

**Dual pressure sensor (2 measuring channels),
measuring transducer for differential pressure and volume flow,
incl. connection set, calibratable, with Modbus connection**

Maintenance-free, microprocessor-controlled PREMASGARD® 724x-Modbus (series) with Modbus connection, in an impact-resistant plastic housing with quick-locking screws, connection nozzles for pressure hose (\varnothing 6 mm), with cable gland or M12 connector according to DIN EN 61076-2-101, optionally with/without display, for measuring the differential pressure (2 measuring channels, max. \pm 7000 Pa) in air. Type variant 724xT with connection facility for external Pt1000 sensor (sensor element not included in the scope of delivery) for detecting the temperature ($-50...+150^\circ\text{C}$). International system of units SI (default) can be switched to Imperial (via Modbus). Incl. connection set ASD-06 (2 m connecting hose, two pressure port nipples, screws).

The pressure sensor is applied to measure positive, negative or differential pressure in clean air and gaseous media. It is used in the clean room, medical and filter technology, ventilation and air conditioning ducts, spray booths, large-scale catering facilities, for filter monitoring and level measurement or for triggering frequency converters. A **pressure sensor** with piezoresistive measuring element guarantees exact measurement results. The following measured values can be accessed via the Modbus: Differential pressure, volume flow and temperature.

Innovative Modbus sensor with galvanically separated RS485 Modbus interface, selectable bus termination resistance, DIP switch for setting the bus parameters and bus address in current-free state, internal LEDs for telegram status display, two separate push-in terminals and large three-line display (illuminated; with customised programming in the 7-segment and dot-matrix range). The sensor is factory-calibrated; an environmental precision adjustment by an expert is possible.

TECHNICAL DATA

Power supply:	24 V AC ($\pm 20\%$) and 15...36 V DC
Power consumption:	< 4.8 W / 24 V DC typical; < 6.8 VA / 24 V AC typical
System of units:	SI (default) or Imperial (switchable via Modbus)
Data points:	differential pressure [Pa] [inWC], volume flow [m^3/h] [CFM], temperature [$^\circ\text{C}$] [$^\circ\text{F}$] – Type 724xT with connection facility for external Pt1000 sensor ($-50...+150^\circ\text{C}$) (sensor element not included in the scope of delivery)
Pressure type:	differential pressure (2 measuring channels)
Pressure connection:	with connection nozzles for pressure hose \varnothing 6 mm
Measuring range, pressure:	-500...+500 Pa or -7000...+7000 Pa depending on the device type, see table
Pressure accuracy:	Type 724x (500 Pa): typically \pm 13 Pa at $+25^\circ\text{C}$ Type 724x (7000 Pa): typically \pm 105 Pa at $+25^\circ\text{C}$ compared to the calibrated reference device
Above-/below-pressure:	max. \pm 50 kPa
Zero point offset:	\pm 10 % measuring range
Hysteresis:	0.3 % of final value
Linearity:	< \pm 1 % of final value
Temp. drift values:	\pm 0.1 % per $^\circ\text{C}$
Long-term stability:	\pm 1 % per year
Communication:	Modbus (RTU cable)
Bus interface:	RS 485, galvanically isolated
Baud rate:	9600, 19200, 38400 Baud
Bus protocol:	Modbus (RTU mode), address range 0...247 adjustable
Signal filtering:	0 s / 1 s / 10 s
Medium:	clean air and non-aggressive, non-combustible gases
Media contacting parts:	PA6, Duroplast, Si, epoxy, RTV, BSG, UV silicone gel
Media temperature:	-20...+50 $^\circ\text{C}$ (temperature-compensated 0...+50 $^\circ\text{C}$)
Ambient temperature:	-30...+70 $^\circ\text{C}$
Permissible humidity:	0...95 % RH (non-precipitating air)
Housing:	plastic, UV-resistant, polyamide material, 30 % glass-globe reinforced, with quick-locking screws (slotted / Phillips head combination), colour traffic white (similar to RAL 9016), housing cover for display is transparent!
Housing dimensions:	126 x 90 x 50 mm (Tyr 2)
Cable connection:	cable gland plastic (M 16 x 1.5; with strain relief, exchangeable, inner diameter 10.4 mm) or M12 connector according to DIN EN 61076-2-101 (optional)
Electrical connection:	0.2 - 1.5 mm ² , via push-in terminals
Protection class:	III (according to EN 60 730)
Safety class:	IP 65 (according to EN 60 529) in the built-in state
Standards:	CE conformity according to EMC Directive 2014/30/EU
Optional:	three-line display with illumination, programmable, cut-out approx. 70 x 40 mm (W x H), to display the actual pressure or volume flow or an individually programmable display value
ACCESSORIES	see table

PREMASGARD® 724x-Modbus
with cable gland



PREMASGARD® 724x-Modbus-Q
with M12 connector



PREMASGARD® 724xT-Modbus
with cable gland

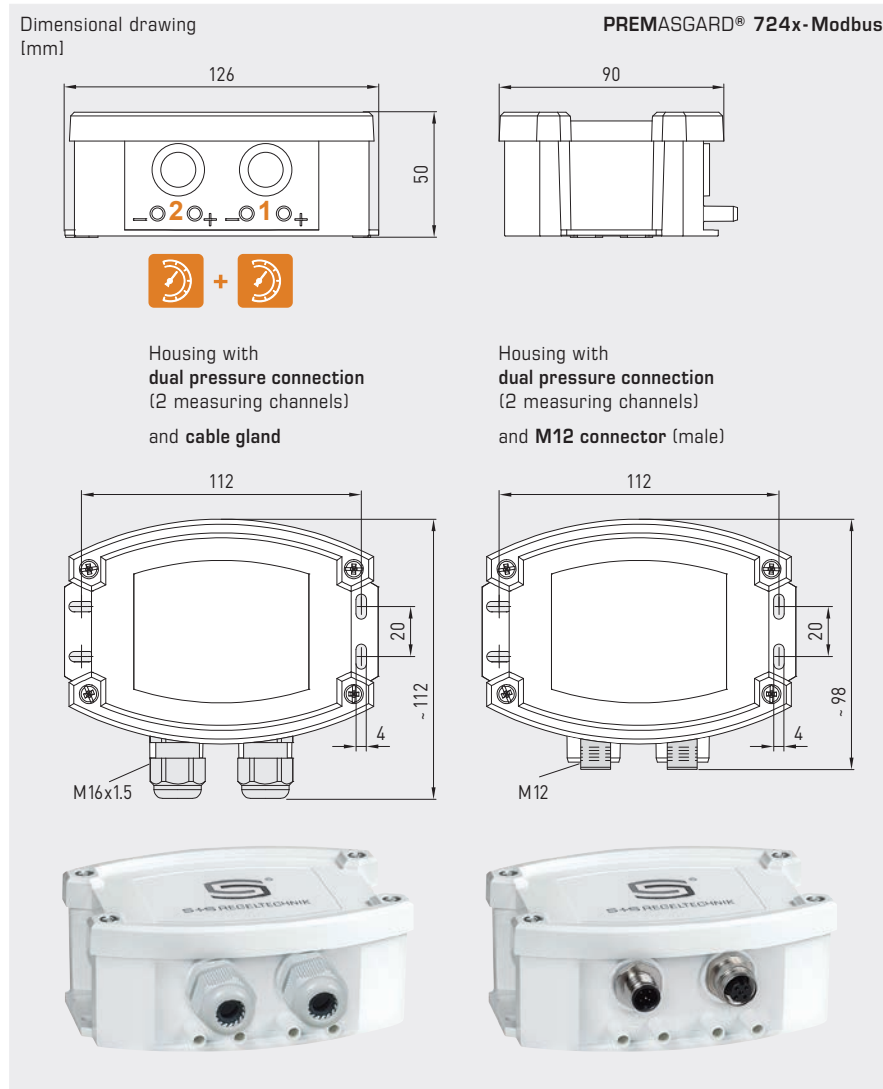




S+S REGELTECHNIK

PREMASGARD® 724x-Modbus

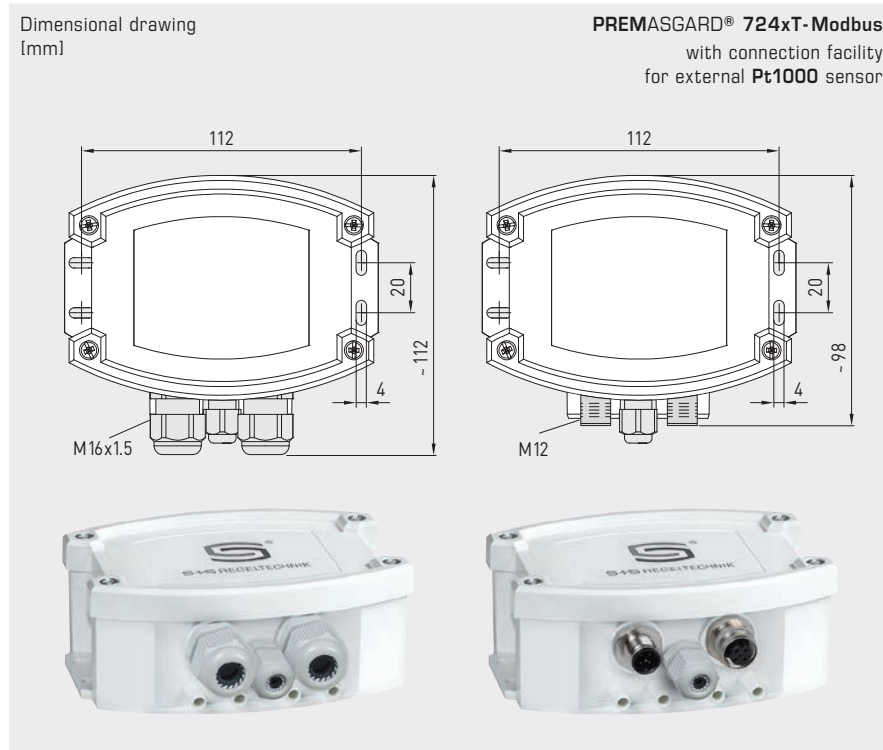
Dual pressure sensor (2 measuring channels),
measuring transducer for differential pressure and volume flow,
incl. connection set, calibratable, with Modbus connection



PREMASGARD® 724x-Modbus
with cable gland and display



PREMASGARD® 724x-Modbus-Q
with M12 connector and display



www.SplusS.de

Rev. 2025-V22 GB

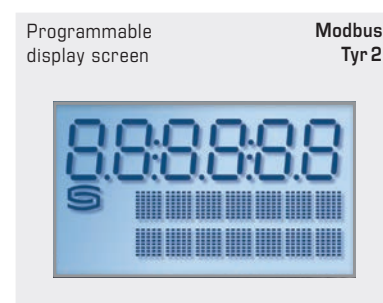
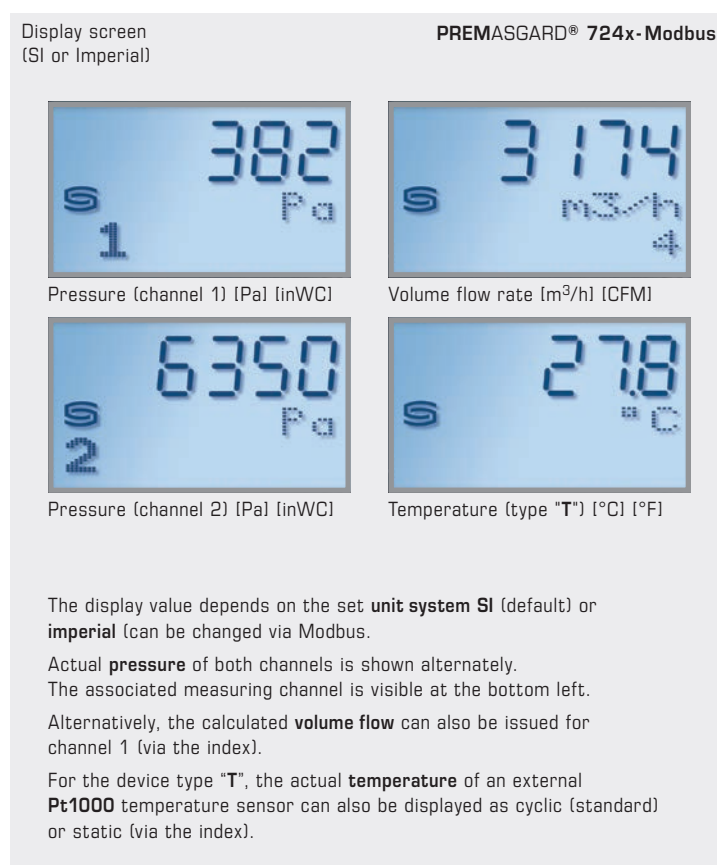
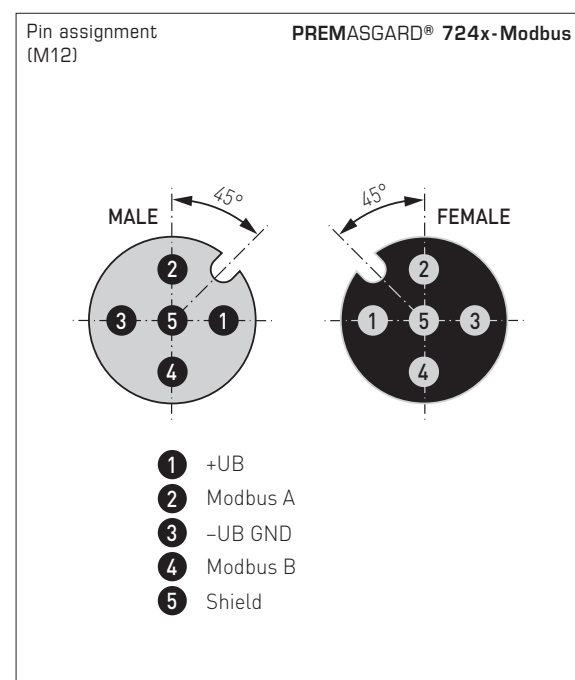
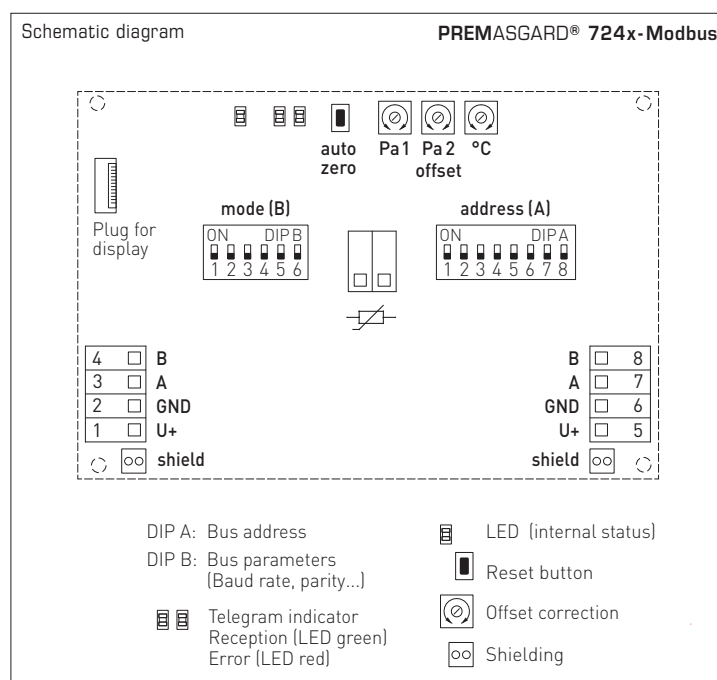
+49 (0) 911 / 5 19 47-0

@ mail@SplusS.de



S+S REGELTECHNIK

Dual pressure sensor (2 measuring channels),
measuring transducer for differential pressure and volume flow,
incl. connection set, calibratable, with Modbus connection



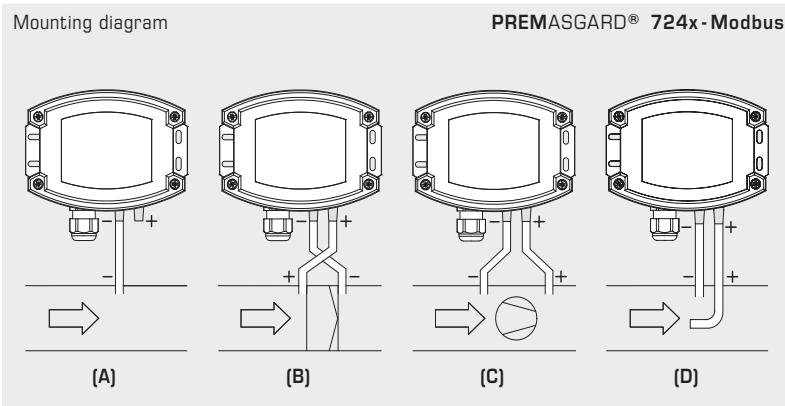
Dual pressure sensor (2 measuring channels),
measuring transducer for differential pressure and volume flow,
incl. connection set, calibratable, with Modbus connection



PREMASGARD® 724x-Modbus
with display



Mounting diagram



TYPES OF MONITORING:

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

(A) Below-atmospheric pressure

P1 (+) is not connected,
but open to the 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

(D) Volume flow

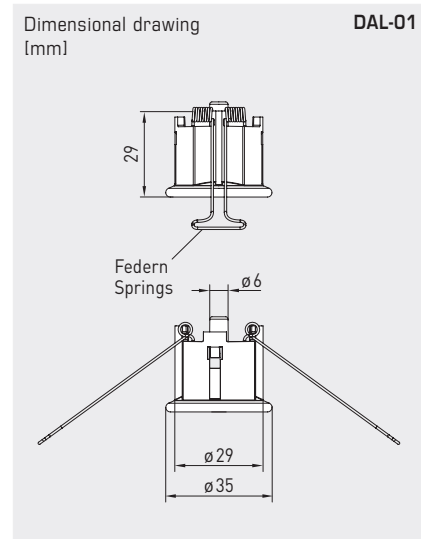
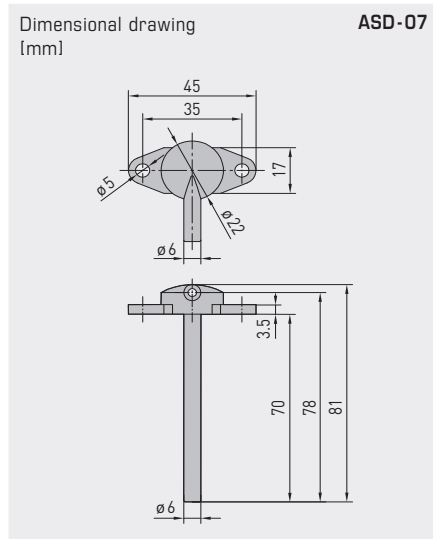
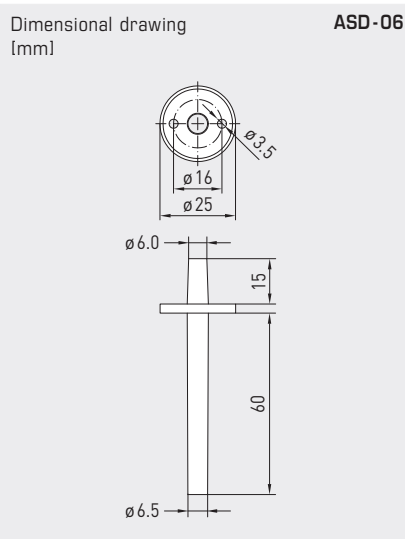
P1 (+) dynamic pressure,
connected in flow direction
P2 (-) static pressure, connected free of
dynamic pressure components

Switchable system of units

Measurements / Data points	SI (default)	→	Imperial
Differential pressure	[Pa]	→	[inWC]
Volume flow	[m³/h]	→	[CFM]
Temperature	[°C]	→	[°F]

Measuring ranges	SI (default)	→	Imperial
Type 724x	-500...+500 Pa	→	-2.0...+2.0 inWC
Type 724x	-7000...+7000 Pa	→	-28...+28 inWC
Type 724xT	-50...+150 °C	→	-58...+302 °F

Dual pressure sensor (2 measuring channels),
measuring transducer for differential pressure and volume flow,
incl. connection set, calibratable, with Modbus connection



ASD-06
Connection set



ASD-07
Connection nipple



DAL-01
Pressure outlet



WS-03
Weather and sun protection hood
(optional)

ACCESSORIES

KA2-Modbus	Communication adapter (USB/RS485) for system connection	1906-1200-0000-100	229,23 €
LA-Modbus	Line termination device (with terminating resistor) as an active bus termination	1906-1300-0000-100	85,49 €
ASD-06	Connection set (included in the scope of delivery), consisting of 2 connection nipples (straight) made of ABS, 2 m PVC hose (soft, UV-resistant) and 4 screws	7100-0060-3000-000	8,18 €
ASD-07	2 connection nipples (at 90 degree angle) made of plastic, ABS	7100-0060-7000-000	8,18 €
DAL-01	Pressure outlet for ceiling or in-wall installation (e.g. in clean rooms)	7300-0060-3000-001	38,31 €
WS-03	Weather and sun protection hood, 200 x 180 x 150 mm, stainless steel V2A (1.4301)	7100-0040-6000-000	47,92 €

For further information, see chapter Accessories!



S+S REGELTECHNIK

PREMASGARD® 724x-Modbus

Dual pressure sensor (2 measuring channels),
measuring transducer for differential pressure and volume flow,
incl. connection set, calibratable, with Modbus connection

PREMASGARD® 724xT-Modbus

with cable gland
or M12 connector
and connection facility for Pt1000



PREMASGARD® 724x-Modbus

with cable gland
or M12 connector



PREMASGARD® 724x-Modbus

Dual pressure sensor (2 measuring channels),
measuring transducer for differential pressure and volume flow, Deluxe

Measuring Range Pressure / Volume Flow	Type / WG02	Output	Display ● = Q	Item No.	Price
(1) max. ± 500 Pa (2) max. ± 500 Pa	Type 7245				
Channel (1) and (2): – 500 ... + 500 Pa	44721 m³/h (k = 2000)	PREMASGARD 7245-Modbus	Modbus	1301-7224-0910-200	273,31 €
		PREMASGARD 7245-Modbus LCD	Modbus	■ 1301-7224-4910-200	325,55 €
		PREMASGARD 7245T-Modbus	Modbus	1301-7224-0910-2W0	309,76 €
		PREMASGARD 7245T-Modbus LCD	Modbus	■ 1301-7224-4910-2W0	361,99 €
		PREMASGARD 7245-Modbus Q	Modbus	● 2004-6331-6100-021	355,92 €
		PREMASGARD 7245-Modbus Q LCD	Modbus	● ■ 2004-6332-6100-021	408,15 €
		PREMASGARD 7245T-Modbus Q	Modbus	● 2005-6331-6100-021	392,36 €
		PREMASGARD 7245T-Modbus Q LCD	Modbus	● ■ 2005-6332-6100-021	444,59 €
(1) max. ± 7000 Pa (2) max. ± 7000 Pa	Type 7247				
Channel (1) and (2): – 7000 ... + 7000 Pa	167332 m³/h (k = 2000)	PREMASGARD 7247-Modbus	Modbus	1301-7224-0950-200	273,31 €
		PREMASGARD 7247-Modbus LCD	Modbus	■ 1301-7224-4950-200	325,55 €
		PREMASGARD 7247T-Modbus	Modbus	1301-7224-0950-2W0	309,76 €
		PREMASGARD 7247T-Modbus LCD	Modbus	■ 1301-7224-4950-2W0	361,99 €
		PREMASGARD 7247-Modbus Q	Modbus	● 2004-6331-6100-011	355,92 €
		PREMASGARD 7247-Modbus Q LCD	Modbus	● ■ 2004-6332-6100-011	408,15 €
		PREMASGARD 7247T-Modbus Q	Modbus	● 2005-6331-6100-011	392,36 €
		PREMASGARD 7247T-Modbus Q LCD	Modbus	● ■ 2005-6332-6100-011	444,59 €
(1) max. ± 500 Pa (2) max. ± 7000 Pa	Type 7249				
Channel (1): – 500 ... + 500 Pa	44721 m³/h	PREMASGARD 7249-Modbus	Modbus	1301-7224-0930-200	273,31 €
		PREMASGARD 7249-Modbus LCD	Modbus	■ 1301-7224-4930-200	325,55 €
Channel (2): – 7000 ... + 7000 Pa	167332 m³/h (k = 2000)	PREMASGARD 7249T-Modbus	Modbus	1301-7224-0930-2W0	309,76 €
		PREMASGARD 7249T-Modbus LCD	Modbus	■ 1301-7224-4930-2W0	361,99 €
		PREMASGARD 7249-Modbus Q	Modbus	● 2004-6331-6100-001	355,92 €
		PREMASGARD 7249-Modbus Q LCD	Modbus	● ■ 2004-6332-6100-001	408,15 €
		PREMASGARD 7249T-Modbus Q	Modbus	● 2005-6331-6100-001	392,36 €
		PREMASGARD 7249T-Modbus Q LCD	Modbus	● ■ 2005-6332-6100-001	444,59 €
Note:	System of units SI (default) or Imperial (switchable via Modbus).				
Housing variant "Q":	Cable connection with M12 connector (male, 5-pin, A-code)				
Housing variant "T":	Connection facility for external Pt1000 sensor (–50...+150°C) (sensor element not included in the scope of delivery)				