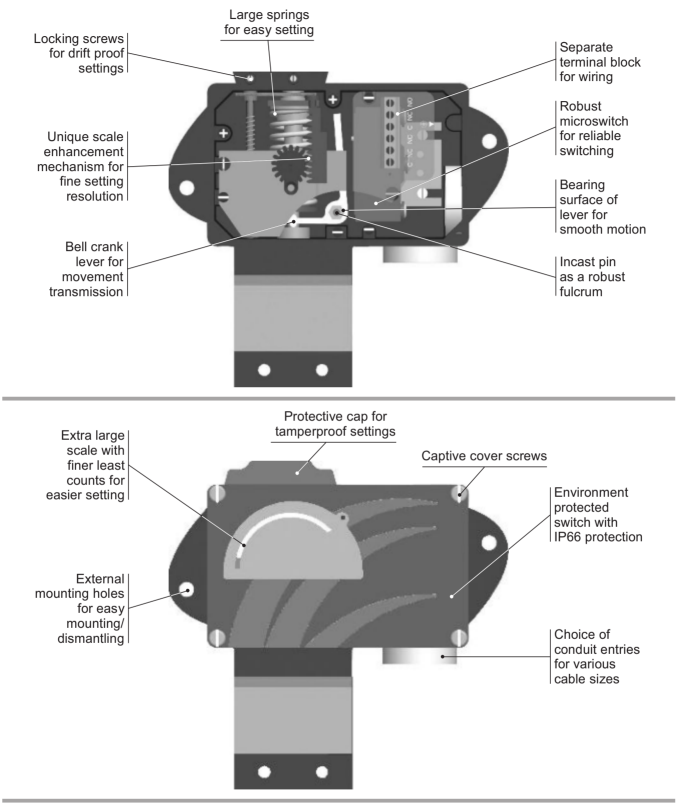
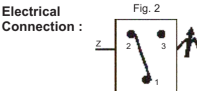
ND VACUUM SWITCHES



Some Applications : Used in filters, vacuum pumps, blower systems, etc.

Approximate Weight: 1.500 Kg.

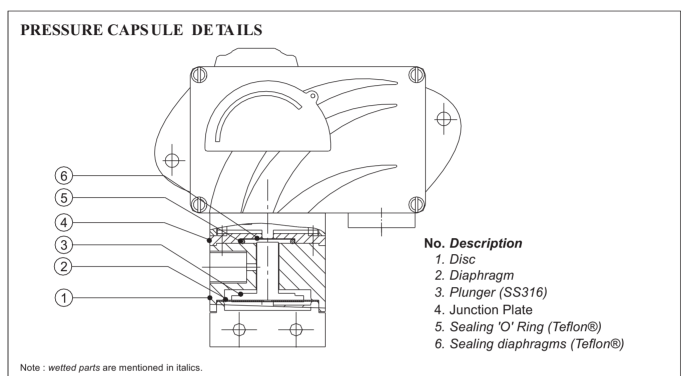


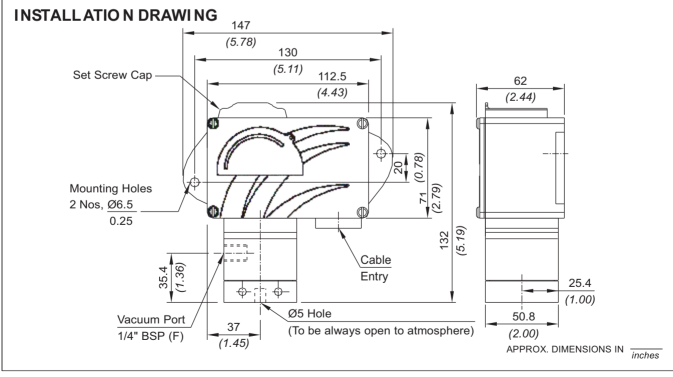
Electrical

VACUUM SWITCHES









mm

MD VACUUM SWITCHES

RANGE SELECTION TABLE

Range Code	Range mm Hg <i>(" Hg)</i>	Differential* mm Hg ("Hg) Approximate Maximum for "A1" microswitch	Maximum Working Pressure bar <i>(psi)</i>
V00	† 760 - 100	30	12
	(29.92 - 3.94)	(1.181)	(174.05)

*Minimum differential increases with setpoint (Graphs available on request)

† Typical values achieved at sea level, total vacuum that can be achieved varies mainly with altitude.

* Note :

Microswitches A2 through A7 can be supplied in some ranges and differentials will vary with microswitch used. Please contact sales office for details. Please check availability of adjustable differential with sales office.

Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8
Non standard allocation	Model	Cable Entry Size	Switch Type	Range Code (values in mmHg)	Microswitch Type	Pressure Port Material / Size	Diaphragm
☐ Reserved for non-standard options not covered in catalogue. Will be given by manufacturer, only after agreement of supply details with customer.	MD = Industrial pressure switch with diecast Aluminium enclosure to IP66 as per IS2147	1 = ½ "NPT threads 2 = ¾ NPT threads 3 = M20 X 1.5 threads	 VF1 = vacuum switch, fixed differential without scale VF2 = vacuum switch, fixed differential with scale in mHg VF3 = vacuum switch, fixed differential with scale in "Hg *VA1 = vacuum switch, adjustable differential with scale in mHg *VA3 = vacuum switch, adjustable differential with scale in mHg *VA3 = vacuum switch, adjustable differential with scale in mHg *Va3 = vacuum switch, adjustable differential with scale in "Hg 	V00 = († 760 - 100)	A1 = General purpose microswitch rated at 15 A; 250 VAC *A2 = Hermetically sealed for corrosive environments *A3 = gold plated contacts for low voltage applications *A3 = gold plated contacts for low voltage applications *A3 = for high DC ratings *A5 = for high DC ratings *A5 = for high DC rating elements *A9 = General purpose microswitch purpose microswitch purpose microswitch purpose microswitch please refer page no. 230 for more microswitch purpose for note under Please refer note under	A1 = Aluminium / ¼" BSP(F) A2 = Aluminum / ¼" NPT(F) %1 = SS316 / ¼" NPT(F) ¼" NPT(F) ¼" NPT(F) 1¼" NPT(F)	0 = Neoprene 1 = Teflon
eg. A vacuum wea mmHg to 100 mmH	therproof switch, wi lg vacuum range, wi	eg. A vacuum weatherproof switch, with ½" NPT cable entry in aluminium housing as 1SPDT pressure switch, fixed differential without scale, having 760 mmHg to 100 mmHg vacuum range, with 15 Amp. microswitch, SS316 pressure housing with ¼" BSP port size & neoprene diaphragm shall be specified by	try in aluminium hou itch, SS316 pressurv	using as 1SPDT pre e housing with \mathcal{U}^{*} B:	ssure switch, fixed SP port size & neopr	differential without ene diaphragm sha	scale, having 760 all be specified by

Continuous efforts for product development may necessitate changes in these details without notice **Authorised Dealer**



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Please specify full model number to avoid ambiguity.

Group 8 0

Group 7 S.

Group 6 A

Group 5 00/

Group 4 VF1

Group 3

Group 2 МD

Group 1