

Mechanical pressure switch **Block Type**

SPDT with high accuracy



Description

With these pressure switches pneumatic or hydraulic signals are converted into electric signals. The switching point is fully adjustable by means of a simple adjustment knob within the adjustment range. The micro-switch can be used as an NO, a NC or SPDT contact.

All switches are equipped with the most used DIN 43650 connector which allows easy and fast assembly. The switch is also available with socket with LED for an easier switchpoint adjustment and visulize the switching status. In addition, switches are also available without the socket and the type S4340 with el. connection M12x1.

The measuring ranges and choice of materials for this series of pressure switches make them especially suitable for all measuring tasks in pneumatic or hydraulic systems. They can be reliably employed wherever high switching performance under high pressure is called for. By virtue of their exceptional resistance to shock and vibration, these mechanical switches are equally suitable for use in mobile hydraulics.

The pressure switches are designed for industrial use under normal environmental conditions. Devices for special applications, higher system pressures or other pressure ranges are available on request.

Feature

- O High accuracy ±2% of FS
- O Robust design
- O Easy to adjust
- O High loadability (30g)
- O El. connection M12x1 (optional)
- O Status-LED (optional)

Applications

- O Mechanical engineering
- O Plant construction
- O Hydraulic incl. mobile hydraulics
- O Pneumatic-systems

Adjustment ranges	Overload limit	Hysteresis (% FS)	Measuring principle	Function
(bar)	(bar)	(70 F3)	principle	SPDT
0,22	20	111	Diaphragm	S4340B071001
0,58				S4340B144001
116				S4340B076001
1030	350*	28	Piston	S4350B133001
1080				S4350B153001
10120				S4350B866001
10160				S4350B082001
20200				S4350B083001
20250				S4350B084001
30320				S4350B085001

^{*} higher pressures on request.

Model: S4340; S4350

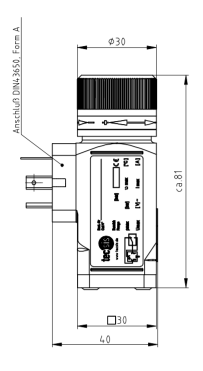
Technical data

	Mechanical pressure switch block type			
Model No.	S4340	S4350		
Execution	positive gauge pressure	04000		
Media	compressed air, neutral fluid, other fluids or self-lubricating fluid			
Wedia	gages preferable with material stainless	(like hydraulic oil, light heating oil, grease)		
	steel and PTFE			
Process connection	04/4 formala	04/4 to an abla		
standard	G1/4 female	G1/4 turnable		
option	flange connection (horizontal) G 1/4 not turnable	flange connection vertical DIN ISO 16873 G 1/4 female		
Measuring principle	spring loaded diaphragm	spring loaded piston		
Materials				
measuring element				
standard	NBR	piston: stainless steel		
		dynamic: PTFE; static: NBR		
option	PFTE, others on request	others on request		
pressure connection	pressure die-cast (G 1/4 female)	zinc plated steel (G 1/4 and G 1/4 female)		
	zinc plated steel (G 1/4)	pressure die-cast (flange vertical)		
option	stainlees steel (G 1/4 and G1/4 female)			
housing				
standard	pressure die-cast	pressure die-cast		
Switching outputs				
number	1			
switching function	SPDT			
switching element	micro-switch			
standard	silver plated contacts			
adjustment				
standard	in situ continuously adjustable, with adjustment knob			
option	factory adjusted			
Hysteresis (20°)	1% 11% of FS	2% 8% of FS		
Power rating				
DC to 28 V	max. 4A			
AC to 250 V	max. 3A			
Frequenzy	max. 200/min			
Repeatability (20°C)	±2% of FS			
Temperature ranges				
media	-10°C+80°C			
ambient	-10°C+80°C			
Electrical connection				
standard	DIN43650	DIN43650		
option	M12x1			
Mounting	2 through bore-hole Ø5,2mm	with process connection		
Protection class	DIN43650: IP65	DIN43650: IP65		
	M12x1: IP67			
Loading capacity				
Shock (mechanical)	30g			
Vibration(under resonance)	10g			
CE-sign	acc. EU-directive 73/23/EWG			
Mounting position	any			
Weight	app. 0.30 kg	app. 0.33 kg		
		~PP. 5.00 Mg		

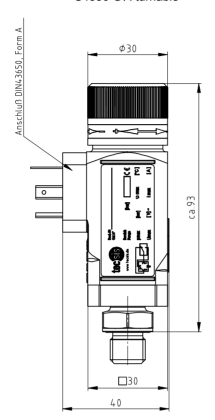
Dimensions

(in mm)

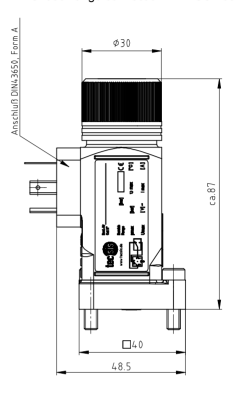
S4340 G1/4 female

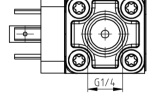


S4350 G1/4 turnable



S4350 flange connection DIN ISO 16873





Electrical connection

DIN 43650

