MODEL

DS3



Description

DS3 Series Pressure Switch opens and closes electrical circuit depends on pressure increase or decrease. Working pressure is adjustable between 0,1 bar and 400 bar. System has adjustable feature while system is working. They can be used under all compressed air, liquids or gases.

- Compact and economic design
- NA/NC, Socket and fast-on connection options.
- Reproduciblity of pressure switch in %3
- NBR, HNBR, VITON seal equipment.
- Body material stainless steel, brass, steel options.

Applications

- Hydraulic and mobile hydraulic
- Pneumatics
- Heavy Duty
- All compressed air, liquids or gases.

Technical Features

Mechanical Connection : G1/4", G1/8", 1/4" BSPT, 1/8" BSPT, M10x1,0, M12 x 1,5, 1/8" NPT, 1/4" NPT

Reproduciblity : Within %1 of set pressure

Working Temperature : -40 $^{\circ}$ C...+90 $^{\circ}$ C

(DIN EN 60068-2-27) : 20 g (Test Time 30 min.)

Shock Test (DIN EN 60068-2-27:1993): 30 g

Working Cycle : 5 000 000 Cycle

Viscosity : Between 10 ... 800 mm²/sec

Notlar

These values are maximum values and they can not be used at the same me.

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 filteraon to blocking system errors. It is effecve for long working life of pressure switches. Please avoid using out of indicated values to have a long service from pressure switch

MODEL

DS3

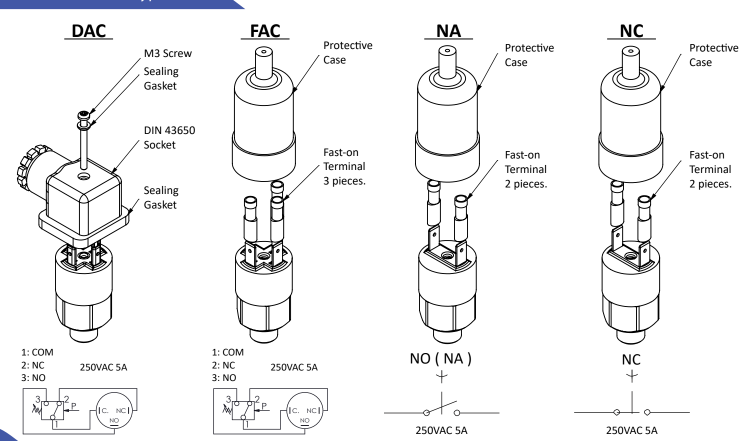
Order Codes

DS3									
Model	Body	Leekageproof Type	Mechanic Connection Type	Electrical Connection Type	Code	Pressure Pressure Range (bar)	P _{max}	Set Pressure	Pressure Conditions
<i>DS3</i> Model Pressure Switch	Y Brass "MS58" Z Stainless "316 L" If you do not indicate any body type, It is delivered as zinc-plated stainless body	V VITON E EPDM H HNBR If you do not indicate any leekageproof type, It is delivered as "NBR"	A3 G1/4" A4 G1/8" S3 1/4" BSPT S4 1/8" BSPT B1 M10 x1,0 B3 M12x1,5 N3 1/8"NPT N4 1/4"NPT	NA NO (NA) It is delivered with Fast-on teminal NC NC (NK) It is delivered with Fast-on teminal FAC NO/NC It is delivered with Fast-on teminal DAC NO/NC It is delivered with Fast-on teminal	002 012 100 200 400	0,2 2 1 12 5 100 20 200 50 400	40 bar 40 bar 600 bar 600 bar 600 bar	If you need a product that adjusted before, you can write pressure value here.	D Droping set pressure Y Rising set pressure If you indicated set pressure please indicate the pressure conditions

Note:

Minimum order pieces of all prodcut whic is beginning with DS3 A3 ... codes. Order pieces must be 10 and multiples of 10.

Electrical Connection Types



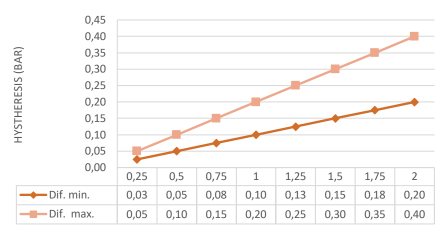


DS3

Pressure Differential Difference Graphics

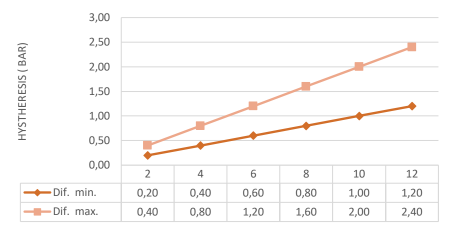
Working Pressure : Adjustable between 0,2 bar 2 bar

System pressure Max. (Pmax) : 40 bar
Type : Diaphgram



Working Pressure : Adjustable between 1 bar 12 bar

System Pressure Max. (Pmax) : 40 bar
Type : Diaphgram



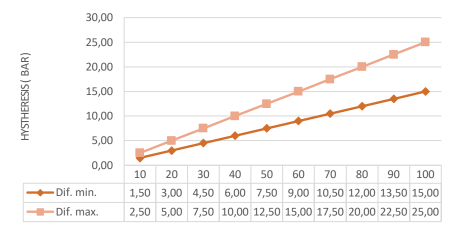


DS3

Pressure Differential Difference Graphics

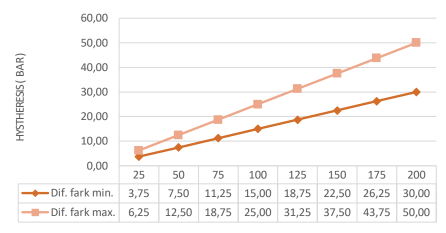
Working Pressure : Adjustable between 10 bar 100 bar

System pressure Max. (Pmax) : 600 bar Type : Piston



Working Pressure : Adjustable between 20 bar 200 bar

System Pressure Max. (Pmax) : 600 bar Type : Piston





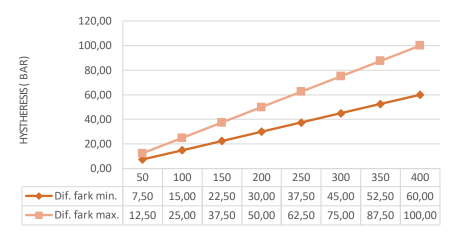
MODEL

DS3

Pressure Differential Difference Graphics

Working Pressure : Adjustable between 20 bar 400 bar

System pressure Max. (Pmax) : 600 bar Type : Piston



Technical Dimensions

