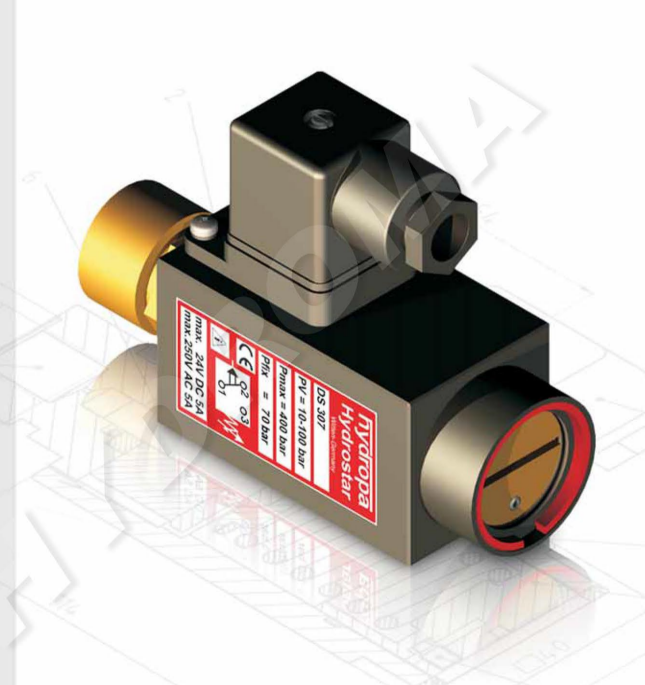
Part number:









PISTON PRESSURE SWITCH

DS-307 / DS-302



INTRODUCTION

We are known throughout Europe as a leading specialist for piston pressure switches and provide our customers with a broad range of pressure switch designs.

Many years of experience with material combinations, processing techniques and production tolerances enable us to meet the most varied requirements in a targeted and flexible manner.

Our pressure switches are distinguished by their durable precision, a broad spectrum of applications and uncompromising reliability.

The DS 307/302 is the all-rounder among serial switches (the "original"). It is also extremely reliable under rough ambient conditions, thanks to its robust design. Numerous version options allow it to be used for the most varied tasks in almost every machine.

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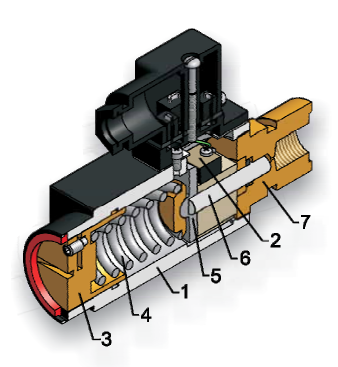
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ADDITIONAL INFORMATION

Further information on the correct handling of our pressure switch range is available under "Operating manual for piston pressure switches" BA-KDS/GB/2010-REV1 on our website www.hydropa.de.

FUNCTION

The pressure switch functions on the basis of the piston-spring principle. The microswitch (2) is actuated if the pressure lies below the configured value. The piston (6) acts against the spring plate (5) when pressure builds up. This braces itself against the continuously-adjustable compression spring (4). The piston (6) transfers the force of onto the spring plate (5) when the configured pressure is reached on the nozzle (7), enabling the microswitch (2) and triggering an electrical signal. The pressure to be monitored is determined by the preload tension of the spring (4). Adjustment is achieved by turning the adjusting element (3). Anticlockwise rotation reduces the switching pressure, while turning in a clockwise direction increases the switching pressure. The adjusting element (3) is fixed with the securing screw. A mechanical stop prevents the compression spring (4) from seizing due to excessive turning.



TECHNICAL DATA

	General information
design	piston spring-loaded, mechanical stop prevents compression spring seizing due to excessive turning
connection	internal G 1/4 thread or flange surface
adjusting	adjusting screw cover or adjusting knurl
setting protection	fixing cover or lockable adjusting knurl (E10 H2 closure)
installation	arbitrary
weight	basic type 0,5 kg

			Hydraulic				
piston diameter	ø 3 mm ø 4 mm		mm	ø 5 mm	ø 6 r	nm	
switching pressure ranges	50-600 bar	50-420 bar	20-350 bar	40-240 bar	20-150 bar	10-100 bar	5-55 bar
P max. (standard seal)	800 bar	600 bar	600 bar	500 bar	500 bar	400 bar	300 bar
P max. (SS-seal))	_	_	400 bar	400 bar		200 bar	200 bar
repetitive accuracy	deviation less than 1% (depending on operating range)						
ambient temperature	- 40 °C to + 90 °C						
pressure fluid	oil, oil-water-emulsion						
viscosity range	10 bis 800 mm ² /s						
load change	≥5x10 ⁶						

	Electrical
switch alament	electromechanical changeover switch CEE 24; VDE 0630, T85 UL 1054/CSA C22.2 No. 55 6 TSD, T90
switch element	pure silver profile contact, gold on silver palladium coated profile contact on request
voltage type	alternating voltage / direct voltage
protection class DIN 60529	IP 65, IP 68 on request
electrical connection	cable socket conforming to EN 175301-803, model type A, Pg11 (Pg9 on request)
cable cross-section	0,5 mm ² to 1,5 mm ²
cable diameter	6 mm to 8 mm for Pg9 / 8 mm to 10 mm for Pg11 /
	4 mm to 11 mm fpr 1/2" NPTF
seal	outer jacket seal

Switching power		
voltage	250 V/AC	24 V/DC
max. ohmic load	5 A	5 A
max. inductive load	1 A	4 A

	Other details
housing	black painted aluminium
pressure connection	brass
switch movement	approx. 0.5 mm consequently very little wear on seal and tappet guide
connection plates	for NG 6 and NG 10 valve linking (only for pressure switches suitable for flange connection)

¹⁾ special low-friction seal

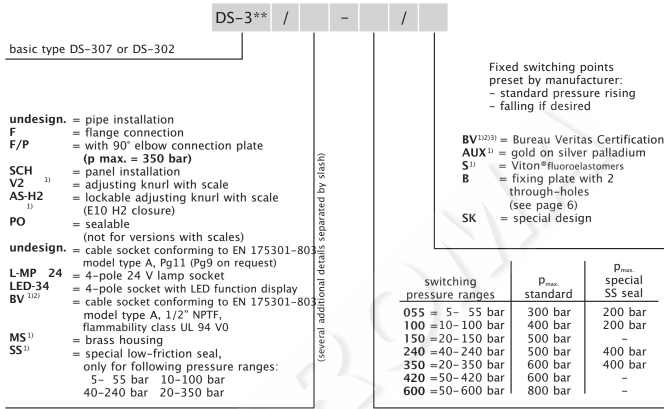
SERVICE LIFE

The service life of a piston pressure switch depends on numerous factors. Minimum and maximum pressures, cycle rate, load change, hydraulic vibration, the load (amp.) on the electrical switch, etc. Where a pressure switch needs to meet special requirements, we are in a position to address the most varied requirements in a flexible and targeted manner, thanks to our years of experience with material pairings, machining processes and production tolerances.

The pressure switches must be installed so that the device is not exposed to damaging vibrations during operation and eventually cause a failure.

The use of suitable damping materials can significantly extend the service life.

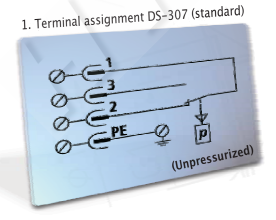
ORDERING INFORMATION



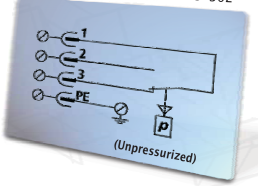
¹⁾ Special versions not in stock!

Viton® is a registered trademark of DuPont Performance Elastomers.

TERMINAL ASSIGNMENT



2. Terminal assignment DS-302



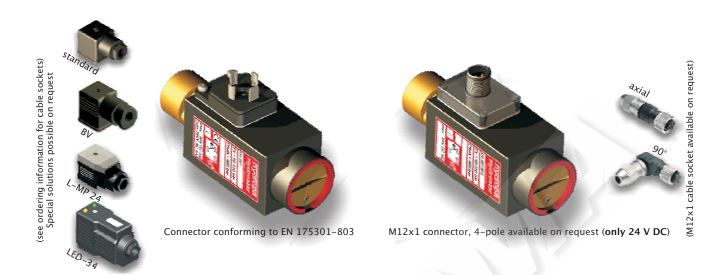
Terminals 1-2: contact breaks if pressure rises Terminals 1-3: contact makes if pressure rises

Terminals 1-3: contact breaks if pressure rises Terminals 1-2: contact makes if pressure rises

! The protective earth (PE) should be connected in compliance with regulations for the electrical connection.!

²⁾ Available only for pressure range 055, 350, 420!

³⁾ Available only in conjunction with cable socket BV!



RESET DIFFERENTIAL PRESSURE

1. Standard seal (normal version):

The hysteresis achieved during continuous operation is approx. 7-12% of the final value at a set pressure of approx. 60-70% of the max. adjustable switching pressure.

Example:

In the case of a DS-307-100 pressure switch with a pressure range of 10-100 bar, a hysteresis of approx. 7-12 bar is achieved at a set pressure of 70 bar.

2. Special low-friction seal (SS design)

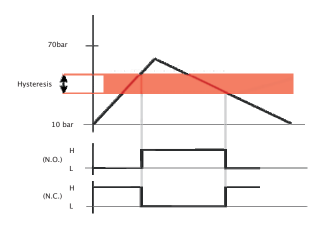
The hysteresis achieved during continuous operation is approx. 3-6 % of the final value at a set pressure of approx. 60-70 % of the max. adjustable switching pressure.

Example:

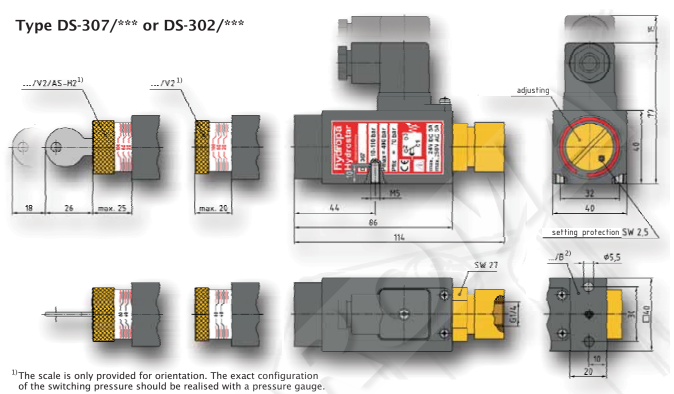
DS-307/SS-100 set pressure: 70 bar --> hysteresis: approx. 3 bar DS-307/SS-240 set pressure: 200 bar --> hysteresis: approx. 12 bar

These values depend of course on the temperature and viscosity or the operating medium. The pressure ranges with different piston diameters also influence these values.

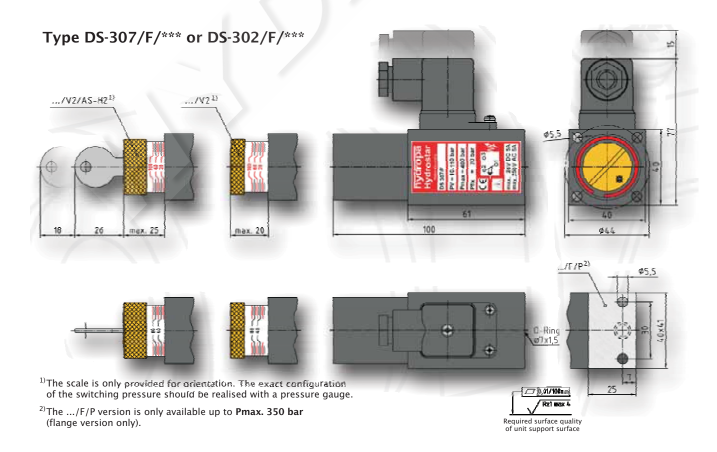
FUNCTION DIAGRAM



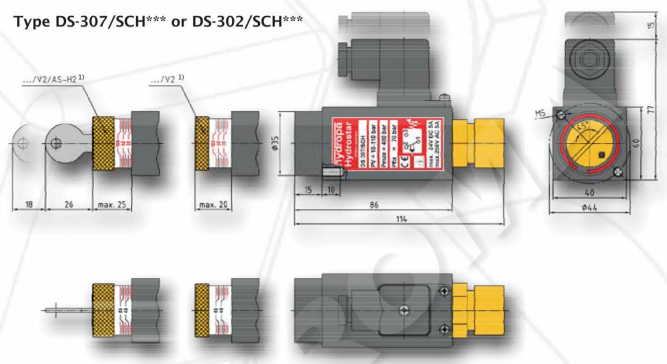
DIMENSIONS



 $^{^{2)}\}mbox{The}$.../B version with 2 two through-holes for fixing can be axially offset through 360° (only for pipe connection version).



DIMENSIONS



¹⁾The scale is only provided for orientation. The exact configuration of the switching pressure should be realised with a pressure gauge.

Cable sockets

