Hydraulic pressure sensor (RoHS)

How to order

* The hydraulic pressure sensor will be shipped together with the Pneumatic Power Cylinder, install it yourself.

PCS V1 W - 02 - 05 05 - 3 - H2ME - V1 - B - RT - PN732E4 - G - S2

Pressure sensor	PK6530	PK6531	PK6732	PK6734	PK8730	PK8731	PK8732	PK8734	PN7010	PN7011	PN7032	PN7033	PN7034
Symbol	PK60	PK61	PK62	PK64	PK80	PK81	PK82	PK83	PN710	PN711	PN732	PN733	PN734
Connection cable	EVC001	EVC002	EVC003	EVC004	EVC005	EVC006					PK dedica	ted cover	E30094
Symbol	E1	E2	E3	E4	E5	E6					Syn	nbol	DK

Two setting dial type (PK)

	Pressure sensor	PK6734	PK8734	PK6732	PK8732	PK6531	PK8731	PK6530	PK8730		
	Output type	PNP	NPN	PNP	NPN	PNP	NPN	PNP	NPN		
	Measuring range	0 to 1MPa		0 to 10MPa		0 to 25MPa		0 to 40MPa			
	Pressure rating	2.5MPa		20MPa		40MPa		60MPa			
	Setting range Set point		0.05 to 1MPa		0.5 to 10MPa		1.25 to 25MPa		2.0 to 40MPa		
	Reset point	0.03 to 0.98MPa		0.3 to 9.8MPa		0.75 to 24.5MPa		1.2 to 39.2MPa			
	Operating voltage				DC9.6	to 32V					
	Current consumption				25r	mA					
	Permanent current rating				500						
	Shock resistance				50G (DIN/IEC6	88-2-27.11ms)					
	Setting accuracy		±2.5 % or less								
	Repeatability		±0.5 % or less								
Juntarian Indias	Ambient temperature	−25 to 80°C									
What in tank the land	Electrical connection	Four wires M12 connector									
	Display	LED (Green : Power Yellow : Switching status)									
unimpolarization of the state o	Applicable model	All models All models * Use within the measuring range									
		Hydraulic press during pneumati	sure monitoring ic thrust stroke.	PCM-(PCS-()2	PCH-	02, 04 06, 08	PCF	I-11		
		Only the air-hy		PCH-(03, 06 13, 17		13, 17 24, 35	FOI	1 44		
	Wiring and dmensions	PNP 4 2	1 L+	NPN 4 2	22 L+ 24 L-	PK87%	PK65%	Ø27 MI2x MI2x MI3x M	G1/4 R1/4 Adapter		

^{*} PK65% model comes with a conversion adapter (G1/4 to R1/4) for connecting to the pressure gauge port.

Two switching outputs with display type (PN)

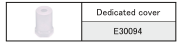
	ig outputs with disp		DNIZOOO	DN7000	DN7011	DNI7010					
	Pressure sensor	PN7034	PN7033	PN7032	PN7011	PN7010					
	Outputs		Two switching outputs								
	Measuring range	0 to 1MPa	0 to 2.5MPa	0 to 10MPa	0 to 25MPa	0 to 40MPa					
	Pressure rating	7.5MPa	15MPa	30MPa	50MPa	80MPa					
	Operating voltage	DC18~30V									
	Current consumption 50mA										
252	Permanent current rating	Permanent current rating 250mA									
7,10	Shock resistance		50G (DIN/IEC68-2-27.11ms)								
ت المان	Insulation resistance	Insulation resistance 100MΩ (DC500V) or more									
\ • • • • •	Ambient temperature -25 to 80°C										
	Electrical connection		Four wires M12 connector								
	Display	4-digit 7 segment LED (Alternate display possible Green/Red)									
(F)	Applicable model	All models * Use within the measuring range									
		Hydraulic pressure mo- nitoring during pneumatic thrust stroke. Only the air-hydro con- verter can be connected.	PCM-005	PCM-005, 01 PCS-02 PCH-03, 06 13, 17	PCS-02, 04 PCH-06, 08 13, 17 24, 35	PCH-44					
	Wiring and dmensions	PNP 2:0UT2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	PNP 1 L+ NPN 2 1 4 4 4 5 5 5 5 5								

^{*} PN model comes with a conversion adapter (G1/4 to R1/4) for connecting to the pressure gauge port.

Connection cable

	Confidencial Cable							
I		Туре	Angled 2M	Angled 5M	Angled 10M			
		Connection cable	EVC004	EVC005	EVC006			
		Туре	Straight 2M	Straight 5M	Straight 10M			
	31	Connection cable	EVC001	EVC002	EVC003			

Dedicated cover for PK models



Glycerin filled pressure gauge

* The pressure gauge will be shipped together with the Pneumatic Power Cylinder, install it yourself.

Image	Model number	Symbol	Pressure port	Measuring range	Display of thrust	Applicable model
5 - 13	2315-63-25B	G			N/A	All models
	GX-00501				0 to 30kN	PCM-005 PCM-01
13	GX-0204	GX	R1/4 male	0 to 25MPa	0 to 40kN	PCS-02 PCS-04
	GX-0308				0 to 120kN	PCH-03 PCH-06 PCH-08
	GX-1324				0 to 300kN	PCH-13 PCH-17 PCH-24
	GX-3544				0 to 450kN	PCH-35 PCH-44

Auto switch (RoHS)

Image	Read auto switch							
	Model number	F	RS-6	Dimentions and internal circuit				
	Voltage	24 VDC	100 V / 200 VAC	27				
	Max. switching current	20 mA	20 mA	₽				
	Max. switching capacity	5 W	5 VA	1000±20 LED				
	Average operating time	1	msec					
	Insulation resistance	100 MΩ or more (500 VDC measured via megger)		₽				
	Impact resistance		30G	Brown (+) 0 (=)				
	Working temperature range	−10 to 60°C	(Non-freezing)	Blue (-) o				
	Lead wire	Two - co	re cable, 1 m					
	Indicating lamp	Red LED illumina	ates when turned ON					
RS.6	Solid state auto switch							
	Model number	F	I2ME	Dimentions and internal circuit				
	Output type	NPN		27				
	Voltage	5, 12, 24 VDC						
	Max. load current	5 mA (5 VDC) 10 mA (12 VDC) 20 mA (24 VDC)		1000±20				
	Max. switching current	100 mA (5 VDC) 200 mA (24 VDC)		LED				
	Internal voltage drop	0.6 V or less (24 VDC)		2				
	Max. leakage current	0.1 mA or less (24 VDC)						
	Impact resistance		30G	Brown (+) O Main				
	Working temperature range	-10 to 60°C	(Non-freezing)	Circuit Circuit				
	Lead wire	Three - c	ore cable, 1 m	<u> </u>				
	Indicating lamp	Red LED illumina	ites when turned ON	Blue (-) o				

About mounting compatibility: Read auto switdh (RS-6) and Solid auto switch (H2ME) can use the same switch bracket.