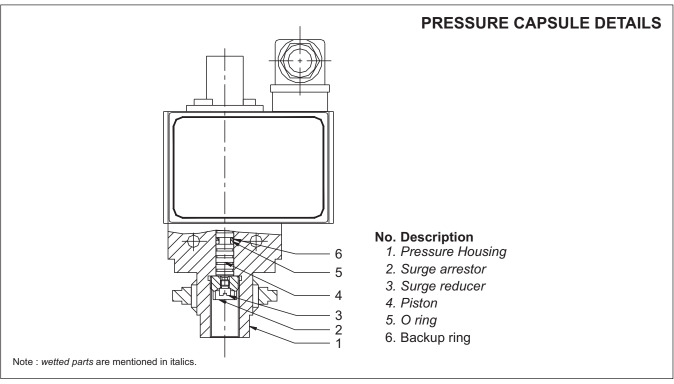
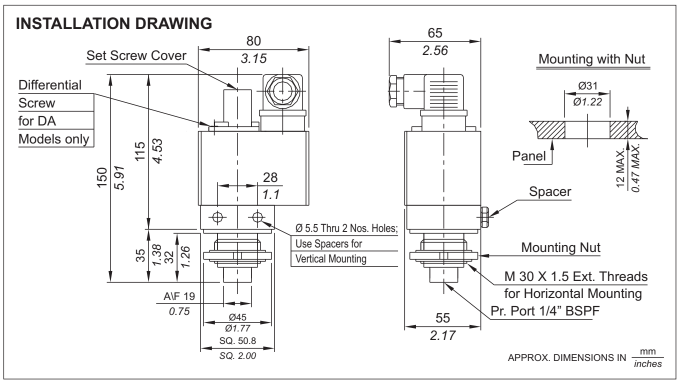
DN / DA HYDRAULIC PRESSURE SWITCHES









HYDRAULIC PRESSURE SWITCHES DN / DA

General information:

DN / DA series pressure switches are housed in pressure die cast aluminium powder coated enclosure and are recommended for panel / line mounting or outdoor service. The repeat accuracy is better than $\pm 1\,\%$ FSR. A connector to DIN 43650 is provided for electrical wiring. Pressure port is 1/4" BSPF standard.

Features:

- Compact
- Separate chamber for working parts
- · Choice of wetted parts to suit working media
- Wide band adjustable differential in DA series.
- Electrical rating: 5A,250VAC;0.2A,250VDC(res.)
- Pressure port :1/4" BSPF

Some Applications: Used for hydraulic applications like loading and unloading in CNC, VMC machining centres, chuck clamping, etc.

Range Selection Table

DN

DA

Range	Range †	*Approximate Maximum	* Adjustable Differential	Maximum Working
Code	bar <i>(psi)</i>	Differential bar <i>(psi)</i>	bar <i>(psi)</i>	Pressure bar <i>(psi)</i>
040	3 - 40	5	5 - 10	80
	(43.51 - 580.15)	(72.52)	(72.52 - 145.04)	(1160.30)
100	10 - 100	12	10 - 20	120
	(145.04 - 1450.38)	(174.05)	(145.04 - 290.08)	(1740.45)
200	7 - 200	24	18 - 30	200
	(101.52 - 2900.76)	(348.09)	(261.06 - 435.11)	(2900.76)
400	100 - 400	40	30 - 40	400
	(1450.38 - 5801.51)	(580.15)	(435.11 - 580.15)	(5801.51)

^{*} minimum differential rises with setpoint (Graphs available on request)

Wetted Parts Table for DN / DA Series.

	Standard	Optional	Special
Piston	EN8	S.S.	for special wetted parts through
*Backup ring	Teflon	Teflon	chemical seals, please refer page 330,331 & 332
O ring	Viton	Viton	
Pressure housing	Aluminium	Brass	and specify in text accordingly.
Surge suppressor	EN8	Brass	
Surge reducer	Brass	Brass	

^{*} Backup ring is not used in all pressure ranges. Please contact sales office for details.

How to order DN / DA series hydraulic pressure switches.

Group 1	Group 2	Group 3	Group 4	Group 5
Model	Range	Range Scale	Wetted Parts	-
DN - Fixed diff. Hydraulic Pressure switch DA - Adjustable diff. Hydraulic Pressure Switch	Please select as per range code table	U - uncalibrated C - calibrated	S - for Standard Wetted parts. B - for optional wetted parts mentioned in table above. X - Specify wetted parts in text as per wetted parts table above.	Reserved for non Standard modifications. Code will be given by company

eg. A fixed differential hydraulic pressure switch, pressure range from 5 to 40 bar, in uncalibrated style and standard wetted parts shall be specified by

Group 1	Group 2	Group 3	Group 4	Group 5
DN	040	U	S	_

Please specify full model number to avoid ambiguity. If only the first two groups are specified while ordering, pressure switches with standard wetted parts will be supplied.

Bulletin No. KA121024

[†] rising pressure for DN series; falling pressure for DA series.