

FOR FINE PRESSURE AND FLOW MEASUREMENT

## Relative pressure switch type 521



Pressure range 0 ... 2.5 – 600 bar



The compact type 521 pressure switch is based upon the Huba Control developed thick film technology where the pressure measuring cell is fully welded.

Switching points set in factory are available both N/C and N/O function. Various electrical and pressure connections are available to suit given applications.

- Compact, rugged construction
- Welded without sealing parts
- Saving time by quick cable mounting by the customer with swift connector
- Large selection of connections available.

Technical overview				
ressure range elative				0 2.5 – 600 bar
perating conditions edium			Liquids, gases and refric	gerants (incl. ammonia)
- Caram			Medium	-40 +135 °C
emperature			Ambient	-30 +85 °C
<u> </u>			Storage	-50 +100 °C
olerable overload			<u>≤ 6 bar</u>	5 x FS
			> 6 bar ≤ 6 bar	3 x FS (max. 1500 bar) 10 x FS
upture pressure			> 6 bar	6 x FS (max. 2500 bar)
				,
Materials			Stainless steel 1 4404 / /	AICL 2161 (incide thread Schrader 1 420E / AICL 202 only)
ressure Connection lug accommodation			Polyarylamide 50% GF	AISI 316L (inside thread Schrader 1.4305 / AISI 303 only)
		Pressure connection		AISI 316L (inside thread Schrader 1.4305 / AISI 303 only)
Materials in contact with medium		Sensor	Stainless steel	
lectrical everyiew				
Electrical overview Dutput			Semiconductor (open co	ollector)
witching contact				N/C contact or N/O contact
witch load			High-Side Switch (PNP)	
ower supply				7 33 VDC
Current consumption				< 4 mA
nsulation voltage				500 VDC
rotection class				
Protection class III				
Dynamic response Response time				< 2 ms, 1 ms typ.
oad cycle				< 100 Hz
•				
Adjustment of switching points (fa	ctory set)			0 4000/ 5
Jpper switching point				8 100% fs
ower switching point  Tysteresis				5 97% fs ≥ 3 % fs
rysteresis				<u>2</u> 3 70 13
Protection standard				
P 67				
Electrical connection				
Swift connector without or with cable	2 1.5 m			
Connector M12x1	- · · · -			
ressure connection	<sup>7</sup> / <sub>16</sub> - 20 UNF	without or with Schrade	ar	
nside thread	G 1/4	with O-Ring seal FPM (-:		
isiac dilead	½ -14 NPT	≤ 60 bar	/	
	M20x1.5	sealed at front and man	ometer (combi)	
	7/ <sub>16</sub> - 20 UNF			
	1⁄4 -18 NPT			
utside thread	G 1/4		2-E with Profile seal ring in F	PM (-30 +135 °C)
addiac arread	R 1/4	EN 10226		
	G ½		ometer (combi) with Profile	seal ring in FPM (-30 +135 °C)
	G ½	sealed at front		
nstallation arrangement				
Jnrestricted				
facts / Admissions				
ests / Admissions ectromagnetic compatibility	CE conformity acc. EN	61326-2-3 and 50121-3-2		
hock acc. IEC IEC 68-2-27	100 g, 11 ms half sine	wave, all 6 directions, free fall	from 1 m on concrete (6x)	
Constant shock acc. IEC 68-2-29	40 g for 6 ms, 1000x	all 3 directions		

lests / Admissions	
Electromagnetic compatibility	CE conformity acc. EN 61326-2-3 and 50121-3-2
Shock acc. IEC IEC 68-2-27	100 g, 11 ms half sine wave, all 6 directions, free fall from 1 m on concrete (6x)
Constant shock acc. IEC 68-2-29	40 g for 6 ms, 1000x all 3 directions
Vibration acc. IEC 68-2-6	20 g, 15 2000 Hz, 15 25 Hz with amplitude ± 15 mm, 1 Octave/min. all 3 directions, 50 constant load

Weight ~ 90 g

Packaging (Please state on order)

Single packaging in cardboard	accessories integrated
Multiple packaging in cardboard (25 pcs)	

Parameter		Unit	
Switching points 1)		% fs	± 0.5
Resolution		% fs	0.1
Thermal characteristic 2)	max.	% fs/10K	± 0.2
Long term stability acc. IEC EN 60770-1	max.	% fs	± 0.25

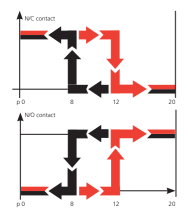
Test conditions: 25°C, 45% RH, power supply 24 VDC

			1	2	3	4	5	6	7	8	9	10	11
Order code selec	ction table in ba	r 521.	X	Χ	X	X	X	X	Χ	X	X	Χ	Χ
	0 2.5 bar		9	1	4								
	0 4 bar		9	1	5								
	0 6 bar		9	1	7								-
	0 10 bar		9	3	0								
	0 16 bar		9	3	1								
	0 25 bar		9	3	2								-
Pressure range 1)	0 40 bar		9	3	3								
. ressare range	0 60 bar		9	4	0								
	0 100 bar		9	4	1								
	0 160 bar		9	4	2								
	0 250 bar		9		3								$\overline{}$
	0 400 bar		9	5	4								
	0 600 bar		9	5	5								
	standard					S	0						
Version	for oxygen application	ns				S	1						
	Contact N/O	High-Side-Switch PNP						1					
Switching contact	Contact N/C	High-Side-Switch PNP						2					
	Swift connector	g						_	0				
Electrical connection	Connector M12x1 2)								3				
	Swift connector with	cable 1.5 m							L				
		<sup>7</sup> / <sub>16</sub> -20 UNF Schrader								0		N	$\neg$
		7/ <sub>16</sub> -20 UNF								K		1	
	Inside thread	G ¼ with O-Ring seal FPM								1		1	$\neg$
		½ -14 NPT (≤ 60 bar)								D		1	
		M20x1.5 sealed at front and manometer (combi)								Е		1	$\neg$
Pressure connection 3)		7/ <sub>16</sub> -20 UNF								2		1	
		1⁄4 -18 NPT								3		1	
	Outside thread	G ¼ sealed at back DIN 3852-E with Profile seal ring in FPM								4		1	$\neg$
		R ¼ acc. to EN 10226								7		1	$\neg$
		G ½ sealed at back and manometer with Profile seal ring in FPM								8		1	$\neg$
		G ½ sealed at front								9		1	
	without pressure tip of	prifice (Inclusive pressure tip orifice from 100 bar on)									0		
Version	with pressure tip orifi										2		
Material	Stainless steel 1.4305											Ν	
pressure connection	Stainless steel 1.4404	/ AISI 316L										1	
Switching points	Indicate W and state	switching points on order (e.g.: W100/60bar)											W

## Accessories

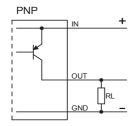
			Order number	
Swift connector			107359	
Straight-wire box for connector M12x1	3-pole		114570	
Straight-wire box for connector M12x1 with cable	3-pole	200 cm	114605	
Corner-wire box for connector M12x1 with cable	3-pole	200 cm	114604	
Corner-wire box for connector M12x1	3-pole		106975	
Mounting bracket with screw			118716	
Calibration certificate			104551	

## **Function**



**N/C contact:** When pressure is applied  $(p_0 \rightarrow p_{max})$  the switch will disconnect the applied load as soon as the upper switching point is reached. As the pressure falls  $(p_{max} \rightarrow p_0)$  the switch will connect the load as soon as the lower switching point is reached.

**N/O contact:** When pressure is applied  $(p_0 \to p_{max})$  the switch will connect the applied load as soon as the upper switching point is reached. With a fall in pressure  $(p_{max} \to p_0)$  the switch will disconnect the load as soon as the lower switching point is reached.



			1	2	3	4	5	6	7	8	9	10	11
Order code selec	ction table in ps	52	1. X	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
	0 30 psi		9	В	4								
	0 60 psi		9	В	5								
	0 100 psi		9	В	7								
	0 200 psi		9	C	1								
	0 300 psi		9	C	2								
	0 500 psi		9	C	3								
Pressure range 1)	0 750 psi		9	D	0								
	0 1000 psi		9	D	1								
	0 2000 psi		9	D	2								
	0 3000 psi		9	D	3								
	0 5000 psi		9	E	4								
	0 7500 psi		9	Ē	5								
	standard			_		S	0						
Version	for oxygen application	20				S	1						
Switching contact	Contact N/O	High-Side-Switch PNP						1					
	Contact N/C	High-Side-Switch PNP						2					
	Swift connector	riigii side siitteii riii							0				
Electrical connection	Connector M12x1 <sup>2)</sup>								3				
	Swift connector with	cable 1.5 m							L				
	STATE CONTINUES OF THEFT	7/ <sub>16</sub> -20 UNF Schrader								0		N	
		7/ <sub>16</sub> -20 UNF								K		1	
	Inside thread	G ¼ wiht O-Ring seal FPM								1		1	$\neg$
		½ -14 NPT (≤ 750 psi)								D		1	
		M20x1.5 sealed at front and manometer (combi)								E		1	
Pressure connection 3)		7/ <sub>16</sub> -20 UNF								2		1	
. ressure commection		1/4 - 18 NPT								3		1	-
	Outside thread	G ¼ sealed at back DIN 3852-E with Profile seal ring in FPM								4		1	$\neg$
	o a colac a meda	R ¼ acc. to EN 10226								7		1	
		G ½ sealed at back and manometer with Profile seal ring in FPM								8		1	
		G ½ sealed at front								9		1	
	without pressure tip o	prifice (Inclusive pressure tip orifice from 750 psi on)									0		
Version	with pressure tip orific										2		
Material		Stainless steel 1.4305 / AISI 303										N	
pressure connection		nless steel 1.4404 / AISI 316L										1	
Switching points		V and state switching points on order (e.g.: W1000/400psi)											W
		g p and the day to the day to apply											

				2	3	4	5	6	7	8	9	10	11
Order code selec	0 6 MPa 0 10 MPa 0 16 MPa 0 25 MPa 0 40 MPa 0 60 MPa		521.	X	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
	0 0.25 MPa			9 G	4								
	0 0.4 MPa			9 G	5								$\neg$
	0 0.6 MPa			9 G	7								
	0 1 MPa			9 H	0								
				9 H	1								_
	0 2.5 MPa			9 H	2								
Pressure range 1)				9 H	3								
3	0 6 MPa			9 K	0								
	0 10 MPa			9 K	1								
	0 16 MPa			9 K	2								$\neg$
	0 25 MPa			9 K	3								
	0 40 MPa			9 L	4								
	0 60 MPa			9 L	5								
	standard					S	0						
Version	for oxygen applicatio	ns				S	1						
Contraction of the second	Contact N/O	High-Side-Switch PNP						1					
Switching contact	Contact N/C	High-Side-Switch PNP						2					
	Swift connector	<u> </u>							0				
Electrical connection	Connector M12x1 2)								3				
	Swift connector with	cable 1.5 m							L				
		7/ <sub>16</sub> -20 UNF Schrader								0		Ν	
	Inside thread	7/ <sub>16</sub> -20 UNF								Κ		1	
	inside thread	G ¼ wiht O-Ring seal FPM								1		1	
		½ -14 NPT (≤ 6 MPa)								D		1	
		M20x1.5 sealed at front and manometer (combi)								Е		1	
Pressure connection 3)		7/ <sub>16</sub> -20 UNF								2		1	
		1/4 -18 NPT								3		1	
	Outside thread	G ¼ sealed at back DIN 3852-E with Profile seal ring in FPM								4		1	
		R ¼ acc. to EN 10226								7		1	
		G ½ sealed at back and manometer with Profile seal ring in FPM								8		1	
		G ½ sealed at front								9		1	
Version	without pressure tip	prifice (Inclusive pressure tip orifice from 10 MPa on)									0		
version	with pressure tip orifi	ce <sup>2)</sup>									2		
Material	Stainless steel 1.4305	/ AISI 303										N	
pressure connection	Stainless steel 1.4404											1	
Switching points	Indicate W and state	switching points on order (e.g.: W10/5MPa)											W

