## Flow switches <br> Model BM, BGM, GABM, GK-BM

## Applications

- Lube oil skids
- Water treatment
- Furnace
- Pumps
- Fire fighting


## Special features

- Proven design for liquids
- Line size 15 ... 300 mm
- Robust construction


## Description

Style BM / BGM / GABM / GK-BM flow switches are versatile instruments designed to accept different paddle sizes to handle any line size. Materials of construction and glandless design render the switches compatible with most of the corrosive and toxic fluids. The easy-to-fix design reduces installation costs and time. Simple mechanical parts ensure high reliability and near-zero failures.

The microswitch of the instrument is operated by the deflection of the paddle assembly due to velocity of flowing fluid against the restraining force of the range spring through a bellows sealed lever at a pre-determined flow rate.


Fig. Left: Flow switch, model BM Fig. Right: Flow switch, model BGM

## Specifications

## Basic information

| Case type | - BM: ABS plastic, weatherproof to IP65 <br> - BGM: GM style aluminium pressure die cast weatherproof to IP66 <br> - GABM4: "GA" style CF8 (304 SS) casting weatherproof to IP66 <br> - GABM6: "GA" style CF8M (316 SS) casting weatherproof to IP66 <br> - GK-BM: GK style (Type-3) aluminium pressure die cast, weatherproof to IP66 and flameproof to Group IIC as per IS/IEC 60079-1 |
| :---: | :---: |
| Case material | Die cast aluminium epoxy powder coated enclosure with ABS plastic cover <br> - Aluminium pressure die cast |


| Sensor element |  |
| :---: | :---: |
| Type | - 316 SS paddle and phosphor bronze bellows <br> - 316 SS paddle and 316L SS bellows |
| Wetted parts | $\begin{aligned} & \text { Brass } \\ & 316 \mathrm{LSS} \end{aligned}$ |


| Output signal |  |
| :---: | :---: |
| Setting ranges | $\rightarrow$ See table "Setting range" |
| Differential | - $\leq 25 \%$ of maximum flow for 15 NB line with SPDT <br> - $\leq 37 \%$ of maximum flow for 15 NB line with DPDT <br> - $\leq 10 \%$ of maximum flow for all other line sizes with SPDT <br> - $\leq 15 \%$ of maximum flow for all other line sizes with DPDT |
| Setpoint repeatability | $\pm 2 \%$ of FSR |
| Response time | $<1$ second |
| Switching function | Instrument quality SPDT microswitch |
| Maximum line pressure | - 15 bar for brass body <br> - 30 bar for SS body |

## Electrical connection

Conduit type

M16 Nylon cable gland suitable for 8 mm OD cable for model BM

- 1/2" NPTF for model BGM, GABM, GK-BM


## Process connection

| BM - Threaded |
| :--- |
| BM - Flanged |
| Sealing |

- Integral Tee for line size upto 1"

■ Above 1" line size 1" BSPM standard
$11 / 2^{\prime \prime}$ or $2^{\prime \prime}$ ANSI \#150RF flanges are available from the line size 40 ... 300 mm

Buna-N


## Operating condition

## Ambient temperature range

Medium temperature range
Storage temperature range
Pressure loss
Ingress protection

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-10}\mp@subsup{}{}{\circ}\textrm{C}...+6\mp@subsup{0}{}{\circ}\textrm{C}[14 .. 140 % F] 
-10 ... +110 }\mp@subsup{}{}{\circ}\textrm{C}[14 .. 230 % F] for brass
-10\ldots+170}\mp@subsup{}{}{\circ}\textrm{C}[14\ldots..33\mp@subsup{8}{}{\circ}\textrm{F}]\mathrm{ for SS
-10}\mp@subsup{}{}{\circ}\textrm{C}\ldots.+6\mp@subsup{0}{}{\circ}\textrm{C}[14 ... 140 F F] 
60 ... }80\mathrm{ mbar at maximum flow
IP65: BM
IP66 per IS/IEC 60529: BGM, GABM4, GABM6, GK-BM
```


## Ordering matrix



Table 1：Switch code，rating and availability

| Switch code |  | Contact version | AC rating | DC rating in Ampere |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SPDT |  |  |  | Resistive |  |  | Inductive |  |  |
| SPD | DPD |  |  | 220V | 110V | 24V | 220V | 110V | 24V |
| D | DD | General purpose | 15A 250，125V | 0.2 | 0.4 | 6.0 | 0.02 | 0.05 | 5.0 |
| 9 | 99 | Hermetically sealed，inert gas filled with Silver alloy contact | 1A 115V， 400 Hz | － | － | 3.0 | － | － | 1.0 |
| G | GG | Hermetically sealed，inert gas filled with gold plated contact | － | － | － | 1.0 | － | － | 0.25 |

## Table 2：Electrical entry

| Size＊ | BM |  | BGM |  | GABM4／GABM6 |  | GKBM |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Single | Dual | Single | Dual | Single | Dual | Single | Dual |
| 1／2＂NPT（F）per ASME B1．20．1 | － | － | A | N | A | N | A | N |
| 3／4＂NPT（F）per ASME B1．20．1 through adaptor | － | － | L | 0 | L | 0 | L | 0 |
| M20 $\times 1.5$ per ISO724 ＊ ＊ | － | － | P | PE | P | PE | E | EB |
| M16 Nylon elbow cable gland | F | FB | － | － | － | － | － | － |
| 7 pin plug through connector $\boldsymbol{*}$ 大 大 | － | － | C | － | － | － | － | － |
| 9 pin plug through connector 大 大 | － | － | D | － | － | － | － | － |

＊Cable gland available on request
＊＊Possible in GK－BM enclosure as direct．Others through adaptor．
$\boldsymbol{*} \boldsymbol{*}$＊Possible only in BGM enclosure．

Table 3

| Line size <br> NB mm | Falling | Rising |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Code | Description (LPM) | Code |
| Maximum flow |  |  |  |
| (LPM water) |  |  |  |

BM / BGM / GABM / GK-BM instruments are suitable up to 100 CST only.

Table 4

| Line size | Range code | Switching range (LPM) | Maximum flow |
| :--- | :--- | :--- | :--- |
| (LPM water) |  |  |  |$|$| 020 | L016 | On falling flow code 'F' |
| :--- | :--- | :--- |

* For range code L135 all set of paddles shall be supplied along with the instrument, to be used in the line size between $25 \ldots 100 \mathrm{mmNB}$ ** For line size "000" all set of paddles shall be supplied along with the instrument, to be used in the line size between 25 ... 300 mmNB


## Notes

1. Gr.IIC of IS/IEC:60079-1is equivalent to NEC CL.1, Gr.A, B, C \& D.
2. The maximum line pressure is the limiting value for flanged versions irrespective of the flange ratings. The flange is not integral, but screwed on to the body. Flange mounting is not available upto 32 mm .
3. Accuracy \& Repeatability are one and the same for all blind switches. Settings will slightly shift with varying temperature.
4. Instruments can be supplied with hermetically sealed microswitches other than Code 'D' general purpose microswitch. On-off differentials will be different. Consult sales.
5. All the ranges are in LPM water. For calculating equivalent airflow in $\mathrm{NM}^{3} / \mathrm{Hr}$. consult sales. For any liquid other than water, the setting range depends on the specific gravity of the fluid at flow conditions. To get equivalent ranges for such liquids, a specific gravity correction factor has to be applied. Consult sales.
6. Maximum flow setting range is referred to as FSR herein. The maximum flow value mentioned in the table 3 and 4 are based on a nominal flow velocity of 2.0 metre/ second. The instrument can handle higher flow if the
process flow velocity is more than 2.0 metre/second. For special ranges, consult sales.
7. DPDT action is achieved by two SPDT switches synchronized to practical limits i.e., $\pm 2 \%$ of FSR. (Synchronisation is applicable at Setpoint only. Not applicable at Reset points.) ON-OFF differentials of DPDT contacts are 1.5 times than that of SPDT as force required to actuate the contacts are more.
8. MWP: The value mentioned herein is the highest permissible pressure that can be applied. Cannot be proof tested for any higher pressure value.
9. Contact life of microswitches are $5 \times 10^{5}$ switching cycles for nominal load. To quench DC sparks, use a diode in parallel with inductance, ensuring polarity. A ' $R-C$ ' network is also recommended with ' $R$ ' value in Ohms equal to coil resistance and ' $C$ ' value in micro Farads equal to holding current in Amps.
10. Different lengths of paddles are used for different line sizes and ranges. Refer Instruction Manual for details.
11. Accuracy figures are exclusive of test equipment tolerance on the claimed values.
12. All performance data are guaranteed to $\pm 5 \%$.

## Dimensions in mm



## Ordering information

Switch enclosure / Line size / Range code / Switch actuation / Wetted parts / Process connection /
Switch code and rating / Electrical entry code

[^0]We reserve the right to make modifications to the specifications and materials.

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