

Approximate Weight : 1.500 Kg .
Some Applications : Used in filters, vacuum pumps, blower systems, etc.

Electrical Connection :



## PRESSURE CAPS ULE DE TAILS



Note : wetted parts are mentioned in italics.

I NSTALLATIO N DRAWI NG


## MD VACUUM SWITCHES

## RANGE SELECTION TABLE

| Range Code | $\begin{gathered} \text { Range } \\ \mathrm{mm} \mathrm{Hg}(" \mathrm{Hg}) \end{gathered}$ | Differential* mm Hg ("Hg) | Maximum |
| :---: | :---: | :---: | :---: |
|  |  | Approximate Maximum for "A1" microswitch | Working Pressure bar (psi) |
| V00 | $\begin{gathered} \dagger 760-100 \\ (29.92-3.94) \end{gathered}$ | $\begin{gathered} 30 \\ (1.181) \end{gathered}$ | $\begin{gathered} 12 \\ (174.05) \end{gathered}$ |

*Minimum differential increases with setpoint (Graphs available on request)
$\dagger$ 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 |
|  <br> Reserved for non-standard options not covered in catalogue. Will be given by manufacturer, only after agreement of supply details with customer. | $\begin{array}{\|l} \text { MD = } \\ \text { Industrial } \\ \text { pressure switch } \\ \text { with diecast } \\ \text { Aluminium } \\ \text { enclosure to } \\ \text { IP66 as per } \\ \text { IS2147 } \end{array}$ | $1=$ <br> 1/2" NPT threads <br> $2=$ <br> $3 / 4$ " NPT threads $3=$ <br> M20 X 1.5 <br> threads | VF1 = vacuum switch, fixed differential without scale <br> VF2 = vacuum switch, fixed differential with scale in mmHg <br> VF3 = vacuum switch, fixed differential with scale in "Hg <br> *VA1 = vacuum switch, adjustable differential without scale <br> *VA2 $=$ vacuum switch, adjustable differential with scale in mmHg <br> *VA3 = vacuum switch, adjustable differential with scale in "Hg <br> *Available with A9 (in group 6) only | $\begin{aligned} & \text { V00 = } \\ & (\dagger 760-100) \end{aligned}$ | $\mathbf{A 1}=$ General purpose microswitch rated at $15 \mathrm{~A} ; 250$ VAC *A2 = Hermetically sealed for corrosive environments *A3 = gold plated contacts for low voltage applications *A4 = DPDT configuration *A5 = for high DC ratings *A7 = 2SPDT <br> switching elements <br> *A9 = General purpose microswitch rated at 5A; 250 VAC <br> Please refer page no. 230 for more microswitch options <br> * Please refer note under Range Selection Table | A1 = <br> Aluminium / ¼" BSP(F) <br> A2 = <br> Aluminium / 1/4" NPT(F) <br> S1 = <br> SS316 / 1/4" BSP(F) <br> S2 = <br> SS316 / <br> $1 / 4 "$ NPT(F) | $0=$ <br> Neoprene $1=$ <br> Teflon |
| eg. A vacuum weatherproof switch, with $1 / 2^{\prime \prime}$ NPT cable entry in aluminium housing as 1SPDT pressure switch, fixed differential without scale mmHg to 100 mmHg vacuum range, with 15 Amp . microswitch, SS316 pressure housing with $1 / 4^{\prime \prime} \mathrm{BSP}$ port size \& neoprene diaphragm shall be |  |  |  |  |  |  |  |
| Group 1 | Group 2 | Group 3 | Group 4 | Group 5 | Group 6 | Group 7 | Group 8 |
| $\square$ | MD | 1 | VF1 | V00 | A1 | S1 | 0 |

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