

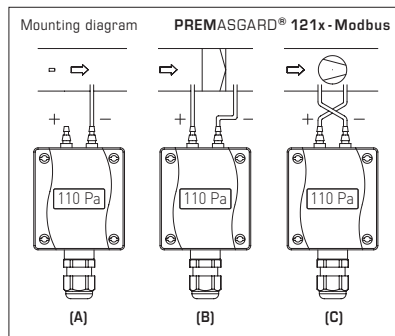
TECHNICAL DATA	
Power supply:	24 V AC ($\pm 20\%$) and 15...36 V DC
Power consumption:	< 1 VA / 24 V DC, < 2.2 VA / 24 V AC
Measuring ranges:	-1000...+1000 Pa or -5000...+5000 Pa , depending on the type of device, see table
Media temperature:	-20...+50 °C
Pressure connection:	4 / 6 x 11 mm (hoses $\varnothing = 4 / 6$ mm), metal pressure connection nozzles
Type of pressure:	differential pressure
Medium:	clean air and other non-aggressive, non-combustible gases
Accuracy:	Type 1211 (1000 Pa): ± 5 Pa Type 1215 (5000 Pa): ± 25 Pa compared to the calibrated reference device
Zero point offset:	± 10 % of pressure range (selectable using the offset calibration button with potentiometer on circuit board or using the Modbus interface by remote maintenance)
Above-/below-pressure:	max. 5 x pressure range
Long-term stability:	± 1 % per year
Hysteresis:	0.3 % of final value
Media contacting parts:	ms, Ni, Nylon, PU, Si, PVC with plasticisers
Temperature drift values:	± 0.1 % of final value / °C
Linearity:	< ± 1 % of final value
Bus parameters:	can be configured and addressed via DIP switches in the absence of current delivery (under currentless conditions)
Bus interface:	RS485, galvanically isolated , Bus termination activatable via DIP switches. Up to 32 devices possible in one segment. In case of a greater number of devices, RS485 transceivers must be used.
Bus protocol:	Modbus (RTU mode), address range 0... 247 selectable
Baud rate:	9600, 19200, 38400 Baud
Status indicator:	LED green = Telegram valid / LED red = Telegram error
Signal filtering:	4 s / 32 s
Enclosure:	plastic, UV-stabilised, material polyamide, 30 % glass-globe reinforced, with quick-locking screws (slotted / Phillips head combination), colour traffic white (similar RAL 9016), enclosure cover for display is transparent!
Enclosure dimensions:	72 x 64 x 37.8 mm (Tyr1 without display) 72 x 64 x 43.3 mm (Tyr1 with display)
Cable gland:	2x M12 x 1.5 (Y-adapter); with strain relief, exchangeable, max. inner diameter 6 mm
Permissible air humidity:	< 95 % r. H., non-precipitating air
Protection class:	III (according to EN 60730)
Protection type:	IP65 (according to EN 60529)
Standards:	CE conformity, electromagnetic compatibility according to EN 61326, EMC directive 2014 / 30 / EU
Features:	two-line display with illumination , programmable, cutout approx. 36 x 15 mm (W x H), to display ACTUAL pressure or an individually programmable display value (The Modbus interface allows the display to be individually configured in the 7-segment area and in the dot-matrix area.)

The calibratable **PREMASGARD® 121x-Modbus** series compact pressure sensors with Modbus connection are optionally equipped with display and are used for measuring above-atmospheric, below-atmospheric, or differential pressures of air. The piezo-resistive measuring element is temperature-compensated and guarantees high reliability and accuracy. The pressure transmitters are provided with a push-button for manual zero point calibration and an adjustable offset. Applications of these pressure sensors are in cleanroom, medical and filter technology, at ventilation and air conditioning ducts, at spray booths, in large-scale catering facilities, for filter monitoring and level measurement, or for triggering frequency converters. Media measured with these pressure transducers are air (non-precipitating), or other gaseous non-aggressive, non-combustible media. These differential pressure sensors are supplied including connection set **ASD-06** (2 m connection hose, two pressure connection nipples, screws).

TYPES OF MONITORING:

- (A) Below-atmospheric pressure:**
P1 (+) is not connected but open against atmosphere
P2 (-) connected to inside of duct
- (B) Filter:**
P1 (+) connected upstream of filter
P2 (-) connected downstream of filter
- (C) Ventilator:**
P1 (+) connected downstream of ventilator
P2 (-) connected upstream of ventilator

Pressure connections at the pressure switch are marked with
P1 (+) for higher pressure and
P2 (-) for lower pressure.



Measuring Range Pressure range	Type/WG01 PREMASGARD® 121x-Modbus	Output	Display	Item No.
-1000... + 1000 Pa	PREMASGARD 1211-M	Modbus		1301-1214-0010-200
-1000... + 1000 Pa	PREMASGARD 1211-M DISPLAY	Modbus	■	1301-1214-2010-200
-5000... + 5000 Pa	PREMASGARD 1215-M	Modbus		1301-1214-0050-200
-5000... + 5000 Pa	PREMASGARD 1215-M DISPLAY	Modbus	■	1301-1214-2050-200
Accessories				
ASD-06	Connection set [included in the scope of delivery] , consisting of 2 connection nipples (straight) made of ABS, 2 m PVC hose, soft, and 4 tapping screws			7100-0060-3000-000
ASD-07	2 connection nipples (at 90 degree angle) made of plastic, ABS			7100-0060-7000-000
DAL-01	Pressure outlet for ceiling or in-wall installation (e.g. in clean rooms)			7300-0060-3000-001
WS-04	Sunshade and weather protection , 130 x 180 x 135 mm, stainless steel			7100-0040-7000-000

Offset adjustment is done at a potentiometer on the circuit board within an adjustment range of $\pm 10\%$ of the device's pressure range.

Ex-factory this potentiometer is in center position and is lacquer sealed.

All settings and adjustments that are made before must be done in this configuration.

Offset adjustment is carried out using a tool called "screwdriver 2.5" (blade with in mm).

Automatic offset setting

1. Before setting the zero point, the device must be in operation for at least 60 minutes.
2. Connect pressure inputs P(+) and P(-) by means of a hose (pressure difference between both inputs = 0 Pa).
3. For zero point setting press button uninterruptedly for 5 seconds.

A LED signalises prompting the calibration by short flashing, and after a short countdown the measured (current) offset value is added to the measurand and zero voltage safe stored.

Correct calibration is confirmed by steady light of the LED for 3 seconds respectively indicated in the display (optional) by switching from "AUTO 0" to "PROG 0".

Note: By releasing the button during the countdown (counter > 0), zero point setting is immediately terminated!



Manual offset adjustment

At the potentiometer OFFSET ΔP can be balanced.

The adjustment range is ca. $\pm 10\%$ of the pressure range.

Here another reference point different from zero point can be used.

Display - individually programmable

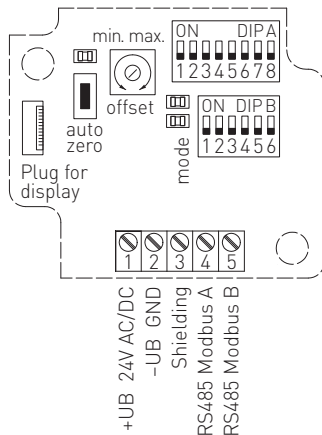


After successful zero point calibration, the output voltage is 5 V at 0 Pa pressure difference (with the offset knob in central position)!

**Output voltage 0...10V
for pressure difference $-\Delta P \dots +\Delta P$**

Schematic diagram

PREMASGARD® 121x -Modbus

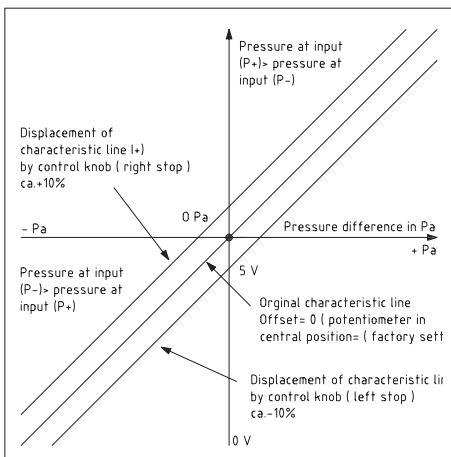


DIP A: Bus address
DIP B: Bus parameters
(Baud rate, parity ...)
Telegram indicator
Reception (LED green)
Error (LED red)

LED and pushbutton
zero point setting
(auto zero)

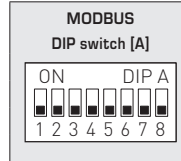
Offset correction
pressure
ca. $\pm 10\%$ of final value

Plug for display
contact is
on the right side



BUS ADDRESS

Bus address (binary coded, value selectable from 1 to 247)							
DIP 1	DIP 2	DIP 3	DIP 4	DIP 5	DIP 6	DIP 7	DIP 8
128	64	32	16	8	4	2	1
ON	ON	OFF	OFF	OFF	OFF	OFF	ON
Example shows 128 + 64 + 1 = 193 as Modbus address.							



The **device address** in the range of **1 to 247** is set at DIP switch [A].
For switch positions 1 to 8 see the table on the back!

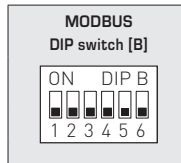
Address 0 is reserved for broadcast messages. Addresses greater than 247 must not be assigned and are ignored by the device. The DIP switches are binary-coded with the following values:

DIP 1 = 128..... DIP 1 = **ON**
 DIP 2 = 64..... DIP 2 = **ON**
 DIP 3 = 32..... DIP 3 = **OFF**
 DIP 4 = 16..... DIP 4 = **OFF**
 DIP 5 = 8..... DIP 5 = **OFF**
 DIP 6 = 4..... DIP 6 = **OFF**
 DIP 7 = 2..... DIP 7 = **OFF**
 DIP 8 = 1..... DIP 8 = **ON**

The switch positions shown here results in the Modbus address **128 + 64 + 1 = 193**

BUS PARAMETERS

Baud rate (selectable)	DIP 1	DIP 2
9600 baud	ON	OFF
19200 baud	ON	ON
38400 baud	OFF	ON
Reserved	OFF	OFF



Parity (selectable)	DIP 3	Parity check (on / off)	DIP 4	8N1-Modus (on / off)	DIP 5	Bus termination (on / off)	DIP 6
EVEN (numbered)	ON	Active (1 stop bit)	ON	Active	ON	Aktive	ON
ODD (numbered)	OFF	Inactive (no parity) (2 stop bits)	OFF	Inactive (default)	OFF	Inaktive	OFF

The **baud rate** (speed of transmission) is set at DIP switches 1 and 2 of DIP switch block [B].
Selectable are **9600 baud**, **19200 baud**, or **38400 baud** – see table!

Parity is set at DIP switch 3 of DIP switch block [B].
Selectable are **EVEN** or **ODD** – see table!

Parity check is activated via DIP switch 4 of DIP switch block [B].
Selectable are **active (1 stop bit)**, or **inactive (2 stop bits)**, i.e. no parity check – see table!

The 8N1 mode is activated via DIP switch 5 of DIP switch block [B].
The functionality of DIP switch 3 (parity) and DIP switch 4 (parity check) of DIP switch block [B] is therefore deactivated.
Selectable are 8N1 active or inactive (default) – see table!

Bus termination is activated via DIP switch 6 of DIP switch block [B].
Selectable are **active** (bus termination resistance of 120 Ohm), or **inactive** (no bus termination) – see table!

When bus parameters and bus address are changed at devices with **display**,
the respective settings are shown on the display for approx. 30 seconds.

COMMUNICATION INDICATOR

Communication is indicated via two LEDs. Error-free received telegrams are signaled by the green LED lighting up, regardless of the device address. Faulty telegrams or triggered Modbus exception telegrams are depicted by the red LED lighting up.

DIAGNOSTICS

An error diagnostic function is integrated

READOUT IN THE DISPLAY

By default, the first line indicates the ACTUAL pressure up to the measuring range limit.
The device switches automatically between the Pa and hPa units (100 Pa = 1 hPa).



PA = pascal
hPa = hectopascal

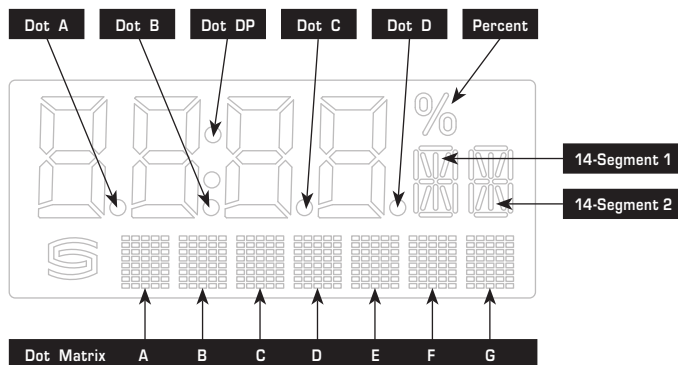
The Modbus interface allows the display screen to be individually configured, both in the 7 and 14 segment range and in the dot-matrix range. This means that messages such as those from the PLC can be displayed.

For the **individual display**, the register 4x0001 (physical value displayed) must contain the value 10.
The registers 4x0002 to 4x0012 contain information about the characters and segments to be displayed.

The dot-matrix area is also programmable in the default setting (register 4x0001 contains the value 0).
In this case, the current measured value is automatically displayed in the 7-segment area.

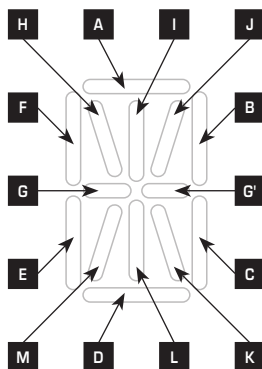
Composition of Segment Pattern (Register 4x0005)

- Bit 0..... Dot A
- Bit 1..... Dot B
- Bit 2..... Dot C
- Bit 3..... Dot D
- Bit 4..... Dot DP
- Bit 5..... Percent
- Bit 6..... --
- Bit 7..... --
- Bit 8..... --
- Bit 9..... --
- Bit 10..... --
- Bit 11..... --
- Bit 12..... --
- Bit 13..... --
- Bit 14..... --
- Bit 15..... --

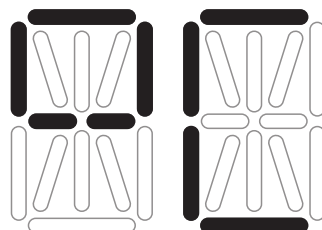


Composition of 14-Segment Pattern (Register 4x0003 and 4x0004)

- Bit 0..... A
- Bit 1..... B
- Bit 2..... C
- Bit 3..... D
- Bit 4..... E
- Bit 5..... F
- Bit 6..... G
- Bit 7..... G'
- Bit 8..... H
- Bit 9..... I
- Bit 10..... J
- Bit 11..... K
- Bit 12..... L
- Bit 13..... M
- Bit 14..... --
- Bit 15..... --



Example for characters
Degrees Celsius (°C)



14-Segment 1:
227
(Register 4x0003)

14-Segment 2:
57
(Register 4x0004)

ASCII Code Table for Dot Matrix Display Area

ASCII	Sign
32	Blank
33	!
34	"
35	#
36	\$
37	%
38	&
40	(
41	)
42	*
43	+
44	,
45	-
46	.
47	/
48	0
49	1
50	2
51	3
52	4

ASCII	Sign
53	5
54	6
55	7
56	8
57	9
58	:
59	;
60	<
61	=
62	>
63	?
64	@
65	A
66	B
67	C
68	D
69	E
70	F
71	G
72	H

ASCII	Sign
73	I
74	J
75	K
76	L
77	M
78	N
79	O
80	P
81	Q
82	R
83	S
84	T
85	U
86	V
87	W
88	X
89	Y
90	Z
91	[
93	]

ASCII	Sign
94	^
95	_
96	\
97	a
98	b
99	c
100	d
101	e
102	f
103	g
104	h
105	i
106	j
107	k
108	l
109	m
110	n
111	o
112	p
113	q

ASCII	Sign
114	r
115	s
116	t
117	u
118	v
119	w
120	x
121	y
122	z
123	{
124	
125	}
129	ü
132	ä
142	Ä
148	ö
153	Ö
154	Û
223	°

ASCII characters or control characters are displayed as spaces.

TELEGRAMS

Function 06 Write Single Register & Function 16 Write Multiple Register

Register	Parameter		Data Type	Value	Range
4x0001	Physical parameter displayed	Index on display	Unsigned 8 Bit	0...10	0...10
	Differential pressure in PA and hP	—		0	Default setting
	Freely configurable display			10	
4x0002	7-Segment Value		Signed 16 Bit	-999...9999	-999...9999
4x0003	14-Segment Pattern 1	See Graphic	Unsigned 16 Bit		See Binary Pattern
4x0004	14-Segment Pattern 2	See Graphic	Unsigned 16 Bit		See Binary Pattern
4x0005	Segment Pattern		Unsigned 16 Bit		See Binary Pattern
4x0006	Dot Matrix Character A		Unsigned 8 Bit	0...255	ASCII character
4x0007	Dot Matrix Character B		Unsigned 8 Bit	0...255	ASCII character
4x0008	Dot Matrix Character C		Unsigned 8 Bit	0...255	ASCII character
4x0009	Dot Matrix Character D		Unsigned 8 Bit	0...255	ASCII character
4x0010	Dot Matrix Character E		Unsigned 8 Bit	0...255	ASCII character
4x0011	Dot Matrix Character F		Unsigned 8 Bit	0...255	ASCII character
4x0012	Dot Matrix Character G		Unsigned 8 Bit	0...255	ASCII character

Function 04 Read Input Register

Register	Parameter		Data Type	Value	Range
3x0001	Differential pressure	Without filtering	Signed 16 Bit	– 1000 ... + 1000 – 5000 ... + 5000	– 1000 ... + 1000 Pa – 5000 ... + 5000 Pa
3x0002	Differential pressure	1 sec. filtering	Signed 16 Bit	– 1000 ... + 1000 – 5000 ... + 5000	– 1000 ... + 1000 Pa – 5000 ... + 5000 Pa
3x0003	Differential pressure	10 sec. filtering	Signed 16 Bit	– 1000 ... + 1000 – 5000 ... + 5000	– 1000 ... + 1000 Pa – 5000 ... + 5000 Pa

Function 02 Read Discrete Input

Register	Parameter	Data Type	Value	Range
0x0001	AutoZero	Bit 0	0 / 1	ON - OFF

Function 08 Diagnostics

The following **sub function codes** are supported

Sub Function Code	Parameter	Data Type	Answer
00	Echo of transmission data (Loopback)		Echo data
01	Restart Modbus (Reset listen-only mode)		Echo telegram
04	Activation listen-only mode		No answer
10	Delete counter		Echo telegram
11	Counter bus telegrams	Unsigned 16 Bit	All valid bus telegrams
12	Counter communication errors (Parity, CRC, frame errors, etc.)	Unsigned 16 Bit	Faulty bus telegrams
13	Counter exception telegrams	Unsigned 16 Bit	Error counter
14	Counter slave telegrams	Unsigned 16 Bit	Slave telegrams
15	Counter telegrams without answer	Unsigned 16 Bit	Broadcast messages (address 0)

Function 17 Report Slave ID

Composition of answer telegram

Byte No.	Parameter	Data Type	Answer
00	Number of bytes	Unsigned 8 Bit	6
01	Slave ID (device type)	Unsigned 8 Bit	7 = PREMASGARD® 1214 (1.5 %)
02	Slave ID (device class)	Unsigned 8 Bit	30 = PREMASGARD® / PREMASREG®
03	Status	Unsigned 8 Bit	255 = RUN, 0 = STOP
04	Version number (release)	Unsigned 8 Bit	1...9
05	Version number (version)	Unsigned 8 Bit	1...99
06	Version number (index)	Unsigned 8 Bit	1

This device can be mounted in any position. Pressure ranges (measuring ranges) are indicated on the device label. Applying measuring pressures beyond that range will cause mismeasurements and increased deviations or may destroy the pressure measuring transducer.

- Attention! When leading in cables, make sure, they do not go under the board.
This might buckle or damage hose connections!
- Pressure inputs are "poled" i.e. the above-atmospheric pressure line must be connected at input P+ and the below-atmospheric pressure line must be connected at input P–.
- At an adjusting element, the output signal can be offset by $\pm 10\%$ of the final value of the measuring range.
In this way, possible ageing or drift effects can be compensated.
- Adjustment may only be made at the presence of differential pressure (ca. 90 % of final value).
- By changing the offset at the adjusting element, factory-calibration is lost!
- If this device is operated beyond the specified range, all warranty claims are forfeited.

Our "General Terms and Conditions for Business" together with the "General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry" (ZVEI conditions) including supplementary clause "Extended Retention of Title" apply as the exclusive terms and conditions.

In addition, the following points are to be observed:

- Devices must only be connected to safety extra-low voltage and under dead-voltage condition. To avoid damages and errors at the device (e.g. by voltage induction) shielded cables are to be used, laying parallel with current-carrying lines is to be avoided, and EMC directives are to be observed.
- This device shall only be used for its intended purpose. Respective safety regulations issued by the VDE, the states, their control authorities, the TÜV and the local energy supply company must be observed. The purchaser has to adhere to the building and safety regulations and has to prevent perils of any kind.
- No warranties or liabilities will be assumed for defects and damages arising from improper use of this device.
- Consequential damages caused by a fault in this device are excluded from warranty or liability.
- These devices must be installed by authorised specialists only.
- The technical data and connecting conditions of the mounting and operating instructions delivered together with the device are exclusively valid. Deviations from the catalogue representation are not explicitly mentioned and are possible in terms of technical progress and continuous improvement of our products.
- In case of any modifications made by the user, all warranty claims are forfeited.
- This device must not be installed close to heat sources (e.g. radiators) or be exposed to their heat flow. Direct sun irradiation or heat irradiation by similar sources (powerful lamps, halogen spotlights) must absolutely be avoided.
- Operating this device close to other devices that do not comply with EMC directives may influence functionality.
- This device must not be used for monitoring applications, which serve the purpose of protecting persons against hazards or injury, or as an EMERGENCY STOP switch for systems or machinery, or for any other similar safety-relevant purposes.
- Dimensions of enclosures or enclosure accessories may show slight tolerances on the specifications provided in these instructions.
- Modifications of these records are not permitted.
- In case of a complaint, only complete devices returned in original packing will be accepted.

These instructions must be read before installation and putting in operation and all notes provided therein are to be regarded!

Conversion table for pressure values:

Unit	=	bar	mbar	Pa	kPa	mH ₂ O
1 Pa		0.00001 bar	0.01 mbar	1 Pa	0.001 kPa	0.000101971 mH ₂ O
1 kPa		0.01 bar	10 mbar	1000 Pa	1 kPa	0.101971 mH ₂ O
1 bar		1 bar	1000 mbar	100000 Pa	100 kPa	10.1971 mH ₂ O
1 mbar		0.001 bar	1 mbar	100 Pa	0.1 kPa	0.0101971 mH ₂ O
1 mH ₂ O		0.0980665 bar	98.0665 mbar	9806.65 Pa	9.80665 kPa	1 mH ₂ O