

Mechanical Pressure Switches MDS

Monitoring the oil pressure is essential in hydraulic systems and oil supply systems. The measurement of maximum or minimum pressure has a direct effect on the safety of the system, the functionality or process reliability. It is important to monitor both process-related pressure ranges as well as safety shutdowns, load limits or simply to determine if the lubricating pressure is adequate.

MDS mechanical pressure switches serve system pressure monitoring. They are available with adjustable switch points.

robust and compact unit

adjustable switch point

high degree of accuracy

max. operating pressure up to 350 bars (others upon request)

electromechanical signal converter

M12 as well as M3 plug connector as per DIN EN 175301-803

changeover function

long service life



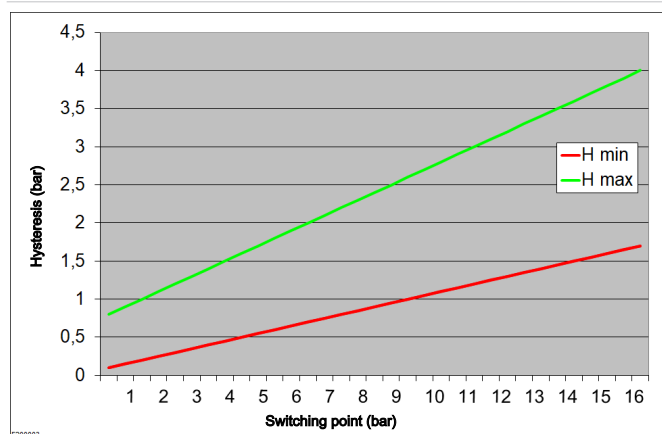
Technical Data MDS

MDS

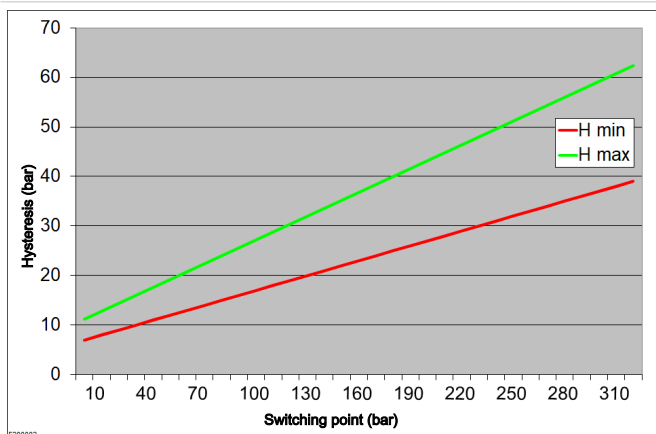
Mediums	Self-lubricating fluids hydraulic fluid and lubricating oils, compressed air	
Process connection	G 1/8"	G 1/4"
Seal	Based on DIN3852-E	
Torque	20 Nm	25 Nm
Principle of Measurement	Membrane spring-loaded ≤ 16 bar	Piston spring-loaded ≥ 10 bar
max. working pressure (overload)	60 bar	350 bar
Materials	Membrane: NBR	Piston: Steel
Seal	---	PTFE, NBR
Housing	Steel, galvanised	Steel, galvanised
Switching output	Changeover contact	
Quantity	1	
Switching element	Microswitch with silver-plated contacts	
max. switching frequency	1 Hz	
Switching capacity using plug	M3	M12
DC up to 28 V	2 A	2 A
AC up to 250 V	4 A	---
Mounting position	Any	
Response	min. rate of pressure rise 0.01 bar/s	
Switching point / accuracy	± 2% from end value at room temperature	
Switching point / reproducibility	same as accuracy	
Ambient / operating temperature range	-20... +80°C	
Vibration resistance	A-10G / 10-500 Hz	
Shock resistance	30G	

Switch-back difference

Membrane version



Piston version



Plug connection

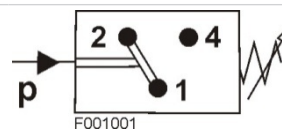
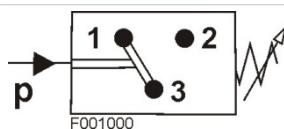
Voltage
IP rating
Cable fitting

M3 (DIN EN 175301-803)
3-pin + PE
250 V
IP65
PG9

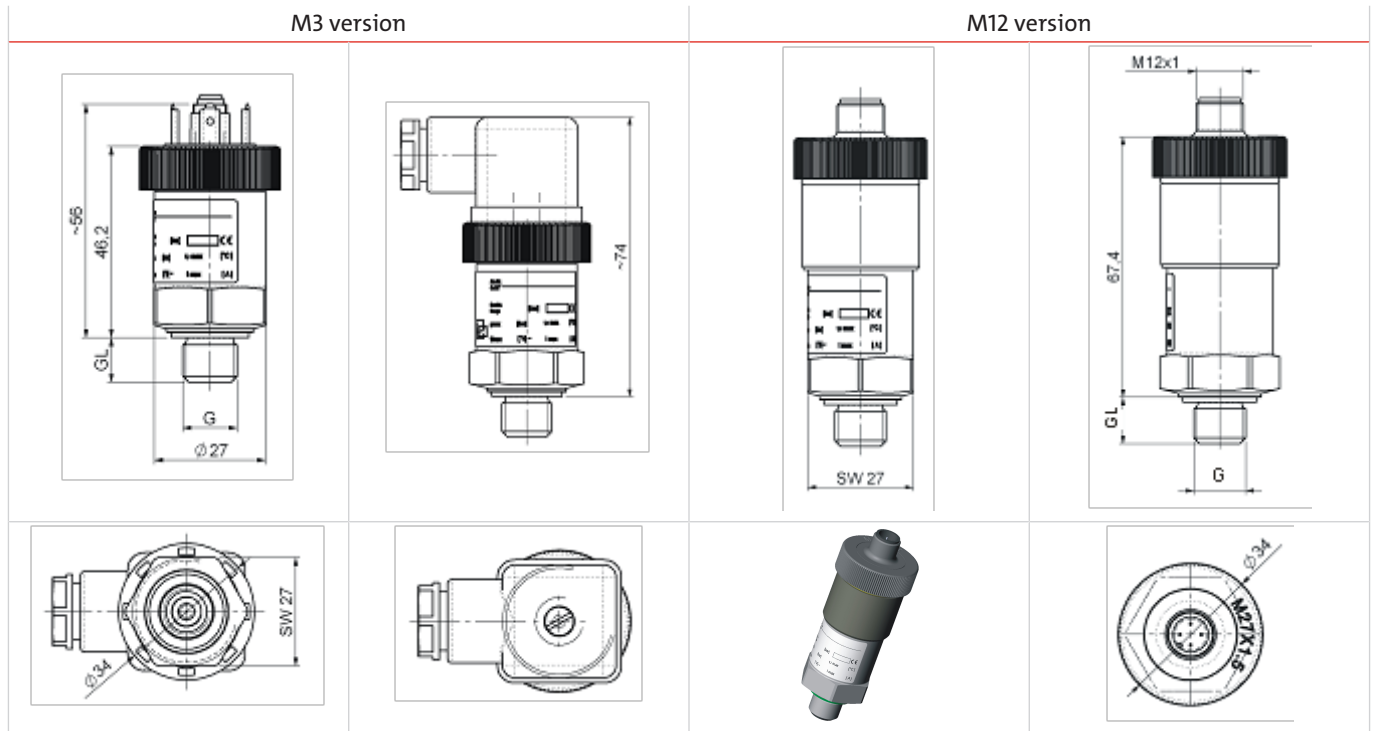
M12 (base)
4-pin
28 V
IP67**

**when connected

Pin assignment



Dimensions MDS

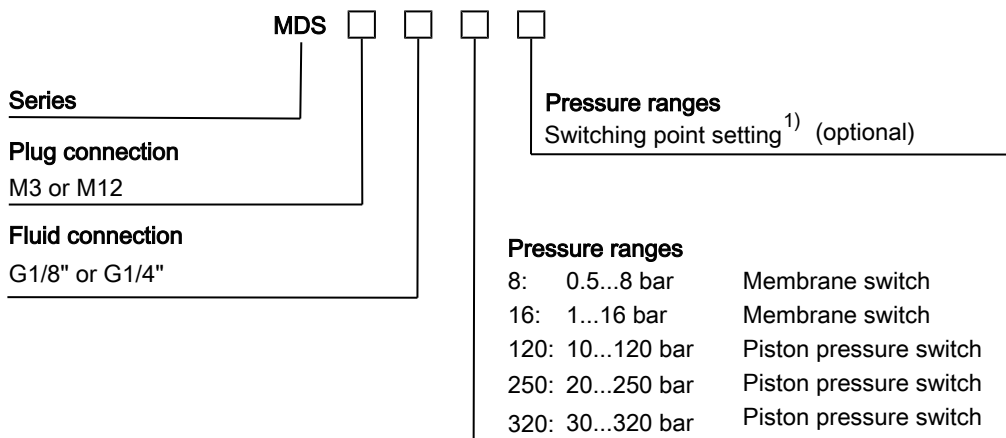


G	GL
1/8	10 mm
1/4	12 mm

Accessories:

Item no.: 9144050047	Connecting cable M12x1, 4-pin plug, L=5m
Item no.: 9146100159	Electric line box M12x1, 90° angle

Model key MDS



¹⁾ The switching point is preset to approx. 40 % of the maximum pressure range ex works. If necessary, the switching point can be set at the factory. The switching point must be selected with the pressure rising or falling, i.e. switching point from 0 bar to switching point (rising) or from the max. operating pressure to the switching point (falling). Please refer to the following example for the switching logic:

MDS-M3-G1/4-120-80R (switching point 80 bar rising):

Pin3-2 closed when switching point reached

MDS-M3-G1/4-120-80F (switching point 80 bar falling):

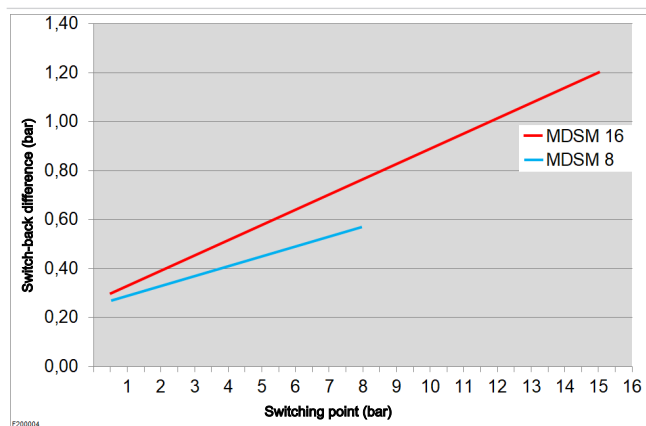
Pin3-1 closed when switching point reached

Technical Data MDSM and MDSK

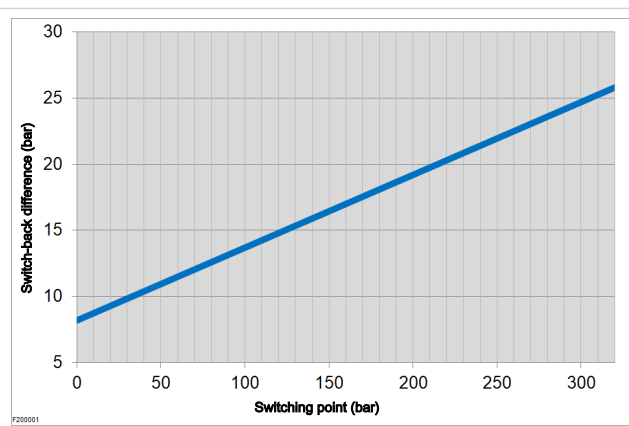
	MDSM	MDSK
Mediums	Neutral fluids, compressed air	Self-lubricating fluids such as hydraulic fluids and lubricating oils
Process connection	G1/4" internal	G1/4" swivel, vertical flange, DIN ISO 16873, torque: 25 Nm
Mounting position	Any	Any
Principle of Measurement	Spring-loaded membrane	Spring-loaded piston
max. working pressure	60 bar	350 bar
min. rate of pressure rise	0.01 bar/s	0.01 bar/s
Switching point		
Accuracy/reproducibility	± 2% upper range value at room temp.	± 2% upper range value at room temp.
Materials		
Measuring element	Membrane: NBR	Piston: Stainless steel 1.4305
Pressure connection	Zinc diecasting (G1/4" internal)	Galvanised steel (G1/4" swivel), zinc diecasting (vertical flange)
Housing	Zinc diecasting	Zinc diecasting
Switching output	Changeover contact	Changeover contact
Quantity	1, adjustable with fastener	1, adjustable with fastener
Switching element	Microswitch with silver-plated contacts	Microswitch with silver-plated contacts
max. switching frequency	1 Hz	1 Hz
max. switching capacity		
with plug	M3 M12	M3 M12
DC up to 28V	3 A 3A	3 A 3A
AC up to 250V	6 A ---	6 A ---
Ambient conditions		
Ambient / operating temperature range	-10 °C...+80 °C	-10 °C...+80 °C
Vibration resistance	A-10G/10-500 Hz	A-10G/10-500 Hz
Shock resistance	30G	30G
Weight	0.3 kg	0.33 kg

Switch-back difference:

MDSM



MDSK



Plug connection

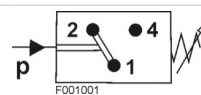
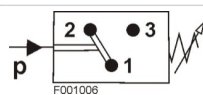
Max. voltage
IP rating
Cable fitting

M3 (DIN EN 175301-803)
3-pin + PE
250 V
IP65
PG9

M12 (base)
4-pin
28 V
IP67**

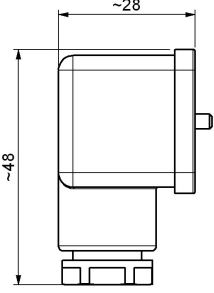
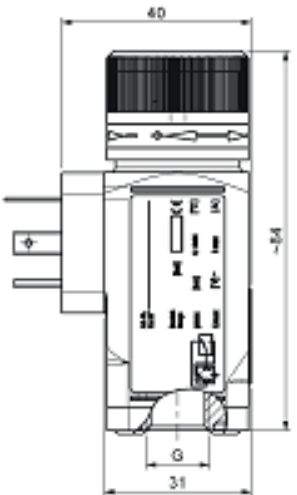
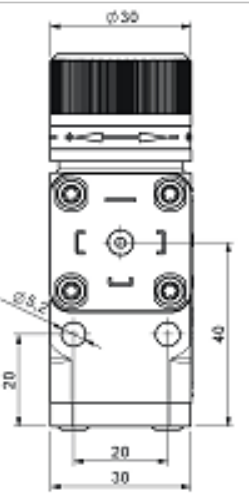
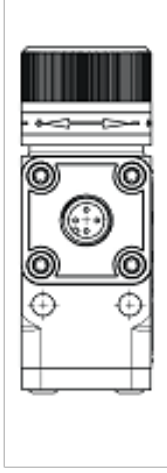
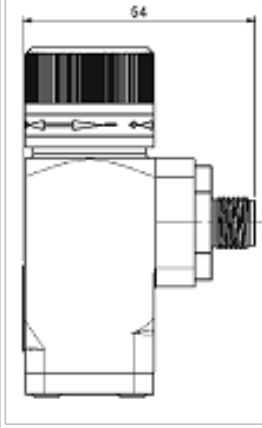
**when connected

Pin assignment

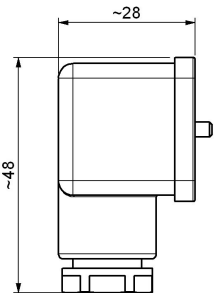
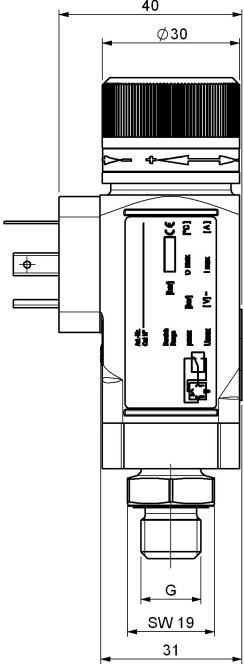
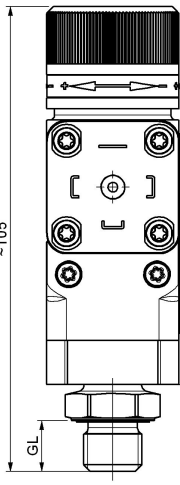
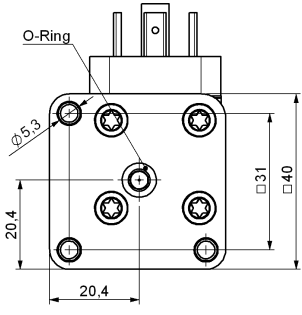
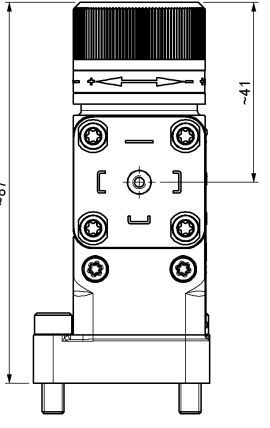


Dimensions MDSM and MDSK

Dimensions MDSM

	M3 version		M12 version	
				
Electric line box included		Rigid internal thread	Rigid internal thread	

Dimensions MDSK

	M3 version with thread		M3 version with vertical flange DIN ISO 16873
			 
Electric line box included		External thread swivel	

G GL
1/4 92 mm

The image contains two sets of technical drawings for a mechanical component.

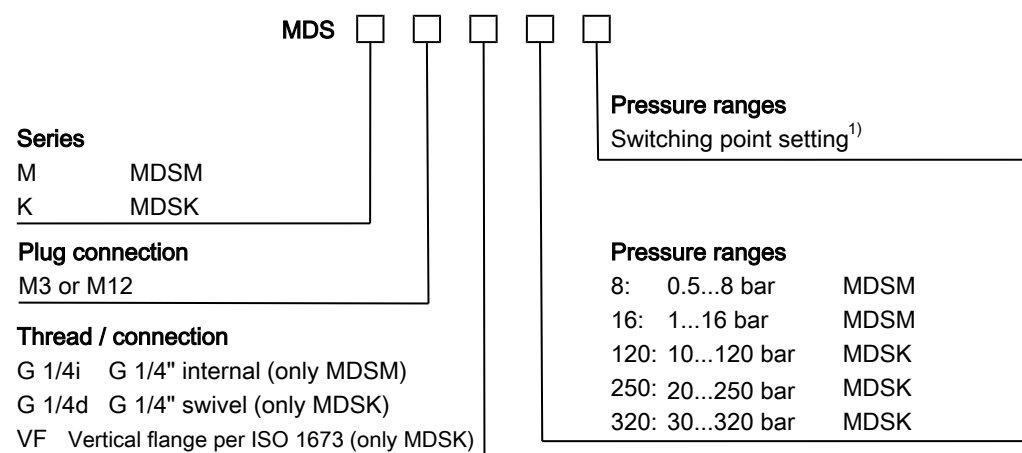
Left Set: M12 version with thread
 This set includes a side view and a front view. The side view shows a total height of 54, a top diameter of $\varnothing 30$, and a threaded section labeled M12x1. The front view shows a central rectangular panel with technical markings, a width of 31, and a mounting bracket with a width of 19 and a height of 19. A dimension line indicates a distance of 31 from the bottom of the panel to the bottom of the mounting bracket.

Right Set: M12 version with vertical flange
 This set includes a side view and a front view. The side view shows a total height of approximately 105. The front view shows a square flange with four mounting holes, a central circular feature, and a total width of approximately 87. A dimension line indicates a distance of approximately 41 from the top of the flange to the top of the mounting bracket.

Accessories:

Item no.: 9144050047	Connecting cable M12x1, 4-pin plug, L=5m
Item no.: 9146100159	Electric line box M12x1, 90° angle
Item no.: 9008429	Double nipple G1/4, stainless steel

Model key MDSM and MDSK



¹⁾ If necessary, the switching point can be set at the factory. The switching point must be selected with the pressure rising or falling, i.e. switching point from 0 bar to switching point (rising) or from the max. operating pressure to the switching point (falling). Please refer to the following example for the switching logic:

MDSK-M3-G1/4-120-80R (switching point 80 bar rising)

PIN1-3 closed when switching point reached.

MDSK-M3-G1/4-120-80F (switching point 80 bar falling)

PIN1-2 closed when switching point reached