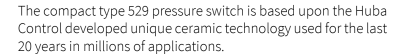




PAQUIN SENSORS

For technical support, sales, & distribution within the USA & Canada www.paquin.com | (800) 831-8217 | paquinsensors@paquin.com

Relative and absolute pressure switch Type 529



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.



Pressure range

-1 ... 0 - 60 bar

- + Compact, rugged construction
- + Negligible temperature influence on accuracy
- + Large selection of connections available.
- + Saving time by quick cable mounting by the customer with swift connector

Technical overview				
Teenmeat overview				
Pressure range				
Relative				-1 0 – 60 bar
Absolute				0 1 – 16 bar
Operating conditions				
Medium				Liquids and gases
				FPM -15 +125 °C
				EPDM -40 +125 °C
			Medium	NBR -20 +100 °C
emperature				MVQ -40 +125 °C
			Ambient	-30 +85 °C
			Storage	-50 +100 °C
olerable overload / Rupture pressure			<u>≤ 4 bar</u>	3.0 x fs
			> 4 bar	2.5 x fs
Materials				
ressure Connection				Stainless steel 1.4404 / AISI 316L
lug accommodation				Polyarylamide 50% GF UL 94 V-0
			Pressure connection	Stainless steel 1.4404 / AISI 316L
Materials in contact with medium			Sensor	Ceramic Al ₂ O ₃ (96%)
			Sealing material	FPM, EPDM, NBR, MVQ
Electrical overview				Continue de stanta de la Continue de
Output Cuitabina aantaat		High Cids Codeds (505)		Semiconductor (open collector) N/C contact or N/O contact
Switching contact Switch load		High-Side Switch (PNP)		max. 200 mA
Power supply		High-Side Switch (PNP)		7 33 VDC
Current consumption				< 4 mA
nsulation voltage				500 VDC

Dynamic response				
Response time				< 2 ms, 1 ms typ.
oad cycle				< 100 Hz
Adjustment of switching points (factory se	t)			0 1000/ f-
Jpper switching point				8 100% fs 5 97% fs
ower switching point lysteresis				≥3 % fs
rysteresis				<u> </u>
lectrical connection		Protection standard		Protection class
wift connector with or without cable 1.5 m		IP 67		III
onnector M12x1		IP 67		III
ressure connection	0.11	11.00		
	G 1/4	with O-Ring seal FPM (-3	30 +135 °C)	
nside thread	½ -14 NPT 7/16 - 20 UNF			
	7/ ₁₆ - 20 UNF	sealing cone 45°		
	½ -18 NPT	seating cone 45		
	G 1/4	sealed at back ISO 1179	-2 (DIN 3852-E) with Profile seal ring i	in FPM (-30 +135 °C)
Outside thread	R 1/4	EN 10226	= (= 5552 E) mail rome seating	
	G ½		ometer (combi) with Profile seal ring	in FPM (-30 +135 °C)
	M20x1.5	sealed at front and man		
	G 1/2	sealed at front		
stallation arrangement				
nrestricted			Recommendation: Pressure of	connection facing downwards
ests / Admissions	CE conformition -	EN 61226 2 2 and 50121 2 2		
lectromagnetic compatibility shock acc. IEC IEC 68-2-27		EN 61326-2-3 and 50121-3-2 ne wave, all 6 directions, free fall from	m 1 m on concrete (6v)	
Constant shock acc. IEC 68-2-27	40 g for 6 ms, 1000x		m i m on concrete (ox)	
/ibration acc. IEC 68-2-6			, 1 Octave/min. all 3 directions, 50 co	onstant load
			, ± 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
JL	ANSI/UL 61010-1 ac		,	

W	e	ig	h	t

~ 90 g

Packaging (Please state on order)
Single packaging in cardboard
Multiple packaging in cardboard (25 pcs) accessories integrated

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

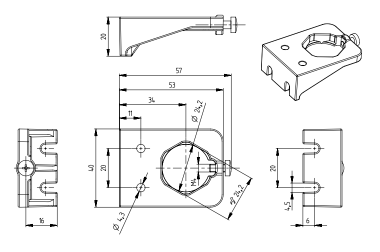
¹⁾ typ.; max. 1.0% fs (incl. hysteresis and repeatability)

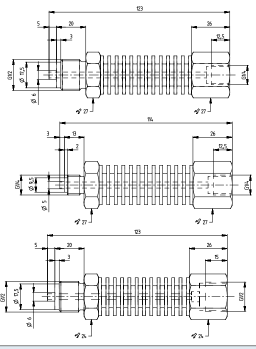
²⁾ -15 ... 85 °C

			1	2	3	4	5	6	7	8	9	10	11
Order code select	ion table in ba	r 529	. X	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
	-1 0 bar		9	0	1								
	0 1 bar		9	1	1								
	0 1.6 bar		9	1	2								
Pressure range (relative) 1)	0 2.5 bar		9	1	4		0						
	0 4 bar		9	1	5		0						
	0 6 bar		9	1	7		0						
	0 10 bar		9	3	0		0						
	0 16 bar		9	3	1		0						
	0 25 bar		9	3	2		0						
	0 40 bar		9	3	3		0						
	0 60 bar		9	4	0		0						
	0 1 bar		8	1	1								
Pressure range (absolute) 1)	0 1.6 bar		8	1	2								
	0 2.5 bar		8	1	4							\neg	
	0 4 bar		8	1	5								
	0 6 bar		8	1	7							_	
	0 10 bar		8	3	0							\neg	
	0 16 bar		8	3	1							_	
-	FPM	Fluoro elastomer	0	J	-	0						$\overline{}$	
	EPDM	Ethylene propylene				1						_	
Sealing material	NBR	Butadiene Acylonitrile				2						-	
	MVO	Silicone polymer				3						-	
	standard	Silicone potymer				3	0						
Application	for oxygen applica	tions				0	1				1	$\overline{}$	_
	Contact N/O	High-Side-Switch PNP				U	1	1			1		
Switching contact	Contact N/C	High-Side-Switch PNP						2					
	Swift connector wi		_						0				
Flashiasi samasatian	Connector M12x1 ²								3				
Electrical connection	Swift connector wi								3 				
	SWIIL COTTTECTOR WI	G ¼ with O-Ring seal FPM							L	1			
	Inside thread	½ -14 NPT								D			
	inside thread	72 - 14 NPT 7/ ₁₆ - 20 UNF											
										K			
		⁷ / ₁₆ -20 UNF								2			
Pressure connection 3)		1/4 - 18 NPT								3			
		G ¼ sealed at back ISO 1179-2 (DIN 3852-E) with Profile seal ring in FPM								4			
	Outside thread	R ¼ acc. to EN 10226	_							7			
		G ½ sealed at back and manometer with Profile seal ring in FPM	_							8			
		M20x1.5 sealed at front and manometer (combi)								E			
		G ½ sealed at front				<u> </u>				9			
Pressure orifice	without							_			1	1	-
	with										2	1	
Switching points	Indicate W and sta	te switching points on order (e.g.: W40/30bar)											W

Accessories (supplied loose)	Order number
Swift connector	117312
Corner-wire box for connector M12x1 with cable 2.0 m	114604
Straight-wire box for connector M12x1	114570
Straight-wire box for connector M12x1 with cable 2.0 m	114605
Mounting bracket with screw	118716
Heat sink with outside thread G $\frac{1}{2}$ sealed at front - inside thread G $\frac{1}{2}$	105631
Heat sink with outside thread G $lac{1}{2}$ sealed at front - inside thread G $lac{1}{4}$	105073
Heat sink with outside thread G $^{1}\!\!/_{2}$ sealed at front - inside thread G $^{1}\!\!/_{2}$	105074
Calibration certificate (at factory set switching points)	104551

Mounting bracket Heat sink





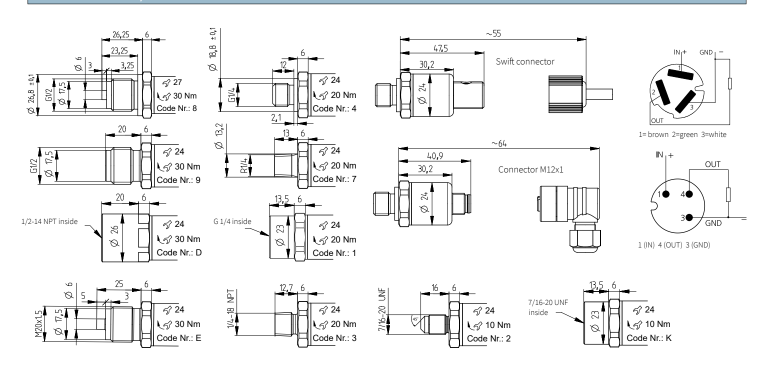
1) Other pressure ranges on request

²⁾ Delivery without female connector

3) Other pressure connections on request

													11
Order code selection	on table in psi	529.	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Χ
	-30 0"hg		9	В	0								
	0 15 psi		9	В	1							_	
1	0 20 psi		9	В	2							_	
Pressure range (relative) 1)	0 30 psi		9	В	4		0				-		
	0 60 psi		9	В	5		0						
	0 100 psi		9	В	7		0				\neg	$\overline{}$	
	0 150 psi		9	C	0		0						
	0 200 psi		9	C	1		0						
	0 300 psi		9	C	2		0					_	_
	0 500 psi		9	С	3		0					-	
	0 750 psi		9	D	0		0					-	
-	0 130 psi		,	_ U	0		U					-	
	0 15 psi		8	В	1								
	0 20 psi		8	В	2						_	_	
Pressure range (absolute) 1)	0 30 psi		8	В	4							$\overline{}$	-
	0 60 psi		8	В	5								
	0 100 psi		8	В	7						_		
	0 150 psi		8	С	0						_	_	
				C.	-								
-	0 200 psi		8	C	1	0							
1	FPM	Fluoro elastomer				0							
Sealing material	EPDM	Ethylene propylene				1					_		
9	NBR	Butadiene Acylonitrile				2					\rightarrow		
	MVQ	Silicone polymer				3					\rightarrow		
Application	standard						0				\rightarrow		<u> </u>
	for oxygen applicat	ions				0	1				1		
Switching contact	Contact N/O	High-Side-Switch PNP						1					
- Switching contact	Contact N/C	High-Side-Switch PNP						2					
	Swift connector wit								0				
Electrical connection	Connector M12x1 2)								3				
	Swift connector wit								L				
1		G ¼ with O-Ring seal FPM								1			
	Inside thread	½ -14 NPT								D			
1		⁷ / ₁₆ -20 UNF								Κ			
		⁷ / ₁₆ -20 UNF								2			
Pressure connection 3)		1/4 -18 NPT								3			
Pressure connection 57		G ¼ sealed at back ISO 1179-2 (DIN 3852-E) with Profile seal ring in FPM								4			
	Outside thread	R 1/4 acc. to EN 10226								7			
		G ½ sealed at back and manometer with Profile seal ring in FPM								8			
		M20x1.5 sealed at front and manometer (combi)								Е			
		G ½ sealed at front								9			
	without	·									1	1	
Pressure orifice	with										2	1	_
Switching points		e switching points on order (e.g.: W30/16psi)											W

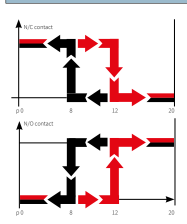
Dimensions in mm / Flectrical connections



4/6

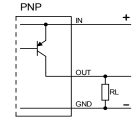
			1	2	3	4	5	6	7	8	9	10	11
Order code selecti	on table in MP	529.	Х	Х	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Х
	-0.1 0 MPa		9	G	0								
	0 0.1 MPa		9	G	1								-
	0 0.16 MPa		9	G	2							_	-
Pressure range (relative) 1)	0 0.25 MPa		9	G	4		0						-
	0 0.4 MPa		9	G	5		0						-
	0 0.6 MPa		9	G	7		0					_	-1
	0 1 MPa		9	Н	0		0						
	0 1.6 MPa		9	Н.	1		0						-
	0 2.5 MPa		9	H	2		0						$\overline{}$
	0 4 MPa		9	H	3		0					_	
	0 6 MPa		9	K	0		0						
	0 0 MFa		3	- 1/	U		U						$\overline{}$
	0 0.1 MPa		8	G	1								
Pressure range (absolute) 1)	0 0.1 MPa		8	G	2							-	$\overline{}$
													\vdash
	0 0.25 MPa		8	G	4 5								-
	0 0.4 MPa		8	G									\vdash
	0 0.6 MPa		8	G	7								\vdash
	0 1 MPa		8	Н	0								\vdash
	0 1.6 MPa		8	Н	1								\vdash
	FPM	Fluoro elastomer	_			0							\vdash
Sealing material	EPDM	Ethylene propylene				1							\vdash
ocagaccac	NBR	Butadiene Acylonitrile				2							\square
	MVQ	Silicone polymer				3							\vdash
Application	standard						0						\square
	for oxygen application					0	1				1		
Switching contact	Contact N/O	High-Side-Switch PNP						1					
	Contact N/C	High-Side-Switch PNP						2					
	Swift connector with	out cable							0				
Electrical connection	Connector M12x1 2)								3				
	Swift connector with								L				
		G ¼ with O-Ring seal FPM								1			
	Inside thread	½ -14 NPT								D			
		7/ ₁₆ -20 UNF								K			
		7/ ₁₆ -20 UNF								2			
3)		1/4 -18 NPT								3			
Pressure connection 3)		G ¼ sealed at back ISO 1179-2 (DIN 3852-E) with Profile seal ring in FPM								4			
	Outside thread	R 1/4 acc. to EN 10226								7			\Box
		G ½ sealed at back and manometer with Profile seal ring in FPM								8			\Box
		M20x1.5 sealed at front and manometer (combi)								Ē			\neg
		G ½ sealed at front								9			\neg
	without	and the second and the second like									1	1	\neg
Pressure orifice	with		+								2	1	\neg
Switching points		switching points on order (e.g.: W4/1.2MPa)	_									-	W
Switching points	marcate w and state	Switching points on order (e.g., 1977) 1.21911 dy				1							v v

Function



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

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



In Proud Partnership with Huba Control



For technical support, sales, & distribution within the USA & Canada

www.paquin.com | (800) 831-8217 | paquinsensors@paquin.com

1) Other pressure ranges on request

2) Delivery without female connector

3) Other pressure connections on request