### Differential pressure switches for air, with mounting angle, incl. connection set



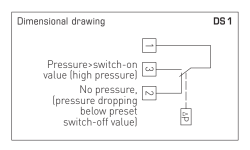
DS 1 with mounting angle

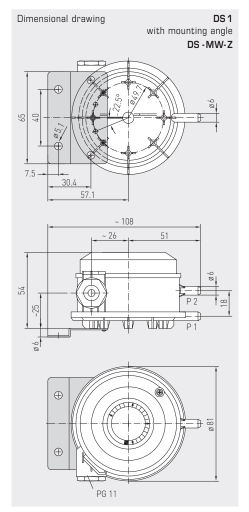
The mechanical differential pressure switch/differential pressure monitor PREMASREG® DS 1 with metal angle is used for monitoring above-atmospheric, differential, and below-atmospheric pressures of air and gaseous, non-aggressive media in air ducts, ventilation intake or exhaust devices, as a flow monitor, as a pressure difference detector or pressure monitor for flow detection at electric heating registers, for monitoring V-belts and filters, as air pressure deficiency protection, for monitoring fans and air dampers, or as a limit value controller. The switchpoint is adjusted using the internal precision scale.

These instruments are factory-calibrated. The differential pressure switch DS1 is supplied including connection set ASD-06 (2 m connection hose, two pressure connection nipples, screws) and mounting angle DS-MW-Z.

TECHNICAL DATA			
Switching capacity: (Contact load)	5 (0.8) A, 250 V AC 4 (0.7) A, 30 V DC		
Contact:	single-pole potential-free changeover contact, multi-layer contact, gold-plated (DDC compatible)		
Pressure range:	see table, high adjustment accuracy due to individual laser-etched s for each switch		
Housing:	base: material PC (10 % GF), colour light grey (similar to RAL 7035), snap-on lid: material PC, transparent, cable gland PG 11 with strain relief		
Temperature of medium:	−30+85 °C		
Membrane:	silicone, LSR (Liquid Silicon Rubber, tempered at +200°C, non-outgassing, LABS-free, no emission of varnish-adhesion inhibiting substances), long-term stability of switching points due to trapezoidal bead membranes		
Humidity:	< 90% RH, non-precipitating air		
Electrical connection:	0.14 - 1.5 mm <sup>2</sup> , via terminal screws with torsion protection		
Pressure connection:	with connection nozzles for pressure hose $\emptyset$ 6 mm		
Mounting:	with metal angle DS - MW-Z (included in the scope of delivery) (for other optional shapes, see table) Recommended mounting position: vertical (pressure connections downward) – factory setting; horizontal (cap up / down)		
Protection class:	II (according to EN 60 730)		
Protection type:	IP 54 (according to EN 60529) with top cover		
Standards:	CE conformity, low-voltage directive 2014/35/EU		
Tests:	DVGW (according to DIN 1854), VDE 0630, EN 61058, directive on gas devices 2009/142/EU, CE 0085 A P 0918		
FUNCTION	Contact 1-2 breaks when pressure / differential pressure rises to the preset value.  Contact 1-3 closes when pressure / differential pressure drops and can be used as signal contact.		
ACCESSORIES			
ASD-06	Connection set (nipple straight) — (included in the scope of delivery)		
DS-MW-Z	Mounting angle (included in the scope of delivery)		
DS - MW-L	Mounting angle (optional)		
DS1-MW-U	Mounting angle (optional),		









Weather and sun protection hood,

combination bracket for vertical or horizontal mounting

 $130 \times 180 \times 135 \, \text{mm}$ , aus stainless steel **V2A** (1.4301)

WS-04

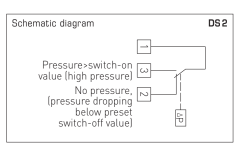
Differential pressure switches for air, with mounting ring, including connection set

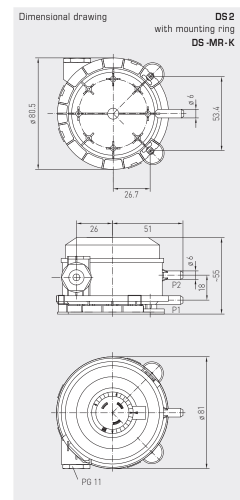
The mechanical differential pressure switch / differential pressure monitor **PREM**ASREG® **DS-2** with 4-hole plastic base ring is used for monitoring above-atmospheric, differential and below-atmospheric pressures of clean air and other gaseous, non-aggressive non-combustible media in air ducts, air intake or exhaust devices, as a pressure difference detector or pressure monitor for flow detection at electric heating registers, for monitoring V-belts and filters, as air pressure deficiency protection, for monitoring fans and air dampers, or as a limit value controller. The switchpoint is adjusted using the internal precision scale.

These instruments are factory-calibrated. The differential pressure switch DS2 is supplied including connection set ASD-06 (2 m connection hose, two pressure connection nipples, screws) and mounting ring DS-MR-K.

0 0					
TECHNICAL DATA					
Switching capacity: (Contact load)	5 (0.8) A, 250 V AC 4 (0.7) A, 30 V DC				
Contact:	single-pole potential-free changeover contact, multi-layer contact, gold-plated (DDC compatible)				
Pressure range:	see table, high adjustment accuracy due to individual laser-etched scale for each switch				
Housing:	base: material PC (10 % GF), colour light grey (similar to RAL 7035), snap-on lid: material PC, transparent, cable gland PG 11 with strain relief				
Temperature of medium:	−30+85 °C				
Membrane:	silicone, LSR (Liquid Silicon Rubber, tempered at +200°C, non-outgassing, LABS-free, no emission of varnish-adhesion inhibiting substances), long-term stability of switching points due to trapezoidal bead membranes				
Humidity:	< 90 % RH, non-precipitating air				
Electrical connection:	0.14 - 1.5 mm², via terminal screws with torsion protection				
Pressure connection:	with connection nozzles for pressure hose $\emptyset$ 6 mm				
Mounting:	by 4-hole base ring, plastic (included in the scope of delivery), recommended mounting position: vertical (pressure connections downward) – factory setting, horizontal (cap up/down)				
Protection class:	II (according to EN 60730)				
Protection type:	IP 54 (according to EN 60529) with top cover				
Standards:	CE conformity, low-voltage directive 2014/35/EU				
Tests:	DVGW (according to DIN 1854), VDE 0630, EN 61058, directive on gas devices 2009/142/EU, CE 0085 A P 0918				
FUNCTION	Contact 1-2 breaks when pressure / differential pressure rises to the preset value.  Contact 1-3 closes when pressure / differential pressure drops and can be used as signal contact.				
ACCESSORIES					
ASD-06	Connection set (nipple straight) — (included in the scope of delivery)				
DS -MR-K	Mounting ring (included in the scope of delivery)				
WS-04	Weather and sun protection hood,				



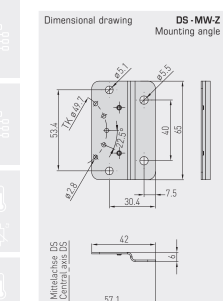


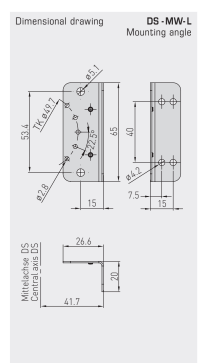


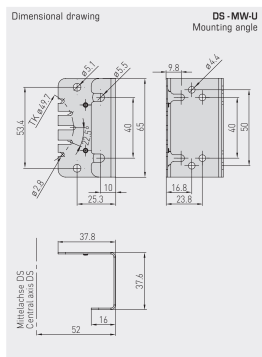
 $130 \times 180 \times 135 \, \text{mm}$ , aus stainless steel **V2A** (1.4301)

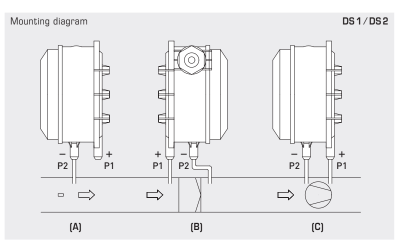
# Differential pressure switches for air, including connection set













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.

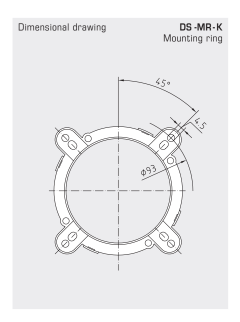
#### Conversion table for pressure values:

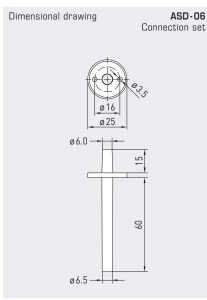
Unit =	bar	mbar	Pa	kPa	mWS
1 Pa	0.00001 bar	0.01 mbar	1 Pa	0.001 kPa	0.000101971 mWS
1 kPa	0.01 bar	10 mbar	1000 Pa	1 kPa	0.101971 mWS
1 bar	1 bar	1000 mbar	100000 Pa	100 kPa	10.1971 mWS
1 mbar	0.001 bar	1 mbar	100 Pa	0.1 kPa	0.0101971 mWS
1 mWS	0.0980665 bar	98.0665 mbar	9806.65 Pa	9.80665 kPa	1 mWS

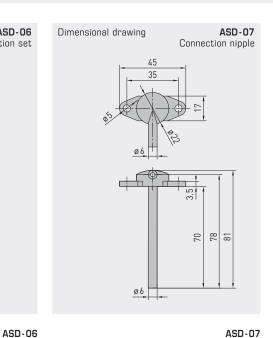
www.SplusS.de



## Differential pressure switches for air, including connection set







WS-04 Weather and sun protection hood (optional)







 $\textbf{PREM} \textbf{ASREG} \textbf{@ DS 1} \quad \textbf{Differential pressure switches with mounting angle, } \textit{Premium}$ PREMASREG® DS 2 Differential pressure switches with mounting ring, Standard

Туре	Pressure rai	nge (adjustable)	Operating Difference approx.	Max. Pressure	Item No.	Price	
DS 1 / WG02	Premium				with mounting angle DS-MW-Z		
DS-106	20300 Pa	(0.23.0 mbar)	0.1 mbar ± 15%	5000 Pa (50 mbar)	1302-4011-0000-000	56,99 €	
DS-106 A	50 500 Pa	(0.55.0 mbar)	0.2 mbar ± 15%	5000 Pa (50 mbar)	1302-4012-0000-000	56,99 €	
DS-106 B	1001000 Pa	(1.010.0 mbar)	0.4 mbar ± 15%	5000 Pa (50 mbar)	1302-4013-0000-000	56,99 €	
DS-106 C	5002000 Pa	(5.020.0 mbar)	1.0 mbar ± 15%	5000 Pa (50 mbar)	1302-4014-0000-000	56,99 €	
DS-106 D	10005000 Pa	(10.050.0 mbar)	2.5 mbar ± 15%	7500 Pa (75 mbar)	1302-4015-0000-000	56,99 €	
DS2/WG03B	3 Standard				with mounting ring DS-MR-I	(	
DS-205 F	20300 Pa	(0.23.0 mbar)	0.1 mbar ± 15%	5000 Pa (50 mbar)	1302-4026-0000-000	37,61 €	
DS-205 B	50 500 Pa	(0.55.0 mbar)	0.2 mbar ± 15%	5000 Pa (50 mbar)	1302-4022-0000-000	37,61 €	
DS-205 D	1001000 Pa	(1.010.0 mbar)	0.4 mbar ± 15%	5000 Pa (50 mbar)	1302-4027-0000-000	37,61 €	
DS-205 E	5002000 Pa	(5.020.0 mbar)	$1.0\mathrm{mbar}\pm15\%$	5000 Pa (50 mbar)	1302-4028-0000-000	37,61 €	
ACCESSORIES							
DS-MW-Z	Sheet steel mount	ing angle in Z-form (DS	1: included in the scope	of delivery)	7100-0063-0000-000	14,31 €	
DS-MW-L	Sheet steel mount	ing angle in L-form			7100-0063-1000-000	14,64 €	
DS-MW-U	Sheet steel mounting angle in U-form				7100-0060-9000-000	18,00 €	
ASD-06	Connection set (included in the scope of delivery), consisting of 7100-0060-3000-000 8, 2 connection nipples (straight) made of ABS, 2 m PVC hose (soft, UV-resistant) and 4 screws						
ASD-07	2 connection nipples (at 90 degree angle) made of plastic, ABS				7100-0060-7000-000	8,18 €	
WS-04	Weather and sun p	rotection hood, 130 x 18	30 x 135 mm, stainless s	teel <b>V2A</b> (1.4301)	7100-0040-7000-000	40,15 €	
	For further informa	ation, see last chapter A	Accessories!				

Rev. 2025 - V18 GB