Compact Pressure Switches

Series 9000

Mechanical pressure switch in piston design with $30 \times 30 \times 92$ mm front face and precise switching point setting

Features

High-quality materials, 100% functional test, Compact design, Long pressure spring (precisely adjustable), G1/4" female thread, Set screw captive

Adjustment ranges

10...400 bar

Applications

OEM applications, Mobile and industrial hydraulics, Test bed and apparatus engineering, Heavy industry, Shipbuilding



Technical Data

Wetted parts:	sealing: PTFE/FKM fitting: Stainless Steel / Aluminium piston: steel (100Cr6)
Repeatability:	±2% (typically)
Switching rate:	max. 60/min.
Temperature range: storage: piston switch:	-40 °C +80 °C (-40 °F +176 °F) -20 °C +80 °C (-4 °F +176 °F)
Protection class:	IP65

Material: housing: electrical plug: adjustment screw:	Stainless Steel / Aluminium Polyamid (PA) Stainless Steel (1.4305)
Process connection:	G1/4" female thread DIN ISO 228-1
Weight:	175 g (0.39 lbs)
Electrical connection:	EN 175301-8013-A plug (formerly DIN 43650)
Micro switch:	(SPDT) silver contacts
Approvals:	GL, BV others on request

Pressure Ranges

Pressure range code	Adjustmo	ent range	Max. hysteresis at full range	Max. operating pressure	Proof pressure [bar] (short term)	
[bar]	Decreasing press. [bar]	Increasing press. [bar]	max %	[bar]		
1	6 44	10 50		250	300	
2	15 185	20 200	10%	250	300	
3	35 360	40 400		500	600	

Process Connection / Electrical Connection / Seal

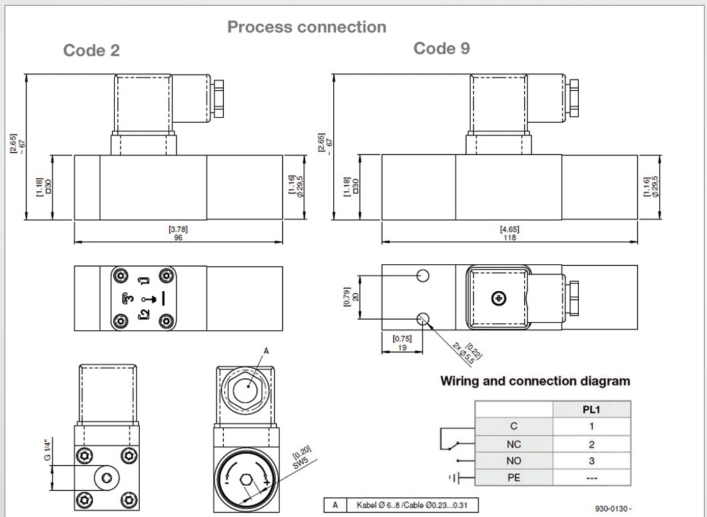
Process connection	Electrical connection	Seal
(2) G1/4" IG DIN ISO 228-1	(PL1) Plug, 4-pin acc. to EN 175301-803-A	(V) FKM
(9) G1/4" IG DIN ISO 228-1 with 2 mounting		(B) NBR
wholes (Ø 5,5mm / 20mm distance)		(E) EPDM

Praggilla

Compact Pressure Switches

Series 9000

Dimensions (mm / inch)



Electrical Ratings

Micro switch	Special features	Volt AC 50/60 Hz	Ind. Load A	Res. Load A	Volt DC	Ind. Load A	Res. Load A	Minimum capacitance
1	Silver contacts	250 V~	2.5	10.0	24 V=	1.0	6.0	20 mA at 24 VDC

Approvals

GL	Germanischer Lloyd
BV	Bureau Veritas

Order Code

Example for order number

Type 9	Process connection 2	Pressure range	Micro switch contact] -	Electrical connection PL1] -	Seal V] -	Approvals GL
Your ord	ler number		1	_	PL1	_		_	