Diaphragm Pressure Gauges

Bayonet Ring Case Stainless Steel, Solid Front, Blow-out Back Standard (PSCh) or Liquid Filled (PSChOe)

NCS¹⁰⁰₁₆₀ with Limit-Switch Contact Assemblies

Models

This data sheet contains ordering information, minimum pressure ranges, information about electrical connections and dimensional drawings of diaphragm pressure gauges model PSCh / PSChOe with limit-switch contact assembly.

Standard Configuration

Data sheet 3600 contains all important features of these models without electrical accessories. These technical details are valid also for gauges assembled with limit-switches, as far as you do not find a deviating description below.

The ordering code for the liquid-filled version with limit-switch contact assembly is different (PSChOe).

The filling liquid is a special oil.

For detailed information about use and operation of our limit-switch contact assemblies please note our general information leaflet 9000, and for further information, especially about the available make/break operations, see the data sheets for the individual limitswitch models:

Data sheet 9100 Mechanical

(Standard- and magnetic contacts)

Data sheet 9200 Inductive **Electronic** Data sheet 9201 **Pneumatic** Data sheet 9300

Minimum Pressure Ranges

Every pressure gauge needs a sufficient amount of torque to operate a limit-switch contact assembly with minimized error. The following minimum pressure ranges are to consider 1). For liquid-filled versions further restrictions as explained in data sheet 3600 are to notice.

	Minimum Pressure Range 1)						
Limit-Switch Type:	Flan	suring ge-Ø n (3.94")	Measuring Flange-Ø 160 mm (6.3")				
	bar	psi	mbar	"WC			
1 x Standard 2 x Standard 3 x Standard 4 x Standard ²⁾	0.6	10	60 100 160 160	25 40 60 60			
1 x Magnetic 2 x Magnetic 3 x Magnetic 4 x Magnetic ²⁾	0.6 0.6 2.5 2.5	10 10 60 60	100 160 250 250	40 60 100 100			
1 x Inductive 2 x Inductive 3 x Inductive 3)	0.6	10	60	25			
1 x Electronic 2 x Electronic 3 x Electronic ³⁾	0.6	10	60	25			

¹⁾ lower pressure ranges upon request

2) for NCS 160 only

For pressure gauges with 3 or 4 contacts it is not always possible to set all set pointers one above the other. Therefore you should state for which contacts resp. set pointers the opportunity to set one above the other is required. Or simply point out when ordering, where your set points are.

Pneumatic limit-switch for this model upon request.

Lens

Laminated safety glass



Case Ventilation

Model PSChOe with ventilation device at the top

Safety Features:

- Solid front stainless steel between measuring system and dial
- Full blow-out safety back

When pressure is built up inside of the case, the entire case back separates, allowing full relief.

Electrical Connection

- Mechanical contacts (standard [S] or magnetic [M]): Universal plug connector mounted on the right side of the case
- Inductive / electronic limit-switch assemblies (I, E): Terminal box mounted on the right side of the case

The universal plug connector has 6 terminals and a ground terminal. The terminal box has 6 terminals only.

The precise locations of the electrical connection is shown in the dimensional drawing on the reverse side of this data sheet. Others than standard locations are available upon request at extra charges only.

How to Order:

The ordering code of the pressure gauge model (compare data sheet 3600) is extended by the

- Code letter for the limit-switch contact assembly: S, M, I or E and the
- Code number for the make/break operation, e.g. 1, 2, 11, 12, 21, 22

(Please compare the data sheets for the limit-switch contact!)

Examples for Ordering Information:

- PSCh 100-3, 0-25 bar, ½" BSP, M 12
- PSChOe 160-3, 0-400 mbar, ½"NPT, I 1



Manometerstraße 5 • D-46487 Wesel - Ginderich Phone: (0 28 03) 91 30-0 • Fax: (0 28 03) 10 35 armaturenbau.com • mail@armaturenbau.com



MANOTHERM Beierfeld GmbH 3690 Am Gewerbepark 9 • D-08344 Grünhain-Beierfeld Phone: (0 37 74) 58-0 • Fax: (0 37 74) 58-545 manotherm.com • mail@manotherm.com

11/05

^{3) 4}x limit-switch contact assemblies upon request

Case Configuration, Electrical Connection, Dimensions and Weight

The dimensions are the same as from the basic model, except the front-to-back size, $dimension\ B$, see table below.

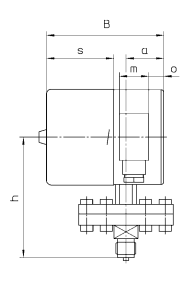
For the other dimensions, please see data sheet 3600.

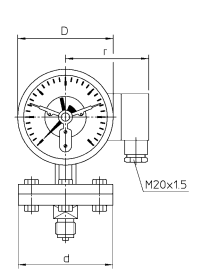
The locations of the electrical connection is shown in the dimensional drawing below.

Others than standard locations are available only upon request at extra charges.

Case configuration: bottom connection

Terminal box or universal plug connector





Dimensions ($\mbox{mm / inches}$) and Weight ($\mbox{kg / lb}$)

Nominal Case Size	Measuring Flange Ø d 1)	а	B D	D	h±2	· 2 m	0	r	s	Weight approx.3)	
				ט	11					PSCh	PSChOe
100 (3.93) (4") 160 (6.3)			124	101	127	127	16	6 88	71	2.70 6.0	3.40 7.50
	40	4.88 3.98	5	31	.63	3.46	2.80	4.05 8.9	4.85 10.7		
160 (3.93) (6") 160 (6.3)		- 1	130 ²⁾	161	61 157		14	117	95 3.74	4.25 9.4	6.05 13.3
			5.12 ²⁾	6.34	6.18		.55	4.61		5.60 12.4	7.50 16.5

¹⁾ nominal flange size

²⁾ For 4x standard or magnetic contacts and for inductive and electronic limit switches with 2 equal make/break operations (i.e. I 11 or E 22, also as part of 3x limit-switch contact assemblies) please add 12 mm (0.47") to length B.

³⁾ approx. weight for version with 2x limit-switch and ½" BSP connection