

ENG

MODEL LP A3

Description

LP A3 series pressure switch opens or closes its electrical circuit depending on pressure rises or drops. Working pressure can be set from 7 bar to 600 bar by hand wheel on pressure switch. It has been designed suitable for using under high and shock pressures. It makes itself interesting for costumers thanks to easy adjustablity and sensitivity.

- LP A3 series pressure switch can be set thanks to hand wheel on pressure switch
- Desired pressure can be set easily thanks to pressure set scale.
- It has Aluminium body material
- NBR and Teflon seal equipments.
- It is connected to pressure line with G1/4" gland connection.

Applications

- Hydraulic and mobile hydraulics
- Pneumatics
- Heavy-Duty machines industry
- Media; Compressed air, liquids, gases.

Technical Features

Connection Type : G1/4 connection Reproduciblity : Within %1 of set pressure

Working Temperature : -20°C...+110°C

Vibration Test (DIN EN 60068-2-6:1996) : 20 g (Test Time 30 min.)

Shock Test (DIN EN 60068-2-27:1993)

Working Cycle : 5 000 000 cycle

Viscosity Range : Between 10 ... 800 mm² /sn

Electrical Features : 5A 250VAC

Notes

These values are maximum values and they can not be used at the same time. When you need to use the pressure switch in agressive chemicals or fluids please contact with us. You must stict to rules of clearence standarts Hydraulic oils (fluids). Use filteration to blocking system errors. It is effective for long working life of pressure switches. Please avoid using out of indicated values to have a long service from pressure switch.



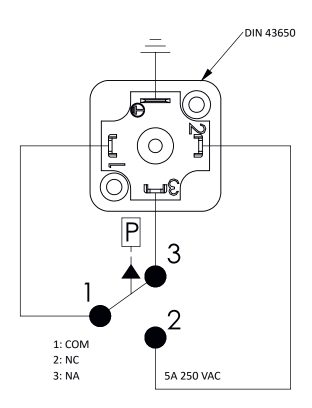
LP A3

Order Codes

PRODUCT	PRODUCT CODE	PRESSURE RANGE	MAXIMUM SYSTEM PRESSURE (PMAX)	ELECTRICAL CONNECTION TYPE	CONNECTION TYPE
LP A3	LP A3 070	7 70 bar	650 bar	NA / NC	G1/4" GLAND CONNECTION
	LP A3 160	10 160 bar	650 bar		
	LP A3 300	20 300 bar	650 bar		
	LP A3 400	20 400 bar	650 bar		
	LP A3 600	50 600 bar	750 bar		

Eletrical Connection

Contact Connection Scheme



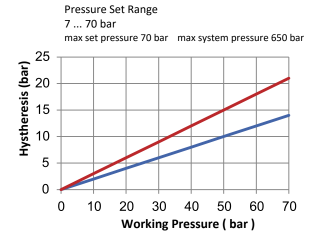
Switch Function

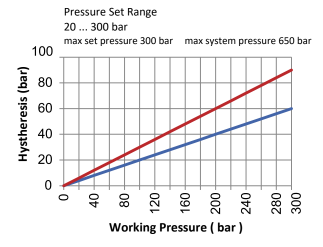
- Terminal 1 3: It has current in case of pressure increasing. (NA)
- Terminal 1 2: It has current in case of pressure decreasing or no pressure. (NC)

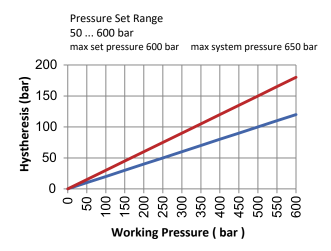


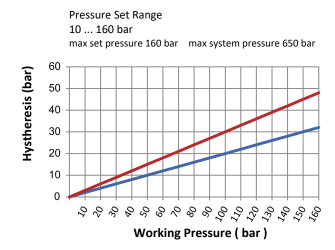
LP A3

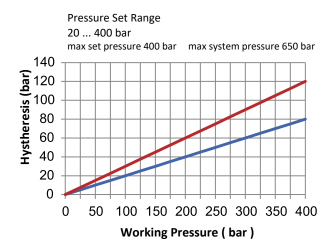
Pressure Differantial Difference Graphics







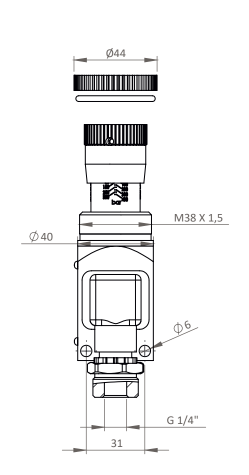


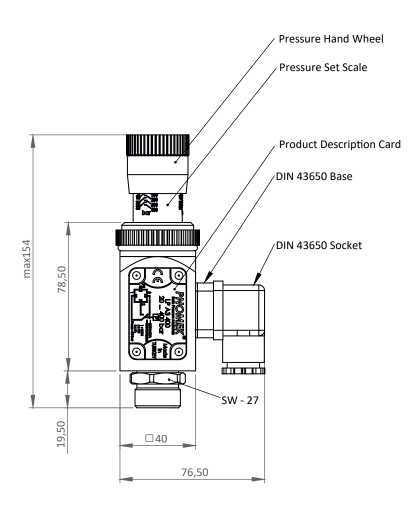


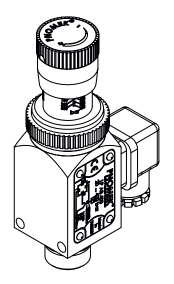


LP A3

Technical Dimensions









PNOMEK Hid. Pno. Mak. Kont. Cihazları San. Tic. Ltd. Şti Çalı Sanayi Bölgesi, Kırmızı Cd. No:16 Nilüfer-BURSA / TÜRKİYE pnomek@pnomek.com.tr

T.: +90 (224) 251 63 45 F.: +90 (224) 251 63 46