

S+S REGELTECHNIK

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

The electronic PREM ASREG @ 761x-VA pressure sensor and switch is equipped with measuring 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 stainless steel V4A, with cable gland or M12 connector according to DIN EN 61076-2-101 and pressure port using quick connect (pipe fitting optional) are fitted with one switching output, one continuous output and a 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.

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. $\label{thm:constraint} \text{The sensor is factory-calibrated; an environmental precision adjustment by an expert is possible. }$

Power supply:	24 V AC/DC (± 10%)
Load resistance:	$R_L > 15 \text{ kOhm}$
Power consumption:	< 2 W / 24 V DC; < 4.4 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 port:	with quick connect made from stainless steel for PVC / fabric pressure hose \emptyset 6 mm (external diameter) optionally with pipe fitting made from stainless steel V2A (1.4305) for pressure lines \emptyset 6 mm
Medium:	clean air and non-aggressive, non-combustible gases
Media temperature:	-20+50°C (temperature-compensated 0+50°C)
Accuracy:	Type 7161 (1000 Pa): typically ± 10 Pa Type 7165 (5000 Pa): typically ± 35 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:	± 50 kPa
Signal hysteresis:	±1% of final value (pressure) 10 Pa/50 Pa
Signal filtering:	switchable 1s / 10s (via DIP switches) and small value suppression < 1 %
Output:	O-10 V 1 changeover contact (24 V), 1 A ohmic load
Connection type:	3-wire connection
Electrical connection:	0.2-1.5 mm², using push-in terminals
Cable connection:	cable gland, stainless steel V2A (1.4305) (M20x1.5; with strain relief, exchangeable, inner diameter 6 - 12 mm) or M12 connector (male, 12-pin, A-code) according to DIN EN 61076-2-101
Housing:	stainless steel V4A (1.4571), with non-distortion cover bolting, impact-resistant, high EMI shielding, corrosion, temperature, weather- and UV-resistant
Housing dimensions:	143 x 97 x 61 mm (Tyr 2E)
Air humidity:	<95% RH, non-precipitating air
Protection class:	III (according to EN 60730)
Protection type:	IP 65 (according to EN 60529) in the built-in state Housing tested, TÜV SÜD, Report No. 713160960B (Skadi2)
Standards:	CE conformity according to EMC Directive 2014/30/EU
Equipment:	display with illumination, three-line, cutout approx. $70 \times 40 \mathrm{mm}$ (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)
Max. value displayed:	999999

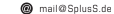
Pressure port for PVC / fabric pressure hose (as standard)





(see table)

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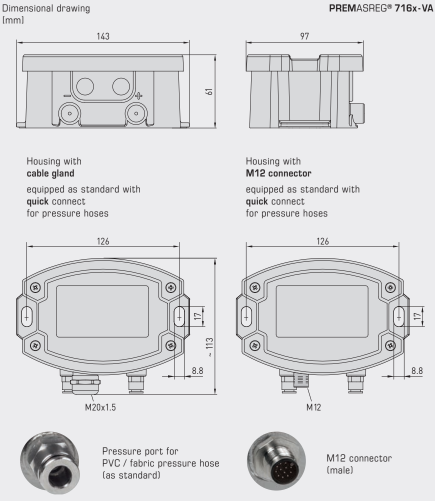


ACCESSORIES





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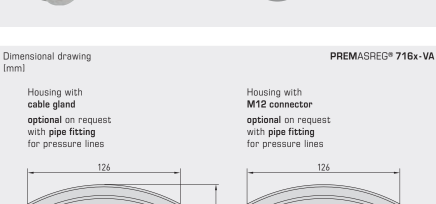


PREMASREG® 716x-VA with cable gland and display



PREMASREG® 716x-VAQ with M12 connector and display







Pressure port for pressure lines / pipes (optional)





M20x1.5



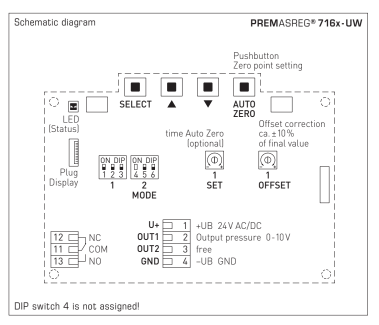
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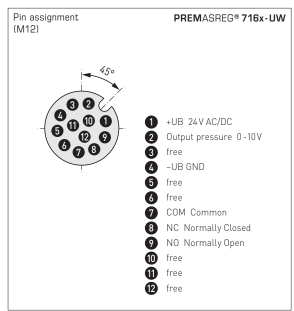
(%)

(4)

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

Small value suppression (measured values < 1% of end value (pressure) = 0)	DIP 2		
Active			
Deactivated (default)	OFF		

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

Measurement signal filtering (Time interval selectable)	DIP 5
1s	ON
10 s (default)	OFF

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

PREMASREG® 716x Function types



Volumolume flow rate

 $V = k \cdot \sqrt{\Delta p}$

V = Volume flow in m³/h

k = K factor 1...3000

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



Differential pressure

 $\Delta p = p_+ - p_-$

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

 p_+ = higher pressure

 p_{-} = lower pressure



Filter contamination

 $S = 100\% \cdot \Delta p \div p_{Filter}$

S = Contamination degree in %

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

 p_{Filter} = differential pressure filter replacement in Pa

Level display



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

h = Fill level height in cm

 $\Delta p = \,$ Differential pressure in Pa = Density 700...1300 in kg/m³

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



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PREMASREG® 716x-VAQ

with display, hinged







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

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

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

(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



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



PREMASRE	G® 716x-VAQ	Pressure measuring transducers differential pressure, filter moni Stainless steel housing with M1	itoring and liquid			
Measuring Rar Pressure / Vol		Type/WG02I	Output	Display ● = Q	Item No.	Price
01000 Pa		Туре 7161				
k = 3000	94800 m³/h	PREMASREG 7161-UW VAQ LCD	O-10 V 1x Changeover cor	• I	2004-6192-4100-021	860,92 €
05000 Pa		Туре 7165				
k = 3000	212100 m³/h	PREMASREG 7165-UW VAQ LCD	O-10 V 1x Changeover cor	• I	2004-6192-4100-031	860,92 €
Housing varian	t "Q":	Cable connection with M12 connector	(male, 12-pin , A-code	e)		
Multi-range sv	vitching:	The pressure ranges depend on the de	vice type and can be	set via DIP	switches.	
Extra charge:		with optional pipe fitting made from st for pressure lines Ø 6 mm	ainless steel V2A			44,93 €

ACCESSORIES	
xx-M12	Special accessories for M12 connector
	For further information, see chapter Accessories!







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PREMASREG® 716x-VA with cable gland



PREMASRE	G® 716 x-VA	Pressure measuring transducers / switches/monitors for volume flow, differential pressure, filter monitoring and liquid level detection, <i>ID</i> Stainless steel housing with cable gland				
Measuring Ran Pressure / Vol		Type/WG02I	Output	Display	Item No.	Price
01000 Pa		Туре 7161				
k = 3000	94800 m³/h	PREMASREG 7161-UW VA LCD	O-10 V 1x Changeover conta	ct	2004-6192-4200-021	819,63 €
05000 Pa		Туре 7165				
k = 3000	212100 m³/h	PREMASREG 7165-UW VA LCD	O-10 V 1x Changeover conta	ct	2004-6192-4200-031	819,63 €
Housing varian	nt:	Cable connection with cable gland made from stainless steel V2A (1.4305)				
Multi-range sw	vitching:	The pressure ranges depend on the device type and can be set via DIP switches.				
Extra charge:		with optional pipe fitting made from stainless steel V2A for pressure lines \emptyset 6 mm			44,93 €	



Pressure port for PVC / fabric pressure hose (as standard)



Pressure port for pressure lines / pipes (optional)

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