.6 Ass	istant-Menus for Special Meas. Operations	43
10.6.1	Thermal Coefficient	43
10.6.2	Wet Bulb Globe Temperature	44
10.7 Use	er Menus	44
10.7.1	Functions	45
10.7.2	Configuration of the menus	46
10.7.3	Function Output	47
11. Progra	amming With Programming-Menus	48
11.1 Time	es and Cycles	48
11.1.1	Time and Date	48
11.1.2	Cycle with Storage Activation and Output Format	48
11.1.3	Conversion Rate, Continuous Measuring Point Scan .	49
11.1.4 measurin	Start date and time-of-day, end date and tiling duration	
11.2 Data	a Memory for measured values	50
11.2.1	Memory connector with SD card	51
11.2.2	Data Acquisition	52
11.2.3	Numbering of measurements	53
11.2.4	Starting and Stopping of measurements	53
11.2.5	Scanning mode	53
11.2.6	Memory Output	55
11.3 Sen	sor Programming	56
11.3.1	Selecting the Input Channel	56
11.3.2	Measuring Point Designation	57
11.3.3	Averaging Mode	57
11.3.4	Locking the Programming of the Sensor	57
11.3.5	Limit Values	58
11.3.6	Scaling, Decimal Point Setting	58

11.3.7	7 Correction Values	59
11.3.8	Changing the Dimension	59
11.3.9	Selecting the Measuring Range	59
11.3.1	10 Function Channels	62
11.3.1	11 Special meas. ranges, linearization, multi-point calibration.	63
11.4	Special Functions	64
11.4.1	Print Cycle Factor	64
11.4.2	2 Minimum Sensor Supply Voltage	64
11.4.3	B Limit Value Responses	65
11.4.4	Analog Output Start and End	66
11.4.5	5 Output Function	66
11.4.6	Reference Channel 1	67
11.4.7	Reference Channel 2 or Multiplexer	67
11.4.8	B Element Flags	67
11.5	Device Configuration	68
11.5.1	1 Device Designation	68
11.5.2	2 Device Address and Networking	68
11.5.3	Baud Rate, Data Format	69
11.5.4	4 Language	69
11.5.5	5 Lighting and Contrast	69
11.5.6	Atmospheric Pressure	69
11.5.7	7 Hysteresis	70
11.5.8	3 Operating Parameters	70
11.6	Output Modules	70
11.6.1	1 Data cable	70
11.6.2	Relais trigger modules	71
11.6.3	3 Analog Output	73
11.7	Menu Power Supply	74
11.8	The locking and calibration menu (option KL)	75
12. Tro	oubleshooting	76
13. De	eclaration of conformity	78

14.	Appendix	79
14.1	Technical Data	79
14.2	Product overview	80
15.	Index	81
Your co	ontact	84

3. GENERAL

Congratulations for buying this innovative ALMEMO® data logger. By means of the patented ALMEMO® connectors the device configures itself and with the help of menus and help windows the operation should not be too difficult. However, the device allows the connection of a great variety of sensors and peripherals with many special functions. For getting to know the function range of the sensors and the diverse possibilities of the device, you really should read these operating instructions and the corresponding chapters of the ALMEMO® manual. This is the only way to avoid operating and measuring errors as well as damages of the device. For a quick answer to all questions, a detailed keyword index is provided at the end of the instructions and of the manual.

3.1 Guarantee

Every device has to pass through several quality tests before leaving the works. For a perfect function, a guarantee of two years from the delivery date is granted. Before sending back the device, please pay attention to the indications in chapter 12. Troubleshooting. Should there actually be a defect, please use the original packing material for depatch if possible and enclose an expressive description of the trouble in connection with the corresponding circumstances.

In the following cases a guarantee benefit is excluded:

- After forbidden operations and changes in the device by the client
- Operating in surrounding conditions that are not valid for this product
- Using unsuitable power supply and peripherals
- Using the device in a way it is not determined for
- Damages through electrostatic discharge or flash of lightning
- Not paying attention to the operating instructions

Changes in the product features in favour of technical progress or due to new components are reserved to the producer.

3.2 Extent of the Delivery

While unwrapping the delivery, pay attention to damages of the device and to its completeness:

ALMEMO $^{\otimes}$ 2890-9 measuring instrument, with rechargeable battery pack, folding stand / hook, and mains adapter ,

these operating instructions

In case of a transportation damage, the packing material is to be kept and the supplier is to be informed immediately.

3.3 Waste disposal



The pictogram showing a waste bin crossed through means that the product is subject to European Union regulations on segregated waste disposal. This applies both to the product itself and to any accessories marked with the same symbol. Disposal of any such item as unsorted domestic waste is strictly forbidden.

- Please dispose of all packaging materials according to the applicable national waste management regulations.
- Please dispose of cardboard boxes, protective plastic packaging materials, and all preservative substances separately and in the proper manner.
- The disposal of the device itself (also of device parts, accessories, and consumables) is subject to the applicable national and local waste management regulations and to the environmental protection legislation in force in the country of use.
- Please dispose of all waste in the proper manner; this applies in particular to all parts and substances that constitute a hazard for the environment. This includes inter alia plastics, batteries, and rechargeable battery packs.
- When disposing of goods, please wherever possible use the original packaging materials.

4. SAFETY INSTRUCTIONS

DANGER



Danger to life and limb, risk of damage to equipment Read the instructions carefully before starting to operate the device.

Please ensure that you comply with all general safety advice and the special safety instructions included in other chapters.

Such risks may occur in the following circumstances:

- Failure to heed the operating instructions and all the safety notes these contain
- Any form of unauthorized tampering or alteration inside the device
- Use of the device in environments or conditions for which it is not suited
- Use of the device with an unsuitable power supply and / or in conjunction with unsuitable peripheral equipment
- Use of the device for any purpose other than that for which it is intended
- Damage caused by electrostatic discharge or lightning.

DANGER Risk of fatal injury caused by dangerously high voltage

Such risks may occur in the following circumstances:



- Use of the device with an unsuitable power supply and / or in conjunction with unsuitable peripheral equipment
- Damage caused by electrostatic discharge or lightning
- Do not run sensor lines in the vicinity of high-voltage power cables.
- Before you touch any sensor lines, ensure that all static electricity has been discharged.

DANGER

Warning - explosive atmospheres or substances



In the vicinity of various fuels or chemicals there is a risk of explosion.



Do not use the device in the close vicinity of blasting work or filling stations!

4.1 Special notes on use

If the device is brought into the work-room from a cold environment there is a risk that condensation might form on the electronics. In measuring operations involving thermocouples pronounced changes in temperature may cause substantial measuring errors. You are advised therefore to wait until the device has adjusted to the ambient temperature before starting to use it.

- Before using the mains adapter make sure that the mains voltage is suitable.
- Be sure to observe the maximum load capacity of the sensor power supply.
- Sensors with their own integrated power supply are not electrically isolated from one another

4.2 Handling batteries / rechargeable batteries correctly



When inserting batteries / rechargeable batteries ensure that these are correctly polarized.

If the device will probably not be needed for a relatively long period of time or if the batteries are empty, remove the batteries; this will prevent battery acid leaking onto the device and damaging it.

Rechargeable batteries should be recharged as and when necessary.

You should never attempt to recharge an ordinary (non-rechargeable) battery; it may explode!

Batteries / rechargeable batteries must never be short-circuited or thrown onto the fire.

Batteries / rechargeable batteries are special waste and must not be discarded together with normal domestic waste.

5. INTRODUCTION

The data logger **ALMEMO**[®] 2890-9 is a new instrument from the unique product range of measuring devices that are all equipped with the ALMEMO[®] connector system, which has been patented by Ahlborn GmbH. The intelligent ALMEMO[®] connector provides important advantages with regard to the connection of sensors and peripherals as all parameters are stored in an EEPROM within the connector. As a result, the programming that usually has to be performed for the connection is not required. All sensors and output modules can be connected to all ALMEMO[®] measuring devices in the same way. The operation and programming is identical with all units. Therefore, all of the ALMEMO[®] measuring system items listed below are described, in detail, in a separate ALMEMO[®] manual that is supplied with every device:

Detailed description of the ALMEMO[®] system (manual section 1) Overview of the device functions and measuring ranges (manual section 2) All sensors with basic principles, operation, technical data (man. section 3) The options for connecting existing sensors (manual section 4) All analog and digital output modules (manual section 5.1) The interface module RS232, fiber optics, Centronics (manual section 5.2) The entire ALMEMO[®] networking system (manual section 5.3) All functions and their control via the interface (manual section 6) A complete interface command list with all print outputs (manual section 7)

These operating instructions only cover features and controls that are specific for a certain device. As a result, many sections will often provide a note referring to the more detailed description within the manual (man. sect. x.x.x).

5.1 Function Range of the ALMEMO® 2890-8

The ALMEMO[®] 2890-9 data logger has 9 electrically isolated measuring inputs - suitable for all ALMEMO[®] sensors. The measuring possibilities are virtually unlimited; there are 36 channels in the sensor connectors and 4 device-internal function channels - with over 70 measuring ranges. For operation purposes the device incorporates an LCD graphics display and a soft-key keypad with cursor block. User menus can be configured to adapt the display for any application. The data logger function is carried out by a real time clock and a 512kB EEPROM memory for approximately 100000 measured values. Two output sockets allow for connecting any ALMEMO[®] output modules, for example, the digital interface, memory card, analogue output, trigger input or alarm contacts. Several devices can be networked by simply connecting them with network cables.

5.1.1 Sensor Programming

The measuring channels are automatically programmed by the ALMEMO[®] connectors. However, the user can easily complete or modify the programming via keyboard or via interface.

Measuring Ranges

There are corresponding measuring ranges for sensors with a non-linear characteristic such as 10 thermocouple types, Ntc and Pt100 sensors, infrared sensors, and flow sensors (rotating vanes, thermoanemometers, pitot tubes). Humidity sensors are available with function channels that also calculate humidity data such as dew point, mixture ratio, vapour pressure and enthalpy. Even complex chemical sensors can be used. The acquisition of measured data from other sensors is easily possible by using the voltage, current and resistance ranges with individual scaling in the connector. Existing sensors can be used without problems. Only the corresponding ALMEMO® connector has to be connected using its terminals. Furthermore, there are adapter connectors with an own microcontroller for digital signals and for measuring frequencies and pulses. This way, nearly all sensors can be connected to any ALMEMO® measuring instrument and are interchangeable without requiring any settings.

Function Channels

Maximum, minimum, average values and differences of certain measuring junctions can be programmed as function channels, also in device internal channels, and can be processed like normal measuring junctions. Furthermore, function channels for special measuring tasks are provided to determine the temperature coefficient $Q/\Delta T$ and wet bulb globe temperature.

Dimension

The 2 digit dimension can be altered for each measuring channel so that the display and via interface will always indicate the correct dimension, for example when a transmitter is connected. The conversion from °C to °F is automatically performed according to the dimension.

Name of Measured Values

For identification of the sensors a 10-digit alphanumeric name is provided. It is entered via the keypad or the interface and appears on the display, via interface and in the software.

Correction of Measured Values

For correcting measured values a zero point and slope correction can be applied to the measured value of each measuring channel. This also allows for sensors to be interchanged that usually, at first, require an adjustment (expansion, force, pH). The zero point and the slope correction are virtually performed by the push of a button.

Scaling

5. Introduction

The base value and the factor allow for a further scaling of the corrected measured value of each measuring channel for zero point and slope. The decimal point position can be set by the exponent. By setting to zero and entering the nominal value the scaling values can be automatically calculated.

Limit Values and Alarm

Two limit values (1 max and 1 min) can be set for each meas. channel. If a limit value is exceeded alarm contacts, that can be individually allocated to limit values, are provided by means of relay output modules. As a standard, the hysteresis is set to 10 digits; however, it can also be adjusted between 0 and 99 digits. Furthermore, limit value exceeding can also be used to start or stop a data logging.

Sensor Locking

All sensor data stored in the EEPROM of the connector can be protected against undesired access by means of a graded locking function.

5.1.2 Measurement

A total of up to 36 meas. channels are available for 9 transducers, i.e. it is also possible to evaluate double sensors, individually scaled sensors, or sensors with function channels. The meas. channels can be successively selected forwards or backwards via keypad. By default all measuring points are scanned continuously at a measuring rate of 10 mops and the data thus obtained is listed in the display. However, if you want to have the measured values for the selected channel sent to an analog output, it may be an advantage to use semi-continuous mode instead; the output value will then always be refreshed at half the measuring rate set - irrespective of the number of measuring points involved.

Measured Values

The measured values of 1 to 20 measuring points can be indicated on the display in different menus (that can also be configured) in three font sizes, as bar graph or as line chart. They are automatically acquired with auto zero and self calibration and can also be arbitrarily corrected and scaled as required. A sensor breakage condition is, with most sensors, automatically detected.

Analog Output and Scaling

By means of analog start and analog end any measuring point can be scaled so that the resulting measuring range covers the full range of the bar graph or line chart or of an analog output (2V, 10V or 20mA). The measured value of any measuring point as well as a programmed value can be output to the analog output

Measuring Functions

Special measuring functions are required for some sensors to achieve an optimal data acquisition. The cold junction compensation is available for thermocouples, a temperature compensation for dynamic pressure and pH and conductivity probes, and an atmospheric air pressure compensation for humidity sensors, dynamic pressure sensors and O2 sensors. With infrared sensors the

parameters zero point and slope correction are used for background temperature and emissivity factor.

Max and Min Value

Each measurement involves an acquisition and storage of the Max value and the Min value including the time and date. The values can be displayed, output or cleared.

Average Value

Measured values can be expressed as a sliding average obtained by continuous automatic smoothing or averaged over a particular period or cycle or over a series of individual measuring operations.

5.1.3 Process flow control

A continuous measuring point scan with a time-based process flow control for the output of measuring valures is required to register the measuring data of all connected sensors. For this purpose, an output cycle is available and, if fast processing is required, the conversation rate is available. The measurement can be started and stopped by using the keyboard, the interface, an external trigger signal, the real time clock or an exceeding of limit values.

Time and Date

The real time clock with data function or the pure measuring time are used for an accurate recording of any measurement. Start and end time/date can be programmed in order to start or stop a measurement.

Cycle

The Cycle is programmable between 1 s and 59 h, 59 min and 59 s and provides a cyclic output of measured values to the interfaces or memories and also provides a cyclic averaging.

Print Cycle Factor

If necessary, the print cycle factor allows for limiting the data output of particular channels so that an excessice data flow can be limited, especially during data storage.

Average Value over Measuring Point Scans

The measured values resulting from scanning measuring junctions can be averaged as desired either over the total measuring time or over the cycle time. Function channels are available for a cyclic output and storage of these average values.

Conversion Rate

With the ALMEMO[®] 2890-9 all measuring points can be continuously scanned with the conversion rate (2.5;10 or 50 M/s). To realize a high recording speed it is possible to store all measured values in the memory and/or to perform an output via the interface.

Data Memory

During the cycle, all measured values can be manually or automatically stored

5. Introduction

in an EEPROM. The memory capacity is, as standard, 512 Kilobyte, which allows up to 100.000 measured values. The memory organisation can be configured as linear or ring memory. The output can be carried out via the display or the interface. It is possible to specify a selection according to a time interval or number. Memory capacity can be increased substantially by means of an external memory connector with a multi-media memory card. With an external memory connector, available as an accessory, files can be read out very quickly via any standard card reader.

Numbering of Measurements

By entering a number, single scans or entire series of measurements can be identified and selectively read out from the memory.

Control Outputs

Via keyboard and interface allows to individually trigger up to 4 output relays and one analog output.

Operation

All measuring and function values can be displayed in different menus on the dot matrix LCD display. 3 user menus can be individually configured from nearly 50 functions for your specific applications. Using texts, lines and blank lines allows to format the display in an application-specific style. Nine keys (four of them are soft keys) can be used to operate the device. This also allows you to fully program the sensors, the device and the process control.

Output

All data logs, menu functions and stored measured values and programmed parameters can be provided as output to any peripheral equipment. Various interface cables can be used to provide a RS232, RS422, Centronics or Ethernet interface. The output of measuring data can be selected in list format, columns or spreadsheet format. Files in spreadsheet format can be processed by each spreadsheet software. The print header can be programmed specifically to the company or application.

Networking

All ALMEMO[®] devices can be addressed and can be easily networked by simply linking them using network cables, or RS422 network distributors for longer distances.

Software

The AMR-Control software, which allows for the entire programming of the sensors, the configuration of the measuring instrument, of the user menus and the read-out of the data memory is supplied with each ALMEMO[®] manual. The integrated terminal also allows for online measurements. The WINDOWS[®] software WIN-Control is available for data acquisition of networked devices, graphical presentation and complex data processing.

6. INITIAL OPERATION

Sensor connection Connect transducers to the sockets M0 to M8 (1), s. 8.

Power supply with accumulators or mains adapter on **DC (5)** s. 7.1, 7.2 **Switch-on** Move the left slide switch (1) upwards, s. 7.5

Automatical display of the last measuring menu, s. 10. keys:

Menu selection MEAS.-Menus: call up with key:

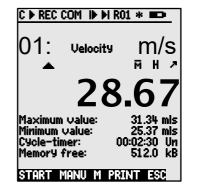
e.g. select menu StandardDisPlay, s. 9.1

Call up the menu with key:

Select meas. point (s. 10.1.1) with keys: Select function **Max/MinVal** (s. 9.4) with:

Clear max/min values, s. 10.1.2





<ESC > or F4

<CLR> or F1





Output of measuring data or memory via interface:

- Connect peripheral device, via data cable, to socket A1 (3), s. man. 5.2

- Set 9600bd, 8 data bits, 1 stop bit, no parity at peripheral device

Single output/storage, s. 10.3.1

Cyclic measurement: Select Cycle-Timer :

Enter cycle (hh:mm:ss) s. 9.5

Output format list ´´, columns ´n´, table ´t´

Stop programming

Start/stop the cyclic measurement, s. 10.3.2

Output of memory data to computer:

Select the function Memory Free with:

Memory data output, s. 11.2.6

Clear memory, s. 11.2.6





7. POWER SUPPLY

Power can be supplied to the instrument in any of the following ways:

Rechargeable battery pack, NiMH 7.2 volts / 1600 mAh, internal or supplementary ZB 2890-AP Mains adapter / charge adapter, 12 volts, minimum 1,5 A ZB1112-NAx Power supply cable (10-30 volts DC, 1 A), electr. isol. ZB 2590-UK Our product line includes corresponding accessories.

7.1 Rechargeable battery operation and supply voltage monitoring

The standard power supply used for this device is a rechargeable battery pack with 6 NiMH cells (7.2 volts / 1600 mAh). At a current consumption of approx. 37 mA this will operate for approx. 43 hours. If the lighting is switched on continuously the operating time drops to approx. 16 to 32 hours (depending on brightness). To prolong the operating time for the purposes of long-term recording the device can be left in SLEEP mode. (see 10.2.5). The operating voltage can be checked in the "Power supply" menu; this gives you a basis for estimating the remaining operating time. (see 10.7). As soon as the remaining battery capacity drops to approx. 10% the symbol in the status line of the display starts to flash. As and when this happens the battery should be recharged using the mains adapter provided (12 volts, minimum 1,5 A) (ZB1112-NAx); delay may result in critically low discharge and damage the battery. (see 6.2). The NiMH rechargeable batteries can in fact be recharged at any time and in any charge status using the intelligent charge circuitry. If the batteries are completely discharged, the device will switch off but measured data and the time-of-day will be maintained in the battery-buffered memory. (see 6.6) To continue operation without having to wait you can replace the discharged battery with a supplementary battery pack (ZB 2590-AP).



When replacing the rechargeable battery pack ensure that type ZB 2890-AP with Ntc is used; the predecessor model of the rechargeable battery packs ZB 2590-AP will not function on this device.

7.2 Mains Operation

To supply the device with power from an external source or to recharge the batteries the mains adapter provided (12 volts / minimum 1,5 A) (ZB1112-NAx) must be connected at socket DC (5). Please ensure the mains voltage is correct! When the mains adapter is plugged in the green "CHARGE" LED lights up indicating that the batteries are being recharged. After approx. 2.5 hours the batteries are recharged and the LED goes out again; i.e. the charge circuitry has switched over to trickle charge. The mains adapter can thus be left permanently connected to the measuring instrument in buffer mode without risk of overcharging the batteries.

7.3 External DC Voltage Supply

It is also possible to connect another DC voltage (6-12 volts ±5%, minimum 800 mA) to socket DC (5). This must be connected using a low-voltage connector

(NES1 as per DIN 42323) with its center pin to minus. If, however, the power supply has to be electrically isolated from the transducers or if a larger input voltage range (10-30 volts) is required, then electrically isolated supply cable ZB 2590-UK must be used. It will then be possible to use the measuring instrument in a 12-volt or 24-volt on-board supply system.

7.4 Sensor Supply

At the terminals + (plus) and - (minus) in the ALMEMO® connector there is a configurable sensor supply voltage available (self-healing fuse, 500 mA). The sensor is programmed by default to 9 volts (150 mA); it can if necessary be programmed in the Power supply menu to 12 volts (100 mA) instead. (see 10.7) In mains operating mode the sensor voltage is set automatically to 12 volts. Other voltages (12, 15, or 24 volts or references for a potentiometer and strain gauge) can be obtained using special connectors. (see Manual. Sections 4.2.5 and 4.2.6)..

7.5 Switch On/Off, Reinitialisation

To switch on or off use the slide switch (1) located on the left side of the device.

- up ON
- down
 OFF

The measuring menu most recently selected always appears first in the display. After the device is switched off the real-time clock continues to run and all saved values data and settings are retained intact. (see 6.6).

If interference (e.g. electrostatic) or a malfunction (e.g. battery failure) causes the device to behave abnormally, the device can be reinitialized. You can activate this reset by pressing key when switching on. You can restore all device programming (including times, device designation, user menus, etc.) to the factory default settings by pressing key 4 when switching on. Only the programming of the sensors in the ALMEMO® connectors remains unaffected.

7.6 Data buffering

The sensor programming is stored in the EEPROM of the sensor connector, the calibration and the programmed parameter of the device is fail-safe stored in the EEPROM of the device. Time and date are buffered by a lithium battery so that storage of the data is also guaranteed without batteries and when the device is switched off

8. CONNECTION OF THE TRANSDUCERS

Any ALMEMO[®] sensors can be connected to the ALMEMO[®] input sockets M0 to M8 of the measuring instrument (2). For connecting existing sensors it is only necessary to connect a corresponding ALMEMO[®] connector.

8.1 Transducers

A detailed description of the comprehensive ALMEMO[®] sensor range (see manual section 3) and the connection of existing sensors (see manual section 4) to the ALMEMO[®] instruments are provided in the ALMEMO[®] manual. All standard sensors with ALMEMO[®] connector usually have the measuring range and dimension already programmed and can be immediately connected to any input socket. A mechanical coding ensures that sensor and output modules can only be connected to the correct sockets. Furthermore, each ALMEMO[®] connector has two locking levers that snap in when the insertion into the socket is established and that prevent a disconnection caused by pulling the cable. Both levers must be pressed on the sides for disconnecting the connector.

8.2 Measuring inputs and Additional Channels

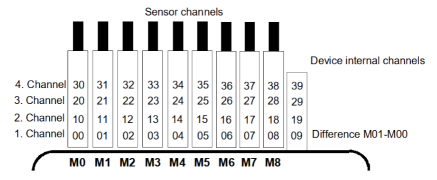
The measuring instrument ALMEMO® 2890-9 has 9 input sockets (2) that the measuring channels M0 to M8 are initially allocated to. However, ALMEMO® sensors can, if required, provide up to 4 channels so that 36 channels are available with 5 input sockets. The additional channels can be especially used with humidity sensors with 4 measuring variables (temperature/humidity/dew point/mixture ratio) or used for function channels. If required, the sensor can also be programmed with several ranges or scaling or, depending on the pin assignment, 2 or 3 sensors can be combined in one connector (e.g. rH/Ntc, mV/V, mA/V etc.). The additional measuring channels of a connector are increased in steps of 10 (e.g. the first sensor has the channels M0, M10, M20, M30, the second sensor has the channels M1, M11, M21, M31 etc.).

Device-internal channels:

An innovation on this device is its four extra additional channels. The first of these M5 is programmed by default as differential channel M1 - M0. This only happens, however, if there are two sensors with the same units and same decimal point position connected at measuring points M0 and M1. However, all four channels can be programmed with any other function channels (e.g. U-Bat, CJ, average, volume flow, etc.); (s. 11.3.10, man. 6.3.4). Mb1 = M1 and Mb2 = M0 are always used as reference channels by default.

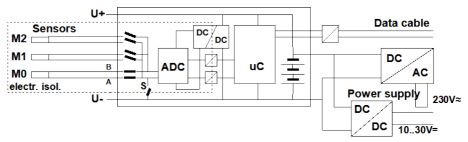
Advantage of the device-internal channels: If several sensors are being used for the same application, they do not have to be reprogrammed and can be freely exchanged without losing their function channels. If, however, the whole application operates with just one sensor, then programming in the sensor itself makes more sense.

On the measuring instrument this gives the following channel assignment:



8.3 Isolation

When building up a working measuring arrangement, it is very important that there cannot flow any compensation currents between sensors, power supply and peripherals. This is the case when all measuring points are on the same potential or when unequal potentials are electrically isolated.



The 9 analog inputs are electrically isolated from each other by means of photovoltaic relays and - on this device for the first time - also from the device itself and from the power supply by means of optocouplers. Between all inputs and outputs (even the analog output cables which are not electrically isolated) the maximum potential difference permitted is 50 volts. The voltage at the measuring inputs themselves must not exceed 12 volts (between B, C, D, and A).

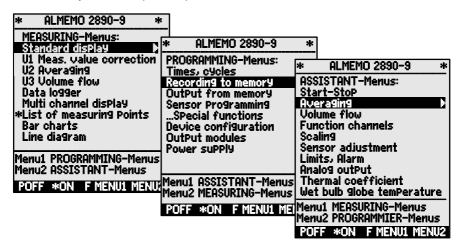
However, the following are not electrically isolated: all sensors which are connected to the common internal power supply ±U or combined sensors within one connector. The sensors must themselves be isolated or the device must be operated with an electrically isolated power supply (mains adapter or connecting cable ZA2690-UK with DC/DC converter). For these sensors the electrical isolation must be disabled by means of switch S (see above) or by wire; some inputs would otherwise be left without reference potential. (see 10.5.8) Configuration is by means of element flag 5 'ISO OFF'; this is usually set automatically the first time the device is connected. With certain connectors (especially divider connectors without power supply) element flag 5 should be checked and if necessary corrected.

Data and trigger cables are also isolated by means of optocouplers.

9. DISPLAY AND KEYPAD

9.1 Display and Menu Selection

The display (6) of the measuring instrument ALMEMO[®] 2890-9 consists of a dot matrix LCD display with 128x128 dots, or 16 lines with 8 dots. For the acquisition of measuring data with the required functions and for the programming of the process control, the sensors and the device parameters, 3 categories of menus are available: Measuring-Menus (s. 10), Programming-Menus (s. 11) and Assistant-Menus, which can be called up over corresponding selecting menus. Of the 9 measuring menus, there are 3 'user' menus U1, U2, U3, which are freely definable by the user (s. 10.7).



If necessary, call up the menu selection using the key: If necessary, select the desired menu selection with key: Switch on the **Display** Lighting in 3 levels (s. 11.5.5) Select the menus using the keys: Call up the selected menu with key:

Back to the last meas. menu using the key once: Back to the last programming menu using the key again: Back to the menu selection with key:







The device designation in the header line can be as easily programmed(s. 11.5.1) as the menu titles of the user menus (s. 10.7).

9.2 Function Keys

The function of the keys F1 to F4 (8) can be different in the various menus. It is indicated by abbreviations in the bottom line of the display (soft keys). In the manual the soft key abbreviations are set in angle brackets, e.g. <START>.

Next to the meas. value, control symbols for the meas.value are displayed (s. below).



The following keys are available in the Standard disPlay (s.r.):









Selection of measuring points with the cursor keys (8)

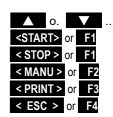
Starting a cyclic measurement

Stopping a cyclic measurement

Single manual output/storage of all measured values

Output of menu functions via the interface

Returning back to the menu selection



9.3 Control Symbols

Symbols for monitoring the state of the device in the status line:

Continuous measuring point scan: Measurement stopped or started: Measuring point scan started including storing:

Measuring point scan started incl. output via interface: Start/end time of measurement is programmed:

Relay status (external output module) off or on: Display illumination switched on or pause:

Batt./accumulator charge state:100% charged, 50% charged, discharged:



flashes

Symbols for checking the measured value (see above)

No sensor, measuring point deactivated:

Measured value altered by sensor correction or scaling: -

Averaging in progress:

Output function altered (s. 11.4.5):

Exceeding of limit value Max or Min:

Exceeding of measuring range: display of max. value Undershooting of meas. range: display of min. value Sensor breakage sensor voltage Lo :display '-.-.-'

Supply voltage too low for measurement:

D. H. L. M. A s or t flashes

flashes

I flashes

B flashes / **L** flashes display switched off

9.4 Function Selection

Each menu consists of a number of functions that, possibly, have to be used or programmed during operation.

Help window at function selection:

To set measured value to zero, Press key: ZERO To adjust sensor in zero Point (sloPe) Press key: ADJ



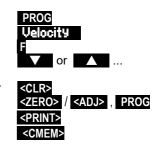
Selection of the functions.

First changeable parameter is highlighted as inverse coloured font on a black bar:

In the middle of the softkey line appears for control: Switching to the next function:

Depending on the functions, the keys up F1 to F3 provide corresponding functions, e.g. MaxValue Clear Meas. value Set to zero, Meas. value Adjust Memory data output

Memory Clear



9.5 Data Entry

If a programm, parameter is selected (s. 9.4) you can enter or clear the value.

Clearing the programmed values

For programming, press the key

Then you are in the **input mode** the cursor flashes below the first cursor position

Increasing the selected number with

Decreasing the selected number with

Changing the sign of numerical values

Selecting the next position

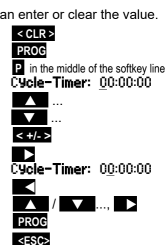
the cursor flashes below the second digit

Switching back to the previous digit

Each digit is programmed analogously to the first one

Quitting the data entry

Cancelling the programming process



10. MEASURING USING MEASURING-MENUS

After the first switch-on, the device shows the menu Meas. points list (s. 10.5.3). It offers a good overall view over the whole measuring system. This is also where to control, if time and date are right. If not, there is the possibility to programm them immediately (s. 9.4 and 9.5). Additionally, you can already see continuously the measured values of all connected sensors and measuring channels. It is even possible to assign extra additional functions like comment, range, max values and limits with the cursor keys (s. 10.3.2) you can start the first measurement with the key START> and cyclically record the measured values.



If a terminal is connected, all values are also put out online. After selecting the channels, it is also possible to programm measuring points. To select other measuring menus, press key <ESC>.

Menu selection

The data logger 2890-9 provides a series of prefabricated measuring menus for a best possible display of the measured values and corresponding function values. They are called up in the selection **MEASURING-Menus** and differ in the number of measuring points (1 to 20), in the display of measured values in different sizes of the digits (4, 8, 12 mm) or as bar or line chart and in the arrangement of functions. If this does not come up to your expectations you can arrange the 3 user menus U1 to U3 yourself from over 50 functions (s. 10.7).



Call up the menu selection with key: Select a menu with keys:

Call up the selected menu with key:



The most important functions for controlling the measuring operation are already available in the measuring menus and can be programmed there directly.

For a special programming of the sensors or the device, there are extra **PRO-GRAMMINIG -Menus** and for special functions **ASSISTANT-Menus**.

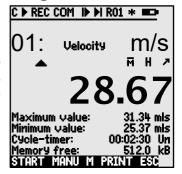
They are selected with the keys:

<MENU1> or <MENU2> .

Measuring with one Measuring Point 10.1

Standard display

The menu Standard disPlay shows a measuring point in the largest display with measuring point, comment and dimension. Some symbols serve for the control of the status of measured values (s. 9.3). The functions maximum and minimum value are described in 10.1.2, cycle timer in 10.3.2 and memory free in 10.3.3.



10.1.1 Selecting the Measuring Point

The key A allows for successively selecting all active meas, points including the display of the current meas. value(M in the middle of the softkey line). If the key is pressed, the previous channel is again indicated. By selecting the meas, channel the input channel is, at the same time, also selected.

Increasing the meas, channel using the key:

Decreasing the meas. channel using the key:



10.1.2 Peak Value Memory with **Time and Date**

The highest and lowest value, including the time and date, will each time be determined and stored from the acquired measured values of each measuring point. The functions listed below are available to display these values, function channels are available put them out (s. 11.3.10).

The software AMR-Control can be used to easily load or configure the menu Monitoring with Max/Min times (illustrated on the right) as a user menu (s. 10.7).

Function Maximum Value:

Function Minimum Value:

Function Time and Date of Maximum Value: Function Time and Date of Minimum Value:

To clear, select function (s. 9.4):

Clear single value wich key:

C ▶ REC COM IN N R01 * ■□ Time: 12:34:56 Date:01.01.04 Cycle-timer: 00:00:30 Sn NiCr TemPeratur 7 Limit max: 250.0 °C Maximum value: Maximum time: 12:34 01.02 7 Limit min: 224.1 °C Minimum value: Minimum time: 12:56 01.02 START MANU

Maximum Value: 245.7 °C Minimum Value: 224.1 °C 12:34 01.02. Max Time: 12:56 01.02. Min Time:

<CLR>

Maximum Value: 2757 °C

Clear Max, Min and Avg. Values of all channels: <CLRA>

Due to the continuous measurement the current measured value will be immediately displayed after the clearing process. Furthermore, the peak values are cleared at each start of a measurement, if the device has been correspondingly configured (standard setting, s. 11.5.8).

10.2 Correction of the Meas. Value and Compensation

To achieve a maximum accuracy of measurements it is possible to correct the zero point of the sensores in all menus by pushing a button. Additional correction functions are provided in the 'User Menu' **U1 Meas. Correction** (selection s. 9.1). By entering a setpoint the correction value will be automatically calculated and stored in the sensor connector. A corresponding compensation is provided for sensors, which are affected by the ambient temperature or the atmospheric pressure.

C ▶ REC COM I▶ ▶I	R01 * ■□
01: 25.4 L840 Staurohr	45 m/s
Locking mode:	3
SetPoint:	25.0 mls
5 Base:	
5 Factor:	0.6891
4 Zero corr:	0.7 mls
4 SloPe corr:	
TemP. comP:	245.7 °C
Air. Pressure:	1027 mb
START MANU M P	BINIT ESD

10.2.1 Setting the Meas. Value to Zero

The user can zero the measured value at certain locations or at certain times in order to check the deviation from this reference value. After selecting the function Meas. Value (s. 9.4) in any menu, a help window shows you all possibilities of correction of the measured value. The keys **ZERO>**, **PROG** can be used to store the displayed measured value as base value and, as a result, to set it to zero.

Function select **Measuring Value**: Function **Set Measuring Value to Zero**:

Carry out with key: Measuring Value:

Base Value:

If the function is locked (s. 11.3.4), the base value is not stored in the connector, but only temporarily in the RAM until switch-off.



Sensor ist locked
-Zero setting temPorarily
Press key: PROG
-To cancel Press key: ESC



As long as the deviation from the base value is indicated (instead of the actual measured value) the symbol - appears in the display.

The base value must be cleared in order to re-obtain the actual measured value (s. 11.3.6).

10.2.2 Zero Point Adjustment

Many sensors must be adjusted at least once or at regular intervals to compensate for instabilities. For this purpose, a specific **zero point adjustment** is available, in addition to the 'Set Meas. Value to Zero' mentioned above, for not influencing the scaling. In this function the zero point error is not stored as base but as **zero point correction** (s. 11.3.7).

Select function Measuring Value:

Function Zero Point Adjustment using the key:

Carry out with key:

Meas. Value: Zero Point:

If the function is locked more than 3 (s. 11.3.4), a help box announces that the function can only be unlocked momentarily for adjustment, for a permanent storage of the correction values in the connector.

PROG 00: 00.0 °C / Zero Point: 01.2°C

00: 01.2 °C

<ADJ>

Sensor ist locked -Zero setting temPorarily Press key: PROG

-To cancel Press key: ESC

Unlock momentarily for adjustment with key:

<FREE>



If a base value has been programmed, the measured value indicated after adjustment is not zero but the negative base value.



In the case of **dynamic pressure probes** the zero-point error is always written temporarily (i.e. until you switch off) to the calibration offset - even if the channel is locked.

10.2.3 Sensor Adjustment in the case of chemical sensors

In the case of the following sensors, with ADJ (s. 10.2.2), you get automatically from the function measured value to the assistant menu **Sensor adjustment**, for a **two-point adjustment** of **zero point** and **slope**. The corresponding callibration value setpoints are already entered, but can also be changed:

Probe:	Type:	Zero Point	Slope
pH probe:	ZA 9610-AKY:	7.00	4.00 pH or
			10.00 pH
Conductivity:	FY A641-LF:	0.0	2.77 mS/cm
	FY A641-LF2:	0.0	147.0 uS/cm
	FY A641-LF3:	0.0	111.8 mS/cm
$O_2 saturation:$	FY A640-O2:	0	101 %
If required,	temperature	and air pr	essure can

If required, temperature and air pressure can also be entered here for compensation. (s. 9.2.5 and 9.2.6)

SENSOR ADJUSTMENT	
Select measuring char 01: 7.23 PH PH-Wer	t
TemP.ComPensation:	
Air Pressure	1013. mb
Zero Point: SetPoint 1: 01: 7.00 PH PH-Wer	7.00 PH
SloPe: SetPoint 2: 01: 10.00 PH PH-Wert	10.00 PH
SloPe error:	-10.8 %
START MANU M PRIN	T ESC

1. Setting up a means of calibration for the zero point:

Select function Setpoint 1: SetPoint 1: 07.00 PH

Zero point adjustment with key: <ADJ>

The adjustment meas, value is recorded: 00: 07.00 PH ...

In the case of pH probes, the standard values, base value 7.00 and slope -0.1689, can be restored by pressing the key <CLEAR>.

2. Setting up a means of calibration for the slope:

Select function Setpoint 2: SetPoint 2: 10.00 PH

Slope adjustment with key: <ADJ>

The adjustment meas, value is recorded:

O0: 10.00 PH

The slope shows approximately:

Slope: -0.1689

The slope shows approximately: Slope
The slope error shows the deviation from the no-

minal value and therefore the state of the probe: Slope error: 9 %

If the sensors are locked, they can be momentarily unlocked by pressing the key <FREE>.

10.2.4 Two-point Adjustment with Setpoint Entry

In the menu **U1 Meas.Correction** a two-point adjustment is also possible for other sensors. Additionally to the zero point adjustment 10.2.2, the slope can be corrected with a second measuring point using the function **SetPoint**. Pressing a button, the correction factor is automatically determined and stored in the sensor connector.

1. Zero point adjustment

Set sensor to the zero state

(ice water, unpressurized etc.),

Set the meas. value to zero by using (s. 10.2.2). <ZERO> / <ADJ> , PROG

2. Final value adjustment

Put sensor to a defined **setpoint** 00: 098.7 °C

((boiling water, known weight etc.)

At ALMEMO® force transducers, switch on/off

the calibration resistor (s. man. 3.6.2) with: <0N> or <0FF>

Enter the setpoint in function 'Setpoint': SetPoint: 100.0 °C

Calibrate the meas. value in function 'Setpoint': <ADJ>

Afterwards, the meas. val. should indicate the set point. 00: 100.0 °C

If the sensor is locked with 4 or momentarily unlocked with the key **FREE**, the correction factor is programmed as 'factor'. If the locking level is set <= 3, the correction factor is programmed as slope correction (s. 11.3.7).

10.2.5 Temperature Compensation

Sensors with measured values that are strongly depending on the temperature of the measuring medium are, in most cases, equipped with a specific temperature sensor and the instrument will automatically perform a temperature compensation (s. 11.3.9 measuring range list 'w. PC'). However, dynamic pressure probes and pH probes are also available without a temperature sensor. If the temperature of the medium deviates from 25°C the following measuring errors must be considered:

e.g. error per 10 °C: Compensation range: Sensor:

Dyn.press: approx. 1.6% -50 to 700 °C NiCr-Ni
pH probe: approx. 3.3% 0 to 100 °C Ntc or Pt100

The temperature compensation can either be performed automatically using the reference channel and external temperature sensors or manually by using the function **TemP ComP** e.g. in the menu **Meas.Correction** and entering the temperature:

Entering the compensation temperature in the function: **Temp Comp: 31.2°C**

10.2.6 Atmospheric Pressure Compensation

Some measuring variables depend on the environmental atmospheric pressure (s. 11.3.9 measuring range list 'w. PC'). As a result, higher deviations from the normal pressure of 1013mbar can cause corresponding measuring errors:

e.g. error per 100 mbar: Compensation range:

Rel. humidity psychrometer approx. 2% 500 to 1500 mbar

Mixture ratio, cap. approx. 10% vapour pressure VP to 8 bar approx. 5% 800 to 1250 mbar (error < 2%)

O₂ saturation approx. 10% 500 to 1500 mbar

Therefore, the atmospheric pressure should be considered (approx. - 11mb/100m over mean sea level, MSL) especially during use in a corresponding height above sea level. It can either be programmed (s. 11.5.6) or measured with a reference sensor (reference sensor marked with comment '*P' s. man. 6.7.2).

The function **Atmospheric Pressure** can be integrated into any user menu or be set in the standard menu **Device Configuration**:

Entering the atm. pressure in function 'Atm. Press.': **AtmPress:** 1013. mb With each reset the atmospheric pressure is set to 1013mb. It can be set to the current value by the usual data entry (s. 9.5). If it is measured, the measured value will be displayed.



Please note that the last measured value will be retained when a reference sensor is being disconnected.

10.2.7 Cold Junction Compensation

Cold junction compensation (CJ) for the thermocouples is normally performed completely automatically. On this device, with 9 sockets, to ensure the highest possible degree of accuracy - even in difficult thermal conditions (e.g. thermal irradiation) the socket temperatures are acquired by means of two precision Ntc sensors in measuring sockets M0 and M8 and then calculated by linear interpolation. The mean cold junction temperature is displayed as an operating parameter in the device configuration. (s. 10.5.8)

It can be incorporated if necessary in measured data acquisition as a device temperature with function channel "CJ" (s. 11.3.10) Instead of this form of cold junction temperature measurement it is also possible to use an external measuring sensor (Pt100 or NTC) in an isothermal block (see Manual, section 6.7.3); this must be positioned upstream from the thermocouples and "*J" must have been programmed in the first two positions in the comments (s. 11.3.2).

For especially exacting requirements (e.g. for thermocouples for which there is no connector with thermo-contacts or for large temperature differences caused by thermal irradiation) there are special connectors available for cold junction compensation each with its own integrated temperature sensor (ZA-9400-FSx). These can be used for all thermocouple types; however, they require two measuring channels. Having "#J" programmed in the first two positions in the comments for the thermocouple ensures that the temperature sensor integrated in the connector is indeed used for cold junction compensation.

10.3 Measuring point scans and Output

Measuring point scans can be used to acquire the measured values of all measuring points at particular times, either manually or cyclically over a period of time, which means to store or to record on computer (s. man. 6.5).

For this purpose, the menu **Data logger**, e.g., is available:

10.3.1 Single Output / Storage of all Measuring Points

Single manual measuring point scans for acquiring the momentary measured values of all active measuring points (s.man. 6.5.1.1) can be triggered

by the key <MANU>. If the true time of day has to be indicated, it must first be set (s. 11.1.1). The output format can be set in the function Cycle Timer (s. 10.3.2).

Single manual measuring point scan:

<MANU>

The following symbols will, for a short period, be indicated in the status line:

The start arrow will light up and then go off again

Lightening up in case of data output via interface

COM

Indicated when measured values are being stored (s. 11.1.2) **REC** '

Each time the key is pressed again after this, the measured values are equally processed with the corresponding measuring time.

10.3.2 Cyclic Output / Storage of all Measuring Points

For cyclic outputs of measured values (s. man. 6.5.1.2) and recording, the cycle and the output format have to be programmed. The measurement can be **started** by pressing the key **START>** and **stopped** with the key **STOP>**. At each start of a measurement the max, min and average values of all measuring points are cleared, if the device has been correspondingly configured (standard setting, s. 11.5.8).

The function **Cycle Timer** indicates the cycle as long as a measurement has not been started. After selecting the function (s. 9.4), the cycle can be entered immediately (s. 9.5). After starting a measurement you can see the timer counting down to the next cycle.

Function Cycle Timer:

Cycle Timer: 00:02:00 S

Cycle (hh:mm:ss), Memory On, Format List

The key <FORM> can be used as the quickest way to set the required Output Format (printouts s. man. 6.6.1).

Change format: <FORM>

Format columns next to each other 'n': Cycle Timer: 00:02:00 Sn

Change format: <FORM>

Format table 't': Cycle Timer: 00:02:00St

Starting a cyclic measuring point scan wih key: <START>

For control purposes the following symbols will **continuously**, i.e. for the whole meas.period, be indicated in the **status line**:

The start arrow lights up

Lightening up in case of a data output via interface COM 'Indicated when measured values are being stored (s. 11.1.2) REC '

Stopping a cyclic measuring point scan with key: <STOP> 11

10.3.3 Memory space, Memory Output, Clearing the Memory

The function **MemoryFreei** allows, during recording of measuring data, to continuously monitor the available memory space. By selecting this function, two soft keys are available for a direct output and clearing of the memory. The output format corresponds to the setting in the cycle (s. 10.3.2 and 11.1.2)

Function MemoryFree e.g.:

Memory data output (s. 11.2.6):

Clear memory:

<u>Memory</u>Free:

0378.4 kB



10.3.4 Output of Menu Functions

Each data menu, together with all displayed functions, can be output via interface to a computer (connection of peripheral devices, see manual 5.2). If you have selected the standard display, pressing the key <PRINT> leads to an output of the following listing:

Data menu output: <PRINT>

Meas. point, meas. value, designation: 01:+0023.5 °C Temperature

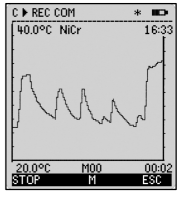
MAXIMUM: 01:+0020.0 °C MINIMUM: 01:-0010.0 °C PRINTTIMER: 00:01:23

Total memory capacity, free mem. in kB MEMORY: \$0512.1 F0324.4 A

The listing of the individual functions is given in section 6.6.1.

10.3.5 Displaying Measured Values as a Line Diagram

When using the menu **Line diagram** the meas. value of the selected channel is indicated as a line chart with 100x200 dots as soon as a measurement is started. The curve continuously moves from the right to the left, the time resolution is determined by the **cycle**, each scan involves one point (dot). Therefore, time data for the whole t axis is given as (days) hours:minutes in the bottom right corner. In the upper right corner the time of day is indicated. In this mode, the curve is also updated during an active measurement, if the user leaves the menu (in this case, do not change the meas. point!).



Limits, if activated, are entered as dotted lines.

The functions Analog Start and Analog End of the menu Special functions (s.

11.4.4) can be used to set the display range of the y-axis. They can also be entered directly at the axis using the key **PROG**.

Displaying a measured value as line chart:

Enter the cycle in the menu **Times - Cycles** .

Time axis $120 \times 5s = 10min$:

Select meas. channels using the keys:

Scaling the y-axis with key:

Analog end at the upper end:

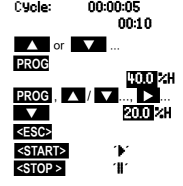
Change value (s. 9.5) with the keys:

Analog start at the lower end as above.:

Stop input:

Start measurement:

Stop measurement:





Channel switching is blocked during the measurement! At each start and at each channel switching the line chart will be cleared!

10.4 Averaging

The **average value** of the measured value is required for various applications:

e.g. Smoothing of a largely varying measured value (wind, pressure etc.).

The average flow velocity in a ventilating channel.

Hourly or daily average values of weather data (temp., wind etc.).

As above, of consumption values (current, water, gas etc.).

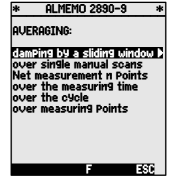
The average value \overline{M} of a measured value results when a number of measured values M_i are added together and then divided by the number N of the measured values:

Average value $\overline{M} = (\sum_i M_i)/N$

There are several different averaging modes in the ALMEMO[®] 2890-9:

Attenuation of measured values of the selected channel with a sliding averaging window, averaging over single measurements of place or time (also as net measurement according to the guidelines from VDE), averaging over the whole measuring time, over cycles or over several measuring points.

You can call up an own assistant menu for all modes to put in the necessary parameters and to learn the operation by help windows.



Measuring menu Average Value :

However, most of the averaging functions can also be carried out directly in a measuring menu, e.g. the 'User menu' **U2 Averaging**. The operation of the different modes is explained with help windows during the programmation of the averaging mode, e.g.

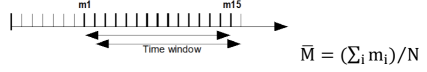
Averaging: CONT
-over whole measurement
with key: START/STOP
-over single manual scans
with key: MANU

C P REC COM IP PI ROI *
01: 254.5 °C NiCr TemPeratur
Damping: 20 Maximum value: 255.0 °C Minimum value: ▼ 224.1 °C Rverage value: 245.7 °C Counts: 123 Rveraging mode: CONT Cycle—timer: 00:00:30 Sn Conv.rate: 10M/s Cont: — Measuring time: 00:01:23.45
START MANU M PRINT ESC

To calculate the volume flow from average velocity and cross-section of a flow conduit, there is a 'User meas. menu' **U3 Volume flow** (s. 10.4.9) as well as a assistant menu **Volume flow**.

10.4.1 Damping of Meas. values by a Sliding averag. window

The first possibility of averaging concerns only the measured value of the indicated channel and helps to damp measured values of an unstable or strongly fluctuating nature, e.g. particular turbulent flows by means of sliding averaging over a time window. The Level of damping can be set via the function **DamPing** over the number of the respective taken values within the range of 0 to 99. The smoothed measured value also applies for all subsequent evaluation functions. Damping can thus also be used in conjunction with averaging over single measured values (s. 10.4.3) or at net measurements (s. 10.4.4).



Meas. value damping over e.g. 15 values with: Continuous scanning should be switched off, because otherwise the conversion rate would be reduced too much with many measuring points: DamPing: 15

Conv.rate: 10M/s Cont: -

Time constant (s) = smoothing / (measuring rate * measuring points +1) is calculated and displayed by the averaging wizard.

10.4.2 Averaging Mode

A detailed description of averaging over measuring point scans is given in the manual section 6.7.4. The type of averaging is determined through the function **Averaging Mode**. With the averaging mode and the corresponding operation the following modes can be set:

Function no averaging: Averaging Mode: ----

Averaging over single measurements with MANU or

all measured values from START to STOP:

Averaging over all measured values of a cycle:

Lightening up for control purposes if averaging is in progress:

Display of the average value in the function Average value 12.34 m/s

For recording average values a function channel with the range M(t) or the corresponding output function M(t) is required instead of the measured value. (s. 10.5.5).

10.4.3 Averaging over Manual Single Measurements

Single manual meas. point scans E_{i} are performed for an averaging of isolated measurements at certain points or times. At all measuring points where measured values must be averaged the averaging must be switched on by using the averaging mode 'CONT'.

$$\overline{M} = (\sum_{i} E_{i}) / N$$

1. Stop measurement, if it is started:

Set the averaging mode (s. 9.5):
 For smoothing a meas. value select damping:
 Switch the continuous scanning off, if required:

3. Clear avg. value by selecting it (s. 9.4) and using: Function 'Average value' displays: Function 'Counts' displays:

4. Manual scans Ex of single measurements:
Function 'Average value' displays:
Function 'Counts' displays:

5. Repeat step 4 for each measuring point.

6. Output of all function values of the menu by using: <PRINT>

STOP>
Averaging mode: CONT
DamPing: 20
Conv. rate:10M/sCont:
□
CUR>

Average val: ---- mis Counts: 00000

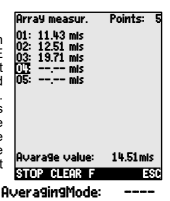
AMANUS Average val: 12.34 mls Counts: 00001

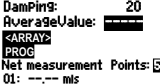
10.4.4 Array Measurement

Especially when determining the average velocity in a flow conduit according to the guidelines VDI/VDE 2640, measurements are to be carried out in a net of individual points in a cross-section which is placed vertically with respect to the flow direction (s. man. 3.5.5). A special menu for net measurements is available to record all single values or to have the possibility to repeat error measurements. It can be selected in the function 'Average value', using the key <array>. The menu can be used for other point measurements, too, of course.

- 1.The Averaging mode is not important:

 For smoothing a meas. value select damping:
- 2. Select function average value:
- 3. Select menu net measuremet using the key:
- 4. For data recording, press the key:
- 5. Set the number of points: A cleared array appears:
- 6. Select a measuring point using the key:
- 7. Start the measurement with key:
- 8. Stop the measurement with key:
- 9. Record all points according to steps 6 to 8:
- 10. Clear the array and new measurement with key:
- 11. Back to the measuring menu:



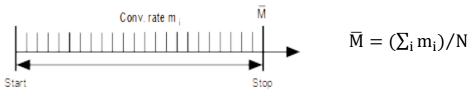




<CLEAR>
<ESC>

10.4.5 Averaging over the Measuring Time, Meas. duration

To determine the average value of all meas. values, that were acqired over the conversion rate, over a defined period, the averaging mode 'CONT' must be set for the required measuring channel. Averaging can be carried out with or without cycle. A measuring point scan will be performed in any case on start and stop allowing to record the start and end values including the time of day. A function channel $\mathbf{M}(\mathbf{t})$ is required for the recording of the average value $\overline{\mathbf{M}}$ (s. 11.3.9, 11.3.10).



Set the averaging mode:

Automatic clearing of average val. on start (s. 11.5.8) or, after selecting the average value, by using:

Averaging Mode: CONT Check:

<CLR>

Starting the averaging using the key:

<START> Meas.Time: 00:01:23.40 Reading the meas. time (s. 10.4.6) in function:

Stopping the averaging using the key: <STOP>

Measuring duration 00:02:00 For a fixed mean time the following function: Average value: 13,24°C Reading the average value in function:

Output of all function values of the menu by using: <PRINT>

10.4.6 Measurement Time. Measuring duration. Timer

For the averaging over time (see above) and for many other measurement experiments, in many cases, the actual measurement time, from start to stop, is required. The function 'Measuring time' has a resolution of 0.10s and is available to allow a continuous monitoring of the measurement time without clearing the real time. If the function 'Clear Meas. Values On Start of a Measurement' is activated within the operating parameters (s. 11.5.8), the measurement time will also be automatically cleared on each start.

Measuring time: 00:00:00.00 Function measuring time:

Clearing the measuring time by using: <CLEAR>

Measuring duration

If you want to stop a measuring operation or an averaging process (see above) after a certain length of time, you can program the measuring duration in the menu Times - Cycles or in a user menu: (this function is displayed in the status bar with '**H**'). (see 10.1.4)

Measuring duration function

Measuring duration 00:00:00



Use a programmed measuring duration when recording to memory; this ensures that recording does not abort prematurely.

Timer as function channel

Measuring times can be output and saved by means of the function channel Time; the format is "sssss" or "ssss.s". (see 10.3.9) The resolution can be raised to 0.1 seconds by programming the exponent to -1. At a count of 60000 the timer is reset and starts again at 0. All the normal start / stop functions can be used; in addition, the start, stop, output, and zero-setting of the timer can also be triggered by actions in the event of limit values being exceeded.

10.4.7 Averaging over the Cycle

The averaging mode 'CYCL' must be used if average values have to be acquired in cyclic periods over these periods. This ensures, that the average value is cleared after each cycle, but appears in the display during the next cycle.

$$\overline{m} = (\sum_i m_i)/N$$

Setting the averaging over cycles:

Programming the cycle (s. 11.1.2):

Start measurement, averaging in progress:

Stop measurement:

Reading the average value/cycle in function:

Output of all function values of the menu by using:

Averaging mode: CYCL Cycle: 00:15:00

Check:

м

<START> <STOP> ||

Average value: 13.24°C

<PRINT>

Average value over manual periods:

It is also possible to determine the average value over periods from one manual measuring point scan to the next with the same averaging mode, but without cycle:

Setting the averaging over cycles:

Select and clear cycle using the key:

Start measurement, averaging in progress:

Manual measuring point scan:

Average value from one scan to the next scan:

Averaging mode: CYCL

<CLR>

Cycle timer: 00:00:00

<START> <MANU> Check: ▶ M

Average value: 13.24°C

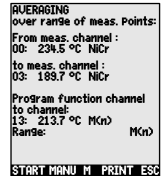


For recording the average values an additional **function channel** with the range M(t) (s. 11.3.9, 11.3.10) or the corresponding **output function** M(t) (s. 11.4.5, man. 6.10.4) is required instead of the measured value.

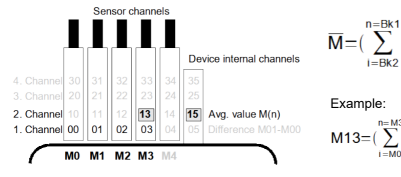
10.4.8 Averaging over several Measuring Points

In all measuring point scans the average value can also be determined over a number of associated measuring points. However, for this average value a func-

tion channel with the meas. range **M(n)** must be available (s. 11.3.9). If you do not wish to program reference channels and the measuring points to be averaged begin with M0, you need simply to program the function channel **M(n)** to the 2nd channel of the last connector (e.g. M13) (s. 11.3.10). This will then refer automatically to the series from reference channel 2 (M0) through to reference channel 1 (M3 = 1st channel). Other ranges of measuring points can be activated by programming the reference channels accordingly (s. 11.4.6). The function chan-



nel can be configured quickly and easily by means of the help menu for **Aver-**



M13=Mfrom M0 to M3

If the sensors are to stay untouched, the function channel can also be programmed to the device internal channels (e.g. M19) (s. 11.3.10). The standard reference channels are here M0 to M1.

10.4.9 Volume Flow Measurement

The **volume flow** in flow channels can be calculated by multiplying the average flow velocity \overline{v} and the cross-section surface. The functions needed for this purpose can be accessed via the 'User menu' U3 **Volume flow** (see on the right); these are a flow channel with averaging, the functions 'diameter' and 'cross-section', and a function channel for volume flow (s. 11.3.10) If the volume flow channel has not yet been programmed or if other functions are needed, e.g.

C > REC COM I> > RO1 * ===> 01: 11.67 mls Volocity 5.00 \$220 mls 15.00 DamPing: 20 Averaging mode: CONT Average value: 13.24 mls Counts: Volume flow: 8343. m³/h Diameter: Cross section: START MANU M PRINT

factor or length and width for rectangular cross-sections, please refer to the help menu | Volume flow |.

Volume flow VF = average flow velocity \overline{v} • cross section area CS:

VF =
$$\overline{v}$$
 · CS · 0.36 VF = m³/h, \overline{v} = m/s, CS = cm²

For rough air volume measurements at air vents the **average flow velocity** $\bar{\nu}$ can be determined by a **time-based averaging** (s. 10.4.5 a. man. 3.5.5). The rotating vane must be applied at one end, the averaging has to be started and it is necessary to proceed uniformly over the whole cross-sectional area and to stop the averaging when the other end of the cross-sectional area is reached. Alternatively, the average flow velocity can also be determined by single **array measurements** according to VDI/VDE 2640 (s. 10.4.4) (e.g. 13.24 m/s).

For outputting and storing the number of measuring operations, the function channel 'n(t)' is provided (s. 11.3.9, 11.3.10).

With Pitot tubes, in order to calculate actual velocity, both temperature compensation and atmospheric pressure compensation are required; (see 10.2.5)

The average velocity ⊽is displayed in function: Average value: 13.24mls Input of the diameter in mm (max. 2000): Diameter: 0150 mm Input of the cross section area CS directly in cm²: CrossSection: 0175cm²

(max. 32000 cm²)

Display of the volume flow VF in a function channel in m³/h:

Volume flow:
11: 834.m³lh

Output of all function values of the menu by using: <PRINT>

Converting to standard conditions

With all flow sensors it is possible to convert the actual measured values to standard conditions, i.e. temperature = 20°C and atmospheric pressure = 1013 mbar. To do so the actual measured values for temperature and atmospheric pressure must be entered in the functions 'temperature compensation' and 'pressure compensation' and '#N' must be programmed in the designation via the interface - either in the velocity channel or in the volume flow channel; this then automatically produces the standard volume flow. (see 11.3.2)

10.5 Display of Several Measuring Points

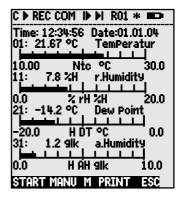
The already mentioned measuring menus allow, on principle, only the selection and display of one measuring point. This chapter provides a description on how you can get several measuring points with your selection of functions simultaneously on the display.

10.5.1 Menu Multi Channel Display and Bar chart

After the first call the menu **Multi Charnel DisPlay** indicates the measured value of the first three active channels in average scale. But they can be programmed as required:

In the menu **Bar Chart** the first four active channels will be displayed with measured value and bar chart:

C ▶ REC COM I▶ ▶I R01 *
Time: 12:34:56 Date:01.01.04
01: 25.45 °C
Ntc TemPeratur
11: 54.5 %H
HorH r. Humidity
21: -12.5 °C
H DT Dew Point
START MANU M PRINT ESC



Measuring point selection:

The first measuring channel is always the selected measuring point.

This can be selected directly by means of:

To change the other channels, the measuring point must be selected as function, by means of keys: The channel can now be changed by means of: The channel selection is terminated with key:

PROG and

or ▼ ...

<M▲> , <M▼> ...

<ESC>

or

To set the display range for the bar chart the functions "Analog start" and "Analog end" in the "Special functions" menu should be used; (see 11.4.4). Having selected these functions they can be entered by pressing and or directly on the appropriate axis; (see 9.5).

10.5.2 Differential Measurement

If there are two sensors with the same dimensions and same decimal point position connected at measuring points M0 and M1, the difference M1-M0 appears automatically at the device-internal measuring point M5 (s. 8.2). If the differential channel is not required, it must be explicitly deleted (s. 11.3.9). If further differential channels are needed, these can be created using the appropriated reference channels (s. 11.4.6).

10.5.3 Menu List of Measuring Points

The best overview of the meas. system incl. all meas. values, time of day, date and cycle is obtained with the menu Meas.Point list. From here, it is also possible to get to the Sensor Programming of all measuring points.

C F REC COM IF FIR01 * *** Meas.Points list: Comment Time: 12:34:56 Date:01.01.04 Cycle-timer: 00:00:30 nS 23.12 °C 11.37 mls 00: TemPeratur 01: **Velocity** 02: 123.4 mU U2.4 53.6 %H r.Humidity 10: 20: Dew Point 3Ō: a.Humidity START MANU F PRINT ESC

This menu cannot be individually configured, it can only be combined with some selected functions:

At first call a list with max 20 meas. pts is displayed: MeasPtsList: 20 Meas.v.

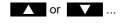
Functions can be allocated to a meas. value with: This reduces the max. number of channels to 10. Select the following function with:

Measured value including comment:

Measured value including maximum value:

Measured value including minimum value:

MeasPtsList: 20 Meas.v. 00: 23.12°C ...





MeasValList: Comment 00: 23.12°C TemPerature MeasValList: Max value 00: 23.12 °C 32.67 °C MeasValList: Min value Measured value including average value:

Measured value including limit value max:

Measured value including limit value min:

Measuring range only (again max. 20 channels):

The programming functions can be accessed as follows:

00: 23.12 °C 19.34 °C
MeasValList: Avg. value
00: 23.12 °C 25.45 °C
MeasValList: Linit max
00: 23.12 °C 32.67 °C
MeasValList: Linit min
00: 23.12 °C 19.34 °C
MeasValList: Range

00: NTC °C

PROG , ▲ / ▼ ...

10.6 Assistant-Menus for Special Meas. Operations

Special measuring operations, i.e. thermal coefficient or wet bulb globe temperature, require a series of sensors in a particular arrangement and function channels programmed for calculating the required variables. To ensure that these two special measuring operations can be performed quickly and easily there is a special assistant menu for each.

10.6.1 Thermal Coefficient

To determine the thermal coefficient $\overline{q}/\overline{(T1-T0)}$ the two temperature sensors are connected as required (see manual, section 3.2) to channels M0 and M1, and the heat flow plate to M2. The temperature difference T(M1)-T(M0) is obtained automatically on channel M9 with range **Diff** .

For this measuring operation the following programming steps are needed:

Averaging mode on M9 : CONT or CYCL Averaging mode on M2: CONT or CYCL Range on M12: 9/dt

default reference channels: Mb1 = q = M02 Mb2 = Diff = M09

Enter the cycle by means of:
Start measuring by means of:
Stop measuring by means of:

START>

STOP>

Assistant-Menu Thermal Coefficient:

Inner temp. TO: Channel: 00 00: 21.67°C NiCr Outer temp. T1 : 01: 11.42°C NiCr Channel: 01 Difference dt: 05: 10.25°C Diff Channel: 05 CONT Averaging mode: Channel: 02 Heat flow 9 02: 103.6 Wlm2 Averaging mode: CONT The rmal coeff. Channel: 12: 193. WlmK 9/dt 9/dt 1 Range: 00:30:00 Sn |Cycle-timer: PRINT ESC START MANU

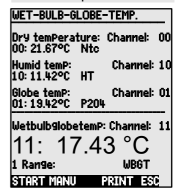
10.6.2 Wet Bulb Globe Temperature

The stress caused in heat-exposed workplaces can be evaluated in terms of their wet bulb globe temperature calculated according to the following formula:

WBGT=0.1TT + 0.7HTN + 0.2GT (s.man. 3.1.4)

To measure the dry temperature (DT) and the natural humid temperature (HT) a psychrometer (FN A848-WB) with turn-off motor is connected to socket M0 and a Pt100 globe thermometer is connected to socket M1. The output on channel 11 is programmed to WBGT; (for this device the factor 0.2 must not be programmed!).

Assistant-Menu Wet Bulb Globe Temperature:



10.7 User Menus

When studying the measurement menus you may have noticed that the display of the meas. value and the combination of functions does not always match your applications in an optimum way. Therefore, you can freely configure the three user menus **U1** to **U3**, in addition to the standard measuring menus using the software AMR-Control. You can use the following list of functions to individually place the functions you require, in any sequence, on your display up to the available space of 13 lines. In addition to the meas. functions that have been described before, it is possible to use times and cycles for the process control (s. 11.1.) and most of the sensor programming functions (s. 11.3).

10.7.1 Functions

Functions:	Display:	Ke	ys:	Command:
Meas.value small	00: 234.5°C Temperature	ZERO	ADJ	o 15
Meas. value medium 3 lines	00: 1234.5 °C	ZERO	ADJ	o 16
Meas. value large 7 lines	00: TemPerature °C 1234.5	ZERO	ADJ	o 17
Meas. value bar chart 2 lines	5.0 S220 mls 15.00			o 34
Limit value Max (s. 11.3.5)	Limit Max: 1234.5°C	OFF	ON	o 00
Limit value Min:	Limit Min: -0123.4°C	OFF	ON	o 01
Base value (s. 11.3.6)	Base:	OFF	ON	o 02
Factor:	Factor: 1.12345	OFF	ON	o 03
Zero point corr. (s. 11.3.7)	Zero correction:	OFF	ON	o 04
Slope correction:	SloPe correction:	OFF	ON	o 05
Analog start (s. 11.4.4)	Analog-start: 0.0°C	OFF	ON	o 06
Analog end:	Analog-end: 100.0°C Range: NiCr	OFF	ON	o 07
Range (s. 11.3.9) Maximum value (s. 10.1.2)	Range: NiCr Maximum value: 1122.3°C	CLR	CLRA	o 08 o 09
Minimum value:	Minimum value: 19.3°C	CLR	CLRA	o 10
Average value(s. 10.4.5)	Average value:	CLR	CLRA	o 10
Cycle (s. 11.1.2)	Cycle: 00:00:00Un	CLR	FORM	0 12
Time, date (s. 11.1.1)	Time:12:34:56 Date:01.02.00	CLR		o 14
Averaging mode (s. 10.4.2)	Averaging mode: CONT	CLR		o 18
Conv. rate: (s. 11.1.3)	Conv.rate: 10M/s Cont: -	ŎFF	ON	o 19
Cycle Timer: (s. 10.3.2)	Cycle-timer: 00:00:00Un	CLR	FORM	o 20
Averaging Counts (s. 10.4.3)	Counts: 00000.	VLII	1 91111	o 22
Number (s. 11.2.3)	Number: 123-56	OFF	ON	o 23
Range, comment:	NiCr TemPerature ™ H →	0	- WIT	o 24
Diameter mm (s. 10.4.9)	Diameter: 0000 mm	CLR		o 25
Cross section cm ² (s. 10.4.9)	Cross-section: 0000 cm ²	CLR		o 26
Max-time-date (s. 10.1.2)	Max Time: 12:34 01.02.	ULIT		o 28
Min-time-date	Min Time: 13:45 01.02.			o 29
Blank line:	Min Time: 13.45 01.02.			o 30
Line:				o 31
Smoothing (s. 10.4.1)	DamPing: 10	CLR		0 32
Memory free (s. 10.3.3)	MemoryFree: 502.1kB		PRINT	o 33
Device designation (s.11.5.1)	SamPleMan CorPoration	CLR	· LATIA I	o 36
Text1:	1: CommentLine	CLR		o 37
Text2:	2: CommentLine	CLR		0 38
IEXIZ.	z: commentLine	LLK		U 38

10. Measuring using Measuring-Menus

Text3: (s. 10.7)	U1 MenuTitle	CLR		o 39
Text4:	U2 MenuTitle	CLR		o 40
Text5:	U3 MenuTitle	CLR		o 41
Locking (s. 11.3.4)	Locking: 5	CLR		o 42
Atm. Pressure (s. 11.5.6)	Atm.Pressure: 1013mb	CLR		o 43
TemperatureComp(s. 10.2.5)	TemP.comPens.: 25.0°C	CLR		o 44
Setpoint (s. 10.2.4)	SetPoint: 1100.0°C	OFF	ADJ	o 45
Meas. time: (s. 10.4.6)	Meas. Time: 00:00:00.00	CLR		o 46
Meas. duration: (s. 10.4.6)	Meas. Duration: 00:00:00.00	CLR		o 47
End of menu:				o 99

10.7.2 Configuration of the menus

Select one user menu **U1**, **U2** or **U3** from the measuring menus you do not need at the moment: Please connect the device for configuration via data cable with your PC and call up the delivered **Software AMR-Control**.

MEAS.Menus:

With one click on: you get to the:

Select the device and press:

Network scanning Device list

Program user menus

Pull the functions from the left side to the menu window on the right with the drag and drop function.



At all functions containing a measured value (e.g. max, average value, also bar display) you have to put in the measured value of the measuring point first, afterwards the corresponding functions!

Put in an expressive menu title: Store the finished menu in the device on Ux with: User menu title Menu store, Ux, OK

All menus can also be stored in the PC and be reloaded, if required!

10.7.3 Function Output

The functions of all measurement menus can be output out in the listed sequence by using the key: The print format of the individual functions is given in the following table:

PRINT> (s.a. 10.3.4)

Function	Output	Command
Meas. Values all	01: +0023.5 °C Temperature	P35
Maximum Value	MAXIMUM: 01: +0020.0 °C	P02
Maximum Time	MAX-TIME: 01: 12:32 01.02	P28
Minimum	MINIMUM: 01: -0010.0 °C	P03
Minimum Time	MIN-TIME: 01: 12:32 01.02	P29
Average Value	AVERAGE VAL.:01: +0017.8 °C	P14
Averaging Mode	AVERAGEMODE: 01: CONT	P21
Averaging Count	AVERAGECOUNT:01: 00178.	P22
Memory Free	MEMORY: S0512.1 F0324.4 A	P33
Number	NUMBER: 01-012	P23
Range (Comment)	RANGE: 01: NiCr	P24
Limit Max	LIMIT MAX: 01: -0100.0 °C	P08
Limit Min	LIMIT MIN: 01: +0020.0 °C	P09
Base	BASE: 01: -0273.0 °C	P06
Factor	FACTOR: 01: +1.0350E-1	P07
Zero Point Correction	ZERO CORR: 01: -0000.7 °C	f1 P06
Slope Correction	SLOPE CORR: 01: +1.0013	f1 P07
Analog-Start	ANALOG START:01: +0000.0 °C	P16
Analog-End	ANALOG END: 01: +0100.0 °C	P17
Cycle	PRINT CYCLE: 00:06:00	P11
Cycle-Timer	PRINT TIMER: 00:06:00	f1 P11
Time, Date	TIME: 12:34:00 01.02.04	P10, P13
Start Time	START TIME: 07:00:00	f1 P10
End Time	END TIME: 17:00:00	f2 P10
Satrt Date	START DATE: 01.02.04	f1 P13
End Date	END DATE: 02.02.04	f2 P13
Measuring Time	MEASURETIME: 00:00:00.00	P46
Damping	DAMPING: 01: 10	P32
Diameter	DIAMETER: 01: 00100 mm	P25
Cross section	CROSS SECT: 01: 00078 cm2	P26
Atm. pressure	A.PRESSURE:+01013.mb	P43
Temp. compensation	COMPENSATION:01: 25.0°C	P44
Setpoint	SET POINT: 01: 1100.0°C	P45
Device designation	Fa.Ahlborn,Holzkirchen	P36
Line		P31
Blank line		P30
Text1	Comment Text 1	P37
Text2	Comment Text 2	P38
Text3	Menu Title U1	P39
Text4	Menu Title U2	P40
Text5	Menu Title U3	P41
Locking	LOCKING MODE: 5	P42

11. PROGRAMMING WITH PROGRAMMING-MENUS

Apart from the measuring functions you have already get to know some functions for process control and sensor programming in the measuring menus.

Here in the **PROGRAMMING Menus** you find a complete and systematic list of all programming functions.

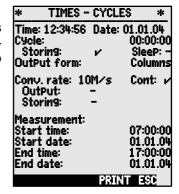
From the measuring menu, you reach the selection menu using the key: <a href="

For some programming function, there are additional **ASSISTANT Menus**.

* ALMEMO 2890-9 * PROGRAMMING-Menus: Times, cycles Recording to memory Output from memory Sensor Programming ...Special functions Device configuration Output modules Power supply Menul ASSISTANT-Menus Menu2 MEASURING-Menus POFF **ON F MENUL MENU2

11.1 Times and Cycles

All time functions for measurement, process control and recording are combined in the programming menu **Times - Cycles** and can also be programmed there.



11.1.1 Time and Date

The ALMEMO® 2890-9 is equipped with a real time clock with date function for recording the measuring time. It has a lithium battery so the time and date are also maintained after battery change. By selecting the function (s. 9.4) the time can be programmed in the specified format in the first line on the left side and the date on the right side (s. 9.5).

Function Time and Date: Format of time and date:

11.1.2 Cycle with Storage Activation and Output Format

The **Cycle** is used for cyclic storage and outputs of measuring data on the interface (it corresponds to the print cycle of other ALMEMO® devices, the measuring cycle is no longer implemented). The storage activation in the cycle, i.e. the cyclic recording of data in the memory is automatically switched on after a reinitialisation but it can also be switched off, if required.

Cyčle:

<CLR>

<ON>

<OFF>

<ON>

Storing: 🗖

00:15:00

Sleep: -

Sleep: v

OutPut form: List OutPut form: Columns

OutPut form: Table

The **output format** (see manual 6.6.1) determines the print format at measuring point scans and at the memory output. It is programmed by using the function **OutPut form**. Apart from the standard format '**List**' with all measured values given in a list, the output format '**Columns**' allows for a clear and space-saving output in columns. The **format** '**Table**' is available to further process measuring data by means of spreadsheet applications (s. print images man. 6.1).

Function Cycle (format hh:mm:ss):

Clear cycle, terminate current scan: Function **Storage actication in cycle**:

Switch on storing (basic setting):

Switch off storing:

Switch on function sleepmode s. 11.2.5:

Output format ' measured values in list format:

Output format 'n' columns side by side:

Output format \acute{t} table with semicolon separation: In the meas. menus the format abbreviations \acute{n} or

't' and 'S' (with storage activation) or 'U' (without

storage activation) are displayed next to the cycle : Cycle: 00:15:00 Sn

11.1.3 Conversion Rate, Continuous Measuring Point Scan

If required, for measuring point scans the conversion rate can in function **Conv. rate** be increased from 2,5 up to 10, 50 or 100M/sec (s. man. 6.5). There is also an option (SA0000-Q4) for setting the measuring rate to 400 mops but this is only possible for 1 measuring channel at a time.

Half-continuous measuring point scan

The possibility to record only the selected measuring point (not continuous) is not intended anymore, because errors are easily made when corresponding sensors are not recorded. However, it can be useful, especially with many sensors, to treat the selected measuring point in a favoured way and to replace the measured value once in a while, e.g. at analog output or smoothing of the measured value. Therefore, by default the not continuous meas. point scan was replaced by the **half-continuous meas. point scan**, i.e. all measuring points are continuously recorded, but every second measurement records the selected measuring point.



Continuous measuring point scan

If the **continuous measuring point scan** is switched on, all active measuring channels will be continuously and successively scanned by the conversion rate and all measured values are always up-to-date (s. man. 6.5.1.3). The output and storage of all measured values is also possible.

The continuous storage and the continuous output of the measured values can

be activated with the conversion rate using the following two functions.

Function Conversion rate: Input s. 9.5

half-continuous measuring point scan (basic setting):

continuous measuring point scan:

continuous storage off:

activate continuous storage:

continuous output off:

activate continuous output:





At a conversion rate of 50 measurements/sec. the following limitations due to shortened analysation times are to be considered:

It should be noted, however, when selecting the measuring rate, that the higher the measuring rate so the lower the measuring quality and, conversely, the lower the rate, the higher the quality. At measuring rates above 10 mops (measuring operations per second) mains hum suppression is not possible; as a result accuracy may be adversely affected by interference over the connection lines; (wherever possible use twisted wires). At 100 or 400mops saving to memory is only possible with the multimedia card but not with the internal EEPROM.

11.1.4 Start date and time-of-day, end date and time-of-day,

measuring duration

A sequence of measurements can, at certain points in time, be automatically started and stopped. For this purpose the start time and date and the end time and date can be programmed. If a date has not been specified the measurement will be performed every day in the defined period. The current time must be programmed beforehand. Or, alternatively, instead of specifying the end time-of-day the measuring duration itself can be programmed.

Measuring duration function (format = hh:mm:ss)

Function Start Time (format hh:mm:ss):

Start time:

O7:00:00

Function End Time (format hh:mm:ss):

Function Start Date (format dd:mm:yy):

Function End Date (format dd:mm:yy):

Function End Date (format dd:mm:yy):

Function End Date (format dd:mm:yy):

Measuring duration 00:00:00

Start time:

O7:00:00

Function Start Date:

O1.05.00

Function End Date (format dd:mm:yy):

Function End Date (forma

To clear values, select function and then use: If the start time of a measurement has been programmed, the status line will show the symbol: If the end time of a measurement has been programmed, the status line will show the symbol:

<OFF>

4

'H'

11.2 Data Memory for measured values

The basic information on saving data in ALMEMO® devices is provided in the Manual, Section 6.9. The internal data memory on the ALMEMO® 2890-9 is a

512-KB EEPROM with capacity sufficient for 64,000 to 100,000 measured values (depending on the number of channels). In the event of a failure in the supply voltage the measured data is retained intact. The EEPROM can be reconfigured from linear memory to ring memory. (see Manual, Sec. 6.10.13.2)

11.2.1 Memory connector with SD card

If memory capacity proves insufficient or if the data needs to be evaluated elsewhere, you can, as additional external memory, use a memory connector (ZA 1904-SD) with a conventional SD card, available from our range of accessories. The measured data is written to it via the memory connector in table mode and in standard FAT16 format. The SD card can be formatted and its contents can be read and deleted via any normal PC using any card reader. Measured data can be imported into MS-Excel or into the accompanying measured value software Win-Control.

The memory connector with the additional memory card can be connected at socket A2; it is recognized automatically. You can see that it is properly connected in menu **Record to memory** in the function **External memory**, by the higher memory capacity, and a file name in the function **File name**. (s.10.3.1)

If the external memory is connected at the start of any measuring operation, it will be used. In the course of the measuring operation it must not be unplugged; this would cause temporarily buffered measured values to be lost.

External memory capacity available
Memory capacity still free
File name (maximum 8 characters)

External memory 64.00 MB
Memory free 21.75 MB
File name ALMEMO.001

In the function **File name**, before starting any measuring operation, you can enter an 8-character file name. In the absence of a user-assigned file name, the default name "ALMEMO.001" or the name most recently used will be provided automatically. So long as the connector configuration is not altered, you can save several measuring operations, either manual or cyclic, even with numbers, in the same file. (s. 10.3.2) If, however, the **connector configuration has been changed** since the most recent measuring operation and if no new file name has been programmed, then a new file is always created and in so doing the index in the file name extension is automatically incremented by 1, e.g. "AL-MEMO.002". Similarly, if the file name entered already exists, then a new file will be created with the same file name prefix but with a new index.

To check that the memory connector is **functioning properly** there is an LED incorporated in the end of the handle; this indicates the following states :

• No memory card detected : LED flashes once long and then three times short.

• Data is being recorded : LED flashes in the same rhythm as the cycle.

Data is being read out : LED lights up continuously for the duration of data output

When plugging in the connector make sure that the card remains latched in position!

The ring memory mode is not supported by memory cards

11.2.2 Data Acquisition

Most of the parameters, which are required for the **recording** of measuring data, have already been described in the menu **Times - Cycles** (s. 11.1).

- 1. Time and date
- 2. Cycle, storage activation, sleep mode
- 3. Conversion rate with storage activation
- 4. Time of start and end of a measurement

The menu **Recording to memory** can be used for an especially simple recording to memory.

Additionally, there are extra assistant menus for the various possibilities to start and stop the measurement! (s. 11.2.4)

Attention: The first time the device is started only one sensor configuration is saved to the internal memory; however, with effect from the next start this can be supplemented by additional sensors. If <u>other</u> sensors are connected, memory must be readout and cleared before the next recording!

* RECORDING TO MEMORY Memory internal: 512.0 kB 125.8 kB Memory free: Ring memory: 🗸 Meas.channels: 24 active: 05 Cycle: 00:01:00.00 Storing: Sleep: Storing time: 24d 13h Meas. duration: 00:01:00 Number: 01-001 A PRINT ESC

Menu Recording to memory:

Internally available memory capacity:

Available free memory space:

External memory capacity available

Linear memory without overwriting of data:

Activate **ring memory** with overwriting of data:

Nb of act. channels to calculate the storing time: Input of **cycle** (s. 9.5, format hh:mm:ss):

Minimal cycle with 50M/s corresp. to active channels:

Cycle without storing and without sleepmode:

Select and switch on **storing** using the key:

Switch on **sleepmode** (s. 11.2.5) using the key: **Storing time** from cycle and channel number:

Meas.duration, after start automatic stop after: **Meas.dur File name** with memory connector (max. 8 char.) **File name**

Number: e.g. room 12, meas. point 1 s. 11.2.3

Memory internal: 512.0 kB Memory free: 217.5 kB External memory 64.01 MB Ring memory: -<ON> Meas.chann: 24 active: 05 Cycle: 00:01:00 00:00:00.12 Storing: -Sleep: -V Sleep: -<ON> SleeP: 🔽 <ON> 24d 13h StoringTime:

Meas.duration: 00:10:00
File name ALMEMO.001

Number: 12-001 A

11.2.3 Numbering of measurements

For the identification of measurements or series of measurements it is possible to individually enter a number before starting. With the next measuring point scan it will be output or stored, respectively. This allows to also assign single measurements during a read-out to specific measurement locations or measuring points (s. manual 6.7).

After selecting the function **Number** the 6-digit number is entered in the usual way (s. 9.5). In addition to the figures 0 to 9 the characters A,F,N,P,- or _ (space) can be used. After the input the number is activated and next to it an 'A' will be indicated until the next cyclic or manual measurement will be stored.

Function **Number:** (e.g. room 12, meas. point 1) **Zero setting** and deactivating the number with key: **Activating** and **deactivating** the number with key: **Incrementing** and **activating** the number with:



11.2.4 Starting and Stopping of measurements

Additionally to starting and stopping of the measurement with the keys, there are even more possibilities, concretely conveyed by the assistant menu **START-STOP**.

The operation via interface is described in the manual section 6.6.

The function of start time and end time or measuring duration is described here in section 11.1.4, the limit value responses in section 11.4.3 and the varieties of relais and trigger in section 11.6.2.



11.2.5 Scanning mode

For autonomous operation and / or for scanning by computer there are 4 scanning modes available.

Normal Internal cycle or cyclic scanning by the computer

Sleep Internal cycle only, automatically switching off for long-term monitoring **Monitor** Internal cycle, not disturbed by computer scanning

Fail-safe Cyclic scanning by the

PC after any failure the internal cycle

Sleepmodus:

For long term monitoring with larger cycles it is possible to operate the measuring device in sleep mode. Within this power saving mode the device will be switched off after each measuring point scan (this is to be considered using sensors with power supply!) and will be automatically switched on for the next measuring point scan after the cycle time has expired. This procedure allows, with one set of battery/accumulators to perform more than 15000 measuring

11. Programming With Programming-Menus

point scans. At 10 minutes for one cycle this results in a total measuring time of more than 100 days.

The following steps must be carried out in the menu **Recording to memory** to perform a data recording in the sleep mode:

Cycle: 00:05:00 1. Enter a cycle with a min, duration of 2 minutes: Storing: 🔽 normal: -

2. Switch on the storage activation in the cycle:

3. Select the sleep mode:

4. Switch on the sleep mode using the key:

5. Start the measurement in a meas, menu with key: <START> The device announces in the display, SleeP On then it switches off, for control purposes only a red lamp flashes regularly on the upper window frame.

LED 'SLEEP' (4) flashes

Storing: V

<STOP>

PROG, ▼, PROG

normal:

Sleep: 🗾

6. Within the set cycle the device switches automatically on, performs a measuring point scan, and then switches off again.

7. To terminate sleep mode Switch the device off and then on again by means of the slide switch (1) ON - OFF - ON

8. Terminate measurement using the key:



The start or stop through start and end time or through limit values is, on principle, not possible in sleep mode and, therefore, must be switched off!

Monitor mode

This new "monitor mode" should be used when a data logger, being operated on a cyclic basis, is to be monitored occasionally by computer. Internal cyclic scanning is not influenced in any way by software scanning; (in Win-Control "safe initialization" must be switched off). The internal cycle is started as and when the software starts; it may also have been started previously. Scanning via the internal cycle does not cause any data to be output to the interface. In order to record data the memory must have been activated.

In the Mode function the Monitor variant must be programmed Monitor mode

Fail-safe mode

The "fail-safe mode" is suitable when scanning is purely software-based and merely ensures that scanning will, in the event of computer failure, continue on an internal cyclic basis. In this mode the cycle programmed in the device must be larger than that needed for software scanning. Software scanning keeps resetting the internal cycle with the effect that this cycle is only actually used as and when software scanning fails; (in Win-Control "safe initialization" must be switched off). The internal cycle is started as and when the Win-Control software starts; it may also have been started previously. Scanning via the internal cycle does not cause any data to be output to the interface. In order to record data the memory must have been activated.

In the Mode function the Fail-safe variant must be programmed Mode: Fail-safe

11.2.6 Memory Output

The content of the data memory can, completely or in parts, be output to the serial interface. For each output one of the three available output formats 'List', 'Columns' or 'Table' can be used. The option to specify partial ranges is available as it is possible to set the start and end time of measurements and also possible to select the number of corresponding identified measurements.

* OUTPUT FR	OM MEMORY *
Memory Intern Memory free:	al: 512.0 kE 125.8 kE
Residual outPu	t: 12.5 kE
OutPut form:	Columns
Number: Time: 12:34:56	01-001 F Date: 01.01.04
Time interval: Start time: Start date: End time: End date:	07:00:00 01.01.04 17:00:00 01.01.04
ALL NR F	TIME ESC

Start time:

Start date:

End time:

End date:

<ALL>

<TIME>



With external SD memory cards (see 10.2.1) there is only one option

available, namely output in table mode of all the measured data contained in the file most recently used. For this purpose simply press the key **PRINT** in the function **Memory free** in the menu **Memory output** or in certain measuring menus.

The most sensible approach is to remove the memory card and copy the files via a USB card reader directly onto the PC. These can then be imported either into MS-Excel or into Win-Control (as of V.4.9).

Menu Memory OutPut :

To select a time interval:

Enter the start time using the format 'hh:mm:ss': Enter the end time using the format 'hh:mm:ss': Enter the start date using the format 'dd:mm:yy':

Enter the end date using the format 'dd:mm:yy':

Perform complete output of data memory:

Output of a numbered measurement:

Output of a time interval from start to end:

Cancelling the memory output using the key:

The memory contents will be output with the same print format, including multiple printouts and different formats (s. man. 6.6.1).

During the output of data memory, the remaining memory content (in kB) to be output is continuously indicated in the function **Residual outPut**. Time, date and number show the current values .

Remaining memory output: Residual outPut: 12.5 kB current number of memory output: Number: 01-

001A

current time and date of memory output: Time: 12:34:56 Date: 01.01.04

Clear memory

07:00:00

17:00:00

01.05.00

01.05.00

11. Programming With Programming-Menus

Select function **Memory free** (s. 9.4):

To clear the memory, press the key:

Full memory capacity is indicated in function:

Memory free: Cancel by using the key: <ESC>

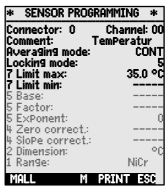
Sensor Programming *11.3*

As all ALMEMO® instruments contain the whole sensor programming stored in the ALMEMO® connector plug, the user, usually, does not need to perform any programming. Only if, for example, sensor errors must be corrected or existing sensors must be scaled or limit values need to be specified the comprehensive programming options have to be used.

If the corresponding sensor connector is connected all parameters of a channel can be checked and entered or changed via keypad in the menu **SENSOR PROGRAMMING** . It must be considered that standard sensors are, by a locking mode, protected against unintentional modification and that the locking level must first be reduced before desired changes can be performed (s. 11.3.4). The functions are only selectable as far as the locking mode allows, the rest appears in grev.

Output of the sensor programming of all active measuring points (command P15 s. man. 6.2.3)

with key: <PRINT>



Memory free:

<CMEM>

⊞lakB

512.0kB

11.3.1 Selecting the Input Channel

To query or to program the parameters of a sensor, it is first necessary to select the menu **SENSOR PROGRAMMING** and then to set the required input channel by using the key or . For this, only connected sensors and activated channels will be considered. To be able to activate new channels, the key <MALL> can be used to enable the selection of all channels. The key <MACT> can be used to reduce the selection back to the active channels only. The corresponding connector number will be displayed with each input channel.

Menu SENSOR PROGRAMMING :

Indication of connector number and channel: Selecting the next input channel using the key: Selecting the previous input channel using the key: Enabling the selection of all available channels: Reducing the selection to all active channels:

Connector:0 Channel:00



11.3.2 Measuring Point Designation

Each measuring point can be given a 10-digit alphanumeric designation to optimally identify the type of sensor, the measuring location or the purpose of the application. This comment will be indicated with all standard displays of measured values. If it has not been programmed, the abbreviation of the measuring range will be indicated. In case of outputs via interface the measuring point designation appears in the program header as 'COMMENT' and in the list of measured values (see man. 6.6.1).

Input in function 'Comment' s. 9.5 Comment: Humidity



It is possible, by means of comment '*J', to define temperature sensor (Ntc, Pt100) as external cold junction compensator (s. 10.2.7, man. 6.7.3). It is now also possible (a new feature), by means of comment "#J", to define, via the reference channel, a specific cold junction sensor (e.g. connector ZA9400-FSx with Ntc) to apply to just one thermocouple (s. 10.2.7).

11.3.3 Averaging Mode

The types of averaging, which are defined through the function **Averageing mode** are described in section 10.4.2.

Function no averaging: Averaging mode: ----

Averaging over all running measuring point scans:

Averaging over all scans in one cycle:

CYCL

11.3.4 Locking the Programming of the Sensor

The function parameters of each measuring point are protected by the locking mode up to an adjustable locking level (s. man. 6.3.12). Before any programming is performed the locking mode must be correspondingly lowered. If a dot is indicated following the locking mode on the display then a modification is not possible.

Locking Level	Locked Functions	
0	none	
1	Meas.range + element flags + output mode	
3	+ Dimension	
4	+ Zero point and slope correction	
5	+ Base value, factor, exponent	
6	+ Analog output, start and	end,
	Zero point correction temporairement	
7	+ Limit values max and min	

Function 'LockingMode':

Locking: 5

In the menu **SENSOR PROGRAMMING** the functions are arranged from top to bottom so that the locked functions cannot be selected.

11.3.5 Limit Values

Two limit values (MAX, MIN) can be programmed and allocated to each measuring channel. An exceeding of limit values is handled as a fault, similar to an exceeding of meas. range limits and sensor breakage. On the display a corresponding arrow ▲ or ▼ will appear next to the measured value and the alarm relays of a connected relay cable will respond (s. 11.6.2). Relays can also be assigned to limit values (s. 11.4.3). The alarm condition will persist until the measured value has dropped below the limit value by the Hysteresis. Generally, the hysteresis is set to 10 digits, however, it can be adjusted to values between 0 and 99 digits (s. 11.5.7). The exceeding of a limit value can also be used to start or stop a measurement (s. 11.4.3).

Function:

Enter limit value max (s. 9.5):

Limit value min:

Switching off the limit value:

Switching on the limit value:

Switching on the limit value:

T Limit max:

Limit max:

COFF>

CON>

11.3.6 Scaling, Decimal Point Setting

For indicating the electrical signal of a sensor as a measured value of a physical variable it is, in most cases, necessary to set a zero point shift and to perform a multiplication with a certain factor. The functions BASE and FACTOR are available for this. A detailed description of the scaling, including an example, can be found in the manual section 6.3.11.

Indicated value = (Corrected Measured Value - BASE) x FACTOR.

The FACTOR can be programmed in the range from -2.0000 to +2.0000. For factors over 2.0 or under 0.2 a corresponding decimal point setting must be considered by entering the EXPONENT. The EXPONENT allows to shift the decimal point to the left (-) or right (+) as far as it can be indicated on the display. An exponential presentation of the measured values is not possible.

For automatic calculation of the scaling values:

5 Base : -----5 Factor: -----5 ExPonent: 0

In the **ASSISTANT Menus** there is an extra menu **Scaling** consisting of actual and setpoint values.

The correction arrow * will be indicated as status of the measured value (s. 9.3), if scaling values have been programmed and the actual measured value has been altered.



11.3.7 Correction Values

The correction values ZERO CORRECTION and SLOPE CORRECTION allow for correcting sensors with regard to zero point and slope (s. man. 6.3.10).

Corrected Meas. Value = (Meas. Value - ZERO CORR.) x SLOPE CORR.

Function:

Zero point correction:

Slope correct:

Switch on/off keys:

4 Zero correct:

4 Slope correct:

4 Slope correct:

4 Slope correct:

5 CONS

The correction arrow will be indicated as status of the measured value (s. 9.3), if scaling values have been programmed and the actual measured value has been altered.

11.3.8 Changing the Dimension

Each measuring channel allows to replace the standard dimension of the measuring range by any other dimension that has two digits (see manual 6.3.5). In addition to all capital and normal letters, the characters Ω , %, [,], *, -, =, ~ and spaces (_) are available. The dimension is indicated by two characters that are indicated next to the measuring and programming values.

The dimension can be changed using the function: 2 Dimension: °C



When the dimension **of** is entered a temperature value in degree Celsius will be converted into degrees Fahrenheit. The cold junction compensation can be switched off by using the characters **!C**. The following dimensions are automatically generated, entering 2 corresponding characters: **mis** at **ms**, **m³lh** at **mh**, **Wim²** at **Wm**, **glk** at **glk**.

11.3.9 Selecting the Measuring Range

If users want to program the connectors on their own or if they frequently change the measuring range, it must be considered that the locking must be cleared, i.e. set to zero (s. 11.3.4), and that special connectors may be required for some transducers (e.g. thermo, shunt, divider etc., see table). To activate a new measuring channel, activate all channels by using the key MALL> select the corresponding input channel (s. 11.3.1) and then enter the measuring range. With the input acknowledgement of the new measuring range all programming values of the input channel will be cleared.

Function Meas. Range Selection:

Enabling the selection of all avail. meas. channels: <MALL>

Switch-off, i.e. deactivating a channel:

Switch-on, i.e. re-activating the channel:

Programming of range as with data input, 9.5 In the input window all abbreviations of

the following table are indicated successively

1 RANGE: NiCr

<CLR>
PROG , P

PROG , PROG

▲ PROG

1 RANGE: FECO

11. Programming With Programming-Menus

and a corresponding help window to identify the sensors:

ZA 9021FSL Thermocouple Typ L -200.0 ... 900.0 °C

Transducer	Conn./Cable/ Sensor	Meas. Range	Dim	Display
Pt100-1 ITS90	ZA 9000-FS	-200.0 +850.0	°C	P104
Pt100-2 ITS90	ZA 9000-FS	-200.00+400.00	°C	P204
Pt1000-1 ITS90 (element flag 1)	ZA 9000-FS	-200.0 +850.0	°C	P104
Pt1000-2 ITS90 (element flag 1)	ZA 9000-FS	-200.00+400.00	°C	P204
Ni100	ZA 9000-FS	-60.0 +240.0	°C	N104
NiCr-Ni (K) ITS90	ZA 9020-FS	-200.0+1370.0	°C	NiCr
NiCroSil-NiSil (N) ITS90	ZA 9020-FS	-200.0+1300.0	°C	NiSi
Fe-CuNi (L)	ZA 9000-FS	-200.0 +900.0	°C	FeCo
Fe-CuNi (J) ITS90	ZA 9000-FS	-200.0+1000.0	°C	IrCo
Cu-CuNi (U)	ZA 9000-FS	-200.0 +600.0	°C	CuCo
Cu-CuNi (T) ITS90	ZA 9000-FS	-200.0 +400.0	°C	CoCo
PtRh10-Pt (S) ITS90	ZA 9000-FS	0.0+1760.0	°C	Pt10
PtRh13-Pt (R) ITS90	ZA 9000-FS	0.0+1760.0	°C	Pt13
PtRh30-PtRh6 (B) ITS90	ZA 9000-FS	+400.0+1800.0	°C	EL18
Au-FeCr	ZA 9000-FS	-270.0 +60.0	°C	AuFe
W5Re-W26Re (C) **	ZA 9000-SSC	0.0+2320.0	°C	WR26
Ntc Type N	ZA 9000-FS	-30.00+125.00	°C	Ntc
Ntc Typ N ++	ZA 9040-SS3	0.000+45.000	°C	Ntc3
Ptc Typ Kty84 **	ZA 9040-SS4	-0.0+200.0	°C	KTY
Millivolt 1	ZA 9000-FS	-26.000+26.000	mV	mV 1
Millivolt	ZA 9000-FS	-10.000+55.000	mV	mV
Millivolt 2	ZA 9000-FS	-260.00+260.00	mV	mV 2
Volt	ZA 9000-FS	-2.6000+2.6000	V	Volt
Difference Millivolt 1	ZA 9000-FS	-26.000+26.000	mV	D 26
Difference Millivolt	ZA 9000-FS	-10.000+55.000	mV	D 55
Difference Millivolt 2	ZA 9000-FS	-260.00+260.00	mV	D260
Difference Volt	ZA 9000-FS	-2.6000+2.6000	V	D2.6
Sensor voltage	any	0.0020.00	V	Batt
Milliampere	ZA 9601-FS	-32.000+32.000	mΑ	mA
Percent (4-20mA)	ZA 9001-FS	0.00 100.00	%	%
Ohm	ZA 9000-FS	0.00 400.00	Ω	Ohm
Ohm ⁺⁺	ZA 9003-SS3	0.000 50.000	Ω	Ohm1
Frequency	ZA 9909-AK	0 25000	Hz	Freq
Pulse	ZA 9909-AK	0 65000		Puls
Digital input	ZA 9000-EK2	0.0 100.0	%	Inp
Digital interface	ZA 9919-AKxx	-65000 +65000		DIGI
Infrared 1	ZA 9000-FS	0.0 +200.0	°C	lr 1
Infrared 4	ZA 9000-FS	-30.0 +100.0	°C	Ir 4
Infrared 6	ZA 9000-FS	0.0 +500.0	°C	Ir 6

Transducer	Conn./Cable/ Sensor	Meas. Range	Dim	Display
Rotating Vanes Normal 20	FV A915-S120	0.30 20.00	m/s	S120
Rotating Vanes Normal 40	FV A915-S140	0.40 40.00	m/s	S140
Rotating Vanes Micro 20	FV A915-S220	0.50 20.00	m/s	S220
Rotating Vanes Mikro 40	FV A915-S240	0.60 40.00	m/s	S240
Rotating Vanes Macro	FV A915-MA1	0.10 20.00	m/s	L420
Rotating Vanes Water-Micro	FV A915-WM1	0.00 5.00	m/s	L605
Dyn.press. 40m/s with TC u. PC	FD A612-M1	0.50 40.00	m/s	L840
Dyn.press. 90 m/s with TC u. PC	FD A612-M6	1.00 90.00	m/s	L890
Flow sensor SS20 **	ZA9602-SSS	0.50 20.00	m/s	L920
Rel. humidity cap.	FH A646	0.0 100.0	%H	°∘rH
Rel. humidity cap. with TC	FH A646-C	0.0 100.0	%H	HcrH
Rel. humidity cap. with TC	FH A646-R	0.0 100.0	%H	H rH
Humid temperature HT	FN A846	-30.00+125.00	ŷC	P HT
Conductivity probe with TC	FY A641-LF	0.020.000	mS	LF
CO ₂ Sensor	FY A600-CO2	0.0 2.500	%	CO2
O ₂ Saturation with TC a. PC	FY A640-O2	0 260	%	O2-S
O ₂ Concentration with TC	FY A640-O2	0 40.0	mg/l	O2-C
Function channels s. 11.3.	.10			
* Mixture ratio wth PC	FH A646	0.0 500.0	g/kg	H AH
* Dew point temperature	FH A646	-25.0 100.0	ŷ	H DT
* Partial vapour pressure	FH A646	0.01050.0	mbar	H VP
* Enthalpy with PC	FH A646	0.0 400.0	kJ/kg	H En
* Rel. humidity psychr. with PC	FN A846	0.0 100.0	%Н	P RH
* Mixture ratio with PC	FN A846	0.0 500.0	g/kg	P AH
* Dew point temperature with PC	FN A846	-25.0 +100.0	ô	P DT
* Partial vapour pressure with PC	FN A846	0.01050.0	mbar	P VP
* Enthalpy with PC	FN A846	0.0 400.0	kJ/kg	P En
Measuring value (Mb1)	any		f(Mb1)	Mess
Difference (Mb1-Mb2)	any		f(Mb1)	Diff
Maximum value (Mb1)	any		f(Mb1)	Max
Minimum value (Mb1)	any		f(Mb1)	Min
Average value over time (Mb1)	any		f(Mb1)	M(t)
Count of avg. values (Mb1)	any		f(Mb1)	n(t)
Avg.val. over meas.pts (Mb2Mb1)	any		f(Mb1)	M(n)
Sum over meas. pts (Mb2Mb1)	any		f(Mb1)	S(n)
Total pulse count (Mb1)	ZA 9909-AK2	0 65000	, ,	S(t)
Pulse count/print cycle (Mb1)	ZA 9909-AK2	0 65000		S(P)
Alarm value (Mb1)	any		%	Alrm
Thermal coeff. $\bar{q}/(M01 - M00)$	ZA 9000-FS		W/m²K	q/dT
Wet bulb globe temperature	ZA 9000-FS		°C	WBGT
Cold junction temperature	any		°C	CJ
Volume m³/h Mb1· Q	any		m ³ /h	Flow
VOIGITIC III /II 141DI Q			///	1.000

11. Programming With Programming-Menus

Transducer	Conn./Cable/	Meas. Range	Dim	Display
	Sensor			
Timer	beliebig	s.10.4.6 065000	s	Time
Temp. for Refrigerant R22 °	FDA602Lx	-90.0+79.0	Ŝ	R22
Temp. for Refrigerant R23 °	FDA602Lx	-100.0+26.0	Ŝ	R23
Temp. for Refrigerant R134a °	FDA602Lx	-75.0+101.0	Ŝ	R134
Temp. for Refrigerant R404a °	FDA602Lx	-60.0+65.0	Ŝ	R404
Temp. for Refrigerant R407c °	FDA602Lx	-50.0+86.0	Ô	R407
Temp. for Refrigerant R410 °	FDA602Lx	-70.0+70.0	Ô	R410
Temp. for Refrigerant R417a °	FDA602Lx	-50.0+70.0	°C	R417
Temp. for Refrigerant R507 °	FDA602Lx	-70.0+70.0	°C	R507

TC = Temperature Compensation, PC = Atmospheric Pressure Compensation.

Mbx = Reference channels

Calculated variables of humidity (Mb1=Temperature, Mb2=Humidity/Humid temp.)

++ only via special connectors with internal characteristic, others available by request) (see 10.3.11)

8 measuring ranges for refrigerants - only with device option R (Mb1 = pressure in mbar)

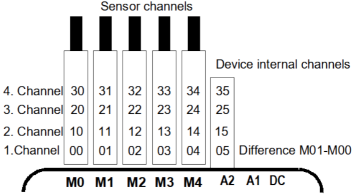
Function Channels 11.3.10

At the end of the table of measuring ranges and units (see above) under the sub-heading Function channels there is a group for representing function parameters in measured value processing or calculated results from linking certain measured values on measuring channels (see Manual 6.3.4). Reference to the actual measuring channels is provided by one or two reference channels. For all function channels the default reference channels Mb1 and Mb2 are available on the appropriate connector; these do not need programming.

Function	Function channel	Ref. Channel 1	Ref. Channel 2
* Humidity variables cap.	to 3. or 4.Channel	Mb1=Temperatur	Mb2=Humidity
* Humidity variables psy.	to 3. or 4.Channel	Mb1=TT	Mb2=HT
Function parameters (Mb1)	to 2., 3. or 4.Channel	Mb1= 1.Channel	
Difference (Mb1-Mb2)	to 2., 3., 4.Chan. (Mb1)	Mb1= 1.Channel	Mb2=M00
Avg. value over Mb2Mb1	to 2., 3., 4.Chan. (Mb1)	Mb1= 1.Channel	Mb2=M00
Sum over Mb2Mb1	to 2., 3., 4.Chan. (Mb1)	Mb1= 1.Channel	Mb2=M00
$\overline{q}/\overline{(M01-M00)}$	to 2., 3., 4.Chan. (q)	Mb1= 1.Channel	Mb2=M05
WBGT	to 2.Channel (GT)	Mb1= 1.Channel	Mb2=M00

Arrangement of channels on the connectors :

Once the range has been programmed the standard reference channels can be used (see above). Settings for the reference channels are described in 11.4.6. The best approach is to use the Function channell assistant.



A new feature is the presence of four device-internal channels:

M9 is programmed by default as differential channel M1-M0; this applies if there are two sensors with the same units and same decimal point position connected at measuring points M0 and M1. However, all four channels can be used in conjunction with any function channels with standard reference channels Mb1=M1 and Mb2=M0 assigned; i.e. if you want to program a function parameter without reference channel on a device-internal basis, the sensor must be connected to M1.

Advantage of device-internal channels:

If several sensors are being used for the same application, they do not have to be reprogrammed and can be freely exchanged without losing their function channel assignment. However, if the whole application operates with just one sensor, then programming on the sensor itself makes more sense.

11.3.11 Special meas. ranges, linearization, multipoint calibration

Thanks to the new ALMEMO® special connectors with extra memory for additional data (larger EEPROM, code E4) the following tasks can now for the first time be elegantly performed:

- 1. Provision of special measuring ranges with internal characteristic (s. 10.3.9)
- 2. Linearization of signals for voltage, current, resistance, or frequency set by the user
- 3. Multi-point calibration of all sensors

The ALMEMO® 2890-9 can as standard evaluate all appropriately programmed connectors. With the special KL variant it is also possible to convert measuring signals into appropriate display values in line with a characteristic of up to 30 support values. These support points are programmed to the EEPROM in the ALMEMO® connector using the AMR-Control software. During a measuring operation the measured values are interpolated between these on a linear basis. When correcting non-linear sensors (e.g. with Pt100 or thermocouple sensors) initially the original characteristics are considered; then only the deviations are interpolated on a linear basis and inserted.

If a channel with a characteristic is deactivated or programmed with a different range, the characteristic is subsequently reactivated by programming the special range 'Lin' by means of the keyboard or command "B99".

11.4 Special Functions

The data logger 2890-9 has a separate menu allowing access to all ALMEMO[®] special functions, which despite only rarely being required during routine operation, are very useful for some applications (see manual 6.10). These functions can (to a certain extent) be very complex and should only be used if their operation is completely understood.

* SPECIAL FUNCTION	NS *	
Connector: 1 Channe Print cycle factor: U-Sensor min: 7 Action max: 7 Action min: 6 Analog-start: 6 Analog-end: OutPut function: 1 Reference ch. 1: 1 Multiplexer: Element flags: Calibration offset: -1. Calibration faktor:	0: 12.0 \ Start Ri Ende Ri 0.0 °(300.0 °(ME (01: (B-Ri 17 2345 4321	SS
M PRINT	3-51	

11.4.1 Print Cycle Factor

For the adaptation of the data recording to the update speed of the individual measuring points it is possible to program a print cycle factor between 00 and 99 to output measuring points less often or not at all (see manual 6.10.6). Only disturbed measuring points, e.g. on exceeding of limit values will always be output. Generally, the print cycle factor of all measuring points is cleared or set to 01, i.e. all activated measuring points will be output at each cycle. If a different factor, e.g. 10 is programmed, the corresponding measuring point will only be put out once in ten times, however, if 00 is programmed it will not be output. The data recording also allows to suppress unnecessary measured values and, as a result, saves memory space.

Enter the print cycle factor (s. 9.5) in function: Clearing the print cycle factor with the key:

Print cycle factor: 01

<CLR>

11.4.2 Minimum Sensor Supply Voltage

Similarly to all ALMEMO® devices, the sensor supply voltage is also monitored in the 2890-9. It is also displayed in the menu **Power supply** (s. 11.7). However, there are also sensors, which require for a correct operation a supply voltage, which requires a charged accumulator or a power supply unit. To avoid measuring errors, the sensor programming allows to individually program the required minimum sensor voltage for each transducer. In case of falling below this voltage the measured value is treated as sensor breakage (indication L flashes).

Entering the minimum sensor supply voltage: Switching off the voltage control with the key:

U-Sensor Min: 12.0 U

<CLR>

U-Sensor Min: ---- U

11.4.3 Limit Value Responses

Relay Allocation

As standard, both limit values of all measuring points of a device are used for fault alarms (s. 11.3.5), i.e. if an exceeding of a limit value occurs at any measuring point, the relay 0 responds if an Alarm Relay Cable or a corresponding Relay Adapter (s. man. 5.2/3) is used. It only opens again, after all measured values have dropped below the limit values by as much as the hysteresis. If a limit value has not been defined, the measuring range limit will be used as limit value. A sensor breakage will always cause a fault alarm.

To distinguish between max value exceeding and min value undershooting the alarm signal generators can be re-programmed to variant 1 (s. 11.6.2, man 6.10.9).

If it is necessary to selectively identify and evaluate faults, the function **Action Max**, **Action Min** or the assistant menu **LIMITS, ALARM** can be used to allocate individual relays to the limit values. It is also possible to allocate several limit values to one relay. For this purpose the relay cables provide 2 relays (0 and 1) and the relay adapter (ZA 8000-RTA) provides 4 relays (0 to 3). This mode also has to be set as variant 2 in the output module (s. 11.6.2, man. 6.10.9).

LIMITS, ALARM

Select measuring channel:
M0: 216.7 °C

7 Limit max: 300.0 °C

Relay: 0

7 Limit min: 100.0 °C

Relay: 1

Output socket: A2
Use alarm cable, set variant
EA Trigger-Alarm
2: Rx int. assigned
Relay: 01-----

Setting the relay module to variant 2: (relay int. allocated)
Activating relay x at limit value exceeding Max:
Activating relay y at limit value undershooting Min:
Clearing the relay allocation using the key:

OutPut socket: A2 EA Trigger-Alarm 2: R× int. allocated 7 Action max: ----- R 7 Action min: ----- R

Starting and Stopping a Measurement

Exceeding of limit values can not only be used for fault alarms but also to start or stop a measurement (s. man. 6.6.3). The start command or stop command is assigned to a limit value - also by means of the functions Action max and Action min .

Start measuring operation at limit value, max.: 7 Aktion Max: Start -- s

Manual inquiry at limit value, maximum: 7 Aktion Max: 7 Aktion Min: 7 Aktion Min: 8 Stop -- E

Clear response by using the key:

Output of relay assignment $\mathbf{R}\mathbf{x}$ (s. man 6.10.8) and action \mathbf{Y} (s. man 6.6.3) as assembled code in the sensor programming (s. man 6.10.1).

11.4.4 Analog Output Start and End

In most cases the analog output of measured values to the analog output modules (see manual 5) or the display as bar or line chart must be scaled to a specified sub-range. For this, it is just necessary to specify the start and end value of the display range required by you. This range is then mapped to the analog range 2V, 10V, 20mA or, for the display, to 100 dots.

Programming the analog output start: 6 Analog start: 0.0°C
Programming the analog output end: 6 Analog end: 100.0°C

These two parameters, analog output start and analog output end, are also stored in the EEPROM of the sensor and can, therefore, be individually programmed for each channel, i.e. during a manual switch through the channels an individual scaling is available for each measuring variable.

The flag for switching over from 0-20mA to 4-20mA can be programmed through the element flags (s. 11.4.8).

There is the assistant menu **Analog outPut** (s. 11.6.3) to programm all parameters of an analog output.

11.4.5 Output Function

If not the real measured value to the measuring point Mxx but only the Max, Min, Average or Alarm value is required, then this function can be programmed as output function (see manual 6.10.4). As a result, only the corresponding function value will be considered for storing and analog or digital output. For control of the changed output function the symbol below is displayed next to the measured value (s. 9.3).

Examples:

- 1. If meas, values are averaged over the cycle only the average value is relevant as output value, but not the last measured value. This way, memory space can be saved in a data logger.
- 2. The analog measured value of the dew sensor FH A946-1 has no meaning. If the limit value Max is set to approximately 0.5V, and the measuring function 'Alarm Value' is programmed only the relevant values 0.0% for dry and 100.0% for 'dew' will be displayed.

Output Function	Control Symbol	Menu	
Measuring value (Mxx)	-	OutPut Function:	Meas
Difference (Mxx-M00)	D	OutPut Function:	Diff
Maximum value (Mxx)	Н	OutPut Function:	Max
Minimum value (Mxx)	L	OutPut Function:	Min
Average value (Mxx)	M	OutPut Function:	M(t)
Alarm value (Mxx)	A	OutPut Function:	Alrm

11.4.6 Reference Channel 1

The arithmetic functions of the function channels, generally, refer to a particular measuring channel (or 2 meas. channels) (s. 11.3.10, man. 6.3.4). During the programming of a function channel the first channel of the corresponding sensor connector Mxx1 is automatically set as reference channel Mb1. The 2nd reference channel Mb2 (for difference, average value M(n) etc.) is, initially, the measuring point M00. In function **Reference ch. 1** it is possible to set other measuring points as reference channel, either absolutely by specifying a particular measuring point or by specifying the 'distance' referred to the function channel (e.g. -01 identifies the channel preceding the function channel).

Programming of the ref. channel 1 absolute: 1 RefChannel 1: 01
Programming of the ref. channel 1 relative: 1 RefChannel 1: -10

11.4.7 Reference Channel 2 or Multiplexer

In case of function channels, which require a second reference channel (s. above), the function **Reference channel 2** will automatically be displayed in the line after **Reference channel 1**. In all other cases it is possible to change the pin assignment in the connector by changing the input multiplexer with the function **Multiplexer** (s. manual 6.10.2).

Programming of the ref. channel 2 absolute:	1 RefChannel 2:	00
Programming of the ref. channel 2 relative:	1 RefChannel 2:	-01
Measuring inputs B+ and A-, GND-referred	1 MultiPlexer:	B-A
Measuring inputs C+ and A-, GND-referred	1 MultiPlexer:	C-A
Measuring inputs D+ and A-, GND-referred	1 MultiPlexer:	D-A
Differential measuring inputs C+ and B-	1 MultiPlexer:	C-B
Differential measuring inputs D+ and B-	1 MultiPlexer:	D-B

11.4.8 Element Flags

For a realization of sensor-specific additional functions, element flags can be activated at each measuring channel (s. manual 6.10.3)

Measuring current 1/10 for Pt1000, 5000Ω :	ElementFla9s:	I 1/10
Emission and background temp. for IR sensors:	ElementFla9s:	IR
Meas. bridge with switch for final value simulation:	ElementFla9s:	Brid9e
(Activation base value:) *	EiementFia9s:	Fiag 4
Deactivating electrical isolation (see)	EiementFia9s:	Iso Off
(Element flag 6:) *	EiementFia9s:	Fiag 6
Switch-off of the sensor breakage detection:	ElementFla9s:	Br Off
Analog output 4-20mA instead of 0-20mA:	ElementFlags:	A 4-20

^{*} At the ALMEMO® 2890-9 these element flags have no meaning

11.5 Device Configuration

Some fundamental settings can be taken in the menu **DEVICE CONFIGURATION**. The device designation appears in the output via interface and facilitates the assignment within a network. Furthermore, the device address is imperative in a network. The baud rate can be adapted to external devices. Three levels are available for the lighting of the display. The setting of the atmospheric pressure for the compensation of certain sensors is particularly suitable at corresponding altitudes. The standard value of the hysteresis of alarm relays can be changed. For checking the device the channel number and cold junction temperature are indicated.

* DEVICE CONFIGU	RATION	*
Device designation:		
Ahlborn, Holzkirchen		
Device: 00	U: 6.05 >	۲Y
Baud rate:	9600 (
Language:	Deuts	
Lighting level:		1
Lighting duration:	20	2
Contrast:	50	
Air. Pressure:		nb L O
Hysteresis: Configuration:	FCR	TV
Meas.channels: 40	Active: (ns
CJ-TemPerature:	25.4	
		_
PR.	NT ESC	

11.5.1 Device Designation

The function **Device designation** (s. manual 6.2.4) allows to enter any text with max 40 digits (s. 9.5). The text appears in the main menu, in the output via interface and in device lists (software).

Function Device designation:

Device designation: Ahlborn, Holzkirchen

11.5.2 Device Address and Networking

All ALMEMO[®] instruments can be very easily networked to centrally acquire the measured values of several instruments that are located at different places (see manual 5.3). For communicating with networked devices it is mandatory that all devices have the same baud rate and an own individual address as only one device is allowed to respond to each command. Therefore, before any network operation it is necessary that all connected devices are set to different device numbers. For this, the function **Device** is available. Generally, the device number 00 is set as the factory default value in this function. It can be changed by the usual data entry (s. 9.5). For checking purposes it is followed by the device type, the version number and, possibly, an option code (s. manual 6.10.11).

Device address with type, version, option: Device: 00 2890-9 U:6.05XY

Example: address: 00, type: 2890-9, version: 6.05, option: XY



Only successive numbers between 01 and 99 should be entered for network operation so that the device 00 cannot be falsely addressed in case of a power supply failure.

11.5.3 Baud Rate, Data Format

All interface modules are factory-set and programmed to 9600 baud. To avoid unnecessary problems when networking several devices the baud rate should not be modified but the computer should be set up accordingly. If this is not possible the values 1200, 2400, 4800, 9600bd or 57.6, 115.2 kbd can be entered in the function **Baud Rate** (please consider the max. baud rate of the interface module!). The baud rate setting will be stored in the EEPROM of the interface module and will then be valid for use with all other ALMEMO® devices.

Function Baud Rate: 9600bd

Data Format: unchangeable 8 data bits, no parity, 1 stop bit

11.5.4 Language

The user can choose between German / English / French as the interface language in which the functions are labeled in the display; (other languages are also available as options). The soft-keys are international; these cannot be changed. If German is not specifically selected, outputs will be in English.:

Language selection in function Language s. 9.5: Language: English

11.5.5 Lighting and Contrast

The background lighting of the display can be switched on or off in 3 levels in the selection menus by using the key **** ON>** or in the function **Lighting** of the device configuration (attention, the power consumption is fife times higher in level 3!). If the lighting is switched on when a mains supply adapter is not connected, the lighting will switch off in a configurable lighting time after the last key was operated (pause), and it will switch on again as soon as any key is operated. With the function **Contrast** the contrast of the display can be set to 10 different positions.

Switching on the lighting, level 1 to 3:

Switching off the lighting, level 0:

Lighting level 0:

Entering the lighting time from 20sec to 10 min:

If the lighting is switched on,

the status line provides the symbol:
If it is temporarily switched off, lights up:
Switch-on **without** function by using the key:
Setting the contrast (10 to 100%) s. 9.5:

Lighting level: 2 Lighting level: 0 Lighting time: 20s

Lighting onPause

Contrast: 50%

11.5.6 Atmospheric Pressure

For compensation of various sensors the atmospheric pressure can be entered (s. 10.2.6). If it is measured, it will also be indicated in this function:

Entering the atmospheric pressure in function: Atm. Pressure 1013mb

11.5.7 Hysteresis

In case of an exceeding of limit values the hysteresis of an alarm condition can, generally for all sensors, be set in the function **Hysteresis** (s. 11.3.5 and manual 6.2.7) within the range from 0 to 99 digits (standard setting is 10 digits). Change hysteresis (0 to 99) s. 9.5:

Hysteresis: 10

11.5.8 Operating Parameters

Some operating parameters are software options and can be user-configured with the function Configuration (s. manual 6.10.13.2).

The following parameters can be used to check the device function:

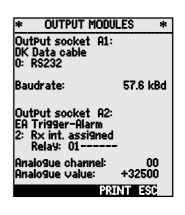
Out of 20 channels 5 are activated: Meas.Chan:20 active:05

Cold junction temperature = socket temperature: CJ-Temperature: 25.4°C

11.6 Output Modules

The data logger ALMEMO[®] 2890-9 has two output sockets, A1 and A2, to allow an output of the measured values as analog or digital values or as alarm signals. Furthermore, it is possible to trigger various functions through trigger pulses. To suit all possibilities, while keeping the hardware requirements at a minimum, all necessary interfaces have been integrated into the ALMEMO[®] output connectors.

The output modules, like the sensors, are automatically detected and displayed in the menu **OUTPUT MODULES**.



With the relay trigger analog modules certain function variants can be configured (see 11.6.2), relays can have certain limit values assigned to them, or analog outputs can be assigned to certain measuring channels. In this menu all ports can be selected and configured accordingly. The connection possibilities are described in the instructions for the output module concerned.

11.6.1 Data cable

Via the serial interface you can output cyclic data logs, all the function values from the measuring menus, and all the programming details for the device and for the sensors to a computer. The ALMEMO® data cables and their connection to devices are described in detail in the Manual, Section 5.2. Other modules for

networking the devices are described in detail in the Manual, Section 5.3. All available interface modules can be connected to socket A1 (2): this is with the exception of cable ZA 1999-NK, which is used for networking extra devices; this must be connected to socket A2.

Outout Socket A1: Under the prevailing socket the menu indicates: DK Data cable

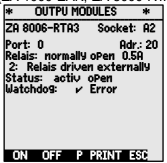
0: RS232 Variant 0: Standard interface always active

The baud rate is also stored in the cable connector: **Baudrate:** 9600 Bd

11.6.2 Relais trigger modules

Whereas, for the purposes of addressing peripheral devices via the relay and trigger input (see Manual 5.1.2/3), V5 modules (ZA 1000-EAK, ZA 8000-RTA)

provide only one function variant (see Manual 6.6.4), the new V6 relay trigger analog adapter ZA 8006-RTA3 offers up to 10 relays or options with 2 of these as trigger inputs or up to 4 as analog outputs. All elements can be configured individually for these functional variants. Old output cables can be reconfigured for V6 functions by means of AMR-Control. These modules can be connected equally well to output socket A2 or output socket A1 (2). To ensure that all elements are addressed, each of these sockets has been assigned 10 port addresses.



Socket Connection

V6 output modules at socket A1 Α1 **A2** V6 output modules at socket A2 Port addresses 10..19 20..29

▲ or ▼

In the "Output modules" menu the elements of the output modules can be individually selected and functions programmed as follows (see Manual 6.10.9)

First **select the port** by pressing:

e.g. port 0, socket A2 (port address 20): The element concerned is recognized:

Relav:

Relay type = NO (normally open): Relay: NO Relay: NC Relay type = NC (normally closed):

Relay: Changeover Relay type = changeover:

The relay switching mode can be configured to the following variants; see 9.5:

- 0: Alarm if any one channel of all channels is faulty
- 2: Alarm for a programmable channel
- 3: Alarm, if one limit value maximum of all is overshot
- 4: Alarm, if one limit value minimum of all is undershot
- 8: Relay driven via interface or keypad

0: Summated alarm

Port: 20

- 2: Assigned internally
- 3: Summated alarm maximum
- 8: Driven externally

11. Programming With Programming-Menus

Variant 2 "Assigned internally" also requires the assignment of relays to certain limit values: (see 11.4.3).

For the purposes of detecting power failure it is an advantage if relays are driven on an inverted basis because in the absence of current an alarm status applies automatically. The function variants are therefore also provided on an inverted basis.

Inverted relay control: e.g. variant 2 inverted: -2: Assigned internally - Inverted The activation mode and actual contact status resulting from the relay type and driving mode are displayed in the next line.

Status : active open Activation mode and relay contact status: Relay variant 8 "Driven externally" permits manual activation of the relays via the keypad or via the interface; (see Manual 6.10.10).

Relay variant 8:

8: Driven externally For manual activation of relays press: <0N> or <0FF>

The watchdog setting for the RTA then appears: see above.

Trigger inputs

For the purpose of controlling the measuring sequence 2 trigger inputs are provided at ports 8 and 9 (keypad or optocoupler).

The trigger source "key" and / or "optocoupler" can be defined directly in the RTA3 by pressing keys PROG , ▲ / ▼ , PROG or the trigger function can, for safety reasons, be switched off altogether by means of "OFF".

OTPUT MODULES Socket: A2 ZA 8006 RTA3 Port: Trigger: key+oPtocouPler 0: Start-StoP P PRINT ESC

The following trigger functions

can be programmed as function variants:

- 0: Start and stop a measuring operation
- 1: Once-only manual measuring point scan
- 2: Clear all maximum / minimum values
- 3. Print measured value
- 4: Start stop а level-controlled basis
- 8: Set measured value to zero
- -5: Execute macro 5 (see Manual 6.6.5)
- -6: Execute macro 6
- -7: Execute macro 7 -8: Execute macro 8
- -9: Execute macro 9

- 0: Start / stoP
- 1: Once-only scan
- 2: Delete max. / min. values
- 3: Print
- measuring operation on Start/stop, level-controlled
- 8: Set measured value to zero
- -5: Makro5 -6:
- Makro6 -7: Makro?
- -8: Makro8
- -9: Makro9

11.6.3 Analog Output

For an analog recording of measured values it is still possible, at sockets A1 and / or A2 (2) to connect V5 output modules with an analog output, e.g. via recording cable ZA1601-RK -1.2 to 2.0 V (see Manual 5.1.1) and to configure these in the "Output modules" menu.

The new V6 relay trigger analog adapter ZA8006-RTA3 offers, at ports 4 to 7, the option of up to 4 additional separately configurable analog outputs; (see 11.6.2).

with the following possible output signals:

Programming is as for relay and trigger inputs :

To select socket and port press : <P>: or The following output modes can be programmed as variants :

0: Measured value for the selected measuring channel : 0: Selected meas. chan.

2: Measured value for a programmed channel : **2: Assigned internally** 8: Programmed analog output (see below) : **8: Driven externally**

The analog value appears below this Analog value: 12.456 mA

with the appropriate units:

The measured value for the selected measuring channel Mxx is output in variant 0. In this mode the <u>semi-continuous measuring rate</u> (see 11.1.3) is the most suitable because in this way the analog output will be processed most frequently.

Assigning an analog output to a measuring point

In variant 2 "Assigned internally",

after selecting the Mxx function, you can program the measuring point to be output:

2: Assigned internally

In this case the continuous measuring rate (see 11.1.3) is better.

When configuring a measured value output it is also possible, in the same menu, by means of the functions **"Analog start"** and **"Analog end"**, to have the measuring range actually used for the measuring point concerned spread over the full 10 V or 20 mA; (see 11.4.4).

To program the analog output start : 6 Analog start : 0.0 °C
To program the analog output end (see 9.5) : 6 Analog end : 100.0 °C

For 20 mA analog outputs only

To choose between 0 - 20 mA and 4 - 20 mA output: Current output: 4-20 mA

Programmed analog value output (see Manual 6.10.7)

M00 M01

М

In variant 8 "Driven externally" 8: Driven externally the analog output value can be programmed (see 9.5): Analog value: 5.000 mA

Menu Power Supply 11.7

The power supply for the measuring instrument is normally derived from six AA NiMH rechargeable batteries. The POWER SUPPLY menu provides an estimation of the battery's remaining operating time in the form of a current voltage display. At 3.5 volts the battery symbol in the status line starts to flash and at 3.1 volts the device switches off automatically. The current charge status cannot be displayed more exactly than this because of the different types of battery cell available.

* POWER SUPPL	Y *
Battery voltage: Sensor voltage set: Sensor voltage act:	3.8 V 9.0 V 8.6 V
Mains adaPter: Maximum current:	12.0 V 1.0 A
Accus: CaPacity: Charge mode: Charge current:	1600mAh Charge 1.7 A
PRII	VT ESC

Mains adaPter:

Maximum current

9.0 U 9.1 U

12.0 V

1.0 A

To power the sensors a selectable sensor voltage is generated (approx. 6, 9, or 12 volts). With sensors that draw a lot of current but manage with relatively low voltage, the ideal sensor voltage selection can save a lot of energy.

Setting the desired Sensor Voltage: Sensor voltage set: Display of actual sensor voltage: Sensor voltage act:

If a mains adapter is connected, the sensor

voltage will always be 12V: The max. admissible current is also displayed:

If the accumulators are discerned (contact),

there appears in the display:

Accumulators: CaPacity: The accumulator capacity must be programmed: 1600mAh

With mains adapter ZB1112-NAx the process of charging the batteries to 1600 mAh takes 2.5 hours and for higher capacities accordingly longer. For the duration of the charging phase the green LED "CHARGE" remains continuously lit; as soon as the battery is fully charged, the adapter switches over to trickle charge

and the LED goes out.

In charging mode the charge status is displayed: The charging current is set automatically:

As soon as the accumulator is fully charged, charging status displays:

weak etc., the charging mode displays, e.g.:

the charge current switches over to trickle charge: If the battery temperature is either too high or too low for charging or if the mains adapter is too

or a numbered error mistake:

Charge Charge mode: Charge current: 1.20 A

Charge mode: full 0.01 A Charge current:

Charge mode: T too high Error 1 Charge mode:

11.8 The locking and calibration menu (option KL)

In the **"Locking and calibration" menu** you can lock the right-of-access to certain menus and to certain functions. Here you can also see the serial numbers and calibration data for the device itself and for any sensors attached. With option KL it is possible not only to correct the sensor at several points in the connector itself but also to manage the associated calibration data.

The right-of-access to this and other menus and to certain key functions can be stipulated in detail and protected by password by means of the parameters "Menu" and "Fct".

* LOCKING-CALI	BRATION *
Password:	****
	enu: 0 Fct: 0
Device: Serial number:	2890-9 6.22 04020123
Next calibration:	
Signal for calibrat	tion: 🗸
Sensor:	Channel: 00
Type: Serial number:	FHA646-6 04020123
Next calibration:	01.02.06
Calibr. interval:	12 Month
P	RINT ESC

Menu Locking the menus

- 0 none
- 1 + calibration menu, except password
- 2 + programming menus, except recording to memory and output from memory
- 3 + recording to memory and output from memory
- 4 + wizard menus
- 5 + measuring menus, except user menu U1

Fct Locking the functions

0 none

- 1 + data input, switching on and off
- 2 + clearing measured data
- 3 + start / stop / output measuring operation

Select locking level, menu, and function:

4 + function selection, measuring point selection No password, locking with new password:

Locked with password, enter correct password:

and keys

PROG, ON, OFF, ZERO, ADJ

CMEM, CLR, CLRA

START/STOP, MANU, ARRAY, PRINT

PROG, FA, MA

Password: ---Password: ****

Locking mode : Menu: 0 Fct: 0

The device type (with version and serial number) and the sensors (with order number and serial number) are displayed. With option KL you can enter the date of the next calibration and the calibration interval in months. If "Calibration message" is activated then, as soon as the next calibration is due, a message to this effect will appear when the device is switched on.

12. **TROUBLESHOOTING**

The data logger ALMEMO® 2890-9 can be configured and programmed in many different ways. It allows for a connection of many different sensors, additional measuring instruments, alarm signalisers and peripheral devices. Due to the large variety of options it is possible that, under certain conditions, it does not perform as the user would expect. In most cases this will not be related to a defective device but to operating errors such as wrong settings or an inadmissible wiring. The following tests should be performed to correct or to correctly identify the error.

Error: No display at all or faulty display, no key response

Remedy: Check power supply, recharge battery, switch off and on again,

reinitialise, if required (see point 7.5)

Error: Incorrect measured values

Remedy: Thoroughly check the entire programming of the channel, particularly

base and zero point (menu 'Sensor Programming' and 'Special Func-

tions')

Error: Varying meas. values or blockage during operation Remedy: Check cabling for inadmissible electrical connection,

disconnect all suspicious sensors,

connect hand-held sensors and operate them in air or connect dummies (short circuit AB at thermocouples, 100 Ω at Pt100 sensors) and check.

then reconnect sensors successively and check.

If an error occurs with one sensor, check the wiring, isolate the sen sor if necessary, prevent influences from disturbances by shielding or twisting.

Data transmission via interface does not function Error:

Remedy: Check interface module, connections and setting:

Are both devices set to the same baud rate and transmission mode (s. 11.5.3)?

Is the correct COM interface addressed at the computer?

Are the handshake lines DTR and DSR active?

A small interface tester with LEDs is very useful for checking the data flow and the handshake lines (during standby mode the data lines TXD and RXD are on a negative potential of approximately -9V and the LEDs are illuminated green. The handshake lines DSR, DTR, RTS and CTS have a positive voltage of approximately +9V and the LEDs are illuminated red. During the data transmission the data LEDs must flash red).

Test the data transmission by using a terminal (AMR-Control, WIN-Control, WINDOWS Terminal):

Select output channel interface U by using the command 'A1',

Address the device with its device number 'Gxy' (s. man. 6.2.1),

if the computer is in XOFF state, enter <Strg Q> for XON,

query the programming through 'P15' (s. man. 6.2.3),

Only check the sending line by cycle input via command 'Z123456' and control in the display

Test the receiving line with the key <PRINT> and by monitor control.

Error: Data transmission within the network does not function.

Remedy: Check that all devices are set to different addresses, address all devices individually via terminal and command 'Gxy'.

Addressed device is OK when the feedback is at least 'y CR LF'.

If data transmission is still not possible, disconnect networked devices, check all devices separately using the data cable of the computer (see above),

check the wiring regarding short circuit or twisting.

Are all network distributors supplied with power?

Network and check the devices successively again (see above).

If the device is, after the above inspections, still not performing as specified in the operating instructions, it must be sent to the factory in Holzkirchen, Germany, including a short report and, possibly, control printouts. Additionally, the software AMR-Control allows to print the monitor pages including the programming and also to save an extensive 'function test' in the device list or the terminal operation and to print it out.

13. **DECLARATION OF CONFORMITY**



Doc-Nr. CE_MA28909_001_20181005_R1.doc

EU-Konformitätserklärung

EU-Declaration of Conformity nach/according to EN 17050-1

Hersteller:

Ahlborn Mess- und Regelungstechnik GmbH

Manufacturer:

Adresse: Address: Eichenfeldstrasse 1 83607 Holzkirchen

Germany

bestätigt, dass das Produkt declares, that the product

Produktbezeichnung:

Product Name:

Präzisionsmessgerät Almemo® 2890-9

Produkt Typ:

Product Type: Produkt Optionen: MA28909 Alle/all

Product Options:

den nachfolgenden Europäischen Anforderungen und Richtlinien entspricht und folglich das C€

conforms to following European Product Specifications and Regulations and carries the marking accordingly.

2014/35/EU

Niederspannungsrichtlinie

Low Voltage Directive

2014/30/EU

EMV Richtlinie FMC Directive

2014/53/EU

R&TTE Richtlinie

R&TTE Directive Angewandte harmonisierte Normen Sicherheit (Safety)

und technische Spezifikationen: Applied harmonised standards and EN 61010-1: 2010+A1

EMV (EMC)

technical specifications:

EN 61326-2-3: 2013 Tabelle 2

Holzkirchen, 05.10.2018 Ort, Datum der Ausstellung Place, date of issue

Entwicklungsleitung

Qualitätsmanagement

Ahlborn Mess- und Regelungstechnik GmbH, Eichenfeldstrasse 1, 83607 Holzkirchen, Deutschland Tel. +49-8024-30070, Fax. +49-8024-300710, e-mail: amr@ahlborn.com, internet: www.ahlborn.com

14. APPENDIX

14.1 Technical Data (see manual 2.3)

Measuring inputs: 9 ALMEMO® sockets for ALMEMO® flat connectors Meas. channels: 9 primary channels el. isol., max. 31 add. channels

for double sensors and function channels

AD-converter: Delta-sigma >16bit, 2.5, 10, 50 M/s, amplific. 1..100

Sensor voltage supply: 9V 0.15A, 12V 0.1A (mains adapter: 12V) **Outputs:** 2 ALMEMO® sockets for all output modules

Equipment:

Display: graphics 128x128 dots, 16 lines à 4mm

Operation: nine keys (four soft-keys)

Memory: 512kB EEPROM (approx. up to 100000 Meas.values)

Time and Date: real time clock buffered with Lithium battery

Microprocessor: M16C62P ext. 9...13V DC

Rechargeable battery pack 6 NiMH cells, AA, 1.6 Ah, 5A fuse

Mains adapter ZB1112-NAx 230 VAC to 12 VDC, minimum 1,5 A

Adapter cable, electr. isolated ZB 2590-UK 10-30 VDC to 12 VDC, 1 A

Current consumption without active mode: approx. 37 mA
Input and output modules with lighting approx. 50-100 mA
sleep mode: approx. 0.05 mA

Housing: L204 x B109 x H44 mm, ABS, weight: 550g

Operation conditions:

Operating temperature: $-5 \dots +50 \,^{\circ}\text{C}$ (storage temperature: $-20 \dots +60 \,^{\circ}\text{C}$)

Humidity of ambient air: 10 ... 90 % rH (non-condensing)

14.2 Product overview

ALMEMO® I/O cable for triggering and limit value alarm

Data logger ALMEMO® 2890-9

9 inputs, max. 40 channels, 2 outputs, cascadable interface, 9 keys, LCD graphics display, real time clock, 512kB EEPROM memory MA 2890-9 **Options** Measuring rate to 400 mops only possible for 1 measuring point SA0000-Q4 Measuring ranges for temperature display of 8 refrigerants SB 0000-R Linearization or multi-point calibration of sensors. calibration data management, OA 2690-KL Accessories Memory connector including SD card, minimum 128 MB (RS) ZA1904-SD Spare rechargeable battery pack, NiMH, 7.2 volts, 1600 mAh ZB 2590-AP Mains adapter with ALMEMO® connector, 12 volts, minimum 1,5 A 7B 1112-NAx DC Adapter cable 10 to 30V DC, 12V/0.25A electr. isolated ZA 2590-UK ALMEMO® Recording cable -1,25 to 2,00 V ZA 1601-RK ALMEMO® Data cable V24 Interface, electr. isolated, max. 115.2kB ZA 1909-DK5 ALMEMO® Network cable, electr. isolated, max. 115.2kB ZA 1999-NK5 ALMEMO® data cable, with Ethernet interface, electr. isol. max. 115.2 KB ZA 1945-DK

ZA 1000-EGK

15. INDEX

accumulator capacity74	Current outPut:	73
Action max and Action min 65	Cycles	48
activation mode 72	Cyclic Output	32
actual contact status72	Damping of Meas. values	35
Additional Channels20	Data Acquisition	52
Alarm Relay Cable 65	Data buffering	19
Analog Output73	Data cable	70
Analog Output Start and End 66	Data Entry2	24
Array Measurement 37	Data Format	
Assistant-Menus 22, 43	Data Memory for measured value	es
Atmospheric Pressure 69		50
Atmospheric Pressure	Decimal Point Setting	58
Compensation30	Declaration of conformity	78
Averaging 34	Device Address	36
Averaging Mode36, 57	Device Configuration6	36
Averaging over Manual Single	Device Designation6	36
Measurements 36	Differential Measurement4	42
Averaging over several Measuring	Display2	
Points 39	Display of Several Measurii	กดู
Averaging over the Cycle 38	Points	41
Averaging over the Measuring Time	Element Flags6	67
37	Equipment	
Bar chart 41	ExPonent	58
Base 58	Extent of the Delivery	. 8
Baud Rate 69	External DC Voltage Supply	
Changing the Dimension 59	Factor	58
Charge mode74	Function Channels	
CJ-TemPerature70	Function Keys	
Clear memory 55	Function Printouts4	
Cold Junction Compensation 31	Function Range of the ALMEM	
Cold junction temperature 70	2890-8	
Comment 57	Function Selection2	
Compensation27	Guarantee	
Configuration 70	Housing	79
Configuration of the menus 46	Hysteresis58, 7	
Connection of the Transducers 20	Initial Operation	
Continuous Measuring Point Scan	Introduction	12
49	Inverted relay control	
Contrast 69	Isolation	
Control Symbols23	Keypad	
Conversion Rate 49	Language	
Correction of the Meas. Value 27	Level of damping	
Correction Values 59	Lighting22, 6	

15. Index

Limit Value Responses 65	output	73
Limit Values58	Programming-Menus22,	48
Line Diagram33	Reference Channel 1	67
Locking the Programming of the	Reference Channel 2	
Sensor 57	Reinitialisation	
Mains Operation18	Relais trigger modules	
Max Time 26	Relay Adapter	65
Maximum current74	Relay Allocation	
Meas. Points list25	S	
Measurement14	Safety instructions	10
Measurement Time 38	Scaling	58
Measuring 25	Scaling the analog output	73
Measuring inputs 20, 79	Selecting the Input Channel	56
Measuring Point Designation 57	Selecting the Measuring Point	26
Measuring point scans 31	Selecting the Measuring Range.	59
Measuring with one Measuring	Sensor Adjustment	28
Point26	Sensor Programming13,	56
Measuring-Menus 22, 25	Sensor Supply	19
Memory Output 33, 55	Sensor Voltage	74
Memory space	Setpoint Entry	29
Menu List of Measuring Points 42	Setting the Meas. Value to Zero.	27
Menu Power Supply74	Single Output	
Menu Selection 22	Sliding averag. window	35
Min Time26	Slope correction	59
Minimum Sensor Supply Voltage64	Special Functions	
Multi Channel Display 41	Special Meas. Operations	43
Multiplexer67	Standard display	
Networking68	Starting and Stopping	0
Numbering of measurements 53	measurements	53
Operating Controls2	Storage Activation	
Operating Parameter 70	Switch On/Off	. 19
Operation conditions 79	Technical Data	
Order No 80	Temperature Compensation	
output cables71	Thermal Coefficient	
Output Format32, 48	Time and Date	
Output Function66	Time and Date of Maximum Va	
Output Modules70		
Output of Menu Functions 33	Transducers	
Peak Value Memory26	Trigger inputs	
Power supply 18, 79	Trigger modules	
Print Cycle Factor64	Troubleshooting	
Process flow control	Two-point Adjustment	29
Product overview80	U-Sensor Min	
Programmed analog value	User Menus	44
_		

15. Index

Volume Flow Measurement 40	Zero Point Adjustment28
Waste disposal9	Zero point correction59
Wet Bulb Globe Temperature 44	•

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