

## Differential pressure measuring instruments with compression spring and diaphragm seal

with or without microswitch

Nominal sizes ND 100 Connection position bottom, radial



## Description

Differential pressure measuring instruments with compression springs are primarily designed and built for the industrial and sanitary measuring technology sectors. These instruments fully consider the needs of the gas, water and air supply sectors and are also used for the treatment of such media.

These measuring instruments are suitable for liquid and gaseous media in so far as these are not aggressive or highly viscous and do not crystallise. Moreover, they must not contain any magnetic material.

Differential pressure measuring instruments with electric microswitches are suitable for controlling and regulating process sequences by means of the given process pressure.

#### **Function:**

The robust, compact measuring system for measuring the differential pressure comprises a diaphragm, which is loaded on both sides by the springs which determine the measuring ranges. If the diaphram is loaded with a varying pressure the differential pressure - a deflection occurs which is transferred by a piston to the pointer mechanism or microswitch, respectively, to cause a pointer deflection proportional to the differential pressure and actuate the microswitch.

## **Features**

- o Measuring cell in pressure cast aluminium, compression springs made of high grade stainless steel
- o Static pressure and overloading up to 25 bar
- o Contact device for up to two microswitches
- o Integrated max. working pressure display
- o Fastening bracket to the back for wall mounting
- o Compact version, easy fitting

#### Ranges

0 ... 250 mbar to 0 ... 25 bar

## **Applications**

Filter plants, pipeline systems, valve and pump monitoring and for gas, water and air supply lines.

Sales National Fax +49 69 5806-170 Sales International Fax +49 69 5806-177 e-Mail: info@tecsis.de Internet: www.tecsis.de

## **Technical data**

Series		P2590	Options		
Nominal size		100	•		
Туре					
Type of contact	without o	or with Microswitch			
LCD display - tension load	Withc	but LCD-display	31/2-digit, 12.7 mm high with analogue output 420 mA 3.5 DCV		
Number of contacts		without 1 - 2			
Electrical connection	6 screw termir	without nector right hand side nals + PE, wire 2.5 mm <sup>2</sup> / type M20 x 1.5	M16x1.5 with 1m cable		
Accuracy class	2.5% of end scale value (working pressure display 4%	6 of scale value)	1.6% on request		
Ranges		rking pressure display 0 25 bar	without working pressure display		
Overloading		ne-, billaterally and reciprocally sided)			
Application range		l scale value 9 - fold to full scale value			
Case	Aluminium pressure diecastir	ng, black			
Ring	Without		Fastening bezel, front		
Window	Plastic, Plexi				
Dial	Aluminium, white - scale outs	side, black			
Movement	CuZn alloy				
Pointer	Micropointer, adjustable poin	ter - Aluminium, black			
Pressure chamber (in contact with measured media)	GD-AlSi 12 (Cu) Material No. black finish	. 3.2982	HART-COAT or stainless steel		
Measuring element (in contact with measured media)	Compression spring, high gra Diaphragm, Viton <sup>® 1)</sup> (FPM)	ade stainless steel 1.4301	Perbunan (NBR),fabric reinforced		
Pressure connection - Position	radial bottom to th	el with galvanized surface ne bottom behind each other, Il distance 26 mm			
- Thread <sup>2)</sup>		cutting ring unions for 6 mm dia. tube	Other threads on request		
Special features			Pressure relief valve integrated in the gauge		
Temperatures - Measuring media - Ambient	Tmax. 90°C Tmin10°C, Tmax. 70°C				
Degree of protection	IP 54 to EN 60 529 / EC 529		IP 65		

Protection (in or to bit of bi

## Dimension

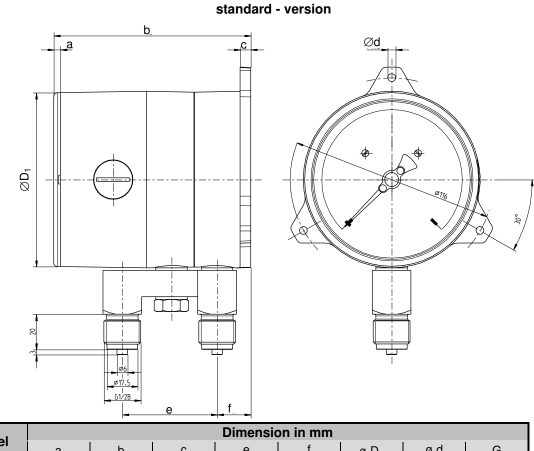
#### Model P2590

Version with microswitch ( single and / or doble changeover contact )

Electrical connection	Electrical data:		
		AC	DC
	Max. switching voltage	250 V	30 V
	Max. switching capacity	5 A	0.4 A
41 42 43 51 52 53	Max. current	250 VA	10 W
	Repeatability 1.6%		
1 4 2 3 6 5	Switching reverse voltage 5% of full scale value.	Contactaction:	
	Adjustment:	1x – changeover contact	5.3
Contact action 5.3.3	15% to 100% of full scale value.	2x – changeover contact	5.3.3

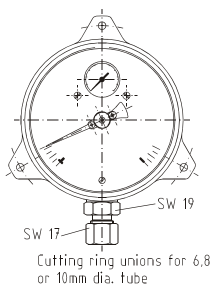
## Dimensions

#### Model P2590

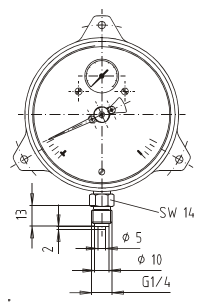


Model	Dimension in mm							
	а	b	С	е	f	ø D <sub>1</sub>	ø d	G
P2590	4	112	6	54	19	100	4,5	G1/2 B

Model P2590 working pressure display



Options: male thread G 1/4 B

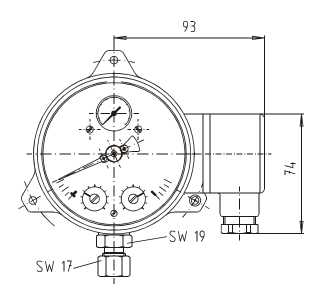


## Dimensions

Model P2590

**Option:** 

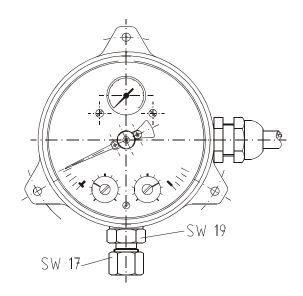
#### Version with cable box M20x1.5



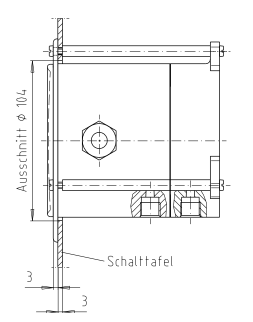
surface mounting flange, front

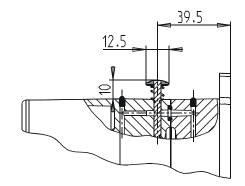
for panel mounting

#### Version with M16x1.5 and 1 m cable



# Option: Integrated pressure equalizing valve





Modifications reserved