

# Setting into operation

- Assembly
- Installation
- Initial start-up
- Error messages





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# 1 Introduction

The following operating instructions shall provide a description of the main steps required to successfully set into operation a SYNMET weather station.

In the manufacturer's plant all parameters for operation are configured according to the customer's requirements and stored in a non-volatile memory so that after completing the mechanical and electrical installation and switching on the power supply voltage the system will be started automatically.

In addition to this guide a mandatory wiring diagram is required that is created specifically for each delivered system and is included in with the operating instructions for the other components (e.g. sensors, software etc.).

The configuration can be changed using the configuration and test software "SYNMET-Commander". However, an experienced user only should do this because incorrect settings may lead to serious system errors.

Before beginning to assemble and install the station make sure that all present material is complete.



# 2 Short Instruction "step-by-step"

All working steps required for a safe setting to work procedure are mentioned here in a short-form:

- (a) check of completeness of the system
- (b) preparations of the installation sites (mast foundations, cable installation etc.)
- (c) erection of the masts and mounting of the sensors
- (d) mounting of the data logger at it's desired place
- (e) mounting and installation of accessories (power supply units, junction boxes etc.)
- (f) termination of signal cables according to the wiring diagram
- (g) termination of telemetry cables according to the wiring diagram (online systems only)
- (h) termination of power supply cables according to the wiring diagram
- (i) final check of the electrical installation
- (j) starting the computer and installing the evaluation software
- (k) power-on by means of the two switches on the front panel of the power supply board of the SYNMET
- (I) automatic configuration and further required settings in the software according to a separate manual



# 3 Assembling the device housing

The SYNMET data acquisition device is mounted preferably on a mounting plate located on the mast or on a building wall. The mounting place should be easily accessible to facilitate servicing and maintenance.

If the appropriate accessories were not included in the factory delivery you must bore four mounting holes in the mounting plate according to the boring plan illustrated below. We recommend using rustproof fixing material made of stainless steel to prevent the corrosion of the material.

Since this device develops a relatively small amount of heat (maximum power consumption of 35 watts) there are no particular precautions to be taken when the device is mounted in an exterior housing.



Figure: housing dimensions and bore holes



# 4 Electrical connection

# 4.1 General

The electrical connection of the signal and supply lines is made according to the included wiring diagram. To facilitate the connection the connecting terminals for the individual sensors and outputs are designed as spring terminals.

The numbered terminal blocks of all inputs and outputs are plugged on a counter connector on the motherboard and can be separately disconnected. To make the electrical connection you only have to insert the bared wire end provided with an end sleeve into the terminal opening. The wire is fixed by an internal spring mechanism that ensures a good electrical connection. To disconnect the wire press down the orange button using a small screw driver. The corresponding wire can then be removed.

All orange power supply connectors on the left side of the terminal box are designed as screw terminals.



Figure: opened device housing

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Figure: Illustration of the terminals

# 4.2 Signal lines

LAMBRECHT almost exclusively recommends shielded AWG cables to be used for the connection of sensors and for other signal lines. This cable has a wide temperature range and is very resistant to UV radiation. During many years of experience this specific cable type has turned out to be particularly appropriate. The cable is commercially available and can be purchased from your local wholesaler for electrical equipment.

The cable consists of several colored wires with a common shielding and an outer coating. The colour code of the individual wires of a cable with up to 12 wires is shown below:

Wire No.	AWG - Colour code	
1	black (bk)	
2	brown (br)	
3	red (rd)	
4	orange (or)	
5	yellow (ye)	
6	green (gn)	
7	blue (bl)	
8	violet (vio)	
9	grey (gr)	
10	white (wt)	
11	white-black (wt-bl)	
12	white-brown (wt-br)	

Table: AWG – Cable Codes



# 4.3 Preparing the cable glands SYNMET / IND

The housing of the SYNMET data acquisition station has high-quality cable glands which when installed expertly do not affect the housing's system of protection IP 65 and its EMC behaviour. When the device is delivered all cable glands are closed with round brass plates. To ensure the housing is tight verify that cable glands, which are not used, are closed with round plates. The following figures show the required stripping lengths and how to mount the cable shielding.



Figure: Preparing the cable glands

To introduce a cable first remove the upper cap nut (1) and pull out the interior part (2). The lower part (3) with the O-ring remains in the housing.

After pushing the nut and the interior part (please take notice of the correct order) onto the prepared cable, the entire shield braiding is bent backward so that it rises above the O ring on the plastic body (2). Afterwards the interior part (2) has to be inserted in the lower part (3). The shield braiding must not stick out of the lower part (3).



Figure: Termination of the shielded cable

Since the outer diameters of the cables may differ two different types of cable glands are available. Please make sure the brass plate is left as a lock or sealing in unused cable glands.

Туре	Amount	Diameter of cable	Wrench size
PG 9	18	4 – 8 mm	SW 17
PG 13,5	2	7 – 12 mm	SW 22

Table: Table of the cable glands



# 4.4 Preparing of the wire ends

The ends of the copper strands of the AWG cables should generally be provided with core cable ends to ensure secure contact and to avoid short circuits caused by protruding strand wires, respectively. The sleeves are pinched onto the wire ends using special pliers.

If you have a greater number of cables it may also be useful to mark each wire with the number of the corresponding terminal.

# 4.5 Connecting the terminal connectors

Depending on the cable to be connected (e.g. sensor, serial interface) the terminal plugs that can be disconnected from the motherboard have a different number of poles (from 2 to 6 wires for individual cables).

To facilitate the connection, the individual connectors can be removed from the sockets. According to the wiring diagram the cables supplied with end sleeves must now be introduced into the appropriate openings. They are fixed by self-locking spring terminals. To unlock the cable press down the orange button using a small screw driver.



Figure: SYNMET spring terminal blocks

After making the connections the terminal blocks can be reinserted in their appropriate places. The corresponding labels are printed on the components side of the motherboard.

Amount	Poles	Use
12	6	Sensors and their supply voltages (I+, I-, U+, U-, DC1/2)
2	5	Data interfaces COM1/COM2 (RS 232c)
2	4	Data interfaces COM1/COM2 (RS 422)
12	3	Outputs: analogue outputs (DAC), Open Collector, Relays
6	2	Digital sensors, event, COM2/RS 485

#### Table: Distribution of the spring terminal blocks

Cross sections of conductors:0.14 to 1.5 mm² without end sleeves<br/>0.25 to 1.5 mm² for end sleeves without plastic collars<br/>0.25 to 0.5 mm² for end sleeves with plastic collars<br/>AWG – cable types:AWG 28 to AWG 16 seizes



# 4.6 Connecting the screw terminals

The appropriate supply voltage of logger is connected to the orange screw terminals on the left side of the terminal box. Depending on the version of the data acquisition device – see also the EDP number code in this manual – the DC3 voltage listed here will also be available to supply external consumers (sensor supply).

Number	Number of poles	Use
1	2	solar
2	2	output for external consumers (DC3)

Table: distribution of the spring terminal blocks

Conductor cross sections:	0,50 to 2,5 mm <sup>2</sup> without end sleeves
	0.50 to 1.5 mm <sup>2</sup> for all end sleeves with and without plastic collar
AWG cable:	26 to 14

# 4.7 Additional notes to the terminals

Some of features described here are enabled only if the data acquisition station is equipped with specific options or these features are available optionally. For details on the specific device version see the type code explanations in this manual.

The load carrying ability of the different voltage outputs (DC1/DC2/DC3, wind sensor heating) is limited. To avoid failures of built-in components caused by an overload the SYNMET data acquisition station must be connected in accordance with the wiring plans delivered by LAMBRECHT.



# 5 Data transmission

## 5.1 Interface converter RS 422

At this point, we should like to insert some brief remarks on the most frequent way to transfer data to the personal computer. Since the computer usually is not more than 1,000 meters away from the weather station a simple short distance or line driver modem which converts the RS 422 signal of the data acquisition station into an RS 232c signal for the PC will do.

## 5.2 On-site connection using a laptop

You can use a portable computer to read out data at the station or to check the station.

The data cable must be a 9-pole cable wired according to the following diagram.



Figure: Wiring of a 9-pole data cable

If this kind of data cable is temporarily connected make sure the serial interface COM1 in the terminal box is not occupied at the same time. This restriction also applies to different standards, e.g. RS 232c and RS 485 connected to a serial port. You may have to disconnect the green connector from the motherboard.

# 5.3 GSM - Modems, Telefon – Modems und Funkmodems

Die Inbetriebnahme und Konfiguration von anderen Modems ist in separaten Betriebsanleitungen beschrieben.



# 6 System start

# 6.1 Before switching on

Before you switch on the supply voltage it is recommended to use the specific wiring diagram for the measuring station to verify that all electrical connectors are correct and firmly inserted.

# 6.2 Switching on the power supply

After opening the terminal box cover, switch on the internal supply voltages using the slide switch S7.



Figure: power supply switch

Provided the wiring is correct the controller-aided measuring system automatically starts to operate after the supply voltage has been turned on. The Instantaneous values of the connected sensors can be shown on the display.

Since all configuration parameters have usually been preset in the plant according to the customer's requirements no further input or user interaction is required.

#### Main switch

No.	Name	Function
S 7	power on/off	ON: DC supply voltage or solar supply voltage are switched on.

The functions of the LEDs, switches and jumpers are described in the following chapter.



# 7 Operating and control elements

The switches and control elements are shown groupwise just as they are arranged on the motherboard of the logger.



Drawing: operating and control elements

## 7.1 Slide switches in the terminal box

On the right side of the fuse terminals there are three big slide switches that must be set to On during measuring operation.

#### 7.1.1 Main switch

No.	Name	Function
S 7	power on/off	ON: DC supply voltage or solar supply voltage are switched on.

# 7.2 Dip switches in the terminal box

Close to the ESD overvoltage protection board there are two groups of coding switches; their functions are explained below.

No.	Name	Function	
S 1.1	RS 485#2	N: add a 120 ohms load resistor to the Receive line	
S 1.2	none	n/a – switch is not connected	
S 1.3	RS 422#1	ON: add a 120 ohms load resistor to the Receive line	
S 1.4	RS 422#2	ON: add a 120 ohms load resistor to the Receive line	

#### 7.2.1 120 ohms load resistors



# 7.2.2 Choosing the DC measuring range

No.	Name	Function	
S5.1	channel 1	ON: measuring voltage range 05.0 V DC or -2.5+2.5 V DC OFF: higher measuring voltage; adjustment made by a voltage divider on the SI card	
S5.2	channel 2	ON: measuring voltage range 05.0 V DC or -2.5+2.5 V DC OFF: higher measuring voltage; adjustment made by a voltage divider on the SI card	
S5.3 3	channel 3	ON: measuring voltage range 05.0 V DC or -2.5+2.5 V DC OFF: higher measuring voltage; adjustment made by a voltage divider on the SI card	
S5.4	channel 4	ON: measuring voltage range 05.0 V DC or -2.5+2.5 V DC OFF: higher measuring voltage; adjustment made by a voltage divider on the SI card	

# 7.2.3 Operating mode of the DC voltage outputs

No.	Name	Function		
S4.X	UDC 1 & 2	S 4.1 = OFF	S 4.2 = OFF	U DC 1 & 2 are permanently switched off
		S 4.1 = ON	S 4.2 = OFF	U DC 1 & 2 are permanently switched on
		S 4.1 = OFF	S 4.2 = ON	U DC 1 & 2 functions are firmware-controlled



# 7.3 Light emitting diodes (LEDs)

No.	Name	Colour	Function
D 13	DC – output	green	DC output
D 14	Accum. – ON	green	accumulator is on
D 24	+12 V	green	+12 V supply voltage is present
D 25	-12 V	green	-12 V supply voltage is present
D 26	+5 V	green	+5 V supply voltage is present
D 27	U DC 1 / 2	green	U DC 1 & 2 - see also jumper B 9

# 7.4 Jumpers

# 7.4.1 Output voltage of the U DC 2 current source

No.	Function
В9	U DC2 output voltage selection: 0 V, 12 V, or 24 V DC

# 7.4.2 Precision shunts for current signals

No.	Name	Function	
B 1 to B 8	channels 1 to 8	100 $\Omega$ precision shunts for adjustment to 0/4	20 mA standard signals



# 8 Software

# 8.1 "MeteoWare" for data evaluation

To communicate with the SYNMET data logger LAMBRECHT provides several versions of the data evaluations software "MeteoWare" (version 2.80 or higher).

For information about installing and operating of this software see the separate operating instructions.

# 8.2 "SYNMET-Commander" for test and configuration purposes

The powerful SYNMET-Commander test program provides advanced test and configuration functionality. Because this program enables you to change important system parameters it should be used by experienced users only.



# 9 Display menu

The controller unit have a jog-dial and a double spaced display for simple operating functions.

The display will be activated by pushing the jog-dial. The user can scroll the main menu by turning the jog-dial as listed below:

Main screen:	Current date
SYNMET 03.03.11	Current time
V0.994 08:54:23	

#### No. of firmware version

After pushing the jog-dial the next menu level will be displayed. By turning the jog-dial the following menu items can be selected:

#### Menu items:

<b>Realtime Values</b>
Data Export
Config Import
Firmware Update
Display Off

For selecting a menu item the jog-dial have to be pushed. The different menu items are described here after. If no enter will be executed for one minute, the display will be switched off automatically. Afterwards the display is in the main menu again.

# 9.1 Realtime Values

The menu item "Realtime Values" is for showing the current measuring values of the configured sensors.



By turning the jog-dial the current measuring values of the different sensors can be scrolled.

# 9.2 Data Export

The menu item "Data Export" allows to store measurement values of free defined space of days on a plugged USB-Stick. In the example below all measuring values from beginning of 01.03.11 to close of 03.03.11 will be stored.



The format of date is **dd.mm.yy.** By pushing the jog-dial the cursor jumps to the next input field. Turn the jog dial for setting the respective numeric characters. Afterwards all inputs are done, push the jog-dial for starting the data export.

The data are stored encoded per day in files with the name format "yyyymmdd.kmh". For example the file "20110308.kmh" is including the measuring values of 08.03.2011 and the file "20110309.kmh" include the measuring values of 09.03.2011.



Additional to the measuring values the configuration of the SYYNMET will be stored on the USB-Stick as shown below. The configuration file "synmet.cfg" will be stored in the folder "synmet". The folder "synmet" will be created automatically if it does not exist.



V Please note the data export overwrites all existing files in the "synmet"-folder.

😂 synmet		
Datei Bearbeiten	Ansicht Favoriten Extr	ras ? 🥂
🚱 Zurück 🔹 🌘	🕽 🕤 🏂 🔎 Suchen	Crdner 🛄 🕶
Adresse 🗁 E:\synn	net	👻 🄁 Wechseln zu
444		
20110308.kmh	20110309.kmh	synmet.cfg

## 9.3 Config Import



ATTENTION! The import of a new SYNMET configuration by means of a USB-stick erase automatically all stored measuring values on the SYNMET.

For configuration of the SYNMET by means of a USB-Stick use the menue item "Config Import". Before "Config Import" can be started an USB-Stick with a SYNMET configuration file "synmet.cfg" in the folder "synmet" have to be plugged in. The figure below shows the request for configuration password. The password is the current date (of the SYNMET) in the format **ddmmyy**.



By pushing the jog-dial the cursor jumps to the next input field. Turn the jog dial for setting the respective numeric characters. Afterwards all inputs are done; push the jog-dial for showing the screen below:



Turn left the jog-dial for "YES", starts the import of configuration. Or turn right the jog-dial for "NO", which cancel the import. After import of configuration the CPU restarts automatically.

# 9.4 Firmware Update

The menu item "Firmware Update" allows the installation of a new SYNMET firmware. The description of the firmware update will be delivered with the new Firmware in a separate document.

# 9.5 Display Off

The menu item "Display Off" deactivates the display until the jog dial will be moved again. Afterwards the display is in the main menu again.



# **10 Fuse elements**

# 10.1 Fine wire fueses

The device is equipped with several fine-wire fuses, so-called G fuse 5 x 20 mm on the left hand side. The fuse carriers are in the upper left corner of the terminal box. In case of a failure you must find the reason why the fuse was blown (e.g. short circuit, overload) before inserting the new fuse with the same electrical values. The fuse easily can be exchanged after having pulled out the black fuse holder from the socket (see figures below).

Defective items can not be repaired and have to be replaced by spare fuses with the same values.



Figures: Location of the fuses and fuse holder

#### Fuse type:

#### G fuse 5x 20 mm, 2.0 A, (Type 521), version with semi time-lag (M) switch-off (M 250V / 2.0 A)

A set of spare fuses is included with the new device and is fixed inside the terminal box cover when the device is delivered.

# 10.2 ESD module (Over voltage protection)

As an option an ESD module (*ESD* = *electro static discharge*) is available that protects the measuring inputs and interfaces against overvoltage influences (electro static discharge). The protection concerns:

- Direct discharge: 8 kV
- Air discharge: 15 kV
- Current pulse: ± 3 A / 20 μs; ± 2 A / 100 μs; ± 5 A / 4 μs

When the module reacts error messages will be displayed for one or more channels. After removing the module these error messages should not reappear.

The unprotected measuring station can continue to operate. The ESD module cannot be repaired and should be replaced as soon as possible, to maintain the overvoltage protection.

You can obtain this module from LAMBRECHT as a spare part under the Id-No. 32.95661.009 000.



Figure: ESD module (components side)



# 11 Error messages and failures

## 11.1 Error messages

#### General

If failures or other events occur the following messages may appear both on the display of the SYNMET data logger module and on the PC monitor.

#### "BAD-SIG" = Bad Signal

Depending on the specific measuring station configuration this error may have different causes:

A digital filter (over sampling) is enabled in the analog measuring inputs, and the number of acceptable individual measurements is too small.

If sensors with serial output signals are used an error occurred when the received string was converted into a numerical value.

#### "CAL-ERR" = Calculation error

Depending on the specific measuring station configuration this error may have different causes:

A wrong setting caused an error in the formula interpreter of the data logger module.

When the dew point temperature is calculated the message may be caused by an undefined hygrometer if a formula is executed internally.

#### "NO-S-DATA" = No Serial Data

This message only appears when serial sensors are connected which have not sent any data to the system within the previously specified timeout period.

#### "OPEN-CH" = Open Channel

There is no sensor connected to one of the configured analog channels 1 to 12. The message appears if the corresponding sensor interface board (SI) does not use shunts or bleeder chains, e.g. if a Pt 100 platinum measuring resistor is connected with a four-wire circuit.

#### "OV-FLOW" = Parameter Overflow

A sensor's given limits (beginning and end of measuring range) were exceeded or were not reached.

#### "OV-MSUM" = Not enough individual measurements

When representative mean values are calculated the internal factory setting requires that at least 95% of the individual measured values within this interval be correct. If this limit is not reached, this message will be displayed always.

#### "REF-ERR" = Correction value incorrect

Depending on the specific measuring station configuration this error may have different causes:

For analog sensors the internal precision reference on the SYNMET CPU is not measured correctly. The module must be replaced for repair.

The configured defaults of a serial sensor at the COM ports COM1 to COM6 of the SYNMET data logger module are not correct.

"SERVICE" = Service & Maintenance

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This message is displayed for control purposes depending on the position of the service switch on the sensor interface board of the SYNMET data logger module if the switch has been configured and enabled as a service sensor.

The switch can be set when you begin the service and maintenance work, and it must be set to its normal position when you've finished your work.

# 11.2 Support by the LAMBRECHT service department

If problems occur during or after the startup of your system please contact our service department.

Please send us a fax or email with a short error description and a copy of the current configuration settings together with the following device data:

- type number
- number of the wiring diagram
- serial number
- contact with telephone and fax number

The above mentioned information can be found at the configuration-label inside the SYNMET or the terminal cabinet on the cover plate.

SYNMET-LOG	No. 00.95665.600000
Modul	No.
DAC 🗆	32.95660.031000
🗆 4xRS	32.95660.032000
🗆 SI	32.95665.008
pressure	32.95665.020
SKF	

#### Figure: SYNMET-LOG configuration label (blank)

The fitted components of the SYNMET are marked on the configuration label. If fitted the complete ident-no. of the sensorinterface-module (SI) or the fitted pressure-sensor can be found on the label.

The SKF-No of the corresponding wiring diagram is written at the lower part of the label.



# **12 Interface parameter**

If not negotiated otherwise the interface parameters of the SYNMET interface system have been configures as follows:

PC interface:	COM1
Interface standard:	RS 422 in connection with interface driver or RS 232c
Baudrate:	115200
Data format:	8 N 1 = 8 data bits – no parity bit (no parity) – 1 stop bit
Sampling rate:	1 measurement per second
Average calculation:	10 minutes mean values
Extreme values:	configured

Changes of these parameters can be carried out by means of the test and configuration software SYNMET - Commander.

# **13 Optional extension modules**

## 13.1 Sensor Interface Module (SI Module)

The Sensor-Interface-Module provides the adjustments of several sensor signals to the signal acquisition of the SYNMET. The SI-Module is available in several stages of extensions. The maximum extension stage provides the following options:

- Resistor array for sensor specific impedance (e.g. generator or voltage divider for 5...30 VDC) or voltage divider for 4 analogue inputs
- 1 DC/DC-converter 12 VDC / 10 W or 1 DC/DC-converter 24 VDC / 10 W
- 2 relays with computable contacts, 230 V / 2 A
- Interface driver RS 422/RS 485 for COM2-Port
- Switchable power supply for extern devices like sensors or modem
- Programmable alarm output, threshold monitor and time control of electricity consumer
- Connection of serial sensors or additional PC / modem for distance up to 1000 m

#### Standard versions:

Id-No.: 32.95665.008010 Sensor Interface Module with:

2 relays with computable contacts, 230 V / 2 A

Id-No.: 32.95665.008030 Sensor Interface Module with:

- 2 relays with computable contacts, 230 V / 2 A
- 1 DC/DC-converter 12 VDC / 10 W
- Interface driver RS 422/RS 485 for COM2-Port



Id-No.: 32.95665.008050 Sensor Interface Module with:

- 2 relays with computable contact, 230 V / 2 A
- 1 DC/DC-converter 24 VDC / 10 W (DC3 24 V)
- Interface driver RS 422/RS 485 for COM2-Port

Id-No.: 32.95665.008060 Sensor Interface Module with:

- 2 relays with computable contact, 230 V / 2 A
- Interface driver RS 422/RS 485 for COM2-Port

Further versions of the sensor interface module acc. to the above listed options are available on request.

# 13.2 Analogue output module (DAC-Module) or additional serial interface (RS-Module)

The CPU board of the SYNMET can be expanded either by a DAC module (digital analogue converter module) or a RS module with 4 additional interfaces.

#### 13.2.1 Analogue output module (DAC-Module)

The DAC module expands the SYNMET by 8 high-precision outputs with 16 bit resolution. The outputs for example are used to drive analogue wind direction and wind speed indicator. The allocation of the sensors to the output signals and the corresponding resolution can be configured freely and allows thereby an easy adaptation to existing analogue systems. Following outputs are possible:

- Output current: 0/4...20 mA (burden max. 600 Ohm)
- Output voltage: 0...10 VDC / 3 x 50 mA, 5 x 10 mA

The outputs of the DCA-Module are galvanically separated and short-circuit-proof.

DAC-Module Id-No.: 32.95660.031000

#### 13.2.2 Serial interface extension module (RS-Module)

RS-Module (COM3-COM6)

The RS module expands the SYNMET by 4 additional serial interfaces for 3\*RS422 / RS232 and 1\*RS485 / RS232 for the connection of serial sensors or computers. The used port-drivers for RS422 or RS485 are galvanically separated and increase thereby clearly the interference immunity and the measurement reliability of the system.

RS-Module Id-No.: 32.95660.032000

# **13.3 Connection Kit for Ethernet Interface**

The SYNMET IND and the SYNMET NAV have got an Ethernet interface, which allows the SYNMET to be integrated into a local intranet (LAN) or by a router into the Internet. The Ethernet connection kit leads the Ethernet interface over a special M12 connection outward und ensures with mounted plug (or gate) the class of protection IP65. At outdoor applications the external cable of the Ethernet-Connection-Kit has to be laid in a conduit (armoured conduit) or similar.



Ethernet Interface Conncetion Kit for SYNMET LOG / IND Id-No.: 32.95660.035000

- Ethernet installation kit with M12 panel jack
- 10 m Ethernet cable M12-plug to RJ45

### 13.4 Barometer mounting kit

The SYNMET IND can be expanded by various barometers of different measuring ranges and different accuracies.

Integrated electronical barometric air pressure sensor with analogue output 0...5 VDC with mounting kit for subsequent upgrade:

- Measuring range: 800-1100 hPa
- Accuracy: ± 0..,3 hPa (800...1100 hPa)

```
Id-No.: 32.95665.020010
```

or

- Measuring range: 600-1100 hPa
- Accuracy: ± 0.5 hPa (600...1100 hPa)

Id-No.: 32.95665.020030

Integrated digital, high precise barometric air pressure sensor with mounting kit and RS 485-interface:

- Measuring range: 35...1310 hPa
- Accuracy: ± 0.1 hPa

For the precision air pressure sensor a SI board with the interface driver RS422 / RS485 or the RS module are recommended. The air pressure sensor also can be connected to the COM1 and a RS422 interface. In this case the COM1 cannot be used for the configuration of the SYNMET IND.

Id-No.: 32.95665.020 000

# **14 Technical alterations**

All technical alterations in terms of developments and improvements are reserved.



Wilh. LAMBRECHT GmbH Friedländer Weg 65 / 67 37085 Göttingen Germany Subject to change without notice.

95665\_b-e.doc 06.12

Telefon: +49-(0)551-4958-0 Telefax: +49-(0)551-4958-312 E-Mail: <u>info@lambrecht.net</u> Internet: <u>www.lambrecht.net</u>