













functions for volume flow, differential pressure, filter monitoring and liquid level detection based on pressure measurement in clean air. The devices with a housing made from impact-resistant plastic, with cable gland or M12 connector according to DIN EN 61076-2-101 and with metal pressure port nozzles (quick connect optional) are fitted with one switching output, one continuous output and one backlit display for setting the switching point and displaying the ACTUAL values. The piezoresistive measuring element guarantees a high degree of reliability and accuracy. This pressure sensor is used in clean room, medical and filter technology, in ventilation and air conditioning ducts, in spray booths, in large-scale catering facilities, for filter monitoring and level measurement or for triggering frequency converters. The medium measured is air (non-precipitating), or other gaseous, non-aggressive, non-combustible media.

The electronic PREM ASREG @ 716x pressure sensor and switch is equipped with measuring

It has a manual zero point pushbutton and an offset potentiometer for final value correction. Parameter entry is menu-based and is easy to perform using three buttons with the help of the display. The sensor is factory-calibrated; an environmental precision adjustment by an expert is possible. A connection set ASD-06 (2 m connection hose, two pressure nipples, screws) is included in the scope of supply.

TECHNICAL DATA	
Power supply:	24 V AC / DC (± 10 %) and 1536 V DC
Load resistance:	R ₁ > 5 kOhm
Power consumption:	< 1.5 VA / 24 V DC, < 2.8 VA / 24 V AC
Measuring function:	Volume flow, differential pressure, filter monitoring, fill level (adjustable)
Measuring ranges:	10100% (adjustable)
Type of pressure:	differential pressure
Pressure connection:	equipped as standard with metal connection nozzles for pressure hose \emptyset 6 mm, optionally with quick connect made from stainless steel
	for PVC fabric pressure hose Ø 6 mm (external diameter)
Medium:	clean air and non-aggressive, non-combustible gases
Media temperature:	−20+50 °C
Accuracy:	Type 7161 (1000 Pa): typically ± 5 Pa Type 7165 (5000 Pa): typically ± 25 Pa compared to the calibrated reference device
Sum of linearity+hysteresis:	$< \pm 1\%$ of final value (pressure)
Temp. drift values:	± 0.1% /°C
Positive/negative pressure:	max. ±10000 Pa
Signal hysteresis:	$\pm1\%$ of final value (pressure) 10 Pa/50 Pa
Signal filtering:	<pre>switchable 1s / 10s (via DIP switches) and small value suppression < 1 %</pre>
Output:	O-10 V 1 changeover contact (24 V), 1 A ohmic load
Connection type:	3-wire connection
Electrical connection:	0.14-1.5 mm², via plug-in screw terminal
Cable connection:	cable gland, plastic (M 16 x 1.5; with strain relief, exchangeable, max. inner diameter 10.4 mm) or M12 connector (male, 12-pin, A-code) according to DIN EN 61076-2-101
Housing:	plastic, UV-resistant, material polyamide, 30% glass-globe reinforced, with quick-locking screws (slotted / Phillips head combination), colour traffic white (similar to RAL 9016), cover for display is transparent!
Housing dimensions:	126 x 90 x 50 mm (Tyr 2)
Air humidity:	<95% r. H., non-precipitating air
Protection class:	III (according to EN 60730)
Protection type:	IP 65 (according to EN 60529) in the built-in state
Standards:	CE conformity according to EMC Directive 2014/30/EU, according to EN 61326-1, according to EN 61326-2-3
Equipment:	display with illumination, three-line, cutout approx. $70 \times 40 \text{mm}$ (W x H), for displaying the volume flow, differential pressure, contamination degree or level and for setting the switchpoint, K factor, measuring range limits and other settings
K factor:	1 to 3000 (adjustable)
Units:	m³/s, m³/min, m³/h, l/s, l/min, l/h, %, cm (adjustable)
Manager description of	000000
Max. value displayed:	999999

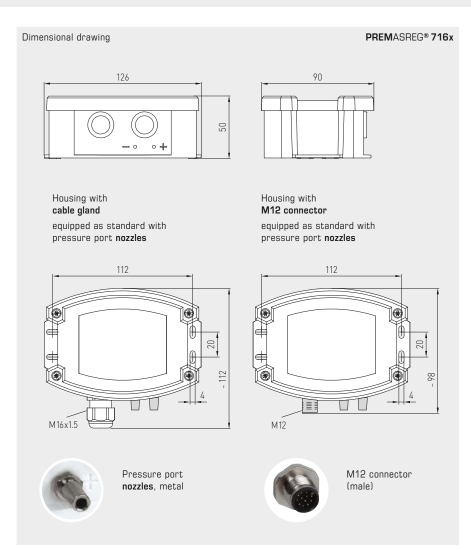
Pressure port Metal nozzles (standard)



1 +49 (0) 911 / 5 19 47-0











PREMASREG® 716x-Q with M12 connector and display

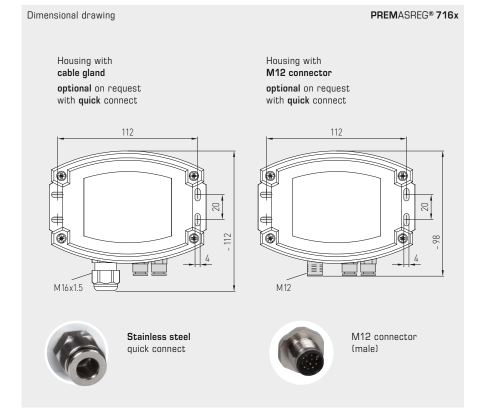






Pressure port Stainless steel quick connect (optional)





Rev. 2021 - V28 GB







S+S REGELTECHNIK

Pressure measuring transducers/switches/monitors for volume flow, differential pressure, filter monitoring and liquid level detection, incl. connection set























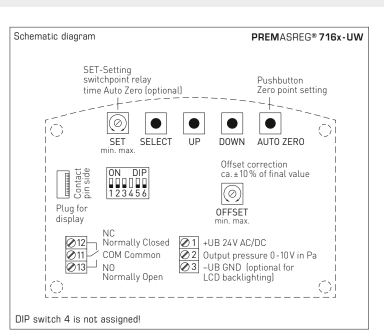












Pin assignment (M12)	PREMASREG® 716x-UW
45° 0 0 0 0 0 0 0 0 0	1 +UB 24V AC / 1536V DC 2 Output pressure 0-10V [Pa] 3 free 4 -UB GND
·	5 free
	6 free
	7 COM Common
	8 NC Normally Closed
	9 NO Normally Open
	10 free
	11 free
	n free

Measuring range mode (Mode selectable)	DIP 1
Unidirectional (0+MR) (default)	OFF
Bidirectional (-MR+MR)	ON

Small value suppression (measured values < 1% of end value (pressure) = 0)		
Deactivated (default)	OFF	
Active	ON	

Relay (Function adjustable)	DIP 3
Deactivated (default)	OFF
Active (display shows switching point)	ON

Measuren	DIP 5	
10s (def	ault)	OFF
1 s		ON

Service mode (display adjustable)		
Standard (according to configuration) (default)	OFF	
Service (differential pressure in Pa)	ON	

PREMASREG® 716x Function types

Volumolume flow rate



= Volume flow in m³/h k = K factor 1...3000

 $\Delta p = \,$ Differential pressure in Pa



-

3000

Differential pressure

 $\Delta p = p_+ - p_-$

 p_+ = higher pressure



p_{Filter} = differential pressure filter replacement in Pa

 $\Delta p = \,$ Differential pressure in Pa

 $= 9.81 \text{ m/s}^2$

www.SplusS.de

$\Delta p = \,$ Differential pressure in Pa

 p_{-} = lower pressure

Filter contamination $S = 100\% \cdot \Delta p \div p_{Filter}$ S = Contamination degree in % $\Delta p = \,$ Differential pressure in Pa

cam

10

Level display

 $h = \Delta p \div (\rho \cdot g)$

h = Fill level height in cm

= Density 700...1300 in kg/m³

O



S+S REGELTECHNIK

Pressure measuring transducers/switches/monitors for volume flow, differential pressure, filter monitoring and liquid level detection, incl. connection set

PREMASREG® 716x-Q

with display, hinged







Mounting diagram PREMASREG® 716x (A) (B) (C) (D) (E)

TYPES OF MONITORING:

(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

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

(E) Level:

P1 (+) Connection submerged in medium

P2 (-) Connection is open to the atmosphere

Pressure connections at the pressure switch are marked with

P1 (+) for higher pressure and

P2 (-) for lower pressure.

Conversion table for pressure values:

Unit =	bar	mbar	Pa	kPa	mWs
1 Pa	0,00001 bar	0,01 mbar	1 Pa	0,001 kPa	0,000101971 mWs
1 kPa	0,01 bar	10 mbar	1000 Pa	1 kPa	0,101971 mWs
1 bar	1 bar	1000 mbar	100000 Pa	100 kPa	10,1971 mWs
1 mbar	0,001 bar	1 mbar	100 Pa	0,1 kPa	0,0101971 mWs
1 mWs	0,0980665 bar	98,0665 mbar	9806,65 Pa	9,80665 kPa	1 mWs





























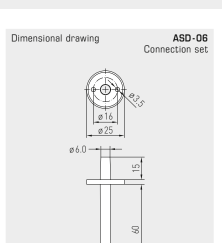


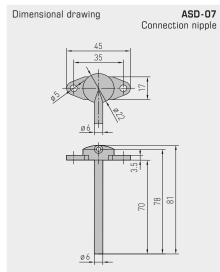












ASD-06 Connection set



ø 6.5 ---







WS-03 Weather and sun protection hood (optional)





optional on request with stainless steel quick connect



ACCESSORI	ES CONTRACTOR OF THE CONTRACTO		
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	6,74 €
ASD-07	2 connection nipples (at 90 degree angle) made of plastic, ABS	7100-0060-7000-000	6,74 €
WS-03	Weather and sun protection hood, 200 x 180 x 150 mm, stainless steel V2A (1.4301)	7100-0040-6000-000	39,45 €
	For further information, see chapter Accessories!		



PREMASREG® **716x-Q** with M12 connector

PREMASREG® 716x with cable gland





PREMASREG® 716x		Pressure measuring transducers / switches/monitors for volume flow, differential pressure, filter monitoring and liquid level detection, <i>Deluxe</i>				
		(with cable gland or M12 connector)				
Measuring Range Pressure / Volume Flow		Type/WG02	Output	Display = Q	Item No.	Price
01000 Pa		Туре 7161				
k = 3000	94800 m³/h	PREMASREG 7161-UW LCD	O-10 V 1x Changeover contact		1302-7161-4161-200	245,28 €
		PREMASREG 7161-UW Q LCD	O-10 V 1x Changeover contact	• =	2004-6132-4100-021	282,24 €
05000 Pa		Туре 7165				
k = 3000	212100 m³/h	PREMASREG 7165-UW LCD	O-10 V 1x Changeover contact		1302-7161-4171-200	245,28 €
		PREMASREG 7165-UW Q LCD	O-10 V 1x Changeover contact	• =	2004-6132-4100-031	282,24 €
Housing variant "Q":		Cable connection with M12 connector (male, 12-pin, A-code)				
Multi-range switching:		The pressure ranges depend on the device type and can be set via DIP switches.				
Extra charge:		with optional quick connect for PVC fabric pressure hose Ø 6 r	mm			36,98 €

Rev. 2021 - V28 GB