## Industrial Sensors



Pressure

MEYLE
one service

## M E Y L E

MEYER INDUSTRIE-
ELECTRONIC GMBH
Components for the Automation Industry

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Inspection Company for Quality
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Distribution of a wide range of components for the automation-, process-, machine building- and manufacturing industries

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## 2200 Series / 2600 Series- General Purpose Industrial Pressure Transducers

- Gauge, Absolute, Vacuum and Compound Pressure Models Available
- Submersible, General Purpose and Wash down Enclosures

High Stability Achieved by CVD Sensing Element

- Millivolt, VoItage and Current Output Models

The 2200 series features stability and accuracy in a variety of enclosure options. The 2600 series extends the packaging options via an all welded stainless steel back end for demanding submersible and industrial applications. The 2200 and the 2600 feature proven CVD sensing technology, an ASIC (amplified units), and modular packaging to provide a sensor line that can easily accommodate specials while not sacrificing high performance.
Specifications

| Input |  |
| :---: | :---: |
| Pressure Range | Vacuum to 400 bar ( 6000 psi ) |
| Proof Pressure | $2 \times$ Full Scale (FS) ( $1.5 \times$ Fs for $400 \mathrm{bar},>=5000 \mathrm{psi})$ |
| Burst Pressure | $\begin{aligned} & >35 \times \mathrm{FS}<=6 \mathrm{bar}(100 \mathrm{psi}) ; \\ & >20 \times \mathrm{FS}>=60 \mathrm{bar}(1000 \mathrm{psi}) ; \\ & >5 \times \mathrm{FS}<=400 \mathrm{bar}(6000 \mathrm{psi}) \end{aligned}$ |
| Fatigue Life | Designed for more than 100 million FS cycles |
| Performance |  |
| Long Term Drift | 0.2\% FS/year (non-cumulative) |
| Accuracy | 0.25 \% FS typical (optional 0.15\% FS) |
| Thermal Error | 1.5\% FS typical (optional 1\% FS) |
| Compensated Temperatures | $-20^{\circ}$ to $80^{\circ} \mathrm{C}\left(-5^{\circ}\right.$ to $\left.180^{\circ} \mathrm{F}\right)$ |
| Operating Temperatures | $-40^{\circ}$ to $125^{\circ} \mathrm{C}\left(-22^{\circ}\right.$ to $\left.260^{\circ} \mathrm{F}\right)$ for elec. codes $\mathrm{A}, \mathrm{B}, \mathrm{C}, 1$ $-20^{\circ}$ to $80^{\circ} \mathrm{C}\left(-5^{\circ}\right.$ to $\left.180^{\circ} \mathrm{F}\right)$ for elec. codes $2, \mathrm{D}, \mathrm{G}, 3$ $-20^{\circ}$ to $50^{\circ} \mathrm{C}\left(-5^{\circ}\right.$ to $\left.125^{\circ} \mathrm{F}\right)$ for elec. codes F,M,'P Amplified units $>100^{\circ} \mathrm{C}$ maximum 24 Vdc supply |
| Zero Tolerance | 1\% of span |
| Span Tolerance | $1 \%$ of span |
| Mechanical Configuration |  |
| Pressure Port | see ordering chart |
| Wetted Parts | 17-4 PH Stainless Steel |
| Electrical Connection | see ordering chart |
| Enclosure | 316 ss, 17-4 PH ss <br> IP65 for elec. codes A, B, C, D, G,1, 2, 3 <br> IP67 for elec. code " $F$ " <br> IP68 for elec. codes M, P <br> IP30 for elec. code " 3 " with flying leads |
| Vibration | 35 g peak sinusoidal, 5 to 2000 Hz |
| Acceleration | 100 g steady acceleration in any direction $0.032 \% \mathrm{FS} / \mathrm{g}$ for 1 bar (15 psi) range decreasing logorithmically to $0.0007 \% \mathrm{FS} / \mathrm{g}$ for $400 \mathrm{bar}(6000 \mathrm{psi})$ range. |
| Shock | Withstands free fall to IEC 68-2-32 procedure 1 |
| Approvals | CE |
| Weight | approx. 100 grams (additional cable; $75 \mathrm{~g} / \mathrm{m}$ ) |



## MEYLE

| Connection Code |  |  | mV Units |  |  |  | Current units (4-20mA) |  |  | Voltage units |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | IN+ | OUT+ | OUT- | IN- | (t) | $(-)$ | EARTH | IN+ | COM | OUT+ | EARTH |
| A, B, G | "DIN" | PIN | 1 | 2 | 3 | E | 1 | 2 | 4 | 1 | 2 | 3 | 4 |
| C | "10-6 Bayonet" | PIN | A | B | C | D | A | B | E | A | C | B | E |
| D | "cable" |  | R | Y | BL | G | R | BK | DRAIN | R | BK | W | DRAIN |
| F | "IP 67 cable" |  | R | Y | BL | G | R | BL | DRAIN | R | W | Y | DRAIN |
| M, P | "Immersible |  | R | Y | BL | W | R | BL | DRAIN | R | W | Y | DRAIN |
| 1 | "8-4 Bayonet" | PIN | A | B | C | D | A | B | D | A | C | B | D |
| 2 | "cable" |  | R | W | G | BK | R | BK | DRAIN | R | BK | W | DRAIN |
| 3 | "conduit \& cable" |  | R | W | G | BK | R | BK | DRAIN | R | BK | W | DRAIN |

How to Order
Use the bold characters from the chart below to construct a product code
Cable Legend:
$\mathrm{R}=$ Red
$\mathrm{BL}=$ Blue
$\mathrm{BK}=$ Black
$\mathrm{W}=$ White
$\mathrm{G}=$ Green
$Y=$ Yellow


## Notes

1. Where electrical connection $-\mathbf{M}$ is specified, customer must select cable length from Table 1.
2. Where electrical connection - $\mathbf{-}$ or $\mathbf{P}$ and cable length $-\mathbf{U}$ occur in part number, the unit will be supplied with flying leads (IP30).

3 Additional Pressure Ranges are available. Please consult factory.
Table 1 - Cable Units
(2600 Series) (2200 Series select "U" through "G")

| Code | Length (M) |
| :---: | :---: |
| $U$ | No Cable Fitted |
|  |  |
| $D$ | 1 |
| $E$ | 3 |


| Code | Length (M) |
| :---: | :---: |
| $F$ | 5 |
| $G$ | 10 |
| $H$ | 15 |
| J | 20 |


| Code | Length (M) |
| :---: | :---: |
| K | 25 |
| L | 30 |
| M | 40 |
| N | 50 |


| Code | Length (M) |
| :---: | :---: |
| $P$ | 75 |
| 0 | 100 |
| $R$ | 125 |
| $S$ | 150 |


| Code |  |
| :---: | :---: |
| 4 | Length (M) |
| 5 | 170 |
| 6 | 200 |
|  | 225 |

Dimensions
2200 Series


# 1200 Series / 1600 Series-psibar an OEM Transducer Featuring Exceptional Proof Pressure and Stability Specifications 

- Gauge, Vacuum, and Compound Pressure Models
-General Purpose and Wash down Enclosures
- High Proof Pressure Achieved by Thicker Diaphragm Construction
- Voltage and Current Output Models

The psibar features stability and toughness via its CVD and ASIC design coupled with a thicker diaphragm. The thicker diaphragm enables psibar to survive most pressure spikes caused by pump ripple, solenoid valves, etc. The 1600 series extends the packaging options by providing an all welded stainless steel back end for demanding industrial applications. The psibar 's modular design enables special ordering of fittings, electrical cables, etc. for OEM applications. The ASIC and CVD technology enables us to offer almost any output over any pressure range.
Specifications

| Input |  |
| :---: | :---: |
| Pressure Range | Vacuum to 400 bar ( 6000 psi ) |
| Proof Pressure | $4 \times$ Full Scale (FS) (<1\% FS Zero Shift) |
| Burst Pressure | $>35 \times$ FS <=4 bar ( 60 psi ); |
|  | $>20 \times$ FS $<=40$ bar ( 600 psi ); |
|  | $>5 \times$ FS $<=400$ bar ( 6000 psi ) |
| Fatigue Life | Designed for more than 100 million FS cycles |
| Performance |  |
| Supply Voltage Sensitivity | 0.01\% FS/Volt |
| Long Term Drift | 0.2\% FS/year (non-cumulative) |
| Accuracy | 0.5 \% FS typical (optional 0.15\% FS) |
| Thermal Error | 2.0\% FS typical |
| Compensated Temperatures | $-20^{\circ}$ to $80^{\circ} \mathrm{C}\left(-5^{\circ}\right.$ to $\left.180^{\circ} \mathrm{F}\right)$ |
| Operating Temperatures | $-40^{\circ}$ to $125^{\circ} \mathrm{C}\left(-22^{\circ}\right.$ to $\left.260^{\circ} \mathrm{F}\right)$ for elec. codes A, B, C, 1 |
|  | $-20^{\circ}$ to $80^{\circ} \mathrm{C}\left(-5^{\circ}\right.$ to $\left.180^{\circ} \mathrm{F}\right)$ for elec. codes 2, D, G, 3 |
|  | $-20^{\circ}$ to $50^{\circ} \mathrm{C}\left(-5^{\circ}\right.$ to $\left.125^{\circ} \mathrm{F}\right)$ for elec. code F |
|  | temperatures $>100^{\circ} \mathrm{C}$ supply is limited to 24 Vdc |
| Zero Tolerance | $1 \%$ of span |
| Span Tolerance | $1 \%$ of span |
| Mechanical Configuration |  |
| Pressure Port | see ordering chart |
| Wetted Parts | 17-4 PH Stainless Steel |
| Electrical Connection | see ordering chart |
| Enclosure | 316 SS, 17-4 PH ss |
|  | IP65 for elec. codes A, B, C, D, G, 1,2,3 |
|  | IP67 for elec. codes F |
|  | IP30 for elec. code " 3 " with flying leads |
| Vibration | 35 g peak sinusoidal, 5 to 2000 Hz |
| Acceleration | 100 g steady acceleration in any direction $0.032 \% \mathrm{FS} / \mathrm{g}$ for 1 bar ( 15 psi ) range decreasing logorithmically to $0.0007 \% \mathrm{FS} / \mathrm{g}$ for $400 \mathrm{bar}(6000 \mathrm{psi}$ ) range. |
| Shock | Withstands free fall to IEC 68-2-32 procedure 1 |
| Approvals | CE |
| Weight | approx. 100 grams (additional; cable $75 \mathrm{~g} / \mathrm{m}$ ) |



| Wire Code |  | $\begin{array}{\|l} \hline \text { Current Units } \\ (4-20 \mathrm{~mA}) \end{array}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | (+) | (-) | EARTH |
| A, B, G "DIN" | PIN | 1 | 2 | 4 |
| C "10-6 Bayonet" | PIN | A | B | E |
| D cable |  | R | BK | DRAIN |
| IP 67cable |  | R | BL | DRAIN |
| 1 "8-4-Bayonet" | PIN | A | B | D |
| 2 "cable" |  | R | BK | DRAIN |
| 3 "conduit \& cable" |  | R | BK | DRAIN |


| Wire Code |  |  | Voltage Units |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | IN+ | COM | OUT+ | EARTH |
| A, B, G "DIN" |  | PIN | 1 | 2 | 3 | 4 |
| C | "10-6 Bayonet" | PIN | A | C | B | E |
|  | cable |  | R | BK | W | DRAIN |
| F | IP 67cable |  | R | W | Y | DRAIN |
|  | "8-4-Bayonet" | PIN | A | C | B | D |
|  | "cable" |  | R | BK | W | DRAIN |
|  | "conduit \& cable" |  | R | BK | W | DRAIN |

## Cable Legend:

R = Red
BL = Blue
BK = Black
W = White
$Y=$ Yellow
Individual Specifications

| Voltage Output units |  |
| :--- | :--- |
| Output | see ordering chart |
| Supply Voltage (Vs) | 1.5 Vdc above span to 35 Vdc |
| Min. Load Resistance | (FS output / 2) Kohms |
| Current Output units |  |
| Output $4-20 \mathrm{~mA}(2 \mathrm{wire})$ <br> Supply Voltage (Vs) $24 \mathrm{Vdc},(7-35 \mathrm{Vdc})$ <br> Max. Loop Resistance (Vs-7) $\times 50$ ohms |  |

## Dimensions

## psibar 1200 Series


psibar1600 Series

| 10－6 or 8－4 <br> Mil－C Connector | Large DIN <br> 43650 Plug | Conduit Connector <br> with Cable | Conduit Connector <br> with Flying Leads |
| :---: | :---: | :---: | :---: |
| 10－6 Code＂C＂ |  |  |  |
| $8-4$ Code＂1＂ |  |  |  |$\quad$ Code＂ G ＂


| G1／4 Internal | G1／4 External | 1／4－18 NPT | G1／2 Manometer | 7/16-20 UNF-2A <br> （SAE J514） | G1／4 Soft Seal | 1／8 NPT | R 1／4 | G 1／8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\max \frac{1}{\frac{17}{0}} \frac{1}{\frac{0.67}{\uparrow}}$ | $\max \frac{\frac{\downarrow}{\frac{20}{0.79}} \frac{\square}{1}}{\square}$ | $\max \frac{\frac{\downarrow}{22.0}}{\frac{1}{1}}$ | $\max \frac{\frac{1}{19}}{\frac{1.75}{\uparrow}}$ | $\operatorname{MAX} \frac{\downarrow \square}{\frac{17}{\frac{0.67}{\uparrow}} \square}$ | $\begin{aligned} & \text { max } \frac{\downarrow}{\frac{15}{159}} \frac{\square}{1} \end{aligned}$ |  | $\square$ |
| Code＂00＂ | Code＂01＂ | Code＂02＂ | Code＂03＂ | Code＂04＂ | Code＂05＂ | Code＂08＂ | Code＂ 0 A＂ | Code＂09＂ |

How to Order
Use the bold characters from the chart below to construct a product code


# 2800 Series High Performance Industrial Pressure Transmitters 

－ $1 \%$ Error Band over $-30^{\circ}$ to $100^{\circ} \mathrm{C}$
－Customised Options
－Ranges from 0.5 to 400 bar
－Choice of Outputs
The 2800 series features stability and enhanced accuracy in a variety of enclosure options for demanding submersible and industrial applications．The 2800 features proven CVD sensing technology，an ASIC and modular packaging to provide a sensor with high performance over a wide temperature range．Modular construction allows customised options to be easily accommodated

Specifications

| Input |  |
| :---: | :---: |
| Pressure Range | Vacuum to 400 bar（ 6000 psi ） |
| Proof Pressure | $2 \times$ Full Scale（FS）（ $1.5 \times$ Fs for $400 \mathrm{bar},>=5000 \mathrm{psi}$ ） |
| Burst Pressure | $\begin{aligned} & >35 \times \text { FS }<=6 \text { bar }(100 \mathrm{psi}) ; \\ & >20 \times \text { FS }>=60 \text { bar }(1000 \mathrm{psi}) ; \\ & >5 \times \text { FS }<=400 \mathrm{bar}(6000 \mathrm{psi}) \end{aligned}$ |
| Fatigue Life | Designed for more than 100 million FS cycles |
| Performance |  |
| Long Term Drift | 0．2\％FS／year（non－cumulative） |
| Accuracy | 0．10\％FS max． |
| Thermal Error | 1\％FS max． |
| Compensated Temperatures | $-30^{\circ}$ to $+100^{\circ} \mathrm{C}\left(-20^{\circ}\right.$ to $\left.+212^{\circ} \mathrm{F}\right)$ |
| Operating Temperatures | $-40^{\circ}$ to $125^{\circ} \mathrm{C}\left(-40^{\circ}\right.$ to $\left.260^{\circ} \mathrm{F}\right)$ for elec．codes C and D $-20^{\circ}$ to $50^{\circ} \mathrm{C}\left(-5^{\circ}\right.$ to $\left.125^{\circ} \mathrm{F}\right)$ for elec．code M Amplified units $>100^{\circ} \mathrm{C}$ maximum 24 Vdc supply |
| Zero Tolerance | 1\％of span |
| Span Tolerance | $1 \%$ of span |
| Mechanical Configuration |  |
| Pressure Port | see ordering chart |
| Wetted Parts | 17－4 PH Stainless Steel |
| Electrical Connection | see ordering chart |
| Enclosure | $\begin{aligned} & 316 \mathrm{ss}, 17-4 \text { PH ss } \\ & \text { IP40 for elec. code C Gauge Datum } \\ & \text { IP65 for elec. code C Absolute Datum } \\ & \text { IP66 for elec. code D } \\ & \text { IP68 for elec. code M } \\ & \hline \end{aligned}$ |
| Vibration | 35 g peak sinusoidal， 5 to 2000 Hz |
| Acceleration | 100 g steady acceleration in any direction $0.032 \% \mathrm{FS} / \mathrm{g}$ for 1 bar（ 15 psi ）range decreasing logorithmically to $0.0007 \% \mathrm{FS} / \mathrm{g}$ for $400 \mathrm{bar}(6000 \mathrm{psi})$ range． |
| Shock | Withstands free fall to IEC 68－2－32 procedure 1 |
| Approvals | CE |
| Weight | approx． 100 grams（additional cable； $75 \mathrm{~g} / \mathrm{m}$ ） |



Individual Specifications

| Voltage Output units |
| :--- | :--- |
| Output see ordering chart <br> Supply Voltage（Vs） 1.5 Vdc above span to $35 \mathrm{Vdc} @ 6 \mathrm{~mA}$ <br> Supply Voltage Sensitivity $0.01 \%$ FS／Volt <br> Min．Load Resistance （FS output／2）Kohms <br> Current Consumption approx 6 mA at 7.5 V output <br> Current Output units  <br> Output $4-20 \mathrm{~mA}(2 \mathrm{wire})$ <br> Supply Voltage（Vs） $24 \mathrm{Vdc},(7-35 \mathrm{Vdc})$ <br> Supply Voltage Sensitivity $0.01 \% \mathrm{FS} / \mathrm{Volt}$ <br> Max．Loop Resistance （Vs－7）$\times 50$ ohms |

## ME Y LE

| Connection Code |  | Current units（4－20mA） |  |  |  | Voltage units |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
|  |  |  | $(+)$ | $(-)$ | EARTH | IN + | COM | OUT + |  |
| EARTH |  |  |  |  |  |  |  |  |  |
| C＂10－6 Bayonet＂ | PIN | A | B | E | A | C | B | E |  |
| D | ＂cable＂ |  | R | BK | DRAIN | R | BK | W |  |
| M | ＂Immersible |  | R | BL | DRAIN | R | W | Y |  |

Cable Legend： | R | $=$ Red |
| ---: | :--- |
| BL | $=$ Blue |
|  | $B K=$ Black |
|  | $\mathrm{W}=$ White |
|  | $Y=$ Yellow |

How to Order
Use the bold characters from the chart below to construct a product code


## Notes：

1．Where electrical connections $\mathbf{D}$ or $\mathbf{M}$ are specified，customer must select cable length from Table 1. 2 Additional Pressure Ranges are available．Please consult factory．

Table 1 －Cable Units

| Code | Length（M） |
| :---: | :---: |
| $U$ | No Cable Fitted |
|  |  |
| $D$ | 1 |
| $E$ | 3 |


| Code | Length（M） |
| :---: | :---: |
| F | 5 |
| G | 10 |
| $H$ | 15 |
| J | 20 |


| Code | Length（M） |
| :---: | :---: |
| K | 25 |
| L | 30 |
| $\mathbf{M}$ | 40 |
| N | 50 |


| Code | Length（M） |
| :---: | :---: |
| $P$ | 75 |
| 0 | 100 |
| $R$ | 125 |
| $S$ | 150 |


| Code |  |
| :---: | :---: |
| 4 | Length（M） |
| 5 | 170 |
| 6 | 200 |
|  | 225 |

## Dimensions

2800 Series


Maximum diameter 27.3 mm (1.07")



## ME Y L E

# 6600 Series-Stable Industrial Transmitters with Turndown Capabilities 

## - Gauge and Absolute Pressure Models

- Submersible, General Purpose and Wash down Enclosures
- High Stability Achieved by Sputtered Sensing Element

The 6600 series features customer accessible 5:1 turndown via a switch and potentiometer. Down ranging whether factory or user adjusted is ideal for applications requiring high overpressure. The 6600 are housed in a rugged enclosure for harsh conditions and features superb stability by incorporating CVD sensing element.

Specifications

| Input |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Pressure Range |  |  | 6600, 0.5 to 400 bar; 66107.5 to 6,000 psi |  |
| Proof Pressure |  |  | 2 x Full Scale (FS) (1.5 x FS for $400 \mathrm{bar},>=5000 \mathrm{psi}$ ) |  |
| Burst Pressure |  |  | $\begin{aligned} & >35 \times \mathrm{FS}<=6 \operatorname{bar}(100 \mathrm{psi}) ; \\ & >20 \times \mathrm{FS}>=60 \text { bar }(1000 \mathrm{psi}) ; \\ & >5 \times \mathrm{FS}<=400 \text { bar }(6000 \mathrm{psi}) \end{aligned}$ |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Fatigue Life |  |  | Designed for more than 100 million FS cycles |  |
| Performance |  |  |  |  |
| Output |  |  | $4-20 \mathrm{~mA}$ (2 wire) |  |
| Supply Voltage (Vs) |  |  | 8 to 40 Vdc |  |
| Supply Voltage Sensitivity |  |  | 0.005\% of max span/Volt |  |
| Long Term Drift |  |  | 0.15\% of max span/year (non-cumulative) |  |
| Accuracy |  |  | 0.15 \% FS typical |  |
| Thermal Error Typical |  |  | $-10^{\circ}$ to $50^{\circ} \mathrm{C}\left(15^{\circ}\right.$ to $\left.120^{\circ} \mathrm{F}\right) 0.5 \%$ of max span |  |
|  |  |  | $-20^{\circ}$ to $80^{\circ} \mathrm{C}\left(-4^{\circ}\right.$ to $\left.176^{\circ} \mathrm{F}\right) 1 \%$ of max span |  |
| Operating Temperatures |  |  | $-20^{\circ}$ to $85^{\circ} \mathrm{C}\left(-4^{\circ}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$ elec. conn. code C \& G <br> $-20^{\circ}$ to $50^{\circ} \mathrm{C}\left(-4^{\circ}\right.$ to $122^{\circ} \mathrm{F}$ ) elec conn code F <br> $-30^{\circ}$ to $100^{\circ} \mathrm{C}\left(-22^{\circ}\right.$ to $\left.212^{\circ} \mathrm{F}\right)$ process/media |  |
| Zero Tolerance |  |  | 0.1 \% span, typical |  |
| Span Tolerance |  |  | 0.1\% span, typical |  |
| Zero Adjustment |  |  | +/-10\% (100\% at factory) by potentiometer |  |
| Span Adjustment |  |  | 17\% to $100 \%$ of span by potentiometer/switches |  |
| Max. Loop Resistance |  |  | (Vs-8) $\times 50$ ohms |  |
| Mechanical Configuration |  |  |  |  |
| Pressure Port |  |  | see ordering chart |  |
| Wetted Parts |  |  | 17-4 PH Stainless Steel |  |
| Electrical Connection |  |  | see ordering chart |  |
| Enclosure |  |  | 321 ss, 17-4 PH ss and glass filled polyester IP40 for gauge datum elec code C IP65 for absolute datum elec code C IP65 for elec. code G IP68 for elec. code F |  |
| Vibration |  |  | 35 g peak sinusoidal, 5 to 2000 Hz |  |
| Acceleration |  |  | 100 g steady acceleration in any direction 0.036\% $\mathrm{FS} / \mathrm{g}$ for 0.75 bar (10 psi) range decreasing logarthmicaly to $0.0007 \% \mathrm{FS} / \mathrm{g}$ for 400 bar ( 6000 psi) range. |  |
| Shock |  |  | Withstands free fall to IEC 68-2-32 procedure 1 |  |
| Approvals |  |  | CE, optional Intrinsically Safe EEx ia IIC T4 per CENELEC <br> (Quality Assurance Certificate Supplied) |  |
| Weight |  |  | approx. 250 grams (additional; cable $75 \mathrm{~g} / \mathrm{m}$ ) |  |
| Electrical connection | Wiring |  |  | Cable Legend: |
|  | (+) | (-) | EARTH | $\begin{array}{ll} \mathrm{R} & =\text { Red } \\ \mathrm{B} & =\text { Black } \end{array}$ |
| G "DIN" | 1 | 2 | 4 |  |
| C "10-6 Bayonet" | A | B | E |  |
| F IP 67 cable | R | BL | DRAIN |  |



Dimensions mm (in.)


Code F


Diameter 39 mm (1.54")

## How to Order

Use the bold characters from the chart below to construct a product code


Note: For 500 mb range code A $0.25 \% / 3 \%$

| 6600 Model <br> Bar Ranges | Range <br> Code | Gauge (G) <br> Absolute (A) |
| :--- | :--- | :--- |
| 0 to 500 mb | N50 | G, A |
| 0 to 1 | A10 | G, A |
| 0 to 1.6 | A16 | G, A |
| 0 to 2.5 | A25 | G, A |
| 0 to 4 | A40 | G, A |
| 0 to 6 | B10 | G, A |
| 0 to 10 | B16 | G, A |
| 0 to 16 | B25 | G, A |
| 0 to 25 | B60 | G |
| 0 to 40 | C10 | G |
| 0 to 60 | C16 | G |
| 0 to 100 | C25 | G |
| 0 to 160 | C40 | G |
| 0 to 250 | 0 to 400 |  |


| 6610 Model <br> PSI Ranges | Range <br> Code | Gauge (G) <br> Absolute (A) |
| :--- | :--- | :--- |
| 0 to 15 | F15 | G, A |
| 0 to 30 | F30 | G, A |
| 0 to 60 | F60 | G, A |
| 0 to 100 | G10 | G, A |
| 0 to 150 | G15 | G, A |
| 0 to 200 | G20 | G, A |
| 0 to 300 | G30 | G, A |
| 0 to 500 | G50 | G |
| 0 to 600 | G60 | G |
| 0 to 1000 | H10 | G |
| 0 to 1500 | H15 | G |
| 0 to 3000 | H30 | G |
| 0 to 5000 | H50 | G |
| 0 to 6000 | H60 | G |

Pressure Ports for the 6600 series

| Code | Description of Stainless Steel Fittings |
| :--- | :--- |
| 00 | G $1 / 4$ internal |
| AO | G $1 / 4$ external |
| KO | $7 / 16-20$ UNF-3A external |
| MO | M14 x 1.5 external |
| PO | G $1 / 2$ manometer |
| BO | $1 / 4-18$ npt external |
| GO | $1 / 2-14$ npt external |
| SO | $7 / 16-20$ UNJ F-3A, MS 33656E4 |
| Immersible Sensors |  |
| 10 | Plastic Nose cone |
| 20 | Nose cone with restrictor |
| 30 | Nose cone w/ s steel sink weight |



For Pressure Port dimensions see page 39

## ME Y L E

# 4000 Series-High Performance, Long Term Stability Pressure Transducers 

- Gauge, Sealed, Absolute, and Differential Pressure Models
- Submersible, General Purpose and Weather Proof Enclosures
- High Stability Achieved by Sputtered Sensing Element

The 4000 series provides exceptional levels of stability and other performance specifications in a wide variety of enclosures from submersible to differential styles. By using a sputtered sensing element, which achieves a molecular fusion of a strain gauge material, an insulating material, and the $17-4 \mathrm{PH}$ ss sensing element, the 4000 series provides the most stable sensor construction possible. These sputtered sensors are packaged for harsh applications requiring long term service where precise laboratory type measurements are required.

Also in the 4000 series is a range of high performance amplified sensors with voltage and current outputs. These laboratory specification sensors utilise the same thin film sensor as 4000 . For more information contact your nearest sales office, a list of offices can be found at the back of this catalogue.

## Specifications

| Input |  |
| :---: | :---: |
| Pressure Range | 4000 series; 1 to 690 bar, 4010 series; 15 to 10,000 psi |
| Proof Pressure | $2 \times$ Full Scale (FS) ( $1.5 \times$ FS for Inconel ports) |
| Burst Pressure | $>35 \times$ Fs < $=10 \mathrm{bar}(150 \mathrm{psi})$ ranges $>15 \times \mathrm{FS}<=100 \mathrm{bar}(1500 \mathrm{psi})$ ranges $>8$ FS <=690 bar ( 10,000 psi) ranges |
| Fatigue Life | 3 million FS cycles |
| Common Line Pressure | max. 60 bar absolute (850 psia) differential units only |
| $\begin{gathered} \text { Performance } \\ \text { Output** } \end{gathered}$ | $\begin{aligned} & 30 \mathrm{mV}+\mathrm{H}-1 \% \text { (certificate supplied) } \\ & (4010,25 \text { to } 33 \mathrm{mV} \text { ) } \end{aligned}$ |
| Supply Voltage (Vs) | 10 Vdc Regulated ( 15 Vdc max) |
| Long Term Drift | 0.06\% per year non cumulative |
| Performance Code | Accuracy Thermal Error |
|  | typical typical |
| J | 0.1 \% span 1.2 \% span |
| K | 0.1 \% span 0.6 \% span |
| L | 0.08 \% span 0.6\% span |
| M | 0.08 \% span $0.3 \%$ span |
| Compensated Temperatures | $-54^{\circ}$ to $120^{\circ} \mathrm{C}\left(-65^{\circ}\right.$ to $\left.250^{\circ} \mathrm{F}\right)$ |
| Operating Temperatures | $-54^{\circ}$ to $135^{\circ} \mathrm{C}\left(-65^{\circ}\right.$ to $\left.275^{\circ} \mathrm{F}\right)$ for twist lock conn. "C" $-54^{\circ}$ to $120^{\circ} \mathrm{C}\left(-65^{\circ}\right.$ to $\left.250^{\circ} \mathrm{F}\right)$ for cable units "D" $-20^{\circ}$ to $50^{\circ} \mathrm{C}\left(-4^{\circ}\right.$ to $\left.122^{\circ} \mathrm{F}\right)$ for submersible unit " $\mathrm{M}^{\prime}$ |
| Zero Tolerance | $0 \mathrm{mV}+1-1 \mathrm{mV}$ for performance codes J \& K $0 \mathrm{mV}+-0.6 \mathrm{mV}$ for performance codes L \& M |
| Bridge Resistance | 2200 to 5250 ohms |
| Mechanical Configuration Pressure Port | see ordering chart |
| Wetted Parts | 17-4 PH ss (optional Inconel) <br> [17-4 PH and 15-7 Mo Stainless Steel <= 1.6 bar (30 Psi)] <br> Differential: dry non corrosive gas only on reference port |
| Electrical Connection | see ordering chart |
| Enclosure | 321 ss case <br> IP40 for elec. Code " C " gauge datum <br> IP65 for elec. Code "C" Absolute or Sealed Datum <br> IP66 (weatherproof) for elec. code "D" <br> IP68 (submersible) for elec. code "M" |
| Vibration | 35 g peak sinusoidal, 5 to 2000 Hz |
| Shock | Withstands free fall to EIC 68-2-32 proc 1 |
| Approvals | CE |
| Weight | 150 grams max (excluding cable |

Dimensions mm (in.)
Differential Code C


Absolute and Gauge
Code C


Absolute and Gauge
Code D


Absolute and Gauge
Code M


Maximum diameter $25.7 \mathrm{~mm}\left(1^{\prime \prime}\right)$

## How to Order

Use the bold characters from the chart below to construct a product code


|  |  | Gauge (G) <br> Absolute(A) <br> Sbaled (S) <br> Differential (U) |
| :--- | :--- | :--- |
| 4000 Model Bar Ranges | Range Code | G, A, U |
| 0 to 1 | A10 | G, A, U |
| 0 to 1.6 | A16 | G, A, U |
| 0 to 2.5 | A25 | G, A, U |
| 0 to 4 | A40 | G, A, U |
| 0 to 6 | A60 | G, A, U, S |
| 0 to 10 | B10 | G, A, S |
| 0 to 16 | B16 | G, A, S |
| 0 to 25 | B25 | G, A, S |
| 0 to 40 | B40 | G, A, S |
| 0 to 60 | C10 | G, A, S |
| 0 to 100 | C16 | G, A, S |
| 0 to 160 | C25 | G, A, S |
| 0 to 250 | C40 | G, A, S |
| 0 to 400 | C60 | G, A, $\mathbf{S}^{\star}$ |
| 0 to 600 | C69 | G, A, $\mathbf{S}^{\star}$ |
| 0 to 690 |  |  |


|  |  | Gauge (G) <br> Absolute <br> Seal (A) <br> Differential (U) |
| :--- | :--- | :--- |
| 4010 Model PSI Ranges | Range Code | G, A, U |
| 0 to 15 | F15 | G, A, U |
| 0 to 30 | F30 | G, A, U |
| 0 to 60 | F60 | G, A, U |
| 0 to 100 | G10 | G, A, U |
| 0 to 150 | G15 | G, A, S, U |
| 0 to 300 | G30 | G, A, S |
| 0 to 500 | G50 | G, A, S |
| 0 to 1000 | H10 | G, A, S |
| 0 to 1500 | H15 | G, A, S |
| 0 to 3000 | H30 | G, A, S |
| 0 to 6000 | H60 | G, A, S* |
| 0 to 10000 | J10 |  |

* Diaphragm and internal port Inconel, external adaptors are available in stainless steel

| Pressure Ports |  |  |
| :--- | :--- | :--- |
| Codes | Description |  |
| SS | Inconel |  |
| OO | OK | G $1 / 4$ internal |
| AO | AK | G $1 / 4$ AT external |
| KO | KK | $7 / 16-20$ UNF-3A external |
| MO | MK | M14 $\times 1.5$ external |
| PO | PK | G1/2 AT external |
| BO | BK | $1 / 4-18$ NPT external |
| GO | GK | $1 / 2-14$ NPT external |
| SO | SK | $7 / 16-20$ UNJ F-3A, MS $33656 F 4$ |
| 10 | 10 | Plastic nosecone |
| 20 | 20 | Plastic nosecone with restrictor |
| 30 | 30 | Sink weight nose cone |

# 4000 Series-High Temperature, High Performance, Long Term Stability Pressure Transducers 

\author{

- Sealed and Absolute Models
}
- Suitable in Temperatures up to $230^{\circ} \mathrm{C}\left(450^{\circ} \mathrm{F}\right)$
- High Stability Achieved by Sputtered Sensing Element

The high temp 4000 series provides exceptional levels of stability and other performance specifications while under excessive temperatures in harsh environments. Using a sputtered sensing element, which achieves a molecular fusion of a strain gauge material, an insulating material, and the 17-4 PH ss sensing element, generates the most stable sensor construction possible. These sputtered sensors are packaged for harsh applications requiring long term service where precise laboratory type measurements are required.

Specifications

| Input |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pressure Range |  | 4000 series; 1 to 400 bar |  |  |  |
| Proof Pressure |  | $2 \times$ Full Scale (FS) |  |  |  |
| Burst Pressure |  | $>35 \times$ Fs $<=10$ bar ranges $>15 \times$ FS $<=100$ bar ranges $>8$ FS <=690 bar ranges |  |  |  |
| Fatigue Life |  | 3 million FS cycles |  |  |  |
| Performance |  |  |  |  |  |
| Output |  | 25 to 38 mV (certificate supplied) |  |  |  |
| Supply Voltage (Vs) |  | 10 Vdc Regulated ( 15 Vdc max) |  |  |  |
| Long Term Drift |  | 0.06\% per year non-cumulative |  |  |  |
| Accuracy |  | 0.1 \% FS typical |  |  |  |
| Thermal Zero Error |  | . 01 \% FS/C (.005\%/F) typical |  |  |  |
| Thermal Span Error |  | . 01 \%FS/C (.005\%/F) typical |  |  |  |
| Compensated Temperatures |  | $-54^{\circ}$ to $200^{\circ} \mathrm{C}\left(-65^{\circ}\right.$ to $\left.390^{\circ} \mathrm{F}\right)$ |  |  |  |
| Operating Temperatures |  | $-54^{\circ}$ to $230^{\circ} \mathrm{C}\left(-65^{\circ}\right.$ to $\left.450^{\circ} \mathrm{F}\right)$ Conn. Code N$-54^{\circ}$ to $195^{\circ} \mathrm{C}\left(-65^{\circ}\right.$ to $\left.385^{\circ} \mathrm{F}\right)$ Conn. Code C |  |  |  |
| Zero Tolerance |  | $0 \mathrm{mV}+/-10 \% \mathrm{FS}$ |  |  |  |
| Bridge Resistance |  | 590-1510 ohms |  |  |  |
| Mechanical Configuration |  |  |  |  |  |
| Pressure Port |  | see ordering chart |  |  |  |
| Wetted Parts |  | 17-4 PH ss <br> [17-4 PH and 15-7 Mo Stainless Steel <= 1.6 bar] |  |  |  |
| Electrical Connection |  | Code "N" 5 pins size 10 conn., Code "C" 6 pins size 10 conn. |  |  |  |
| Enclosure |  | 321 ss, IP65 |  |  |  |
| Vibration |  | 35 g peak sinusoidal, 5 to 2000 Hz |  |  |  |
| Shock |  | Withstands free fall to EIC 68-2-32 proc. 1 |  |  |  |
| Weight |  | 130 grams max |  |  |  |
| Electrical connection | Voltage units |  |  |  |  |
|  | IN+ | OUT+ | OUT- | IN- | Case Earth |
| C "10-6 Bayonet" | A | B | C | D | F |
| N Screw "10-6 Bayonet" | 1 | 2 | 3 | 4 | 5 |

Dimensions mm (in.)


How to Order
Use the bold characters from the chart below to construct a product code


| Pressure Ports | Description |
| :--- | :--- |
| Code |  |
| OO | G $1 / 4$ internal |
| AO | G $1 / 4$ AT external |
| KO | $7 / 16-20$ UNF-3A external |
| MO | M14 $\times 1.5$ external |
| PO | G1/2 AT external |
| BO | $1 / 4-18$ NPT external |
| GO | $1 / 2-14$ NPT external |
| SO | $7 / 16-20$ UNJ F-3A, MS 33656E4 |

*For Pressure Port dimensions see page 39

## ME Y LE

# 4600 Series-High Performance, High Stability, with 5:1 Turndown Capability Industrial Transmitters 

\author{

- Gauge, Sealed and Absolute Models
}
- Submersible, General Purpose and Wash down Enclosures
- IS Models

The 4600 series provides precise laboratory type measurements in a rugged industrial package complete with turndown capabilities. Exceptional levels of stability and other performance specifications are achieved by using a sputtered sensing element, which achieves a molecular fusion of a strain gauge material, an insulating material, and the 17-4 PH ss sensing element. Sputtered or thin film technology provides years of worry free measurements under demanding real world conditions.

Specifications

| Input |  |
| :---: | :---: |
| Pressure Range | 4600, 1 bar to 690 bar; 461010 to 10,000 psi |
| Proof Pressure | $2 \times$ Full Scale (FS) for Stainless Steel Units |
|  | $1.5 \times$ FS for Inconel Units |
| Burst Pressure | $\begin{aligned} & >35 \times \text { FS }<=10 \text { bar ranges } \\ & >15 \times \text { FS }<=100 \text { bar ranges } \\ & >8 \mathrm{FS}<=690 \text { bar ranges } \end{aligned}$ |
| Fatigue Life | 3 million FS cycles |
| Performance |  |
| Output | 4-20 mA (2 wire) |
| Supply Voltage (Vs) | 8 to 40 Vdc |
| Supply Voltage Sensitivity | 0.005\% of max. span/Volt |
| Long Term Drift | 0.1\%of max span per year non-cumulative |
| Accuracy | 0.1 \% FS typical |
| Thermal Error (typical) | 0.8\% of max span for performance code E $0.5 \%$ of max span for performance code F |
| Compensated Temperatures | $-25^{\circ}$ to $75^{\circ} \mathrm{C}\left(-13^{\circ}\right.$ to $\left.167^{\circ} \mathrm{F}\right)$ |
| Operating Temperatures | $-25^{\circ}$ to $85^{\circ} \mathrm{C}\left(-13^{\circ}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$ elec. conn. code C \& G <br> $-20^{\circ}$ to $50^{\circ} \mathrm{C}\left(-4^{\circ}\right.$ to $\left.122^{\circ} \mathrm{F}\right)$ elec. conn. code F <br> $-30^{\circ}$ to $100^{\circ} \mathrm{C}\left(-22^{\circ}\right.$ to $\left.212^{\circ} \mathrm{F}\right)$ process/media |
| Zero Tolerance | 0.1\% FS, typical |
| Span Tolerance | 0.1\% FS, typical |
| Zero Adjustment | +--10\% (100\% at factory) by potentiometer |
| Span Adjustment | 25\% to 125 \% of span by potentiometer |
| Max. Loop Resistance | (Vs-8) $\times 50$ ohms |
| Mechanical Configuration |  |
| Pressure Port | see ordering chart |
| Wetted Parts | $\begin{aligned} & \text { 17-4 PH ss (optional Inconel) } \\ & \text { [17-4 PH and } 15-7 \text { Mo Stainless Steel <= } 1.6 \mathrm{bar} \\ & (30 \mathrm{Psi}) \text { ] } \end{aligned}$ |
| Electrical Connection | see ordering chart |
| Enclosure | 321 ss, 17-4 PH ss and glass filled polyester <br> IP40 for gauge datum \& electrical conn. code C IP65 for absolute and sealed datum \& elec. conn. code C <br> IP65 for electrical connection code G <br> IP68 for electrical connection code F |
| Vibration | 35 g peak sinusoidal, 5 to 2000 Hz |
| Acceleration | 100 g steady acceleration in any direction $0.05 \%$ FS/g for 1 bar ( 15 psi ) range decreasing logarthmicaly to $0.0001 \% \mathrm{FS} / \mathrm{g}$ for 690 bar (10000 psi) range. |
| Shock | Withstands free fall to IEC 68-2-32 procedure 1 |
| Approvals | CE, optional Intrinsically Safe EEx ia IIC T4 per CENELEC, (Quality Assurance Certificate Supplied) |
| Weight | approx. 305 g (additional; cable $75 \mathrm{grams} / \mathrm{m}$ ) |



Dimensions mm (in.)

Code C


Code F


Code G


Diameter 39 (1.54)

| Electrical connection | Wiring |  |  |
| :---: | :---: | :---: | :---: |
|  | (+) | (-) | EARTH |
| G "DIN" | 1 | 2 | 4 |
| C "10-6 Bayonet" | A | B | E |
| F IP 68 cable | R | BL | DRAIN |

## How to Order

Use the bold characters from the chart below to construct a product code
SELECT:

1. $\mathbf{4 6 0 0}$ series for bar ranges; $\mathbf{4 6 1 0}$ for psi ranges

put Response:
B 4-20 mA Undamped: 24 -20 mA damped, 3 second response
2. Pressure Datum: $\mathbf{G}$ gauge; $\mathbf{S}$ sealed; $\mathbf{A}$ absolute
(For differential models and compound ranges consult sales)
3. Insert pressure range code from table below
4. Pressure Port see chart
5. Electrical Connection

C Fixed plug size 10-6, mate sold separately part \# 499532-0006
F Submersible cable, to 200 meters
G Fixed plug to DIN 43650 mating plug supplied
7. Approvals/Protection (For flame proof units see next page)

3 CE; G CENELEC approved intrinsically safe EEia IIC T4, Galvanic, isolators
8. Cable Length in meters (requires electrical connection code F)

U no cable D 1 F 5 H 15 K 25 M 40 P 75 R 125 E 3 G 10 J 20 L 30 N 50 Q 100 S 150
9. Static/Thermal Performance


E 0.1\%/0.08\%; F 0/1\%/0.5\%. 500mbar range performance code E only

| 4600 Model Bar Ranges | Range Code | Gauge (G)* <br> Absolute (A) <br> Sealed (S) | 4610 Model PSI Ranges | Range Code | Gauge (G)* <br> Absolute (A) <br> Sealed (S) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 to 500 mb | N50 | G, A | 0 to 10 | F10 | G |
| 0 to 1 | A10 | G, A | 0 to 15 | F15 | G, A |
| 0 to 1.6 | A16 | G, A | 0 to 30 | F30 | G, A |
| 0 to 2.5 | A25 | G, A | 0 to 60 | F40 | G, A |
| 0 to 4 | A40 | G, A | 0 to 100 | G10 | G, A |
| 0 to 6 | A60 | G, A | 0 to 150 | G15 | G, A |
| 0 to 10 | B10 | G, A, S | 0 to 200 | G20 | G, A |
| 0 to 16 | B16 | G, A, S | 0 to 300 | G30 | G, A, S |
| 0 to 25 | B25 | G, A, S | 0 to 500 | G50 | G, A, S |
| 0 to 40 | B40 | G, A, S | 0 to 1000 | H10 | G, A, S |
| 0 to 60 | B60 | G, A, S | 0 to 1500 | H15 | G, A, S |
| 0 to 100 | C10 | G, A, S | 0 to 3000 | H30 | G, A, S |
| 0 to 160 | C16 | G, A, S | 0 to 5000 | H50 | G, A, S |
| 0 to 250 | C25 | G, A, S | 0 to 6000 | H60 | G, A, S |
| 0 to 400 | C40 | G, A, S | 0 to 10000 | J 10 | G, A, S** |

* For compound ranges consult sales
** Internal Inconnel fitting required external fitting can be SS.



## M E Y L E

# 4264 Series-High Performance, High Stability, with 5:1 factory Turndown Capability Flameproof Transmitters 

\author{

- Gauge, Sealed and Absolute Models
}
- Flameproof Enclosure


## - CE approved

The 4264 series provides precise repeatable measurements in a flameproof housing complete with turndown capabilities. Exceptional levels of stability and other performance specifications are achieved by using a sputtered sensing element, which achieves a molecular fusion of a strain gauge material, an insulating material, and the 17-4 PH ss sensing element.

Specifications

| Input |  |
| :---: | :---: |
| Pressure Range | 4 bar to 690 bar |
| Proof Pressure | 2 x Full Scale (FS) for Stainless Steel Units $1.5 \times$ FS for Inconel Units |
| Burst Pressure | $\begin{aligned} & >35 \times \text { Fs }<=10 \text { bar ranges } \\ & >15 \times \text { FS }<=100 \text { bar ranges } \\ & >8 \mathrm{FS}<=690 \text { bar ranges } \end{aligned}$ |
| Fatigue Life | 3 million FS cycles |
| Performance |  |
| Output | 4-20 mA (2 wire) |
| Supply Voltage (Vs) | 8 to 40 Vdc |
| Supply Voltage Sensitivity | 0.005\% of max. span/Volt |
| Long Term Drift | 0.1\% of max span per year non-cumulative |
| Accuracy | 0.1 \% FS typical |
| Thermal Error (typical) | 0.8\% of max span for performance code E |
| Compensated Temperatures | $-25^{\circ}$ to $75^{\circ} \mathrm{C}\left(-13^{\circ}\right.$ to $\left.167^{\circ} \mathrm{F}\right)$ |
| Operating Temperatures | $-25^{\circ}$ to $85^{\circ} \mathrm{C}\left(-13^{\circ}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$ |
| Zero Tolerance | 0.1\% FS, typical |
| Span Tolerance | 0.1\% FS, typical |
| Zero Adjustment | +/-10\% (100\% at factory) by potentiometer |
| Span Adjustment | 25\% to 125 \% of span by potentiometer |
| Max. Loop Resistance | (Vs-8) x 50 ohms |
| Mechanical Configuration |  |
| Pressure Port | see ordering chart |
| Wetted Parts | $\begin{aligned} & \text { 17-4 PH ss (optional Inconel) } \\ & \text { [17-4 PH and 15-7 Mo Stainless Steel <= } 1.6 \text { bar } \\ & (30 \mathrm{Psi}) \text { ] } \end{aligned}$ |
| Electrical Connection | M20 thread giving access to terminal blocks, optional flameproof cable assembly |
| Enclosure | $321 \mathrm{ss}, 17-4 \mathrm{PH}$ ss <br> IP50 when used with approved cable assembly |
| Vibration | 35 g peak sinusoidal, 5 to 2000 Hz |
| Acceleration | 100 g steady acceleration in any direction 0.05\% FS/g for 1 bar (15 psi) range decreasing logarthmicaly to $0.0001 \% \mathrm{FS} / \mathrm{g}$ for 690 bar (10000 $\mathrm{psi})$ range. |
| Shock | Withstands free fall to IEC 68-2-32 procedure 1 |
| Approvals | CE, Flameproof EEx d IIC T4 per CENELEC |
| Weight | approx. 1.5 Kg |

How to Order
Use the bold characters from the chart below to construct a product code


E 0.1\%/0.8\%

| 4264 Model <br> Bar Ranges | Range <br> Code | Gauge (G) <br> Absolute (A) <br> Sealed (S) |
| :--- | :--- | :--- |
| 0 to 6 | A60 | G, A |
| 0 to 10 | B10 | G, A, S |
| 0 to 16 | B16 | G, A, S |
| 0 to 25 | B25 | G, A, S |
| 0 to 40 | B40 | G, A, S |
| 0 to 60 | B60 | G, A, S |
| 0 to 100 | C10 | G, A, S |
| 0 to 160 | C16 | G, A, S |
| 0 to 250 | C25 | G, A, S |
| 0 to 400 | C40 | G, A, S |
| 0 to 600 | C60 | G, A, $\mathbf{S}^{\star \star}$ |
| 0 to 690 | C69 | G, A, S ${ }^{\star \star}$ |

* For compound ranges, consult sales
** Internal Inconel fitting required external fitting can be SS

Pressure Ports for the $\mathbf{4 2 6 4}$ series

| Code |  |  |
| :--- | :--- | :--- |
| SS | Inconel | Description |
| OO | OK | G $1 / 4$ internal |
| AO | AK | G $1 / 4$ AT external |
| KO | KK | $7 / 16-20$ UNF-3A external |
| MO | MK | M14 x 1.5 external |
| PO | PK | G $1 / 2$ AT external |
| BO | BK | $1 / 4-18$ npt external |
| GO | GK | $1 / 2-14$ npt external |
| SO | SK | $7 / 16-20$ UNJ F-3A, MS 33656E4 |

Dimensions mm (in.)


## M E Y L E

## GDN Series-Flush Mount Pressure Transmitter

- Ranges from 40 mbar to 40 bar
- All Stainless Steel Construction

4:1 Span Turndown Capability
The GDN series utilizes LVDT technology in a flush mount package for slurries, suspended solids in liquids, and other dirty applications where recessed fitting could not be used. These transmitters feature all welded stainless steel construction with a G1 thread for easy installation and cleaning. Zero and Span field adjustments are standard, but hidden to prevent unauthorized tampering.

## Specifications

Input

| Pressure Range | 40 mbar to 40 bar (0.6-580 psi) |
| :---: | :---: |
| Proof Pressure* | $10 \times$ Full Scale (FS) < 2.4 bar range $4 \times$ FS $<=16$ bar range; $2 \times$ FS $<=40$ bar range |
| Maximum Vacuum | 50\% of max span |
| Burst Pressure | $10 \times$ FS |
| Performance |  |
| Output | 4-20 mA (2 wire) |
| Supply Voltage (Vs) | 8 to 30 Vdc |
| Supply Voltage Sensitivity | 0.01\% of max span/Volt |
| Zero Stability | 0.4\% of max span per year non cumulative |
| Accuracy | 0.25 \% of max span (typical) |
| Thermal Error | 2.5\% of max span (typical) |
| Compensated Temperatures | 0-50 C (32-120 F) |
| Operating Temperatures | $-20^{\circ}$ to $85^{\circ} \mathrm{C}\left(-4^{\circ}\right.$ to $\left.185^{\circ} \mathrm{F}\right)$ process <br> $-10^{\circ}$ to $70^{\circ} \mathrm{C}\left(14^{\circ}\right.$ to $158^{\circ} \mathrm{F}$ ) ambient |
| Response Time | 0.1 seconds |
| Zero Adjustment | H- 10\% of max span |
| Span Adjustment | 25\% to $100 \%$ of max span |
| Max. Loop Resistance | (Vs-8) $\times 50$ |
| Mechanical Configuration |  |
| Pressure Port |  |
| G1 external or G1/4 internal |  |
| Wetted Parts | 17-7 PH ss (optional 316ss or Hastelloy C) |
| Electrical Connection | DIN 43650, (pin $1+$, pin $2-)$ |
| Enclosure | IP 65 (Nema 4), 316ss |
| Approvals | CE |
| Weight | 500 grams |

*These pressures do not cause a zero shift greater than 5\% of the max span.

| Electrical connection | Wiring |  |  |
| :--- | :--- | :--- | :--- |
|  | $(+)$ | $(-)$ | EARTH |
| DIN PLUG | 1 | 2 | 4 |



Dimensions mm (in.)


## How to Order

Use the bold characters from the chart below to construct a product code

SELECT:
GDN D ${ }^{3}{ }^{G}{ }^{881}$

1. Pressure Connection * 3 G1 external (flush diaphragm)

1 G1/4 internal (recessed diaphragm)
2. Pressure Range
$8510-160 \mathrm{mbar}$ (0-2.3 psi)*
$8600-400 \mathrm{mbar} \quad(0-5.8 \mathrm{psi})$
870 0-1 bar
872 0-2 bar
810 (0-87 psi)
$8910-16$ bar (0-232 psi)
900 0-40 bar (0-580 psi)

* The 851 range is only available with the G1/4 internal, recessed diaphragm, fitting. All other ranges are available in either recessed or flush mount construction.


## GBD Series－Heavy Duty Differential Industrial Pressure Transmitter

－Suitable for Liquid，Gas and Vapour Media
High Static Line Pressure
4：1 Span Turndown Capability
The GBD series incorporates an LVDT sensor in a robust differential pressure enclosure，which is ideal for industrial process applications．An isolated stainless steel diaphragm uses one of two fluid fills available to transfer its movement to the LVDT sensor．A choice of silicone or flurolube fluid fills are available．These transmitters＇ turndown capabilities coupled with their rugged design make them very well suited for harsh and demanding applications．

Specifications

| Input |  |
| :---: | :---: |
| Pressure Range | 40 mbar to 6 bar（0．6－87psi） |
| Proof Pressure＊ | 35 bar for 40mbar range 50 bar for 160 mbar range 100 bar all other ranges |
| Static Pressure | 100 bar （1500 psi） |
| Performance |  |
| Output | 4－20－mA（2 wire） |
| Supply Voltage（Vs） | 8 to 30 Vdc （8－38 Vdc for IS units） |
| Supply Voltage Sensitivity | 0．01\％of max span／Volt |
| Zero Stability | 0．2\％of max span per year non cumulative |
| Accuracy | 0．2\％of max span（typical） |
| Thermal Error | 1．5\％of max span（typical） |
| Compensated Temperatures | $-20^{\circ}$ to $100^{\circ} \mathrm{C}\left(-4^{\circ}\right.$ to $\left.212^{\circ} \mathrm{F}\right)$ process |
| Operating Temperatures | $-20^{\circ}$ to $100^{\circ} \mathrm{C}\left(14^{\circ}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ ambient $-10^{\circ}$ to $70^{\circ} \mathrm{C}\left(14^{\circ}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ ambient |
| Response Time | 0.1 seconds |
| Span Adjustment | 25\％to 100\％of max span |
| Max Loop Resistance | （Vs－8）to 50 ohms |
| Mechanical Configuration |  |
| Pressure Port | two G1／4 internal |
| Wetted Parts | Diaphragm 17－7PH SS（optional 316 ss） Flanges carbon steel or 316SS 0 －ring Nitrile or Viton |
| Electrical Connection | M20 x 1.5 mm ，screw terminals |
| Enclosure | IP 65 （Nema 4）Aluminium alloy with anodized finish or stainless steel，rotates $360^{\circ}$ |
| Approvals | CE，Intrinsic Safety EExia II T6（optional） |
| Weight | 4 kg |

＊These pressures do not cause a zero shift greater than 5\％of the max span．

## How to Order

Use the bold characters from the chart below to construct a product code



Dimensions mm（in．）


ME Y L E

## GAL Series-Slim Submersible Transmitters with Remote Electronics

- Low ranges from 400 mm wg to 160 m wg
- Turndown Capabilities with Remote Electronic
- All Welded Sensor

The GAL series packages LVDT sensor technology in three different sensors each with a remote electronic package that allows for zero and span calibration. The LG sensor has an exposed diaphragm and is suitable for use on clean liquids, liquids with suspended solids, highly viscous liquids, and slurries. The LT sensor has a recessed diaphragm protected by a plastic nose and is suitable for use on low viscosity liquids with less than $5 \%$ suspended solids. The LM sensor has a recessed diaphragm and a protective nose cap in only a 17.6 mm diameter enclosure, which is designed for use in boreholes and other tight spaces. The LM is suitable for use on low viscosity liquids with less then $5 \%$ suspended solids.

## Specifications

## Input

| Input |  |
| :---: | :---: |
| Pressure Range | 400 mm wg to 160 m wg ( 1.6 in wg to 227 psi ) |
| Proof Pressure* | $10 \times$ Full Scale (FS) for ranges $<6$ bar |
|  | $2 \times$ FS for ranges over 16 bar |
| Maximum Vacuum | Full vacuum ( $50 \%$ FS <=1 bar range) |
| Burst Pressure | $10 \times$ FS |
| Performance |  |
| Output | 4-20 mA (2 wire) |
| Supply Voltage (Vs) | 10 to 60 Vdc |
| Supply Voltage Sensitivity | 0.005\% of max span/Volt |
| Zero Stability | 0.2\% per year non cumulative |
| Linearity \& Hysteresis | 0.15 \% of max span (typical) |
| Repeatability | 0.05\% of max span |
| Thermal Error | 0.5\% of max span (typical) |
| Compensated Temperatures | $0-50 \mathrm{C}(32$ to 120 F$)$ |
| Operating Temperatures | $-20^{\circ}$ to $85^{\circ} \mathrm{C}\left(-4^{\circ}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ Sensor |
| Remote Electronics Temp | $-10^{\circ}$ to $70^{\circ} \mathrm{C}\left(15^{\circ}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ |
| Response Time | Adjustable 1 to 12 seconds |
| Zero Adjustment | +/-100\% |
| Span Adjustment | 10\% to $100 \%$ of span |
| Max. Loop Resistance | (Vs-10) x 50 ohms |
| Mechanical Configuration |  |
| Pressure Port | see diagram |
| Wetted Parts | Diaphragm 17-7 PH ss or 15-7 MO ss (optional 316 SS ) plus enclosure and cable |
| Electrical Connection | Polyurethane sheathed cable with 1.5 mm dia. vent, 4 conductors, and 1 drain, |
| Enclosure | 316 SS sensor (Remote Electronics IP65, ABS plastic case) |
| Approvals | CE |
| Weight | 230 grams (Additional; cable 75 grams/m, enclosure 1.5 kg ) |

*These pressures do not cause a zero shift greater than 3\% FS.
Dimensions mm (in.)




How To Order
Use the bold characters from the chart below to construct a product code

| SELECT: GAL COP LG 860 B E X /U (10) |  |  |
| :---: | :---: | :---: |
| 1. Sensor Type $\qquad$ <br> LG 40 mm dia. with exposed |  |  |
|  |  |  |
| LG 40mm dia. with exposed diaphragm |  |  |
| LT 28.6 mm dia. with nose cone |  |  |
| LM 17mm dia. with nose cone |  |  |
| 2. Pressure Range |  |  |
| 840400 mm wg ( 15 "wg) Type LG |  |  |
| 851 1600mm wg ( $63 " \mathrm{wg}$ ) Type LG |  |  |
| 8604 mwg (13ft wg) Type LG, LT |  |  |
| 870 10mwg (33ft wg) Type LG, LT, LM |  |  |
| 872 24m wg (78ft wg) Type LT, LM |  |  |
| 881 60m wg (196ft wg) Type LT, LM |  |  |
| 891 160m wg (525ft wg) Type LT, LM |  |  |
| 3. Diaphragm Material $\qquad$ <br> E $15 / 7 \mathrm{Mo}$ and 17-4 PH ss; B Optional 316ss |  |  |
|  |  |  |
| 4. Submersible cabl | length in meter |  |



## GCL Series-Submersible Level Transmitter

- Ranges from 150 mm wg to 160 m wg
- Seawater model with Duplex/Hastelloy Construction
- All Welded Sensor

The GCL series are submersible transmitters with on board signal conditioning for the LVDT sensor. The 1F transmitter has a recessed diaphragm protected by a plastic nose and features all stainless steel construction. The 2F transmitter has an exposed diaphragm and is suitable for use on clean liquids, sewage sludge, highly viscous liquids, and slurries. The 3F transmitter has a recessed diaphragm protected by a plastic nose and features Duplex/Hastelloy construction for sea water applications

Specifications

| Input |  |
| :---: | :---: |
| Pressure Range | 150 mm wg to 160 m wg (6 in wg to 227 psi ) |
| Proof Pressure* | $4 \times \mathrm{max}$ span |
| Maximum Vacuum | 50\% of max span |
| Burst Pressure | $10 \times \mathrm{FS}$ |
| Performance |  |
| Output | 4-20 mA (2 wire) |
| Supply Voltage (Vs) | 8 to 30 Vdc |
| Supply Voltage Sensitivity | 0.01\% of max span/Volt |
| Zero Stability | 0.4\% of max span per year non cumulative |
| Accuracy | 0.25 \% of max span (typical) |
| Thermal Error | 2.5 \% of max span (typical) |
| Compensated Temperatures | $0^{\circ}$ to $50^{\circ} \mathrm{C}\left(32^{\circ}\right.$ to $\left.120^{\circ} \mathrm{F}\right)$ |
| Operating Temperatures | $0^{\circ}$ to $70^{\circ} \mathrm{C}\left(32^{\circ}\right.$ to $\left.158^{\circ} \mathrm{F}\right)$ Sensor |
| Response Time | 0.1 second |
| Zero Tolerance | 1\% of span |
| Span Tolerance | 1\% of span |
| Zero Adjustment | +/-10\% of max span factory adjusted |
| Span Adjustment | 25\% to $100 \%$ of max span factory adjusted |
| Max. Loop Resistance | (Vs-8) $\times 50$ |
| Mechanical Configuration |  |
| Pressure Port | see diagram |
| Wetted Parts | Diaphragm 17-7 PH ss, body 316 ss models 1F \& 2F <br> Diaphragm Hastelloy, body Duplex model 3F |
| Electrical Connection | Polyurethane sheathed cable with 1.5 mm dia. vent, 4 conductors, and 1 drain, temp limits -40 to 85 C |
| Enclosure | IP 68 |
| Approvals | CE |
| Weight | 230 grams (cable 75 grams/m) |

Dimensions mm (in.)
protective cap

Exposed diaphragm

$\left|\left.\right|_{\varnothing 41(1.61)}\right|$

*These pressures do not cause a zero shift greater than $5 \%$ of the max span.
How to Order
Use the bold characters from the chart below to construct a product code


## Contents

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| PS52 - Elastomer Diaphragm OEM Subminiature Pressure Switch | 35 | PC-C Industrial, High Precision | 28 |
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| PS75-Rugged Cylindrical Pressure Switch | 38 |  |  |
| PS77-Economical Industrial Pressure Switch | 39 |  |  |

## Cross Reference Chart

| PDI Series | Original Part No. | New <br> Part No. | Comments |
| :---: | :---: | :---: | :---: |
| PMLF | PS-JL | PS 31/2 | Low Pressure - Factory Set |
| PMLA | PS-JL | PS 31/2 | Low Pressure - Field Adjustable |
| PDA | PS-E | PS 41 | Low Pressure - Field Adjustable |
| PDF | PS-E | PS 41 | Low Pressure - Factory Set |
| PNAP |  | PS 97 | Low Pressure - Manifold |
| PIAP |  | PS 96 | Low Pressure - Inline |
| PDPA |  | PS 11 | Low Pressure - Adjustable |
| PDN |  | PS 41 | Low Pressure - Field Adjustable |
| PDPF |  | PS 11 | Low Pressure - Factory Set |
| PMMA |  | PS 51/2 | Low Pressure - Field Adjustable |
| PMMF |  | PS 51/2 | Low Pressure - Field Adjustable |
| PMHF | PS-J | PS 61 | High Pressure - Factory Set |
| PMHA | PS-J | PS 61 | High Pressure - Field Adjustable |
| PDAH | PS-EH | PS 71 | High Pressure - Field Adjustable |
| PDFH | PS-EH | PS 71 | High Pressure - Factory Set |
| PDCA | PS-FA | PS 75 | High Pressure - Single set point |
| PFCA | PS-FB | PS 75 | High Pressure - Factory Set |
| PACA | PS-FB | PS 75 | High Pressure - Adjustable |
| CFIS | PS-K | PS 77 | High Pressure |
| PDCM |  | PS 75 | High Pressure - M anifold Mount |
| PHDA |  | PS 71 | High Pressure - Field Adjustable |
| PFCM |  | PS 75 | High Pressure - M anifold Mount |
| PFNM |  | PS 75 | High Pressure - M anifold M ount |
| PDNM |  | PS 75 | High Pressure - M anifold M ount |
| VDMF | PS-EV | PS 82 | Vacuum - Factory Set |
| VDMA | PS-EV | PS 82 | Vacuum - Field Adjustable |
| PDVF |  | PS 81 | New name given to redesigned PVPF |
| PDVA |  | PS 81 | New name given to redesigned PVPA |
| PMVF |  | PS 83 | Vacuum - Factory Set |
| PMVA |  | PS 83 | Vacuum - Field Adjustable |
| PJ DA | PS-D | PS 93 | Differential - Field Adjustable |
| PJ DF | PS-D | PS 93 | Differential - Factory Set |
| PDAM |  | PS 91 | Differential - M anifold, Field Adjustable |
| PDDA |  | PS 91 | Differential - Field Adjustable |
|  |  | PS-98 | Solid State Pressure Switch |
|  | PS-B | PS-B | Industrial Switch |
|  | PS-C | PS-C | Industrial Switch |

The above table shows the old PDI part numbers converted to the new part numbering scheme. If there are any conversion queries, refer to www.meyle.de or email sales@ meyle.de

## From 2 to 6000 PSI, Pressure Switches Cover A Wide Range of Applications

- General, vacuum, differential, specialty
- Field-adjustable or factory set switches
- High proof pressure
- Rugged and dependable

MEYLE offers a choice of pressure switches, from compact cylindrical models for OEM use, to larger, enclosed units for rugged process applications. These switches are ideal for the filtering process of coolants in the machine tool industry, use in transmissions of off-highway vehicles and as redundant systems with existing monitors such as transducers.

## Unique Piston/Diaphragm Design

A piston/diaphragm design, incorporating the high proof pressure of piston technology allows these switches to operate with the sensitivity and accuracy of a diaphragm design. Repeatability ranges from 2 percent to 5 percent of the highest set point.

## Many Materials To Choose From

Enclosures include aluminum, stainless steel, brass, reinforced plastic and zinc-plated steel. Most models are NEMA 4 or NEMA $4 X$ certified. Wetted parts include a diaphragm available in buna-n, Teflon ® coated Kapton ®, stainless steel, PTFE, EPDM or Viton ${ }^{\circledR}$ and a pressure port available in stainless steel, brass, zinc or aluminum.


Pressure Switch Option Descriptions

G: Gold contacts are usually required for low DC current loads (<12 VDC @ 12 mA ) associated with TTL input devices. They provide decreased contact resistance, which results in more reliable switching especially in the presence of an oxidizing atmosphere.
OXY: Wetted Materials are ultrasonically cleaned per the Compressed Gas Association's Method G-4.1.
10A: 10A option is provided by a microswitch rated 10 Amperes at 250 VAC. This microswitch has a wide movement differential, which results in a larger deadband than listed in the standard catalogue pages.
IP: Ingress Protection is provided by either an epoxy sealed cap (IP66) or silicon wire seals (IP67). On some models, this option is only available with FS option.

RB: Rubber Boot is designed to be cut out for the proper wire or cable size by the customer and sealed with an appropriate sealant in the field.
WF: Weatherpack female termination consists of the following Delphi P/N's:(12045793 Conn "C" Circuit), 12089188 Female Pins and 12015323 Wire Seals.

WM: Weatherpack male termination consists of the following Delphi P/N's: 12010973 Connector, (12010717 Conn "C" Circuit), 12089040 Male Pins and 12015323 Wire Seals.

DE: Deutsch male termination consists of the following Deutsch P/N's: DT04-2P Connector, (DTO4-3P "C" Circuit) 1060-160122 Male Pins and W(2 or 3)P Wedgelok.

FS: MEYLE will preset switches to the indicated setpoint within repeatability limits listed on the specific product catalogue page.
$R$ : The restrictor option is recommended for hydraulic systems that need a small reduction in pressure pulsations to increase pressure switch life. It is a pressed in part that has an orifice size of $0.045^{\prime \prime}$
SR: The spiral restrictor option heavily dampens pressure pulsations in any hydraulic system, which prevents false signaling and premature wear. It is not recommended for pressure settings below 1500 psig because it slows the response time of the pressure switch.

## Selection Guide

Pressure Switches

|  | Pressure Range | Proof Pressure | Switch | Repeatability | Notes | Series | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pressure Switches | 40 to 800 mbar ( 0.55 to 12 psi ) | $\begin{gathered} 10 \mathrm{bar} \\ (150 \mathrm{psi}) \end{gathered}$ | SPST, SPDT DPST, DPDT | $\pm 2 \%$ | - | PS11 | 7 |
|  | 0.14 to 10 bar (2 to 150 psi ) | $\begin{gathered} 35 \mathrm{bar} \\ (500 \mathrm{psi}) \end{gathered}$ | SPST | $\pm 5 \%$ | Kapton® Diaphragm | PS31 | 8 |
|  |  |  |  |  | Elastomer Diaphragm | PS32 | 9 |
|  | $\begin{aligned} & 0.2 \text { to } 7 \text { bar } \\ & (3 \text { to } 100 \mathrm{psi}) \end{aligned}$ | $\begin{gathered} 25 \mathrm{bar} \\ (350 \mathrm{psi}) \end{gathered}$ | SPST, SPDT | $\pm 2 \%$ | - | PS41 | 10 |
|  | $\begin{gathered} 1 \text { to } 20 \mathrm{bar} \\ \text { (15 to } 300 \mathrm{psi}) \end{gathered}$ | $\begin{gathered} 35 \mathrm{bar} \\ (500 \mathrm{psi}) \end{gathered}$ | SPST | $\pm 5 \%$ | Kapton® Diaphragm | PS51 | 11 |
|  |  |  |  |  | Elastomer Diaphragm | PS52 | 12 |
|  | $\begin{aligned} & 0.35 \text { to } 207 \text { bar } \\ & \text { ( } 5 \text { to } 3000 \mathrm{psi} \text { ) } \end{aligned}$ | $\begin{gathered} 600 \mathrm{bar} \\ (9000 \mathrm{psi}) \end{gathered}$ | SPST | $\pm 3 \%$ | - | PS61 | 13 |
|  | $\begin{gathered} 0.7 \text { to } 344 \mathrm{bar} \\ \text { (10 to } 5000 \mathrm{psi} \text { ) } \end{gathered}$ | $\begin{gathered} 600 \mathrm{bar} \\ (9000 \mathrm{psi}) \end{gathered}$ | SPST, SPDT | $\pm 2 \%$ | - | PS71 | 14 |
|  | 0.35 to 414 bar | 600 bar | SPST, SPDT |  | - | PS75 | 16 |
|  | (5 to 6000 psi ) | (9000 psi) | DPST, DPDT |  | 20 Amp Switching | PS77 | 18 |
| Vacuum Switches | $\begin{gathered} 25 \text { to } 508 \mathrm{mbar} \\ (0.75 " \text { to } 15 \mathrm{Hg}) \end{gathered}$ | $\begin{gathered} 10 \mathrm{bar} \\ (150 \mathrm{psi}) \end{gathered}$ | SPST, SPDT DPST, DPDT | $\pm 2 \%$ | - | PS81 | 20 |
|  | 169 to 1016 mbar ( 5 " to 30 Hg ) | $\begin{gathered} 35 \mathrm{bar} \\ (500 \mathrm{psi}) \end{gathered}$ | SPST, SPDT | $\pm 2 \%$ | - | PS82 | 21 |
|  | 169 to 1016 mbar $\text { (5' to } 30^{\prime \prime} \mathrm{Hg} \text { ) }$ | $\begin{gathered} 10 \mathrm{bar} \\ (150 \mathrm{psi}) \end{gathered}$ | SPST | $\pm 3 \%$ | - | PS83 | 22 |
| Differential Switches | 0.3 to 1.7 bar <br> (5 to 25 psi ) | $\begin{gathered} 100 \mathrm{bar} \\ (1500 \mathrm{psi}) \end{gathered}$ | SPDT | $\pm 2 \%$ | - | PS91 | 23 |
|  | $\begin{aligned} & 0.7 \text { to } 3 \mathrm{bar} \\ & (10 \text { to } 45 \mathrm{psi}) \end{aligned}$ | $\begin{gathered} 35 \mathrm{bar} \\ (500 \mathrm{psi}) \end{gathered}$ | SPDT | $\pm 2 \%$ | - | PS93 | 24 |
| Speciality Switches | $\begin{aligned} & 2 \text { to } 10 \mathrm{bar} \\ & (30 \text { to } 150 \mathrm{psi}) \end{aligned}$ | $\begin{gathered} 100 \mathrm{bar} \\ (1500 \mathrm{psi}) \end{gathered}$ |  | $\pm 2 \%$ | - | PS96 | 25 |
|  |  |  |  |  | - | PS97 | See website |
|  | $\begin{aligned} & 0 \text { to } 400 \mathrm{bar} \\ & (0 \text { to } 6000 \mathrm{psi}) \end{aligned}$ | See Specs | Relay or Transistor | .25\% | Solid State | PS98 | 26 |
| Industrial Switches | $\begin{gathered} -1 \text { to } 540 \mathrm{bar} \\ (30 \mathrm{Hg} \text { to } 7500 \mathrm{psi}) \end{gathered}$ | 600 bar | SPDT | $\pm 0.5 \%$ | - | PS-B | 27 |
|  | $\begin{gathered} -1 \text { to } 540 \mathrm{bar} \\ (30 \mathrm{Hg} \text { to } 7500 \mathrm{psi}) \end{gathered}$ | See Specs | SPDT | $\pm 0.2 \%$ | - | PS-C | 28 |

## Plastic Diaphragms

Option K or Standard Teflon® Coated Kapton® (Polyimide) Diaphragm
Teflon $®$ is compatible with almost every liquid and gaseous media. Kapton® has very stable
physical properties over a wide temperature range $-73^{\circ} \mathrm{C}$ to $200^{\circ} \mathrm{C}\left(-100^{\circ} \mathrm{F}\right.$ to $\left.400^{\circ} \mathrm{F}\right)$. This results in pressure switches that exhibit very little setpoint shift due
to temperature extremes. Kapton possesses exceptional fatigue strength but is very stiff which results in wider but more stable deadbands than most elastomers.

## Elastomer Diaphragms

Elastomers offer incredible sensitivity coupled with extremely long life. This results in stable setpoints over the life of the pressure switch as well as tight deadbands. Their biggest weakness is the increase in modulus (stiffening) that occurs at lower temperatures. This results in pressure switch setpoints to shift higher and deadbands to increase with decreasing temperature. They also exhibit more hysteresis than Kapton diaphragms.
Standard: Nitrile (Buna-N). Typically specified on water and petroleum based hydraulic oils. Temperature range: $0^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right.$ to $\left.250^{\circ} \mathrm{F}\right)$

## Option V: Viton® (Flourinated Hydrocarbon)

 Diaphragm. Typically used with alcohols, diesters, solvents, acids and synthetic oils. Also used for high vacuum service. Temperature range: $0^{\circ} \mathrm{C}$ to $200^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right.$ to $\left.400^{\circ} \mathrm{F}\right)$
## Option E: EPDM (Ethylene Propylene)

Diaphragm. Typically used with phosphate ester based hydraulic fluids, brake fluids, ketones, steam and hot water. Temperature range: $-53^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}\left(-65^{\circ} \mathrm{F}\right.$ to $212^{\circ} \mathrm{F}$ )

## PS11 - Ultra-Long Life OEM Pressure Switches

- 40 to 800 mbar ( 0.55 to 12 psi )
- 1,000,000 cycle life
- Factory fixed or adjustable set points

For low pressure applications, the longevity of our PS11 Series is hard to beat. A life expectancy of 1 million cycles means long-term reliability. Their snap-action microswitch resets automatically and meets or exceeds industry standards. The brass housing offers chemical resistance at an affordable price.

## Specifications

| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+180^{\circ} \mathrm{F}\right)$ |
| :--- | :--- |
| Switch | 5 Amp at 24 VDC and $250 \mathrm{VAC} ; 0.5 \mathrm{Amp}$ @ $24 \mathrm{VDC}(-\mathrm{G}$ option $)$ |
| Repeatability | $\pm 2 \%$ of Full Set Point Range at $20^{\circ} \mathrm{C}\left(70^{\circ} \mathrm{F}\right)$ ambient temp. |
| Wetted Parts | Nitrile (optional Viton $®$, EPDM or Kapton®) |
| Diaphragm | Brass |
| Fitting | Brass |
| Housing | DIN 43650A IP65; Terminals IP00; Flying Leads IP65 |
| Electrical Termination | 10 bar (150 psi) |
| Proof Pressure | CE, UL Approved units available |
| Approvals | $0.14 \mathrm{~kg}(0.31 \mathrm{lbs})$. |
| Weight, Approximate |  |

*Gold contacts (option G) may be required for less than 12 VDC and 20 mA .

## How to Order

Use the bold characters from the chart below to construct a product code.


PS11 Series
Pressure Range Code
Insert Pressure Range Code from table below
Pressure Fitting ${ }^{1}$
2MNB 1/8" NPTM Brass; 4MNB 1/4" NPTM Brass;
2FNB 1/8" NPTF Brass; 4MGB 1/4" BSPM Brass;
4MSB 7/16"-20 SAEMale, Brass;
6MSB 9/16"-18 SAEMale, Brass

## Circuit

A SPST/NO; B SPST/NC; C SPDT
AA DPST/NO; BB DPST/NC; $\quad$ CC DPDT
Electrical Termination ${ }^{2}$
FLXX Flying Leads ${ }^{3}$; ELXX $1 / 2^{\prime \prime}$ Male NPT Conduit w/Flying Leads ${ }^{3}$;
H DIN 43650A Male Half Only; HC DIN 43650A 9mm Cable Clamp;
HN DIN 43650A 1/2" NPT Female Conduit

## Options

V Viton® Diaphragm
E EPDM Diaphragm; K Kapton® Diaphragm
IP Ingress Protection ${ }^{4}$;
G Gold Contacts (for loads less than 12 mA @ 12 VDC)
WF Weather Pack Connector, Female;
WM Weather Pack Connector, Male; DE Deutsch Connector, Male, DT04 Series
Fixed Set Point (optional)
A. Specify set point FS (in PSI or mBAR, see example) ${ }^{5}$
B. Set Point Actuation

R on Rising Pressure; $\mathbf{F}$ on Falling Pressure
Example: FS200MBARF for 200 mBAR Falling or FS3PSIR for 3 PSI Rising

## Notes:

1. Other connectors available. Consult factory.
2. DIN units are available with C SPDT circuit only.
3. $18^{\prime \prime}$ is standard. Specify lead length in inches (max. 48"). e.g. FL18 or EL30.
4. Ingress Protection requires Fixed Set Point FS.
5. Set Point must be within Pressure Range selected in Step 1 above.

## Pressure Range Table

| Pressure Range Code | Pressure Range | Average Dead Band |
| :---: | :---: | :---: |
| 10 | $37.9-241.3 \mathrm{mbar}(0.55-3.5 \mathrm{psi})$ | $5-15 \mathrm{mbar}(.07-02 \mathrm{psi})$ |
| 20 | $206.8-827.4 \mathrm{mbar}(3-12 \mathrm{psi})$ | $20-45 \mathrm{mbar}(.3-.6 \mathrm{psi})$ |

## Dimensions



## PS31 - Kapton® Diaphragm OEM Subminiature Pressure Switch

. 14 to 10 bar (2 to 150 psi) formerly PS-JL series

- Ideal for pneumatic and low pressure hydraulic applications
- Adjustable or factory set

These compact pressure switches are designed for OEM applications. Made economical with metal blade contacts in lieu of microswitches, the PS31 series features Kapton ® diaphragms. Kapton® polyimide maintains excellent physical properties over a wide temperature range. It also offers superb chemical resistance with no known organic solvents.

## Specifications

| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $+93^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+200^{\circ} \mathrm{F}\right)$ |
| :--- | :--- |
| Switch | 100 VA Max. |
| Repeatability | $\pm 5 \%$ of Full Set Point Range @ $20^{\circ} \mathrm{C}\left(70^{\circ} \mathrm{F}\right)$ |
| Wetted Parts <br> Diaphragm | Teflon® Coated Kapton $®$ |
| Fitting | Brass (optional 316 Stainless Steel) |
| Electrical Termination | Exposed Terminals IP00; IP option IP66 |
| Deadband | $<5 \%$ of Set Point |
| Proof Pressure | 35 bar (500 psi) |
| Approvals | CE (limits switch voltage to 42 VDC$)$ |
| Weight, Approximate | Brass: $0.06 \mathrm{~kg}(0.14 \mathrm{lbs})$. |

*Gold contacts (option G ) may be required for less than 12 VDC and 20 mA .
Kapton® is a registered trademark of Dupont.

## How to Order

Use the bold characters from the chart below to construct a product code.

A. Specify set point FS (in BAR or PSI, see example)
B. Set Point Actuation

R on Rising Pressure; $\mathbf{F}$ on Falling Pressure
Example: FSO.3BARF for 0.3 BAR Falling or FS3PSIR for 3 PSI Rising

## Notes:

1. Other connectors available. Consult factory.
2. $18^{\prime \prime}$ is standard. Specify lead length in inches (max. 48"). e.g. FL18 or FLS30.
3. $36^{\prime \prime}$ is minimum. Specify cable length in inches. e.g. CAB36 or CAB120.
4. Ingress Protection is available only with FL, FLS or CAB Electrical Termination choices.
5. Set Point must be within Pressure Range selected in Step 1 above.


Pressure Range Table

| Pressure Range Code | Pressure Range |
| :---: | :---: |
| $10^{1}$ | $0.14-0.7 \mathrm{bar}(2-10 \mathrm{psi})$ |
| 20 | $0.5-1.7 \mathrm{bar}(7-25 \mathrm{psi})$ |
| 30 | $1.4-4.1 \mathrm{bar}(20-60 \mathrm{psi})$ |
| 40 | $3.4-10.3 \mathrm{bar}(50-150 \mathrm{psi})$ |

1. Pressure Range 10 in this model adds wetted materials Brass Spacer, 12 L14 Steel Spring Guide and 302 SS Spring to the unit

## PS32 - Elastomer Diaphragm OEM Subminiature Pressure Switch

. . 14 to 10 bar (2 to 150 psi) formerly PS-JL series

- Ideal for pneumatic and low pressure hydraulic applications
- Adjustable or factory set

These compact pressure switches are designed for OEM applications. Made economical by using metal blade contacts in lieu of microswitches, the series features long-lasting Elastomer diaphragms in three materials. Elastomer diaphragms offer increased sensitivity and life for applications without temperature extremes.

## Specifications

| Operating Temperature | $-40^{\circ} \mathrm{C} \mathrm{to}+93^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+200^{\circ} \mathrm{F}\right)$ |
| :--- | :--- |
| Switch | $100 \mathrm{VA} \mathrm{Max}$. |
| Repeatability | $\pm 5 \%$ of Full Set Point Range @ $20^{\circ} \mathrm{C}\left(70^{\circ} \mathrm{F}\right)$ |
| Wetted Parts <br> Diaphragm | Elastomer (Nitrile standard) (Viton, EPDM optional) |
| Fitting | Brass standard (optional 316 SS) |
| Electrical Termination | Exposed Terminals IP00; IP option IP66 |
| Deadband | $<5 \%$ of Set Point |
| Proof Pressure | 35 bar (500 psi) |
| Approvals | CE (limits switch voltage to 42 VDC$)$ |
| Weight, Approximate | Brass: $0.06 \mathrm{~kg}(0.14 \mathrm{lbs})$. |

*Gold contacts (option G) may be required for less than 12 VDC and 20 mA .

## How to Order

Use the bold characters from the chart below to construct a product code.


## Dimensions



## Pressure Range Table

| Pressure Range Code | Pressure Range |
| :---: | :---: |
| $10^{1}$ | $0.14-0.7 \mathrm{bar}(2-10 \mathrm{psi})$ |
| 20 | $0.5-1.7 \mathrm{bar}(7-25 \mathrm{psi})$ |
| 30 | $1.4-4.1 \mathrm{bar}(20-60 \mathrm{psi})$ |
| 40 | $3.4-10.3 \mathrm{bar}(50-150 \mathrm{psi})$ |

1. Pressure Range 10 in this model adds wetted materials Brass Spacer, 12 L14 Steel Spring Guide and 302 SS Spring to the unit

## Notes:

1. Other connectors available. Consult factory.
2. $18^{\prime \prime}$ is standard. Specify lead length in inches (max. 48"). e.g. FL18 or FLS30.
3. $36^{\prime \prime}$ is minimum. Specify cable length in inches. e.g. CAB36 or CAB120.
4. Ingress Protection is available only with FL, FLS or CAB Electrical Termination choices.
5. Set Point must be within Pressure Range selected in Step 1 above.


C

## PS41 - Economical Miniature Pressure Switches

- 0.2 to 7 bar (3 to 100 psi ) - formerly PS-E series

These miniature pressure switches are designed for demanding applications where space and/or price are strong concerns. The switches utilize a piston/diaphragm design, which incorporates the high proof pressure of piston technology with the sensitivity of diaphragm designs. Switches are field adjustable via an Allen head screw that is hidden to protect against unauthorized tampering.

## Specifications

| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ ( $-40^{\circ} \mathrm{F}$ to $\left.+180^{\circ} \mathrm{F}\right)$ |
| :---: | :---: |
| Switch* | 5 Amp at $12 / 24$ VDC and $125 / 250$ VAC (optional 10 Amp or 1 Amp Gold Contacts) |
| Repeatability | $\pm 2 \%$ of Full Set Point Range @ $20^{\circ} \mathrm{C}\left(70^{\circ} \mathrm{F}\right)$ |
| Wetted Parts |  |
| Diaphragm Material | Nitrile (optional EPDM and Viton®) |
| Fitting | Brass (optional 316 Stainless Steel) |
| Electrical Termination | DIN 43650A IP65; Terminals IP00; Flying Leads IP65; Option 20/20A IP67 |
| Proof Pressure | 25 bar (350 psi) |
| Approvals | CE, UL Approved units available |
| Weight, Approximate | 0.14 kg (0.3 lbs.) |

*Gold contacts (option G) may be required for less than 12 VDC and 20 mA . Viton® is a registered trademark of Dupont.

## How to Order

Use the bold characters from the chart below to construct a product code.
$\begin{array}{llllll}\text { PS41 } & 10 & \text { 4MNB } & \mathrm{C} & \mathrm{H} & \text { XX XXXX }\end{array}$


Circuit
A SPST/NO2; B SPST/NC2; C SPDT
Electrical Termination
SP Spade Terminals3; FLXX Flying Leads4;
FLSXX Flying Leads w/PVC Shrink Tubing ${ }^{4}$;
ELXX 1/2" NPT Male Conduit w/Flying Leads ${ }^{5}$; CABXX 18 AWG PVC Cable ${ }^{6}$;
H DIN 43650A Male Half Only; HR Right Angle DIN 43650A Male Half Only;
HC DIN 43650A 9mm Cable Clamp;
HCR Right Angle DIN 43650A 9mm Cable Clamp;
HN DIN 43650A with $1 / 2^{\prime \prime}$ Female NPT Conduit;
HNR Right Angle DIN 43650A with $1 / 2^{\prime \prime}$ Female NPT Conduit;
HM Micro ( 9.4 mm Spacing) DIN Style Male Half Only
Options ${ }^{7}$
V Viton Diaphragm; N Neoprene Diaphragm; EEPDM Diaphragm;
10A 10A @ 125/250 VAC Max. Rating;
G Gold Contacts (for loads less than 12 mA @ 12 VDC);
RD Reduced Differential (50\% reduction typical); IP Ingress Protection²;
OXY Oxygen Cleaned; WF Weather Pack Connector, Female;
WM Weather Pack Connector, Male; DE Deutsch Connector, Male, DT04 Series
Fixed Set Point (optional)
A. Specify set point FS (in BAR or PSI, see example) ${ }^{8}$
B. Set Point Actuation

R on Rising Pressure; $\mathbf{F}$ on Falling Pressure
Example: FS0.5BARF for 0.5 BAR Falling or FS5PSIR for 5 PSI Rising

## Notes:

1. Other connectors available. Consult factory.
2. Requires FL, FLS or CAB electrical termination. Ingress Protection requires Fixed Set Point FS.
3. Requires $\mathbf{1 0 A}$ or $\mathbf{G}$ option.
4. $18^{\prime \prime}$ is standard. Specify lead length in inches (max. 48"). e.g. FL18 or FLS30
5. $18^{\prime \prime}$ is standard. Specify cable length in inches (max. 48"). e.g. EL18 or EL30.
6. $36^{\prime \prime}$ is minimum. Specify cable length in inches. e.g. CAB36 or CAB120.
7. Options 10A, G and RD cannot be combined.
8. Set Point must be within Pressure Range selected in Step 1 above.


C $\epsilon$

## Dimensions



INGRESS PROTECTION OPTION (IP66)


DIN 43650A - MALE HALF ONLY


## ADJ USTMENT SCREW

UNDER CAP


DIN 43650-HNR PORT


Pressure Range Table

| Pressure <br> Range <br> Code | Pressure Range | Average Dead Band |
| :---: | :---: | :---: |
| 10 | $0.2-0.5$ bar $(0.3-7 \mathrm{psi})$ | $0.07-0.14$ bar $(1-2 \mathrm{psi})$ |
| 20 | $0.35-2.1$ bar $(5-30 \mathrm{psi})$ | $0.14-0.28$ bar $(2-4 \mathrm{psi})$ |
| 30 | $1.7-6.9$ bar $(25-100 \mathrm{psi})$ | $0.21-0.85$ bar $(3-12 \mathrm{psi})$ |

## PS51 - Kapton® Diaphragm OEM Subminiature Pressure Switch

- 1 to 20 bar (15 to 300 psi )
- Adjustable or factory set

These compact pressure switches are designed for OEM applications. This economical design uses metal blade contacts in lieu of microswitches and features Kapton® diaphragms. Kapton® polyimide maintains excellent physical properties over a wide temperature range. It also offers superb chemical resistance with no known organic solvents.

## Specifications

| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $+93^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+200^{\circ} \mathrm{F}\right)$ |
| :--- | :--- |
| Switch | $100 \mathrm{VA} \mathrm{Max}$. |
| Repeatability | $\pm 5 \%$ of Full Set Point Range @ $20^{\circ} \mathrm{C}\left(70^{\circ} \mathrm{F}\right)$ |
| Wetted Parts |  |
| Diaphragm | Teflon® Coated Kapton $®$ |
| Fitting | Brass standard (optional 316 SS$)$ |
| Electrical Termination | Exposed Terminals IP00; IP option IP66 |
| Deadband | $<5 \%$ of Set Point |
| Proof Pressure | 35 bar (500 psi) |
| Approvals | $\mathrm{CE}($ limits switch voltage to 42 VDC$)$ |
| Weight, Approximate | Brass: $0.06 \mathrm{~kg} \mathrm{(0.14} \mathrm{lbs)}$. |

*Gold contacts (option G) may be required for less than 12 VDC and 20 mA . Kapton® is a registered trademark of Dupont.

## How to Order

Use the bold characters from the chart below to construct a product code.


## Fixed Set Point (optional)

A. Specify set point FS (in BAR or PSI, see example) ${ }^{5}$
B. Set Point Actuation
ure; F on Falling Pressure
R on Rising Pressure; F on Falling Pressure
Example: FS5BARF for 5 BAR Falling or FS20PSIR for 20 PSI Rising

## Notes:

1. Other connectors available. Consult factory.
2. $18^{\prime \prime}$ is standard. Specify lead length in inches (max. 48"). e.g. FL18 or FLS30.
3. $36^{\prime \prime}$ is minimum. Specify cable length in inches. e.g. CAB36 or CAB120.
4. Ingress Protection is available only with FL, FLS or CAB Electrical Termination choices.
5. Set Point must be within Pressure Range selected in Step 1 above.

## PS52 - Elastomer Diaphragm OEM Subminiature Pressure Switch

- 1 to 20 bar (15 to 300 psi)
- Adjustable or factory set

These compact pressure switches are designed for OEM applications. Designed to be economical by using metal blade contacts in lieu of microswitches they feature longlasting Elastomer diaphragms. Elastomer diaphragms offer increased sensitivity and life for applications without temperature extremes.

## Specifications

| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $+93^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+200^{\circ} \mathrm{F}\right)$ |
| :--- | :--- |
| Switch | $100 \mathrm{VA} \mathrm{Max}$. |
| Repeatability | $\pm 5 \%$ of Full Set Point Range @ $20^{\circ} \mathrm{C}\left(70^{\circ} \mathrm{F}\right)$ |
| Wetted Parts |  |
| Diaphragm | Nitrile (optional EPDM and Viton $®)$ |
| Fitting | Brass (optional 316 Stainless Steel) |
| Electrical Termination | Exposed Terminals IP00; IP option IP66 |
| Deadband | $<5 \%$ of Set Point |
| Proof Pressure | 35 bar (500 psi) |
| Approvals | CE (limits switch voltage to 42 VDC$)$ |
| Weight, Approximate | Brass: $0.06 \mathrm{~kg} \mathrm{(0.14} \mathrm{Ibs)}$. |

*Gold contacts (option G) may be required for less than 12 VDC and 20 mA .
Kapton® is a registered trademark of Dupont.

## How to Order

PS52 10 4MNB A SP XX XXXX
Pressure Range Code
Insert Pressure Range Code from table below right

## Pressure Fitting ${ }^{1}$

Brass

2MNB 1/8" NPTM
4MNB $1 / 4^{\prime \prime}$ NPTM
2MGB $1 / 8^{\prime \prime}$ BSPM
4MGB 1/4" BSPM 4MSB 7/16"-20 SAE Male

> 316 Stainless Steel
> 2MNS $1 / 8^{\prime \prime}$ NPTM
> 4MNS $1 / 4^{\prime \prime}$ NPTM
> 2MGS $1 / 8^{\prime \prime}$ BSPM
> 4MGS $1 / 4^{\prime \prime}$ BSPM

Circuit
A SPST/NO; B SPST/NC
Electrical Termination
SP Spade Terminals (standard); TS Terminal Screws; FLXX Flying Leads²;
FLSXX Flying Leads w/PVC Shrink Tubing²; CABXX 18 AWG PVC Cable ${ }^{3}$
Options
V Viton® Diaphragm; E EPDM Diaphragm; H ECOH Diaphragm;
G Gold Contacts (for loads less than 12 mA @ 12 VDC); IP Ingress Protection ${ }^{4}$;
OXY Oxygen Cleaned; RB Rubber Boot (shipped loose);
WF Weather Pack Connector, Female; WM Weather Pack Connector, Male;
DE Deutsch Connector, Male, DT04 Series
Fixed Set Point (optional)
A. Specify set point FS (in BAR or PSI, see example) ${ }^{5}$
B. Set Point Actuation
$\mathbf{R}$ on Rising Pressure; $\mathbf{F}$ on Falling Pressure
Example: FS5BARF for 5 BAR Falling or FS20PSIR for 20 PSI Rising


Dimensions


Flying Leads with IP option

## Notes:

1. Other connectors available. Consult factory.
2. $18^{\prime \prime}$ is standard. Specify lead length in inches (max. $48^{\prime \prime}$ ). e.g. FL18 or FLS30.
3. 36 " is minimum. Specify cable length in inches. e.g. CAB36 or CAB120.
4. Ingress Protection is available only with FL, FLS or CAB Electrical Termination choices.
5. Set Point must be within Pressure Range selected in Step 1 above.

## Pressure Range Table

| Pressure Range Code | Pressure Range |
| :---: | :---: |
| 10 | $1.0-10.3 \mathrm{bar}(15-150 \mathrm{psi})$ |
| 20 | $10.3-20.7 \mathrm{bar}(150-300 \mathrm{psi})$ |

## PS61 - OEM Subminiature Pressure Switch

- . 35 to 207 bar (5 to 3000 psi) formerly PS-J series
- Exceptional size-to-pressure-range ratio
- Adjustable or factory set

These compact pressure switches are designed for OEM applications. They are equipped with high proof pressure capabilities for demanding hydraulic applications such as forklifts, scissor lifts, and off road equipment.

## Specifications

| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $+93^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+200^{\circ} \mathrm{F}\right)$ |
| :--- | :--- |
| Switch | $100 \mathrm{VA} \mathrm{Max}$. |
| Repeatability | $\pm 3 \%$ of Full Set Point Range @ $20^{\circ} \mathrm{C}\left(70^{\circ} \mathrm{F}\right)$ |
| Wetted Parts |  |
| Diaphragm | Nitrile (optional Neoprene, EPDM or Viton $®)$ |
| Fitting | Zinc Plated Steel (optional 316 Stainless Steel) |
| Electrical Termination | Exposed Terminals IP00; IP option IP66 |
| Deadband | $<5 \%$ of Set Point |
| Proof Pressure | 600 bar (9000 psi) |
| Approvals | $\mathrm{CE}($ limits switch voltage to 42 VDC$)$ |
| Weight, Approximate | Brass: 0.06 kg (0.14 lbs.) |

*Gold contacts (option G) may be required for less than 12 VDC and 20 mA . Kapton® and Viton® are registered trademarks of Dupont.

## How to Order

Pressure Range Code Insert Pressure Range Code from table below right
Pressure Fitting ${ }^{1}$ $\qquad$
$12 L 14$ Zinc Plated Steel
2MNZ 1/8" NPTM 12L14
4MNZ 1/4" NPTM 12L14
2MGZ 1/8" BSPM $12 L 14$
4MGZ 1/4" BSPM $12 L 14$
4MSZ 7/16"-20 SAE Male
6MSZ 9/16"-18 SAE Male
8MSZ $3 / 4^{\prime \prime}$ - 16 SAE Male
M10Z M10 x 1.0, Straight
M12Z M12 $\times 1.5$, Straight

## Circuit

A SPST/NO; B SPST/NC
Electrical Termination
SP Spade Terminals (standard); TS Terminal Screws; FLXX Flying Leads;
FLSXX Flying Leads w/PVC Shrink Tubing²; CABXX 18 AWG PVC Cable ${ }^{3}$
Options
V Viton® Diaphragm; E EPDM Diaphragm; N Neoprene Diaphragm;
H ECOH Diaphragm; G Gold Contacts (for loads less than 12 mA @ 12 VDC);
IP Ingress Protection; R Restrictor (low damping coefficient) Brass;
SR Spiral Restrictor (high damping coefficient) 12 L 14 Steel w/Black Oxide Finish;
OXY Oxygen Cleaned; RB Rubber Boot (shipped loose);
WF Weather Pack Connector, Female; WM Weather Pack Connector, Male;
DE Deutsch Connector, Male, DT04 Series

## Fixed Set Point (optional)

A. Specify set point FS (in BAR or PSI, see example) ${ }^{5}$
B. Set Point Actuation

R on Rising Pressure; $\mathbf{F}$ on Falling Pressure
Example: FS3BARF for 3 BAR Falling or FS60PSIR for 60 PSI Rising

## Notes:

1. Other connectors available. Consult factory.
2. $18^{\prime \prime}$ is standard. Specify lead length in inches (max. $48^{\prime \prime}$ ). e.g. FL18 or FLS30.
3. $36^{\prime \prime}$ is minimum. Specify cable length in inches. e.g. CAB36 or CAB120.
4. Ingress Protection is available only with FL, FLS or CAB Electrical Termination choices and requires Fixed Set Point (FS).
5. Set Point must be within Pressure Range selected in Step 1 above.


## C

## Dimensions


$1 / 4^{\prime \prime}$ Spades Flying Leads with IP option

## Pressure Range Table

| Pressure Range Code | Adjustment Ranges |
| :---: | :---: |
| $10^{1}$ | $0.35-5.9 \mathrm{bar}(5-85 \mathrm{psi})$ |
| 20 | $6,39-34.5 \mathrm{bar}(92-500 \mathrm{psi})$ |
| 30 | $20.7-50.0$ bar $(300-725 \mathrm{psi})$ |
| 40 | $34.5-86.2$ bar $(500-1250 \mathrm{psi})$ |
| 50 | $69.0-206.8 \mathrm{bar}(1000-3000 \mathrm{psi})$ |

## PS71 - General Purpose Mini Pressure Switches

- . 7 to 344 bar (10 to 5000 psi) formerly PS-EH series

These versatile general purpose switches with snap action microswitches can be used in a wide range of hydraulic and pneumatic applications. Their proven piston/ diaphragm design offers outstanding accuracy over a very wide pressure range with an outstanding 9000 psi proof pressure. Their modular construction allows MEYLE to offer a large number of standard pressure fittings in two materials as well as numerous electrical ratings and terminations. Users can easily configure this model to meet their needs.

Specifications

| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+180^{\circ} \mathrm{F}\right)$ |
| :---: | :---: |
| Switch* | 5 Amp at $12 / 24$ VDC and $125 / 250$ VAC (Optional 10 Amp or 1 Amp with Gold contacts) |
| Repeatability | $\pm 2 \%$ of Full Set Point Range @ $20^{\circ} \mathrm{C}\left(70^{\circ} \mathrm{F}\right)$ |
| Wetted Parts |  |
| Diaphragm | Nitrile (optional EPDM, Viton® or Neoprene) |
| Fitting | Zinc Plated Steel (Optional 316 SS) |
| Electrical Termination | DIN 43650A IP65; Spade Terminals IP00; Flying Leads IP65; Conduit with Flying Leads IP00; IP option IP66 |
| Proof Pressure | 600 bar (9000 psi) |
| Approvals | CE, UL Approved units available |
| Weight, Approximate | 0.15 kg (0.4 lbs.) |

*Gold contacts (option G) may be required for less than 12 VDC and 20 mA . Viton® is a registered trademark of Dupont.


## Dimensions



RIGHT ANGLE DIN 43650A WITH CABLE CLAMP
 PORT THREAD SIZES SEE ORDERING DATA


## How to Order

Use the Bold characters from the chart below to construct a product code.


## Eectrical Termination

SP Spade Terminals ${ }^{2}$; FLXX Flying Leads ${ }^{3}$;
FLSXX Flying Leads w/PVC Shrink Tubing;
ELXX 1/2" NPT Male Conduit w/Flying Leads ${ }^{4}$; CABXX 18 AWG PVC Cable ${ }^{5}$;
H DIN 43650A Male Half Only ${ }^{6}$; HR Right Angle DIN 43650A Male Half Only;
HC DIN 43650A 9mm Cable Clamp;
HCR Right Angle DIN 43650A 9mm Cable Clamp ${ }^{6}$;
HN DIN 43650A with $1 / 2^{\prime \prime}$ Female NPT Conduit ${ }^{6}$;
HNR Right Angle DIN 43650A with $1 / 2^{\prime \prime}$ Female NPT Conduit ${ }^{6}$;
HM Micro ( 9.4 mm Spacing) DIN Style Male Half Only ${ }^{6}$
Options ${ }^{7}$
V Viton® Diaphragm; EEPDM Diaphragm; N Neoprene Diaphragm;
10A 10A @ 125/250 VAC Max. Rating;
G Gold Contacts (for loads less than $12 \mathrm{~mA} @ 12$ VDC);
RD Reduced Differential ( $50 \%$ reduction typical); IP Ingress Protection ${ }^{8}$;
OXY Oxygen Cleaned9; R Restrictor (low damping coefficient) Brass;
SR Spiral Restrictor (high damping coefficient) 12 L14 Steel w/Black Oxide Finish;
WF Weather Pack Connector, Female; WM Weather Pack Connector, Male;
DE Deutsch Connector, Male, DT04 Series

## Fixed Set Point (optional)

A. Specify set point FS (in BAR or PSI, see example) ${ }^{10}$
B. Set Point Actuation

R on Rising Pressure; F on Falling Pressure
Example: FS2BARF for 2 BAR Falling or FS20PSIR for 20 PSI Rising

## Notes:

1. Other connectors available. Consult factory.
2. Requires $\mathbf{1 0 A}$ or $\mathbf{G}$ option.
3. $18^{\prime \prime}$ is standard. Specify lead length in inches (max. 48"). e.g. FL18 or FLS30.
4. $18^{\prime \prime}$ is standard. Specify cable length in inches (max. 48"). e.g. EL18 or EL30.
5. $36^{\prime \prime}$ is minimum. Specify cable length in inches. e.g. CAB36 or CAB120.
6. DIN connectors require $\mathbf{C}$ SPDT circuit.
7. Options 10A, G or RD cannot be combined.
8. Ingress Protection is available only with FL, FLS or CAB Eectrical Termination choices. Ingress Protection requires Fixed Set Point FS.
9. Requires stainless steel housing.
10. Set Point must be within Pressure Range selected in Step 1 above.

## Pressure Range Table

| Pressure Range Code | Adjustment Ranges | Average Dead Band |
| :---: | :---: | :---: |
| 10 | $0.7-2.1 \mathrm{bar}(10-30 \mathrm{psi})$ | $0.25-0.40 \mathrm{bar}(4-6 \mathrm{psi})$ |
| 20 | $1.7-5.2 \mathrm{bar}(25-75 \mathrm{psi})$ | $0.35-0.65 \mathrm{bar}(5-10 \mathrm{psi})$ |
| 30 | $4.5-20.7 \mathrm{bar}(65-300 \mathrm{psi})$ | $1.3-2.6 \mathrm{bar}(20-40 \mathrm{psi})$ |
| 40 | $17.2-69 \mathrm{bar}(250-1000 \mathrm{psi})$ | $2.6-5.7 \mathrm{bar}(40-85 \mathrm{psi})$ |
| 50 | $69-206.8 \mathrm{bar}(1000-3000 \mathrm{psi})$ | $8-15 \mathrm{bar}(120-220 \mathrm{psi})$ |
| 60 | $172.4-344.7 \mathrm{bar}(2500-5000 \mathrm{psi})$ | $21-35 \mathrm{bar}(300-500 \mathrm{psi})$ |

## PS75 - Rugged Cylindrical Pressure Switch

- Side mounted DIN connection formerly PS-FA series
- Top mounted electrical connection formerly PS-FB series
- 0.35 to 414 bar ( 5 to 6000 psi )
- Wear disc design for longer life
- DPDT models available

PS75 Series have all metal surfaces for overload stops and deliver reliable operation under extremely high pressure surges. They are designed with a wear disc and cushioning ring for increased life. The switches use a piston/diaphragm design, which combine the high proof pressure of piston technology with the sensitivity of a diaphragm design. They can be field or factory adjusted.

## Specifications

| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $+82^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+180^{\circ} \mathrm{F}\right)$ |
| :--- | :--- |
| Switch | 5 Amp SPDT @ $120 / 240$ VAC and $12 / 24 \mathrm{VDC} ;$ |
|  | 1 Amp with Gold Contacts (-G option) |
| Repeatability | $2 \%$ of full set point @ $20^{\circ} \mathrm{C}\left(70^{\circ} \mathrm{F}\right)$ |
| Wetted Parts |  |
| Diaphragm | Nitrile (optional Viton $®$, Neoprene or EPDM $)$ |
| Fitting | Zinc-Plated Steel (optional 316 Stainless Steel) |
| Housing | Zinc-Plated Steel (optional 316 Stainless Steel) |
| Electrical Termination | DIN 43650A IP65; Conduit with Flying Leads IP00; |
|  | Flying Leads IP65 |
| Proof Pressure | 600 bar (9000 psi) |
| Approvals | CE, UL Approved units available |
| Weight, Approximate | $0.23 \mathrm{~kg}(0.5 \mathrm{Ibs})$. |



## Dimensions



## How to Order

Use the Bold characters from the chart below to construct a product code.


Circuit
A SPST/NO; B SPST/NC; C SPDT;
AA DPST/NO2; BB DPST/NC2; CC DPDT ${ }^{2}$
Electrical Termination
FLXX Flying Leads ${ }^{3}$ ELXX 1/2" NPT Male Conduit w/Flying Leads";
H DIN 43650A Male Half Only ${ }^{5}$; HR Right Angle DIN 43650A Male Half Only ${ }^{5}$;
HC DIN 43650A 9mm Cable Clamp;
HCR Right Angle DIN 43650A 9mm Cable Clamp ${ }^{5}$;
HN DIN 43650A with 1/2" Female NPT Conduit5;
HNR Right Angle DIN 43650A with $1 / 2^{\prime \prime}$ Female NPT Conduit5;
Options
V Viton® Diaphragm; N Neoprene Diaphragm; E EPDM Diaphragm
G Gold Contacts (for loads less than $12 \mathrm{~mA} @ 12 \mathrm{VDC}$ );
RD Reduced Differential ( $50 \%$ reduction typical); OXY Oxygen Cleaned ${ }^{6}$;
R Restrictor (low damping coefficient) Brass;
SR Spiral Restrictor (high damping coefficient) 12 L14 Steel w/Black Oxide Finish;
WF Weather Pack Connector, Female; WM Weather Pack Connector, Male;
DE Deutsch Connector, Male, DT04 Series
Fixed Set Point (optional)
A. Specify set point FS (in BAR or PSI, see example) ${ }^{7}$
B. Set Point Actuation

R on Rising Pressure; F on Falling Pressure
Example: FS1BARF for 1 BAR Falling or FS20PSIR for 20 PSI Rising

## Notes:

1. Manifold mounts available. Consult factory
2. Requires FL or EL electrical termination.
3. $18^{\prime \prime}$ is standard. Specify lead length in inches (max. 48"). e.g. FL18 or FL30.
4. $18^{\prime \prime}$ is standard. Specify cable length in inches (max. 48"). e.g. EL18 or EL30.
5. DIN connectors require C SPDT circuit.
6. Requires stainless steel pressure fitting.
7. Set Point must be within Pressure Range selected in Step 1 above.

## Pressure Range Table

| Pressure <br> Range Code | Pressure Range | Average Dead Band | Proor Pressure |
| :---: | :---: | :---: | :---: |
| 10 | $0.35-1.7$ bar $(5-25 \mathrm{psi})$ | $0.25-0.40 \mathrm{bar}(2-4 \mathrm{psi})$ | $35 \mathrm{bar}(500 \mathrm{psi})$ |
| 20 | $1.0-5.2 \mathrm{bar}(15-75 \mathrm{psi})$ | $0.35-0.65 \mathrm{bar}(5-10 \mathrm{psi})$ | $600 \mathrm{bar}(9000 \mathrm{psi})$ |
| 30 | $3.5-10.3 \mathrm{bar}(50-150 \mathrm{psi})$ | $1.3-2.6 \mathrm{bar}(20-40 \mathrm{psi})$ | $600 \mathrm{bar}(9000 \mathrm{psi})$ |
| 40 | $10.3-44.8 \mathrm{bar}(150-650 \mathrm{psi})$ | $2.6-5.7 \mathrm{bar}(40-85 \mathrm{psi})$ | $600 \mathrm{bar}(9000 \mathrm{psi})$ |
| 50 | $34.5-120.7 \mathrm{bar}(500-1750 \mathrm{psi})$ | $8-15 \mathrm{bar}(120-220 \mathrm{psi})$ | $600 \mathrm{bar}(9000 \mathrm{psi})$ |
| 60 | $69.0-241.3$ bar $(1000-3500 \mathrm{psi})$ | $21-35 \mathrm{bar}(300-500 \mathrm{psi})$ | $600 \mathrm{bar}(9000 \mathrm{psi})$ |
| 70 | $172.4-413.7 \mathrm{bar}(2500-6000 \mathrm{psi})$ | $21-35 \mathrm{bar}(300-500 \mathrm{psi})$ | $600 \mathrm{bar}(9000 \mathrm{psi})$ |

## PS77 - Economical Industrial Pressure Switch

- 0.35 to 413 bar ( 5 to 6000 psi ) formerly PS-K series
- Up to 20 amp switching capabilities
- Wear disc design for longer life
- Adjustable deadband on 20 amp mo

PS77 Series pressure switches incorporate a wear disc and cushioning ring that provide resistance to pressure surges. The industrial enclosure houses either an SPDT 20 Amp switch featuring a dead band adjustment or a DPDT 10 amp switch. The switches use a piston/diaphragm design, which combines the high proof pressure of piston technology with the sensitivity of diaphragm designs. The switches can be field or factory adjusted.

## Specifications

| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+180^{\circ} \mathrm{F}\right)$ |
| :--- | :--- |
| Switch | 20 Amp @ $240 \mathrm{VAC}(-\mathrm{C}$ circuit) |
|  | 10 Amp @ 250 VAC $(-\mathrm{CC},-\mathrm{Z},-\mathrm{ZZ}$ circuits) |
| Repeatability | $2 \%$ of Highest Set Point @ $20^{\circ} \mathrm{C}\left(70^{\circ} \mathrm{F}\right)$ |
| Wetted Parts |  |
| Diaphragm | Nitrile (Optional Viton $®$, Neoprene or EPDM) |
| Fitting | Zinc Plated Steel (Optional 316 SS) |
| Electrical Termination | DIN 43650A or 1/2" NPTF Conduit; Plastic Case IP65 |
| Proof Pressure | 600 bar (9000 psi) |
| Approvals | CE |
| Weight, Approximate | $0.45 \mathrm{~kg} \mathrm{(1.0} \mathrm{lbs)}$. |



Dimensions


Wiring

|  | DIN |  |
| :---: | :---: | :---: |
| Common | \#1 |  |
| N.C. | \#2 |  |
| N.O. | \#3 |  |

## How to Order

Use the Bold characters from the chart below to construct a product code.


## Notes:

1. $18^{\prime \prime}$ is standard. Specify lead length in inches (max. 48"). e.g. EL18 or EL30.
2. DIN connectors require C SPDT circuit.
3. Requires stainless steel pressure fitting.
4. Set Point must be within Pressure Range selected in Step 1 above.

## Pressure Range Table

| Pressure <br> Range Code | Pressure Range | Average Dead Band | Proof Pressure |
| :---: | :---: | :---: | :---: |
| 10 | $0.35-1.7 \mathrm{bar}(5-25 \mathrm{psi})$ | $0.25-0.40 \mathrm{bar}(2-4 \mathrm{psi})$ | $35 \mathrm{bar}(500 \mathrm{psi})$ |
| 20 | $1.0-5.2$ bar $(15-75 \mathrm{psi})$ | $0.35-0.65 \mathrm{bar}(5-10 \mathrm{psi})$ | $600 \mathrm{bar}(9000 \mathrm{psi})$ |
| 30 | $3.5-10.3$ bar $(50-150 \mathrm{psi})$ | $1.3-2.6$ bar $(20-40 \mathrm{psi})$ | $600 \mathrm{bar}(9000 \mathrm{psi})$ |
| 40 | $10.3-44.8 \mathrm{bar}(150-650 \mathrm{psi})$ | $2.6-5.7 \mathrm{bar}(40-85 \mathrm{psi})$ | $600 \mathrm{bar}(9000 \mathrm{psi})$ |
| 50 | $34.5-120.7 \mathrm{bar}(500-1750 \mathrm{psi})$ | $8-15 \mathrm{bar}(120-220 \mathrm{psi})$ | $600 \mathrm{bar}(9000 \mathrm{psi})$ |
| 60 | $69.0-241.3 \mathrm{bar}(1000-3500 \mathrm{psi})$ | $21-35 \mathrm{bar}(300-500 \mathrm{psi})$ | $600 \mathrm{bar}(9000 \mathrm{psi})$ |
| 70 | $172.4-413.7 \mathrm{bar}(2500-6000 \mathrm{psi})$ | $21-35 \mathrm{bar}(300-500 \mathrm{psi})$ | $600 \mathrm{bar}(9000 \mathrm{psi})$ |

## PS81 - Ultra-Long Life Vacuum Switches

- 25 to 508 mbar ( $0.75^{\prime \prime}$ to $15^{\prime \prime} \mathrm{Hg}$ )
- Sensitive diaphragm for lower set points
- Factory fixed or adjustable set points
- DPDT versions available

For low vacuum applications, the longevity of our PS81 Series is hard to beat. A life expectancy of 1 million cycles means long-term reliability. Their brass housing and choice of four diaphragm materials ensures chemical compatibility with your system. PS81 series switches have a field adjustable set point or can be factory set.

## Specifications

| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+180^{\circ} \mathrm{F}\right)$ |
| :---: | :---: |
| Switch* | 5 Amp @ 24 VDC and 250 VAC <br> 1 Amp @ 24 VDC (-G option) |
| Repeatability | $\pm 2 \%$ of Full Set Point Range at $20^{\circ} \mathrm{C}\left(70^{\circ} \mathrm{F}\right)$ |
| Wetted Parts |  |
| Diaphragm | Nitrile standard (optional EPDM, Viton® or Kapton®) |
| Fitting | Brass |
| Housing | Brass |
| Spring | Stainless Steel |
| Spring Guide | Dolrin |
| Electrical Termination | DIN 43650A IP65; Terminals IP00; Flying Leads IP65; IP option IP66 |
| Proof Pressure | 10 bar (150 psi) |
| Approvals | CE, UL Approved units available |
| Weight, Approximate | 0.14 kg (0.31 lbs.) |

*Gold contacts (option G) may be required for less than 12 VDC and 20 mA .

## How to Order

Use the Bold characters from the chart below right to construct a product code.


## Dimensions



Example: FS100MBARF for 100 mBAR Falling or FS2INHGR for 2" Hg Rising

## Notes:

1. $18^{\prime \prime}$ is standard. Specify lead length in inches (max. $48^{\prime \prime}$ ). e.g. FL18 or FL30.
2. $18^{\prime \prime}$ is standard. Specify cable length in inches (max. 48"). e.g. EL18 or EL30.
3. DIN connectors require C SPDT circuit.
4. Ingress Protection is available only with FL Electrical Termination and requires Fixed Set Point FS.
5. Set Point must be within Pressure Range selected in Step 1 above.

Pressure Range Table

| Pressure <br> Range Code | Pressure Range | Average <br> Dead Band |
| :---: | :---: | :---: |
| 10 | $37.9-241.3 \mathrm{mbar}$ | $5-15 \mathrm{mbar}$ |
|  | $(0.55-3.5 \mathrm{psi})$ | $(07-02 \mathrm{psi})$ |
| 20 | $206.8-827.4 \mathrm{mbar}$ | $20-45 \mathrm{mbar}$ |
|  | $(3-12 \mathrm{psi})$ | $(3-.6 \mathrm{psi})$ |

## PS82 - Economical Miniature Vacuum Switches

- 169 to 1016 mbar ( $5^{\prime \prime}$ to 30 " Hg) formerly PS-EV series

These miniature vacuum switches, based on our proven PS71 series, are designed for demanding applications where space and/or price are strong concerns.

## Specifications

| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+180^{\circ} \mathrm{F}\right)$ |
| :--- | :--- |
| Switch ${ }^{*}$ | 5 Amp at $12 / 24 \mathrm{VDC}$ and $125 / 25 \mathrm{VAC} ;$ |
|  | 1 Amp with gold contacts (option G$)$ |
| Repeatability | $\pm 2 \%$ of Full Set Point Range @ $20^{\circ} \mathrm{C}\left(70^{\circ} \mathrm{F}\right)$ |
| Wetted Parts |  |
| Diaphragm Material | Nitrile standard (optional EPDM, Viton® and Neoprene) |
| Fitting | Brass (optional 316 Stainless Steel) |
| Spring | 316 Stainless Steel |
| Electrical Termination | DIN 43650A IP65; Male Conduit with Flying Leads IP00; |
|  | Flying Leads IP65; IP option IP66 |
| Proof Pressure | 35 bar (500 psi) |
| Approvals | CE |
| Weight, Approximate | $0.25 \mathrm{~kg}(0.5 \mathrm{lbs})$. |

*Gold contacts (option G) may be required for less than 12 VDC and 20 mA . Viton® is a registered trademark of Dupont.

## How to Order

Use the Bold characters from the chart below to construct a product code.


Dimensions


INGRESS PROTECTION OPTION (IP66)
WITH FLYING LEADS FACTORY SET ONLY ø1.25"


## Pressure Range Table

| Pressure <br> Range Code | Pressure Range | Average <br> Dead Band |
| :---: | :---: | :---: |
| 10 | $169.3-508.0 \mathrm{mbar}$ <br> $\left(5-15^{\prime \prime} \mathrm{Hg}\right)$ | $100-150 \mathrm{mbar}$ <br> $\left(3-5^{\prime \prime} \mathrm{Hg}\right)$ |
| 20 | $406.4-1016.0 \mathrm{mbar}$ <br> $(12-30 \mathrm{Hg})$ | $100-270 \mathrm{mbar}$ <br> $\left(3-9^{\prime \prime} \mathrm{Hg}\right)$ |

## Notes:

1. Other connectors available. Consult factory.
2. $18^{\prime \prime}$ is standard. Specify lead length in inches (max. 48"). e.g. FL18 or FLS30.
3. $18^{\prime \prime}$ is standard. Specify cable length in inches (max. $48^{\prime \prime}$ ). e.g. EL18 or EL30.
4. $36^{\prime \prime}$ is minimum. Specify cable length in inches. e.g. CAB36 or CAB120.
5. DIN connectors require C SPDT circuit.
6. Ingress Protection is available only with FL, FLS or CAB Eectrical Termination choices. Ingress Protection requires Fixed Set Point FS.
7. Set Point must be within Pressure Range selected in Step 1 above.

## PS83 - OEM Subminiature Vacuum Switch

- 169 to 1016 mbar ( $5^{\prime \prime}$ to 30 " Hg ) formerly PS-J series

This compact vacuum switch is designed for OEM applications. Metal blade contacts in lieu of microswitches make this a very economical switch. The PS83 series features Teflon®-coated Kapton® diaphragms. Kapton® polyimide maintains excellent physical properties over a wide temperature range, while the Teflon® coating offers superb chemical resistance.

| Specifications |  |
| :---: | :---: |
| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $+93^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{Fto}+200^{\circ} \mathrm{F}\right)$ |
| Swith* | 100 VA Max.; 42 V Maximum Voltage |
| Repeatability | $\pm 5 \%$ of Full Set Point Range @ $20^{\circ} \mathrm{C}\left(70^{\circ} \mathrm{F}\right.$ ambient temp. |
| Wetted Parts |  |
| Diaphragm | Teflon® -coated Kapton® |
| Housing | Brass (optional 316 SS) |
| Eectrical Termination | Exposed Terminals IP00; Fying Leads IP00; IP option IP65 |
| Proof Pressure | 10 bar (150 psi) |
| Approvals | CE (UL Approved units available) |
| Weight, Approximate | 0.06 kg (0.14 lbs.) |

*Gold contacts (option G) may be required for less than 12 VDC and 20 mA .
Teflon $®$ and Kapton $®$ are registered trademarks of Dupont.

## How to Order

Use the Bold characters from the chart below to construct a product code.


## Pressure Range Table

## Notes:

1. Other connectors available. Consult factory.
2. $18^{\prime \prime}$ is standard. Specify lead length in inches (max. 48"). e.g. FL18 or FLS30.
3. Ingress Protection is available only with FL or FLS Electrical Termination.
4. Set Point must be within Pressure Range selected in Step 1 above.


## Dimensions




1/4" Spades


Flying Leads with IP option

| Pressure <br> Range Code | Pressure Range | Average Dead Band |
| :---: | :---: | :---: |
| 10 | $169.3-508.0 \mathrm{mbar}$ <br> $(5-15 \mathrm{Hg})$ | Less than $10 \%$ |
| 20 | $406.4-1016.0 \mathrm{mbar}$ <br> $(12-30 \mathrm{Hg})$ | of full set point range |

## PS91 - Compact Differential Switch

- . 3 to 1.7 bar (5 to 25 psi )
- Unaffected by static pressure
- Robust packaging for harsh applications

The PS91 is a differential pressure switch that is not affected by changes in static pressure (common line pressure). The PS91 is designed for a unique manifold, or supplied with two "NPT female ports for more general purpose applications. The switch can be adjusted via a central screw on top of the unit. The unit is supplied with a mini-DIN connector in keeping with the compact packaging.

## Specifications

| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+180^{\circ} \mathrm{F}\right)$ |
| :---: | :---: |
| Switch* | 5 Amp @ 24 VDC and 250 VAC; 0.5 Amp @ 24 VDC |
| Repeatability | $\pm 2 \%$ of Full Set Point Range @ $20^{\circ} \mathrm{C}\left(70^{\circ} \mathrm{F}\right.$ ) |
| Wetted Parts |  |
| Diaphragm | Nitrile standard (optional EPDM and Viton®) |
| Fitting | Black Anodized Aluminum |
| Housing | 30\% Glass Filled Nylon; Buna-N O-rings |
| Electrical Termination | DIN 43650C IP65; Terminals IP00 |
| Proof Pressure | 100 bar (1500 psi) |
| Approvals | CE |
| Weight, Approximate | 0.045 kg (0.10 lbs.) |

*Gold contacts (option G) may be required for less than 12 VDC and 20 mA .

## How to Order

Use the Bold characters from the chart below to construct a product code.


## Note:

1. Set Point must be within Pressure Range selected in Step 1 above.

## Pressure Range Table

| Pressure <br> Range Code | Pressure Range | Average Dead Band |
| :---: | :---: | :---: |
| 10 | $0.35-1.0$ bar $(5-15 \mathrm{psid})$ | $0.15-0.3$ bar $(2-5 \mathrm{psi})$ |
| 20 | $0.8-1.7 \mathrm{bar}(12-25 \mathrm{psid})$ | $0.25-0.5 \mathrm{bar}(4-7 \mathrm{psi})$ |

## PS93 - General Purpose Differential Pressure Switch

. 7 to 3 bar (10 to 45 psi ) formerly PS-D series

- Compact construction
- Can be mounted in tight spaces
- Rugged housing

The PS93 Series compact design enables them to be mounted in tight spaces. The switches use a piston/diaphragm design which incorporates the high proof pressure of piston technology with the sensitivity of a diaphragm design. The PS93 series switches may be field or factory adjusted via a hex screw inside the low port, protecting them against unauthorized tampering.


## Specifications

| Operating Temperature |  |
| :---: | :---: |
| Buna-N | $-20^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{F}\right.$ to $\left.+176^{\circ} \mathrm{F}\right)$ |
| EPDM1 | $-40^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+176^{\circ} \mathrm{F}\right)$ |
| Viton®1 | $+0^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}\left(+32^{\circ} \mathrm{F}\right.$ to $\left.+176^{\circ} \mathrm{F}\right)$ |
| Switch ${ }^{2}$ | 5 Amp SPDT @ 240 VAC and 24 VDC; 0.5 Amp @ 24 VDC (-G option) |
| Repeatability | $\pm 2 \%$ of highest set point @ $20^{\circ} \mathrm{C}\left(68^{\circ} \mathrm{F}\right)$ |
| Wetted Parts |  |
| Diaphragm | Buna-N (optional EPDM, Viton® and Neoprene) |
| Fitting | Zinc-plated steel (optional Brass or 316 Stainless Steel) |
| Electrical Termination | DIN 43650A (IP65) |
| Proof Pressure | 35 bar (500 psi) |
| Approvals | CE |
| Weight, Approximate | 0.35 kg (0.75 lbs.) |

## Notes:

1. Optional
2. Gold contacts (option G) may be required for less than 12 VDC and 20 mA .

## How to Order

## Dimensions



Use the Bold characters from the chart below to construct a product code.


1. Set Point must be within Pressure Range selected in Step 1 above.

## PS96 - Inline Pressure Switch

- 2 to 10 bar ( 30 to 150 psi )
- Visual adjustment
- Robust packaging for harsh applications

The PS96 is a compact switch featuring a simple field adjustment. The single turn adjustment has an indicating scale on it for quick adjustments in the field. The miniature DIN standard "C" utilizes 8 mm spacing between contact pins. Its allmetal enclosure and small size make it an ideal choice for mounting in tight areas.

## Specifications

| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ ( $-40^{\circ} \mathrm{F}$ to $\left.+180^{\circ} \mathrm{F}\right)$ |
| :---: | :---: |
| Switch* | $\begin{aligned} & 5 \text { Amp @ } 24 \text { VDC and } 250 \text { VAC; } \\ & 0.5 \text { Amp @ } 24 \text { VDC } \end{aligned}$ |
| Adjustment Range | 2-10 bar (30-150 psi) |
| Repeatability | $\pm 2 \%$ of Full Set Point Range @ $20^{\circ} \mathrm{C}\left(70^{\circ} \mathrm{F}\right)$ |
| Wetted Parts |  |
| Diaphragm | Nitrile |
| Fitting | Brass |
| Electrical Termination | DIN 43650C IP65 |
| Average Deadband | .8-1.70 bar (12-25 psi) |
| Proof Pressure | 100 bar (1500 psi) |
| Approvals | CE |
| Weight, Approximate | 0.06 kg (0.13 lbs. ) |

*Gold contacts (option G) may be required for less than 12 VDC and 20 mA .

## How to Order

Use the Bold characters from the chart below to construct a product code.


## PS98 - Solid State Pressure Switch

- 0 to 400 bar and 0 to 6000 psi
- Highly resistant to shock and vibration
- Ideal for off-highway, mobile, demanding applications
- No moving parts
- Long cycle life

Answering the demand for solid-state switches, MEYLE proudly offers the PS98. Built from our proven CVD and ASIC design, the PS98 Solid State pressure switch offers greater accuracy in rough environments. This switch is an ideal alternative to electromechanical types when cycles exceed 50 cycles/minute and broad frequency response is needed. In addition to a modular design, a host of pressure ports and electrical connections are available. Switch and switch-back points are factory set per customer specification.

## Specifications

| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.260^{\circ} \mathrm{F}\right)$ |
| :---: | :---: |
| Switch | Relay or Transistor |
| Repeatability | . $25 \%$ of Full Set point range @ $20^{\circ} \mathrm{C}$ ( $70^{\circ} \mathrm{F}$ ) |
| Wetted Parts |  |
| Diaphragm | 17-4PH Stainless Steel |
| Fitting | 316 Stainless Steel |
| Electrical Termination | DIN "G" IP65 <br> 10-6 MIL CONN "C" IP65 <br> Submersible Cable "M" IP68 |
| Supply Voltage (Vs) | 12 to 32Vdc |
| Vibration | 70 g , peak to peak sinusoidal, 5 to 2000 Hz (Random Vibration: 20 to 2000 Hz @ appx. 20g Peak per MIL-STD-810E Method 514.4) |
| Acceleration | 100 g steady acceleration in any direction $0.032 \% \mathrm{FS} / \mathrm{g}$ for 1 bar (15 psi) range decreasing logarithmically to 0.0007\% FS/g for 400 bar ( 6000 psi ) range. |
| Shock <br> Method 516.4 Procedure 1 | $20 \mathrm{~g}, 11 \mathrm{~ms}$, per MIL-STD-810E |
| Deadband | See How to Order |
| Proof Pressure | 2 X Full Scale |
| Approvals | CE (limits switch voltage to 42 VDC ) |
| Weight, Approx. | 0.45 kg ( 1.0 lbs ) |

## How to Order

Use the bold characters from the chart below to construct a product code


## Pressure Range Table

| Pressure <br> Range <br> Code | Pressure <br> Range <br> (bar) | Pressure <br> Range <br> Code | Pressure <br> Range <br> (psi) |
| :---: | :---: | :---: | :---: |
| A10 | $0-1$ | F15 | $0-15$ |
| A16 | $0-16$ | F30 | $0-30$ |
| A25 | $0-2.5$ | F60 | $0-60$ |
| A40 | $0-4$ | G10 | $0-100$ |
| A60 | $0-6$ | G15 | $0-150$ |
| B10 | $0-10$ | G20 | $0-200$ |
| B16 | $0-16$ | G30 | $0-300$ |
| B25 | $0-25$ | G50 | $0-500$ |
| B40 | $0-40$ | G60 | $0-600$ |
| B60 | $0-60$ | H10 | $0-1000$ |
| C10 | $0-100$ | H15 | $0-1500$ |
| C16 | $0-160$ | H20 | $0-2000$ |
| C25 | $0-250$ | H30 | $0-3000$ |
| C40 | $0-400$ | H40 | $0-4000$ |
|  |  | H50 | $0-5000$ |
|  |  | H60 | $0-6000$ |

## Note:

1. Set Points must be within Pressure Range selected in Step 2 above.

## PS-B Series - High Performance Pressure Switch

- Vacuum and Pressure Ranges
- $0.5 \%$ Repeatability
- Compact Design

PS-B Series are economically designed pressure switches that use highquality materials and workmanship to provide the very best service. The PS-B Series is available in a diaphragm/piston combination design or a traditional piston design. Both offer very high operating and proof pressure specifications. These high proof pressures greatly reduce the chance that pressure spikes and surges will damage the unit.

## Specifications



## How to Order

Use the bold characters from the chart below to construct a product code

## SELECT

B2 Series
Insert Range Code From Table Below

## Pressure Port (*)

S1 316 ss $1 / 4^{\prime \prime}$ female; S2 316 ss 1/2" female; S7 316 ss 1/2" male;
B1 brass 1/4" female;
Last character $\mathbf{N}$ for NPT thread or $\mathbf{B}$ for BSP thread
Diaphragm/O-Ring Material
B1 buna-n/buna-n; P1 PTFE/buna-n; P2 PTFE/VITON; E6 EPDM/EPDM;
S2 316 ss/Viton ${ }^{( }$- A ; V2 Viton ${ }^{(1)}$-A/Viton ®-A

## Microswitch

BL standard; BG gold-plated switch

## Options

M vacuum protection plate for pressure switches; $\mathbf{B}$ oxygen cleaned

## Note:

(*) Brass connections are on fluid power switches

| Type | A |
| :---: | :---: |
| Pressure Switch | $92 \mathrm{~mm}\left(3.62^{\prime \prime}\right)$ |
| Vacuum Switch | $107 \mathrm{~mm}(4.21 ")$ |
| Fluid Power | $100 \mathrm{~mm}(3.94 ")$ |


| Type | Pressure Port | Range Range Code | Adjustable Range | Typical Deadband Midrange | Operating Pressure Max. | Proof Pressure |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pressure | $316$ <br> Stainless <br> Steel | -P504H | 0.3-4.5 bar (4-65 psi) | 0.08 bar (1.2 psi) | 200 bar (3000 psi) | 600 bar (8500 psi) |
|  |  | -P508H | $1-25$ bar (15-360 psi) | 0.48 bar (7 psi) | 200 bar (3000 psi) | 600 bar (8500 psi) |
|  |  | -P708H | 3-85 bar (45-1230 psi) | 2 bar (30 psi) | 200 bar (3000 psi) | 600 bar (8500 psi) |
|  |  | -P808H | 5-170 bar (75-2500 psi) | 5 bar (75 psi) | $400 \mathrm{bar}(5800 \mathrm{psi})$ | 600 bar (8500 psi) |
|  |  | - $\mathrm{P9} 08 \mathrm{H}$ | 10-300 bar (150-4300 psi) | 15 bar (215 psi) | 400 bar (5800 psi) | 600 bar (8500 psi) |
| Fluid* | Brass | -P908F | 20-300 bar (300-4300 psi) | 15 bar (215 psi) | 850 bar (9000 psi) | 700 bar (10000 psi) |
| Power |  | -P918F | 30-540 bar (450-7500 psi) | 20 bar (290 psi) | 650 bar (9000 psi) | 700 bar (10000 psi) |
| Vacuum | 316 Stainless Steel | -V506H | -1 to 6 bar (30"Hg-85 psi) | 0.12 bar (2psi) | 200 bar (3000 psi) | 600 bar (8500 psi) |

## PS-C Series - High Performance Industrial Switch

- Vacuum, Differential \& Pressure Switches
- Vacuum to 540 bar (7500 PSI) Pressure Range
- Excellent $0.2 \%$ Repeatability

The PS-C Series pressure switches have been painstakingly designed to provide a very easy end user interface and reliable service. Details like stainless steel mounting brackets for the microswitch; self-locking adjusting nut; internal stainless steel pistons and spring; and baked-on enclosure finishes highlight these design efforts. The PS-C uses either a diaphragm/piston combination design or a traditional piston design.

Specifications

| Process/Ambient Temperature | -40 to 80C (-40 to +176F) |
| :--- | :--- |
| Switch | 15 Amp SPDT@240 VAC, 0.5 Amp@28 VDC, <br> (Ranges (200 mbar), use a 10 Amp@240 VAC / 0.5 <br> Amp@28 VDC) |
| Approvals | CE, Microswitch is UL \& CSA Recognised <br> (Optional Intrinsic Safe Rating <br> for EEx ia/ib IIC T6 (1)) |
| Repeatability | $0.2 \%$ of Highest Set Point @ 68${ }^{\circ} \mathrm{F}\left(20^{\circ} \mathrm{C}\right)$ |
| Wetted Parts (other materials available) |  |
| Diaphragm | Buna-N |
| 0-Ring | Buna-N |
| Fitting | Aluminum or Stainless Steel |
| Enclosure | Aluminum or Stainless Steel Enclosure |
|  | IP66 (Nema 4X) Aluminum With Baked-On |
| Enamel Coating |  |

Notes:
(1) CENELEC standards EN50 014/50 018 and meets all requirements of BS 5501 / EN 50039 (EExi) relating to insulation, clearance, creepage distance and enclosure type where peak voltage of 90 V is allowed.

How To Order
Use the Bold characters from the chart below to construct a product code.

## SELECT

1. Series/Enclosure

-C1 PG13.5 cable gland; -C2 M20 x 1.5;
2. Insert Range Code From Table
3. Pressure Port

1st Character: -S for 316 ss; -A aluminium; -B brass; -M Monel ${ }^{\text {B }}$;
2nd Character: -1 for $1 / 4^{\prime \prime}$ female fitting, -2 for $1 / 2^{\prime \prime}$ female fitting;
3rd Character: -N for NPT thread; -B for bsp thread
4. Diaphragm/O-Ring Material
-B1 buna-n/buna-n; -P1 PTFE/buna-n; -P4 PTFE/PTFE; -E6 EPDM/EPDM;
; -S2 316 ss/Viton ${ }^{-}$-A ; -V2 Viton ${ }^{\text {- }}$-A/Viton ${ }^{\text {® }}$-A
5. Microswitch $\qquad$
-K1 standard (-L1) standard on 301L ranges and 302L ranges; -G1 gold contacts
-SL hermetically sealed; -SP narrow adjustable deadband; -SR wide adjustable deadband; -SE manual reset increasing; -SG manual reset decreasing
6. Options
-C cable gland; -B oxygen cleaned; -I IS rating; -M vacuum protection for pressure switches;


Dimensions mm (in.)


Type
Note: 1 bar $=14.5 \mathrm{psi}$

| Type | Pressure Port | Range Code | Pressure Range | Max Deadband | Max Operating | Proot Pressure |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Bar | Bar | Bar | Bar |
| Pressure | Aluminium | -P301L | 2-15 mbar | 1.1-1.9 mbar | 30 | 35 |
|  |  | -P302L | 10-100 mbar | 2.5-3.5 mbar | 30 | 35 |
|  |  | -P304L | 20-240 mbar | 6-9 mbar | 30 | 35 |
|  |  | -P306L | 20-560 mbar | 6-12 mbar | 30 | 35 |
|  |  | -P308L | 25-1300 mbar | 7-15 mbar | 30 | 35 |
|  |  | -P402M | $100-400 \mathrm{mbar}$ | 15-20 mbar | 125 | 140 |
|  |  | -P404M | $100-950 \mathrm{mbar}$ | 15-30 mbar | 125 | 140 |
|  |  | -P406M | $120-2300 \mathrm{mbar}$ | 16.50 mbar | 125 | 140 |
|  | 316 Stainless Steel <br> Steel | -P408M | $15-5400 \mathrm{mbar}$ | $16-90 \mathrm{mbar}$ | 125 | 140 |
|  |  | -P502H | 0.3-1.6 | $65-95 \mathrm{mbar}$ | 200 | 600 |
|  |  | -P504H | 0.4-3.9 | 65-160 mbar | 200 | 600 |
|  |  | -P506H | 0.5-9.0 | 65-330 mbar | 200 | 600 |
|  |  | -P508H | 0.7-21.5 | 70-810 mbar | 200 | 600 |
|  |  | -P708H | 3-76 | 0.3-3.75 | 200 | 600 |
|  |  | -P808H | 4-170 | 0.8-9.5 | 400 | 600 |
|  |  | -P908H | 10-300 | 2-19.5 | 400 | 600 |
| Fluid Power* | Brass | -P904F | 12-55 | 3.5-6 | 650 | 700 |
|  |  | -P906F | 16-130 | 4-8.5 | 650 | 700 |
|  |  | -P908F | 20-300 | 6-12 | 650 | 700 |
|  |  | -P918F | 30-540 | 15-31 | 650 | 700 |
| **Vacuum | Aluminium | -V304L | -60/+150 mbar | 4/6.5 mbar | 30** | 35 |
|  |  | -V404M | -400/+400 mbar | 16/25 mbar | 125 | 140 |
|  | 316 S.S. | -V506H | -1/6 | 80/300 mbar | 200 | 600 |

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## PS-C Series - Differential Pressure Switch

- Wide Pressure Range (12 mbar to 70 bar)
- High Line Pressure (up to 200 bar)
- Wide Chemical Compatibility

The PS-C Differential Series is designed so they provide ease of installation together with reliable service. Diaphragm/piston design allows for wide pressure ranges and accuracy with good chemical compatibility. Line pressure of up to 200 bar can be used and the unit is protected against a complete line collapse in either direction.

Specifications

| Process/Ambient Temperature | $-40^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.+176^{\circ} \mathrm{F}\right)$ |
| :---: | :---: |
| Switch | 15 Amp SPDT@240 VAC, 0.5 Amp@28 VDC, (Ranges 75 mbar ), use a 10 Amp@240 VAC / 0.5 Amp@28 VDC) |
| Approvals | CE, Microswitch is UL \& CSA Recognised (Optional Intrinsic Safe Rating for EEx ia/ib IIC T6 (1)) |
| Repeatability | $1 \%$ of Highest Set Point @ $68{ }^{\circ} \mathrm{F}\left(20^{\circ} \mathrm{C}\right)$ |
| Wetted Parts (other materials available) |  |
| Diaphragm | Buna-N |
| 0-Ring | Buna-N |
| Fitting | Aluminum or Stainless Steel |
| Enclosure | Aluminum or Stainless Steel Enclosure IP66 (Nema 4X) Aluminum With Baked-On Enamel Coating |
| Electrical Termination | PG13.5 Cable Gland or 3/4" NPT Conduit |
| Process Fitting | G 1/4 or 1/4" NPT |
| Weight, Approximate | 3.3 lbs ( 1.5 kg ) |
| Notes: <br> (1) CENELEC standards EN50 014/50 018 and meets all requirements of BS 5501 / EN 50039 (EExi) relating to insulation, clearance, creepage distance and enclosure type where peak voltage of 90 V is allowed. |  |

## How To Order

Use the Bold characters from the chart below to construct a product code.
SELECT
PS -C1

1. Series/Enclosure
-C1 PG13.5 cable gland; -C2 M20 $\times 1.5$;
-C3 3/4" NPTF conduit; -C8 M20 x 1.5 ss enclosure
2. Insert Range Code From Table
3. Pressure Port

ist Character: -S for 316 ss; -A aluminium; -B brass; -M Monel ${ }^{\circledR}$; 2nd Character: -1 for 1/4"female fitting, -2 for 1/2" female fitting; 3rd Character: -N for NPT thread; -B for bsp thread
4. Diaphragm/O-Ring Material
-B1 buna-n/buna-n; -P1 PTFE/buna-n; -P4 PTFE/PTFE; -E6 EPDM/EPDM;
-S2 316 ss/Viton ${ }^{\circledR}$-A; -V2 Viton ${ }^{\circledR}$-A/Viton ${ }^{\circledR}$-A
5. Microswitch $\qquad$
-K1 standard (-L1) standard on 301L ranges and 302L ranges; -G1 gold contacts -SL hermetically sealed; -SP narrow adjustable deadband
6. Options
-C cable gland; -B oxygen cleaned; -I IS rating; -M vacuum protection for pressure switches;


Ex $\rangle \in$


| Port | Range Code | Adjustable Diff. Range | Typical Deadband | Max. Static Pressure | Max. Overrange Pressure | Proof Pressure |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aluminium | -D302L | 12-75 mBar ${ }^{1}$ | 7 mBar | 30 Bar | 30 Bar | 35 Bar |
|  | -D304L | 22-180 mBar | 8 mBar |  |  |  |
|  | -D306L | 25-450mBar | 11 mBar |  |  |  |
|  | -D309L | 35-1250 mBar | 15 mBar |  |  |  |
|  | -D402M | 0.3-1.0 Bar | 0.15 Bar | 10 Bar | 140 Bar ${ }^{2}$ | 140 Bar |
|  | -D404M | 0.5-2.5 Bar | 0.2 Bar | 50 Bar |  |  |
|  | -D406M | 1.0-6.0 Bar | 0.2 Bar |  |  |  |
|  | -D408M | 1.0-14.5 Bar | 0.2 Bar |  |  |  |
|  | -D506M | 5-20 Bar | 0.8 Bar | 100 Bar |  |  |
|  | -D508M | 10-50 Bar | 0.8 Bar |  |  |  |
|  | -D608M | 10-70 Bar | 1.5 Bar | 140 Bar |  |  |
| $316$ <br> Stainless <br> Steel | -D352H | 80-160 mBar | 25 mBar | 200 Bar | 200 Bar ${ }^{2}$ | 200 Bar |
|  | -D354H | 100-500 mBar | 35 mBar |  |  |  |
|  | -D356H | 120-1450 mBar | 50 mBar |  |  |  |
|  | -D359H | 150-3450 mBar | 75 mBar |  |  |  |

${ }^{1}$ Range only with "L1" micro switch.
${ }^{2}$ D ... H and D ... M can sustain full High and Low-side reversal.


Meyer Industrie-Electronic GmbH - MEYLE

## ME Y LE

## FS-3 $0.2-3.8(1 / \mathrm{min})$ preadiusted set points

These ultra compact switches have been specially designed for reliable operation in clean-postfiltered water. They are made primarily of Noryl', with all other wetted materials are FDA or NSF compliant. FS-3 switches are instrument quality, yet affordably priced for pure water equipment from UV lamp switching to filter life monitoring. Aso well suited to some chemical applications and a variety of cooling applications: lasers, welders, etc.

Specifications (all data related to water at $+20^{\circ} \mathrm{C}$ )

| Operating pressure | 10 bar at $20^{\circ} \mathrm{C} ; 3.4$ bar at $100^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Operating temperature | max. $100^{\circ} \mathrm{C}$ |
| Switch | $\mathrm{SPST}, \mathrm{NO}, 20 \mathrm{VA}, 120 \ldots . .240 \mathrm{VACDC}$ |
| Inlet / outlet ports | $1 / 4^{\prime \prime} \mathrm{NPT}, \mathrm{R} 1 / 4^{\prime \prime}$ |
| Electrical connection | AWG 22 PVC-lead wires, Length appr. 0.3 m |
| Approvals | U.L. approved file No. E91926 |

*Materials of construction are either FDA or NSF compliant.
Notes:

1. NO switches in No Fow condition are standard; please contact us for NC models.
2. The device is designed to provide How/No How sensing. Tabulated set points specify maximum contact closure thresholds on increasing fluid flow. Re establishment of a Normally Open contact occurs on decreasing fluid flow between set point and no flow.
3. Fow settings are based on a vertical position (inlet port down), using water at $+20^{\circ} \mathrm{C}$ on increasing flow. Some variation in set point actuation will occur in other mounting orientations.
4. Use of 50 micron, or better, filtration is required.
5. Not recommended for use with oils

Order numbers

| Set points | Order numbers |  |
| :--- | :---: | :---: |
| $(\mathbf{l} / \mathrm{min})$ |  |  |

## How to Order

## Standard models (medium: water)

Specify the FS-3 flow switch using part numbers
tabulated column above.

## Special requirements

MEYLE caters to OBM needs with special configurations, including Gas (Air) flow and customer specified electrical terminations.

Pressure drop diagram



Dimensions (in mm)


| Housing: | Nory ${ }^{\oplus}$ |
| :--- | :--- |
| Piston: | Nory ${ }^{\oplus}$ |
| Spring: | Stainless Steel |

## FS-150 $2.0-18.5(\mathrm{l} / \mathrm{min})$ with pre-adjusted set points

straight flow path with low pressure drop

The FS-150 slim, inline switches reduce pressure drop to a minimum.
They incorporate a unique, dual-diameter, internal bore and piston configuration to minimize flow constriction.
Liquids are able to smoothly pass around the piston and flow through the switch with little pressure loss to the down stream line.
Specifications (All pressure data related to water at $+20^{\circ} \mathrm{C}$ )

| Operating pressure | 14 bar |
| :--- | :--- |
| Operating temperature | $-17^{\circ} \mathrm{C} \ldots+100^{\circ} \mathrm{C}$ |
| Set point accuracy | $\pm 15 \%$ |
| Set point differential | $20 \%$ max. |
| Switch | $\mathrm{SPST}, 20 \mathrm{VA}$ |
| Inlet / outlet ports | $1 / 2^{\prime \prime} \mathrm{NPT} \mathrm{male}$ |
| Electrical Termination | $6.3 \mathrm{~mm} \mathrm{(1/4")}$ spade terminals (2) |



Dimensions (in mm)

How to order
Standard models (medium: water)
Specify part number based on flow setting and switch operation (see chart next column). For liquids other than water
Special calibration is available from MEYLE for media other than water. Please consult factory with your requirements, including flow media, operating pressure, flow set point and liquid viscosity (SSU).
Order numbers

| set points <br> $(\mathbf{l} / \mathrm{min})$ | NO | NC |
| :---: | :---: | :---: |
| 2.0 | 129660 | 129666 |
| 3.5 | 129661 | 129667 |
| 7.5 | 129662 | 129668 |
| 11.5 | 129663 | 129669 |
| 15.0 | 129664 | 129670 |
| 18.5 | 129665 | 129671 |

Notes:

1. How settings are calibrated using water $+20^{\circ} \mathrm{C}$ on increasing flow, with units in horizontal position (terminals upwards).
2. Care should be taken to ensure fluid compatibility with the above listed wetted materials.
3. Use of 150 micron filtration is recommended.


Pressure drop - typical


| Housing: | Polypropylene (hydrolytically stable) |
| :--- | :--- |
| Piston: | Ryton $^{\oplus}$-R4 316 Stainless Steel |
| O-Ring | Viton $^{\oplus}$ |
| Spring | 316 Stainless Steel |

[^1]
## ME Y LE

FS-4 0.4-6.0 ( $/ \mathrm{min}$ ) with preadiusted set points
The FS-4 Series makes flow protection economical for abroad range of industrial applications such as business machines, heavy duty floor cleaners, commercial dishwashers and beverage dispensing equipment.

Specifications (All pressure data related to water at $+20^{\circ} \mathrm{C}$ )

| Max. flow | $12 \mathrm{l} / \mathrm{min}$ |
| :---: | :---: |
| Max. operating pressure | 20 bar |
| Proof pressure | 30 bar |
| Max. temperature | $+107^{\circ} \mathrm{C}$ (Ambient $+80^{\circ} \mathrm{C}$ for cable) |
| Set points | see order number |
| Switching function (related to increasing flow) | NC, NO, SPDT |
| Factory mounting position with set point adjustment | vertical, inlet port down |
| Repeatability | $\pm 1 \%$ |
| Adjustment accuracy | $\pm 15 \%$ |
| Hysteresis | max. 20\% |
| Mounting | 9/16"-18 UNF-2B, with adapter: G1/4" |
| Electrical connections (length: approx. 1 m ) | - lead wire: $\not \mp, 0.6 \mathrm{~mm}^{2}$ <br> - cable: PVC, $0.34 \mathrm{~mm}^{2}$ |
| Enclosure | IP 65 |
| Electrical data contact rating | NC/NO: $100 \mathrm{VA} ; 3 \mathrm{~A} ; 220 \mathrm{~V} \sim$ <br> SPDT: $20 \mathrm{VA} ; 0.5 \mathrm{~A} ; 220 \mathrm{~V} \sim$ |
| Weight | 0.1 kg |

Order numbers

| set points <br> $(\mathrm{I} / \mathrm{min})$ |  | order number lead wire |  |
| :---: | :---: | :---: | :---: |
|  | NO | NC | SPDT |
| 0.4 | $024-4714$ | $024-4720$ | $024-4726$ |
| 1.0 | $024-4715$ | $024-4721$ | $024-4727$ |
| 2.0 | $024-4716$ | $024-4722$ | $024-4728$ |
| 3.0 | $024-4717$ | $024-4723$ | $024-4729$ |
| 4.0 | $024-4718$ | $024-4724$ | $024-4730$ |
| 6.0 | $024-4719$ | $024-4725$ | $024-4731$ |


| set points <br> $(\mathbf{l} / \mathrm{min})$ | order number cable |  |  |
| :---: | :---: | :---: | :---: |
|  | NO | NC | SPDT |
| 0.4 | $020-0242$ | $020-0248$ | $020-0254$ |
| 1.0 | $020-0243$ | $020-0249$ | $020-0255$ |
| 2.0 | $020-0244$ | $020-0250$ | $020-0256$ |
| 3.0 | $020-0245$ | $020-0251$ | $020-0257$ |
| 4.0 | $020-0246$ | $020-0252$ | $020-0258$ |
| 6.0 | $020-0247$ | $020-0253$ | $020-0259$ |

Pressure drop diagram (at min. set point adjustment)


Dimensions (in mm)


Adaptors
Please use adaptor only in connection with supplied Viton O-Ring.
Brass Adaptor 9/16"-18UNF-2B to G 1/4" with Viton O-Ring

912-0616


Ryton Adaptor 9/16"UNF-2B to 1/4" NPT with Viton 'Ơ ring

123029


Wiring diagram


FS-6 $0.4-6.0(1 / \mathrm{min})$ with pre-adjusted set points
The FS-6 range of flow switches provides economical flow protection for a wide range of industrial applications such as photocopiers, heavy-duty floor cleaners and industrial dishwashers. The European integral G 1/4" connections obviate the need for additional adaptors and the design allows for easy mounting.

Specifications (All pressure data related to water at $+20^{\circ} \mathrm{C}$ )

| Max. flow | $12 \mathrm{l} / \mathrm{min}$ |
| :---: | :---: |
| Max. operating pressure | $\begin{aligned} & 30 \text { bar at }+20^{\circ} \mathrm{C} \\ & 16 \mathrm{bar} \text { at }+50^{\circ} \mathrm{C} \\ & 13 \mathrm{bar} \text { at }+70^{\circ} \mathrm{C} \\ & 5 \text { bar at }+85^{\circ} \mathrm{C} \end{aligned}$ |
| Proof pressure | 45 bar |
| Max. temperature | $+85^{\circ} \mathrm{C}$ |
| Set points | see order number |
| Switching function (related to increasing flow) | NC, NO, SPDT |
| Factory mounting position with set point adjustment | vertical, inlet port down |
| Repeatability | $\pm 1 \%$ |
| Adjustment accuracy | $\pm 15 \%$ |
| Hysteresis | max. 20\% |
| Mounting | G1/4" |
| Electrical connections | cable: PVC, 0.34 mm 2 (length: approx. 1 m ) |
| Enclosure | IP 65 |
| Electrical data contact rating | NC/NO: 100 VA, 3 A 220 V~ <br> SPDT: 20 VA, 0.5 A 250 VA |
| Weight: | 0.16 kg |

Please note: For mineral oil applications please order brass piston instead of polysulphone piston.
Dimensions (in mm)


Add GE169 to order number e.g. 020-0290-GE169
Order numbers

| set points <br> $(\mathbf{I} / \mathrm{min})$ | NO | order number |  |
| :---: | :---: | :---: | :---: |
| NC |  |  |  |
| 0.4 | $020-0290$ | $020-0297$ | SPDT |
| 1.0 | $020-0291$ | $020-0298$ | $020-0304$ |
| 2.0 | $020-0292$ | $020-0299$ | $020-0305$ |
| 3.0 | $020-0293$ | $020-0300$ | $020-0306$ |
| 4.0 | $020-0294$ | $020-0301$ | $020-0307$ |
| 6.0 | $020-0295$ | $020-0302$ | $020-0308$ |

Housing:
Piston:
Spring:
O-Ring

Piston:
O-Ring
Delrin ${ }^{\oplus}$
Polysulfone* Stainless Steel Viton ${ }^{\text {® }}$

* Option Brass

Pressure drop diagram (at min. set point adjustment)


## ME Y LE

FS-100E 2.0-15.0 $1 / \mathrm{min}$ with pre-adusted set points FS-100E-A $1.0-16.0 \mathrm{l} / \mathrm{min}$ with adiustable set points
The FS-100Eversion (with pre-adjusted set points 2.0. . .6.0 $1 / \mathrm{min}$ ) operates in vertical mounting position only. It is equipped with a calibrated piston which is displaced by liquid flow to magnetically actuate a hermetically sealed reed switch isolated within the unit body. When flow decreases the piston returns to its prior position by its own, weight and deactuates the reed switch. The FS-100E version (with pre-adjusted set points 5.0. . .15.0 $\mathrm{I} / \mathrm{min}$ ) operates with the same principle but a positive spring-return deactuates the switch when flow decreases. Mounting is possible in any position.
The FS-100E-A (adjustment range $1.0 \ldots 16.0 \mathrm{I} / \mathrm{min}$ ) operates according to the same principle as the FS-100E with spring. The FS-100E-A is provided with an additional scale on the brass body on which set points as well as setting functions can be adjusted in one operation. Only the mark of the junction box has to be moved over the respective scale value. Pressure drop is not influenced at all when changing set points.

Specifications (All pressure datar related to water at $+20^{\circ} \mathrm{C}$ )

|  | FS-100E | FS-100E-A |
| :---: | :---: | :---: |
| Max. flow | $24 . .40 \mathrm{l} / \mathrm{min}$. | $55 \mathrm{l} / \mathrm{min}$ |
| Max. operating pressure | 50 bar | 50 bar |
| Max. pressure drop | 0.3 bar | 0.3 bar |
| Max. operating temperature | $+90^{\circ} \mathrm{C}$ | $+90^{\circ} \mathrm{C}$ |
| Set points | see order number | adjustable 1 ... $16 \mathrm{I} / \mathrm{min}$ |
| Switching function (related to increasing flow) | NONC; the required function m the junction box | y be adjusted by moving |
| Mounting position | see order number | any position |
| Factory mounting position with set point adjustment | vertical, inlet port down | vertical, inlet port down |
| Repeatability | $\pm 1 \%$ | $\pm 1 \%$ |
| Adjustment accuracy | $\pm 10 \%$ | $\pm 10 \%$ |
| Hysteresis | max. 5\% | max. 20\% |
| Mountings | G3/8" | G3/8" |
| Electrical connections | miniature plug connector with (max. cableø: 6.5 mm ) | ble gland |
| Enclosure | IP 65 | IP65 |
| Electrical data contact rating | $40 \mathrm{VA}, 2 \mathrm{~A}, 220 \mathrm{~V}$ | $40 \mathrm{VA}, 2 \mathrm{~A}, 220 \mathrm{~V}$ |
| Weight | appr. 0.5 kg | appr. 0.5 kg |
| Order numbers |  |  |
| set points ( $1 / \mathrm{min}$ ) | Mounting position | order number |
| FS-100E 2.0 | vertical | 020-0402 |
| 3.0 | vertical | 020-0403 |
| 4.0 | vertical | 020-0404 |
| 5.0 | vertical | 020-0405 |
| 6.0 | vertical | 020-0406 |
| 5.0 | any position | 020-0505 |
| 6.0 | any position | 020-0506 |
| 7.0 | any position | 020-0507 |
| 8.0 | any position | 020-0508 |
| 9.0 | any position | 020-0509 |
| 10.0 | any position | 020-0510 |
| 11.0 | any position | 020-0511 |
| 12.0 | any position | 020-0512 |
| 13.0 | any position | 020-0513 |
| 14.0 | any position | 020-0514 |
| 15.0 | any position | 020-0515 |
| FS-100E-A | any position | 020-0315 |



Dimensions


Set point adjustment/Contact
configuration


Adjust the housing to setting required


## ME Y L E

FS-380 1-6 (l/min) pre adjusted set points
Compact Flow Switch for High Inline Pressures
These rugged inline flow switches use 150 micron filtration and are less susceptible to clogging than other high-pressure inline flow switches. The one-piece magnetic PPS composite piston makes the FS-380 ideal for high-pressure applications such as industrial cleaning equipment or high-pressure lubrication systems.

## Specifications

| Operating Pressure, Max. | 70 Bar |
| :--- | :--- |
| Operating Temperature | $-28.8^{\circ} \mathrm{Cto}+135^{\circ} \mathrm{C}$ |
| Set Point Accuracy | $\pm 20 \%$ Maximum |
| Set Point Differential | $20 \%$ Maximum |
| Switch | SPST, 20VA |
| Inlet/Outlet | $3 / 8^{\prime \prime} \mathrm{NPT}$ |
| Electrical Termination | 22 AWG $0.6 m$ Polymeric leads |

Order numbers - Standard models

| Flow settings | Brass | Part numbers |
| :--- | :--- | :--- |
| l/min | 168432 | Stainless Steel |
| 1.0 | 168433 | 179992 |
| 1.9 | 168434 | 179993 |
| 3.8 | 168435 | 179994 |
| 5.7 | 178353 | 179995 |
| 7.6 |  | 179996 |



Dimensions


| Housing: | Brass or Stainless Steel |
| :--- | :--- |
| Piston: | PPS Composite |
| Spring: | 316 Stainless Steel |
| ORing: | Huorocarbon |

Pressure Drop - Typical


Models with compression fittings are available for OBM users.
Contact Sales Office for details.

## ME Y LE

## FS-105E 0.05-150 l/min with adjustable set-points FS-107E 0.1-90 l/min Viscosity Compensated with adjustable set-points

The FS-105E model operates in any mounting position. It is equipped with a calibrated piston which is displaced by flow to magnetically actuate a sealed hermetic reed switch. When flow decreases a positive spring returns the piston to its prior position and de-actuates the reed switch. The reed switch assembly is movable to allow for customer setting of flow rate within the limits of the switch selected. The adjustment does not effect the flow path, therefore pressure drop is not influenced when changing set-points. Versions are available for Liquid and Gas flow. Robust components allow a pressure of 250 bar, ideally suited for high pressure cleaning and lubrication systems.

The FS-107E model operates in any mounting position. It is equipped with a calibrated piston in a calibrated orifice for viscosity compensation over 1 to 600 cSt . The piston is displaced by flow to magnetically actuate a sealed hermetic reed switch. When flow decreases a positive spring returns the piston to its prior position and deactuates the reed switch. The reed switch assembly is movable to allow for customer setting of flow rate within the limits of the switch selected. The adjustment does not effect the flow path, therefore pressure drop is not influenced when changing set-points. Robust components allow a pressure of 250 bar, ideally suited for High pressure lubrication systems.

| Specifications | FS-105E | FS-107E |
| :---: | :---: | :---: |
| Max Flow | 100\% above max. set-point range | 100\% above max. set-point range |
| Max Operating Pressure | 250 bar | 250 bar |
| Pressure Drop | 0.02 to 0.4 bar | 0.02 to 0.4 bar |
| Operating Temperature | -20 to $120^{\circ} \mathrm{C}$ | -20 to $120^{\circ} \mathrm{C}$ |
| Adjustable Range | see order number | see order number |
| Switching Function | NO with no flow, SPDT available | NO with no flow, SPDT available |
| Mounting Position | Any position | Any position |
| Repeatability | 1\% of range | 1\% of range |
| Adjustment Scale Accurary | +/-10\% | +/-5\% |
| Hysteresis | max 20\% | max 20\% |
| Mountings | $\mathrm{G} 1 / 4, \mathrm{G} 1 / 2, \mathrm{G} 1$ | $\mathrm{G}^{1 / 2}$, G1 |
| Electrical Connection | Din 43650, <br> Mini for $\mathrm{G}^{1} / 4, \mathrm{G}^{1 / 2}$, Std for G 1 | Din 43650 |
| Enclosure | IP 65 | IP 65 |
| Electrical Contact Rating | NO-250V, 1A, 100VA-G1 port NO-220V, 1A, 100VA- G/2 port NO-200V, 1A, 20VA- G/4 port SPDT-250V, 1.5A, 50 SPDT-200V, 1A 20V | NO-250V, 3A, 100VA - G1 port NO-220V, 1A, 100VA- G//2 port <br> DVA - G1, G1/2 <br> A $-\mathrm{G}^{1 / 4}$ port |
| Weight (approx) | $\mathrm{G}^{1 / 4}-140 \mathrm{~g}, \mathrm{G}^{1 / 2}-350 \mathrm{~g}$ | g, G1-1000g |



Dimensions


| Dimension |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| SW | D | B | G | T | L |
| 17 | 17 | 47 | $1 / 4$ | 10 | 65 |
| 27 | 31 | 52 | $1 / 2$ | 14 | 90 |
| 41 | 47 | 72 | 1 | 17 | 130 |

Dimension
SWD B G T L
$\begin{array}{llllll}27 & 31 & 52 & 1 / 2 & 14 & 90\end{array}$
$414772 \quad 1 \quad 17130$ Meter 17 mm wide

Housing Nickel plated Brass
Piston Brass
Spring Stainless Steel

Wiring Diagram


Order numbers for FS-105E

| Adj Range <br> L/min | Order <br> NO' | Number <br> 'SPDT | Port |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

FS-200 $2.0-190(1 / \mathrm{min})$ with pre-adjusted set points
The FS-200 range of flow switches offer accurate flow detection, with $1 \%$ repeatability, with a wide range of flow and port sizes. The durable construction delivers long life repeatability in either water or oil. The design of large flow paths keep pressure drop low, thus are ideal for detection of flow in high volume lubrication, cooling or process applications.

Specifications (All pressure data related to water at $+20^{\circ} \mathrm{C}$ )

| Max. flow | see order numbers |
| :---: | :---: |
| Max. operating pressure | 27 bar at $+20^{\circ} \mathrm{C}$ |
| Proof pressure | 45 bar |
| Temperature range | $-20^{\circ} \mathrm{C} . . .+150^{\circ} \mathrm{C}$ |
| Set points | see order numbers |
| Switching function (related to increasing flow) | SPDT |
| Factory mounting position with set point adjustments | horizontal, electrical connection up |
| Repeatability | $\pm 1 \%$ |
| Adjustment accuracy | $\pm 10 \%$ |
| Hysteresis | max. 15\% |
| Mounting | 1" NPT...2" NPT (see"dimensions" and "order number") |
| Electrical connections | - lead wire: $\ddagger$ ( ${ }^{\text {a }}$, 6 mm2 (length: approx. 1 m ) |
| Enclosure | - IP 44 (with lead wire) - IP 54 (with terminal box) |
| Electrical data contact rating | $20 \mathrm{VA} ; 0,5 \mathrm{~A} ; 250 \mathrm{~V}$ ~ |
| Weight | see "dimensions" |

Dimensions (in mm)


| Housing: | Bronze or Stainless Stel |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Disc | Stainless Steel |  |  |  |
| Spring: | Stainless Sted |  |  |  |
| O-Ring | Viton ${ }^{\text {® }}$ |  |  |  |
| Magnet | PTIE/Ceramic |  |  |  |
| Mounting D | $\begin{aligned} & 1 " \\ & \text { NPT } \end{aligned}$ | $\begin{aligned} & 11 / 4 " \\ & \text { NPT } \end{aligned}$ | $\begin{aligned} & 11 / 2 " \\ & \text { NPT } \end{aligned}$ | $\begin{aligned} & \text { 2" } \\ & \text { NPT } \end{aligned}$ |
| L | 83.5 | 98.5 | 112.5 | 136.5 |
| h | 76.0 | 81.0 | 89.0 | 101.5 |
| SW | 46 | 55 | 65 | 80 |
| H | 104 | 118 | 132 | 148 |
| Approx. weight | 1.2 kg | 1.8 kg | 2.5 kg | 4.0 kg |

Pressure drop diagram - (see page 12)
Wiring diagram


Terminal boxes
Conduit style
Order Number: 912-0615


K6 style
Order Number: 912-0625

*Order numbers are valid for units with the electrical connection "lead wire". If you need a unit with the electrical connection "terminal box", please select the respective "lead wire" order
Order numbers

| Set point (l/min) | Mounting | Max. flow (1/min) | Order number Housing Bronze | Order <br> number <br> Housing <br> Stainless Steel |
| :---: | :---: | :---: | :---: | :---: |
| 2.0 4.0 | $\begin{gathered} 1 " \\ \text { NPT } \end{gathered}$ | 80 | $\begin{aligned} & \text { 022-7051 } \\ & 022-7052 \end{aligned}$ | $\begin{aligned} & \text { 022-7059 } \\ & 022-7060 \end{aligned}$ |
| $\begin{aligned} & \hline 7.5 \\ & 11.5 \end{aligned}$ |  |  | $\begin{aligned} & \hline \text { 022-7053 } \\ & 022-7054 \end{aligned}$ | $\begin{aligned} & \hline 022-7061 \\ & 022-7062 \end{aligned}$ |
| $\begin{aligned} & 15.0 \\ & 19.0 \end{aligned}$ |  |  | $\begin{aligned} & \hline \text { 022-7055 } \\ & 022-7056 \end{aligned}$ | $\begin{aligned} & \hline 022-7063 \\ & 022-7064 \end{aligned}$ |
| $\begin{aligned} & 22.5 \\ & 30.0 \end{aligned}$ |  |  | $\begin{aligned} & \hline \text { 022-7057 } \\ & 022-7058 \end{aligned}$ | $\begin{aligned} & \hline 022-7065 \\ & 022-7066 \end{aligned}$ |
| 4.0 7.5 | $\begin{gathered} 11 / 4 " \\ \text { NPT } \end{gathered}$ | 140 | $\begin{aligned} & \hline 022-7067 \\ & 022-7068 \end{aligned}$ | $\begin{aligned} & \hline 022-7076 \\ & 022-7077 \end{aligned}$ |
| $\begin{aligned} & \hline 15.0 \\ & 22.5 \end{aligned}$ |  |  | $\begin{aligned} & \text { 022-7069 } \\ & \text { 022-7070 } \end{aligned}$ | $\begin{aligned} & \hline 022-7078 \\ & 022-7079 \end{aligned}$ |
| $\begin{aligned} & 30.0 \\ & 37.5 \end{aligned}$ |  |  | $\begin{aligned} & \hline \text { 022-7071 } \\ & \text { 022-7072 } \end{aligned}$ | $\begin{aligned} & \hline 022-7080 \\ & 022-7081 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & 45.0 \\ & 60.0 \\ & 75.0 \end{aligned}$ |  |  | $\begin{aligned} & \text { 022-7073 } \\ & \text { 022-7074 } \\ & \text { 022-7075 } \end{aligned}$ | $\begin{aligned} & \text { 022-7082 } \\ & 022-7083 \\ & 022-7084 \end{aligned}$ |
| $\begin{aligned} & 6.0 \\ & 11.5 \end{aligned}$ | $\begin{gathered} 11 / 2^{\prime \prime} \\ \text { NPT } \end{gathered}$ | 200 | $\begin{aligned} & \text { 022-7085 } \\ & 022-7086 \end{aligned}$ | $\begin{aligned} & \text { 022-7093 } \\ & \text { 022-7094 } \end{aligned}$ |
| $\begin{aligned} & 19.0 \\ & 28.5 \end{aligned}$ |  |  | $\begin{aligned} & \hline \text { 022-7087 } \\ & \text { 022-7088 } \end{aligned}$ | $\begin{aligned} & \hline \text { 022-7095 } \\ & \text { 022-7096 } \end{aligned}$ |
| $\begin{aligned} & 37.5 \\ & 57.0 \end{aligned}$ |  |  | $\begin{aligned} & \hline 022-7089 \\ & 022-7090 \end{aligned}$ | $\begin{aligned} & \hline 022-7097 \\ & 022-7098 \end{aligned}$ |
| $\begin{aligned} & 75.0 \\ & 115.0 \end{aligned}$ |  |  | $\begin{aligned} & \hline \text { 022-7091 } \\ & \text { 022-7092 } \end{aligned}$ | $\begin{aligned} & \hline 022-7099 \\ & 022-7100 \end{aligned}$ |
| $\begin{aligned} & \hline 7.0 \\ & 15.0 \end{aligned}$ | $\begin{gathered} 2 " \\ \text { NPT } \end{gathered}$ | 350 | $\begin{aligned} & \hline \text { 022-7101 } \\ & 022-7102 \end{aligned}$ | $\begin{aligned} & \hline 022-7109 \\ & 022-7110 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & 19.0 \\ & 37.5 \end{aligned}$ |  |  | $\begin{aligned} & \hline \text { 022-7103 } \\ & 022-7104 \end{aligned}$ | $\begin{aligned} & 022-7111 \\ & 022-7112 \end{aligned}$ |
| $\begin{aligned} & 57.0 \\ & 95.0 \end{aligned}$ |  |  | $\begin{aligned} & \hline 022-7105 \\ & 022-7106 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 022-7113 \\ & 022-7114 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & 132.5 \\ & 190.0 \end{aligned}$ |  |  | $\begin{aligned} & \hline \text { 022-7107 } \\ & 022-7108 \end{aligned}$ | $\begin{aligned} & 022-7115 \\ & 022-7116 \end{aligned}$ | number and add: "...with mounted terminal box 912-0615 or 912-0625. See drawing (page FS-200)

## ME Y LE

FS-200E 2.0-30 $(1 / \mathrm{min})$ with pre-adjusted set points
FS-200E-A 3.0-57 $(1 / \mathrm{min})$ adjustable set points
The FS-200Eflow switch offers accurate flow detection with $1 \%$ repeatability and European G1" port size. The durable construction delivers long life repeatability in either water or oil. The design of large flow paths keep pressure drop low, thus are ideal for detection of flow in high volume lubrication, cooling or process applications.

Adjustment vane on FS-200E-A


The FS-200E Adjustable versions offer the same accuracy with the additional feature of external adjustment.

Dimensions (in mm)

Specifications (All pressure data related to water at $+20^{\circ} \mathrm{C}$ )
\(\left.\begin{array}{ll}\hline Max. flow \& 85 \mathrm{I} / \mathrm{min} <br>
\hline Max. operating pressure \& 27 \mathrm{bar} <br>
\hline Proof pressure \& 45 \mathrm{bar} <br>
\hline Temperature range \& -20^{\circ} \mathrm{C} . .+80^{\circ} \mathrm{C} (cable, plug connector) <br>

\hline-20^{\circ} \mathrm{C} . .+150^{\circ} \mathrm{C} (terminal box)\end{array}\right]\)| set points | see order number |
| :--- | :--- |
| Switching function <br> (related to increasing flow) | horizontal, electrical connection up |
| Factory mounting position <br> with set point adjustments | any position |
| Mounting position | $\pm 1 \%$ |
| Repeatability | $\pm 10 \%$ |
| Adjustment accuracy | max. $15 \%$ |
| Hysteresis | G1" |
| Mounting | - cable: PVC, $3 \times 0.34$ mm2 (length: approx. 1 m ) |
| Electrical connections | - plug connector per DIN 43650 |
| - terminal box |  |
| Enclosure | - IP65 |
| Electrical data contact rating | $20 \mathrm{VA}, 0.5 \mathrm{~A}, 250 \mathrm{~V} \sim$ |
| Weight | approx. 1.2 kg |



Adjustment vane on FS-200E-A

Housing: Bronze
Disc Stainless Steel Spring: Stainless Steel ORing Viton ${ }^{\circledR}$ Magnet PTFE/Ceramic


Terminal box


Plug connector



Plug connector
020-3481
020-3482
020-3483
020-3484
020-3485
020-3486
020-3487
020-3488

Order numbers for FS-200E-A

| Adjustment <br> range (l/min) | Cable | Terminal box | Plug connector |
| :--- | :--- | :--- | :--- |
| $3.0 \ldots 22.5$ | $020-2413$ | $020-2416$ | $020-3489$ |
| $7.5 \ldots 30.0$ | $020-2415$ | $020-2418$ | $020-3491$ |
| $19.0 \ldots 57.0$ | $020-2414$ | $020-2417$ | $020-3490$ |

Pressure drop diagram (at min. set point adjustment)


Wiring diagram


2 SPDT

Pin number of the plug connector

## ME Y L E

FS-400 3.0-37.5 ( $1 / \mathrm{min}$ ) with preadjusted set points
FS-400A 3.0-53.0 ( $1 / \mathrm{min}$ ) variable adjustment of set points
The FS-400 and FS-400-Adjustable switches provide $1 \%$ repeatability. The unit may be fitted instead of a pipe elbow where space is at a premium.

Specifications (All pressure data related to water at $+20^{\circ} \mathrm{C}$ )

| Max. flow | $55 \mathrm{I} / \mathrm{min}$ |
| :--- | :--- |
| Max. operating pressure | 27 bar |
| Proof pressure | 45 bar |
| Temperature range | $-20^{\circ} \mathrm{C} . .+150^{\circ} \mathrm{C}$ |
| Set points | see order numbers |
| Switching function <br> (related to increasing flow) | SPDT |
| Mounting position | any position |
| Factory mounting position | vertical, inlet port down, electrical connection up |
| with set point adjustment | $\pm 1 \%$ |
| Repeatability | $\pm 5 \%$ |
| Adjustment accuracy | max. $15 \%$ |
| Hysteresis | $3 / 4 " \mathrm{NPT}$ |
| Mounting | - lead wire: FP, 3 x 0.6 mm ${ }^{2}$ (length: approx. 1 m) |
| Electrical connection | - terminal box option see page FS-200 |
| Enclosure | - IP 44 (with lead wire) |
| IP 54 (with terminal box) |  |
| Electrical data contact rating | SPDT max. 20 VA, 0.5 A, 250 V~ |
| Weight | 0.8 kg |

Order numbers for FS-400

| Set points $(\mathbf{l} / \mathrm{mm})$ | Order number |
| :--- | :--- |
| 3.0 | $022-6440$ |
| 6.0 | $022-6441$ |
| 7.0 | $022-6442$ |
| 9.5 | $022-6443$ |
| 19.5 | $022-6444$ |
| 28.5 | $022-6445$ |
| 37.5 | $022-6446$ |

Order numbers for FS-400A

| Adjustment <br> range $(\mathrm{I} / \mathrm{min})$ | Order number |
| :--- | :--- |
| $3.0 \ldots 15.0$ | $022-6600$ |
| $7.5 \ldots 30.0$ | $022-6601$ |
| $26.5 \ldots 53.0$ | $022-6602$ |

Wiring diagram

*Order numbers are valid for units with the electrical connection "lead wire". If you need a unit with the electrical connection "terminal box", please select the respective"lead wire" order number and add: "...with mounted terminal box 912-0615 or 912-0625".
See drawing (page FS-200)

Pressure drop diagram (at min. set point adjustment)


## ME Y LE

FS-500 1-18.5 ( $1 / \mathrm{min}$ ) with preadiusted set points
The FS-500 offers economical flow monitoring, with a variety of switch actuation points and low pressure drop. The FS-500 is designed for ease of maintenance, as the bonnet and shuttle can be removed, leaving the housing and pipework connections intact. All wetted parts are manufactured from polypropylene or stainless stel, making the FS-500 ideal for a wide range of chemical and temperature applications.

Specifications

| Operating pressure | 7 bar at $20^{\circ} \mathrm{C}, 3.5 \mathrm{bar}$ at $80^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Temperature | $+100^{\circ} \mathrm{C}$ |
| Set point differential | $\pm 20 \%$ maximum |
| Set point accuracy | $\pm 20 \%$ |
| Switch | SPST $20 \mathrm{VA}, \mathrm{N} . \mathrm{O} ., 120-240 \mathrm{VAC}$ or VDC |
| Inlet/Outlet ports | $3 / 4^{\prime \prime} \mathrm{NPT}, \mathrm{R} 3 / 4^{\prime \prime}$ |
| Electrical termination | 0.6 m lead wire |


| Housing: | Polypropylene |
| :--- | :--- |
| O-Ring | Viton |
| Spring: | Stainess Steel |



Viton ${ }^{\circledR}$ Stainless Steel


Pressure Drop Diagram


FS-925E 0.4-6.0 (l/min) with pre-adjusted set points FS-926E 0.05-0.3(1/min) with pre-adjusted set points
These two series of precision-calibrated switches provides reliable and consistent performance; repeatability is within $1 \%$. FS-925E and FS-926E units are factory preset for actuation at specified flow rates.
These switches provide accurate detection of excessive or insufficient flow rates in such applications as: protecting against loss of fluid flow in hydraulic systems, assuring proper coolant flow in semiconductor processing equipment, monitoring high pressure lubrication systems, and ensuring proper air flow in water/waste systems.

FS-925E
FS-926E
Specifications (All pressure data related to water at $+20^{\circ} \mathrm{C}$ )

| Max. flow |  |
| :---: | :---: |
| Max. operating pressure | 68 bar |
| Proof pressure | 100 bar 100 bar |
| Temperature range | - with Polysulfone piston (standard), with cable, with plug connector: $-20^{\circ} \mathrm{C} . . .+80^{\circ} \mathrm{C}$ <br> - with metal piston and terminal box: $-20^{\circ} \mathrm{C} . . .+150^{\circ} \mathrm{C}$ |
| Set points (l/min) | 0.4; 1.0; 2.0; 3.0; 4.0; 6.0 0.05, $0.1,0.15 ; 0.1 ; 0.25 ; 0.3$ |
| Switching function (related to increasing flow) | NC, NO, SPDT NC, NO, SPDT |
| Mounting position | any position any position |
| Factory mounting position with set point adjustment | vertical, inlet port down, electrical connection up |
| Repeatability | $\pm 1 \%$ m1\% |
| Adjustment accuracy | $\pm 10 \%$ m |
| Hysteresis | max. 15\% max. 20\% |
| Mounting | G 1/4" G 1/4" |
| Electrical connections | - cable: PVC, 2 or $3 \times 0.34 \mathrm{~mm}^{2}$ (length: approx. 1 m ) <br> - plug connector per DIN 43650 <br> - terminal box |
| Enclosure | - IP 65 IP 65 |
| Electrical data contact rating | - SPST (NC/NO): max. $100 \mathrm{VA}, 3 \mathrm{~A}, 220 \mathrm{~V} \sim$ <br> - SPDT: max. 20 VA, $0.5 \mathrm{~A}, 250 \mathrm{~V}$ ~ |
| Weight | $0.5 \mathrm{~kg} \quad 0.5 \mathrm{~kg}$ |

Order numbers for FS-925E/FS-926E


Note: For mineral oil applications please order brass piston instead of polysulfone piston, add -GE169 to the number e.g. FS-925E-0.4-M-P-W-GE169
Pressure drop diagram (at min. set point adjustment)

## FS-925E



## FS-926E




Dimensions (in mm)


| Housing: | Brass or Stainless Steel |
| :--- | :--- |
| Piston: | Polysulfone* or Stainless Steel |
| Spring: | Stainless Steel |
| O-Ring | Viton $^{\circledR}$ |
|  | $*$ option Brass |

Terminal box


C
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## ME Y LE

FS-10798E 2.0-75 ( $1 / \mathrm{min}$ ) variable adjustment of set points
These externally adjustable switlches are ideal for protecting machine tools from coolant flow failure, for protecting bearings from loss of lubricant or to assure proper air flow. They offer an infinite number of flow settings at pressures up to 68 bar, with low pressure drop and precise repeatability.
The adjusting vane is easily field adjustable using an ordinary flat-bladed screwdriver. The adjustment is set-screw-locked for tamper-free operation after field calibration.

Specifications (All pressure data related to water at $+20^{\circ} \mathrm{C}$ )

| Max. flow | $851 / \mathrm{min}$ |
| :---: | :---: |
| Max. operating pressure | 68 bar |
| Proof pressure | 100 bar |
| Temperature range | - with Polysulfone piston (standard), with cable, with plug connector: $-20^{\circ} \mathrm{C}$... $+80^{\circ} \mathrm{C}$ - with metal piston and terminal box: $-20^{\circ} \mathrm{C} \ldots+150^{\circ} \mathrm{C}$ |
| Adjustment range | 2...75 (1/min) |
| Switching function (related to increasing flow) | -NC, NO, SPDT |
| Mounting position | any position |
| Factory mounting position with set point adjustment | horizontal, electrical connection up |
| Repeatability | $\pm 1 \%$ |
| Adjustment accuracy | $\pm 10 \%$ |
| Hysteresis | max. 15\% |
| Mounting | G 1/2" |
| Electrical connections | - cable: PVC, 2 or $3 \times 0.34 \mathrm{~mm}^{2}$ (length: approx. 1 m ) <br> - plug connector per DIN 43650 <br> - terminal box |
| Enclosure | - IP 65 |
| Electrical data contact rating | - SPST (NC/NO): $100 \mathrm{VA}, 3 \mathrm{~A}, 220 \mathrm{~V} \sim$ - SPDT $20 \mathrm{VA}, 0.5 \mathrm{~A}, 250 \mathrm{~V} \sim$ |
| Weight | 1.2 kg |

Order numbers


Note: For mineral oil applications please order brass piston instead of polysulfone piston, add -GE169 to type number e.g. FS-10798E-M-P-W-GE169

Pressure drop diagram (at min. set point adjustment)




Dimensions (in mm)


| Housing: | Brass or Stainless Steel |
| :--- | :--- |
| Piston: | Polysulfone* or Stainless Steel |
| Spring: | Stainless Steel |
| O-Ring | Viton $^{\circledR}$ |
|  | $*$ option Brass |

Terminal box


Plug connector

( $\epsilon$

FS-550E 15.0-125.0 ( $1 / \mathrm{min}$ ) with pre-adiusted set points
Standard FS-550E switches sense liquid flow in either direction to monitor flow/no-flow conditions.
The paddle is trimmed during installation to permit switch actuation at the desired flow rate. As flow increases in a pipe, the paddle of the switch pivots to move out of the liquid path, producing less than 200 mb of pressure drop regardless of pipe size.


Specifications (All pressure data related to water at $+20^{\circ} \mathrm{C}$ )

| Max. flow | determined by the pipe's inside diameter |
| :--- | :--- |
| Max. operating pressure | 55 bar |
| Proof pressure | 82 bar |
| Max. pressure drop | 0.2 bar |
| Temperature range | cable: $-20^{\circ} \mathrm{C} . . .+80^{\circ} \mathrm{C}$ <br> terminal box: $-20^{\circ} \mathrm{C} . .+150^{\circ} \mathrm{C}$ <br> Set points |
| Switching function <br> (related to increasing flow) | - SPDT |
| Mounting position | vertical, electrical connection up |
| Repeatability | $\pm 5 \%$ |
| Adjustment accuracy | $\pm 25 \%$ |
| Hysteresis | max. $50 \%$ |
| Mounting | R1" |
| Electrical connections | - cable: PVC,3 x $0.34 \mathrm{~mm}{ }^{2}$ (length: approx. 1 m$)$ |
| Enclosure | - terminal box |

Dimensions (in mm)

Order numbers

| Electrical <br> Connection | Brass | Stainless Steel |
| :--- | :--- | :--- |
| Cable | $020-3493$ | $020-3495$ |
| Terminal box | $020-3497$ | $020-3499$ |

Set point adjustment (approximate)

| Cut-off size | Pipeline sizes |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 11/2" |  | 2" |  | 2 1/2" |  | 3" |  |
|  | Set points ( $/ / \mathrm{min}$ ) with increasing and decreasing flow |  |  |  |  |  |  |  |
| 11/2" | ¢ ¢ 57 | ¢ <br> 0 <br> 42 | $\stackrel{8}{=}$ 106 | प̈ <br> 0 <br> 80 | $\stackrel{8}{=}$ 144 | ¢\% \% 114 | ¢ | - |
| 2" |  |  |  |  |  |  | 182 | 144 |
| 21/2" |  |  |  |  |  |  | 152 | 99 |
| 3" |  |  |  |  |  |  | 118 | 76 |

Mounting method


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## ME Y LE

# RotorFlow Sensors Provide Visual Indication, Continuous Sensing and Accurate Switching 

MEYLE generation of RotorFlow sensors, the RF-2500 Series, have been totally re-engineered with a one piece composite rotor, stronger uni-body construction, ceramic shafts and better sealing. The results are greater durability with broader chemical, temperature and pressure capabilities.

Today's RotorFlow Series are state of the art and offer you more options, better performance and durability than ever before...all at an affordable price geared for high volume, OEM applications. Select the RotorFlow sensor that is right for your application by choosing one of our three distinct configurations.
Select the RotorFlow sensor that is right for your application by choosing one of our three distinct configurations.

RFI - RotorFlow Indicator Types: For those who want simple visual confirmation of flow, RotorFlow RFI indicators provide the durable, low-cost answer. A bright, orange spinning rotor provides visual flow confirmation at a glance.

RFO - RotorFlow Output Types: For flow rate monitoring or metering applications. RotorFlow RFO Type sensors provide a pulsed or analog DC voltage output that is proportional to the rate of flow. The operating range of 4.5 to 24 VDC pulsed output is easily integrated into all digital logic families.
RFS - RotorFlow Switch Types: For specific flow setpoint switching, RotorFlow RFS type switches are one of the most reliable flow switches available. Setpoints are fully adjustable over the specified flow range. The dynamic operation of the rotor guards against jamming and false actuation.


- Flow range from 0.4 to $225 \mathrm{I} / \mathrm{min}$
- Bright, visual indication
- Choice of pulsed analogue DC output or adjustable 1 amp switched output
- Available in high performance plastic, brass or Stainless Steel housing


## Installation and Maintenance

A proper installation will enhance RotorFlow sensor performance. Install using standard pipe fitting tools; horizontal fluid lines are recommended. For further installation and maintenance recommendations, refer to one of the following instruction bulletins: RFO Types - Part Number 157258; RFI Types - Part Number 157259; RFS Types - Part Number 157261. Since their function is to monitor dynamic fluid flow, naturally the rotor will react to turbulence, pulsation, entrained air, and other flow anomalies induced in the flow stream by other process hardware. For optimum performance, install RotorFlow units where nominal flow conditions exist with ports located at the top. Incoming flow may be placed to either port; a minimum of 20 cm of straight pipe on the inlet side is required. When operating in the low flow range, the supplied Low Flow Adapter must be installed in the incoming port.


RotorFlow sensors connect to piping via NPT mating thread forms. The use of an appropriate thread sealant is necessary to assure a leak-tight connection. Permatex "No More Leaks" or 2 wraps of Teflon tape are the only sealants recommended for MEYLE flow sensors. 150 micron filtration is recommended. However, should foreign particles enter RotorFlow sensor, accumulation is easily cleared by removing the lens from the body. The lens is removed by turning its centre rib $45^{\circ}$ counter-clockwise, and then pulling it out. To reinstall the lens, simply reverse the process.

Important: In either case, pressure must be relieved from the system prior to sensor clean-out.

## Low Flow Applications

A low flow adaptor is supplied with all Rotorflow units. It is used to produce accurate response at low flow rates. Install the adapter, as shown above, in the port selected for incoming flow.

## RotorFlow - RFI-Types, Visual Indicators

This is RotorFlow in its most basic form - a bright orange rotor turning with fluid flow. Simple, direct and reliable.
Flow rate is estimated, or simply confirmed, by viewing the speed of the turning rotor. Either port may be used for incoming flow, and new bayonet mounting lens is easily removed for quick cleanout. RFI Type RotorFlow sensors are easy to see, easy to install and easy to afford.
Operating Principle

1. As liquid passes through the RotorFlow body the rotor spins at a rate proportional to flow.
2. RotorFlow Indicators may be mounted with flow entering either port. At low flow rates, performance is optimized by positioning ports at the top of the unit, in a horizontal plane.
Specifications

| Wetted Materials |  |  |
| :--- | :--- | :--- |
| Body | Polypropylene (Hydrolytically Stable, Glass Reinforced), |  |
|  | SS or Brass |  |
| Rotor Pin | Ceramic |  |
| Rotor | Moulded Nylon, Colour: High Visibility Orange |  |
| Lens | Polysulfone |  |
| 0-Ring | Buna N |  |
| Adaptor | Acetal |  |
| Max. Operating Pressure | Polypropylene Body: | 7 bar |
|  | Metal Body: | 14 bar |
| Max. Operating Temperature | Polypropylene Body: | $80^{\circ} \mathrm{C}$ |
|  | Metal Body: | $100^{\circ} \mathrm{C}$ |
| Typical Pressure Drop | See Graph (Page RFS) |  |

Order Numbers

| Body <br> Material | Port <br> Size | Flow Ranges (I/min) |  | Order Number |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Standard Range | BSP | NPT |  |
| Brass | $1 / 4 "$ | 0.4 to 4.0 | 2.0 to 20.0 | $155420 B S P P$ | 155420 |
|  | $1 / 2^{\prime \prime}$ | 6.0 to 45.0 | 15.0 to 75.0 | 155480 BSPP | 155480 |
|  | $1 / 4^{\prime \prime}$ | 0.4 to 4.0 | 2.0 to 20.0 | $142541 B S P P$ | 142541 |
|  | $1 / 2^{\prime \prime}$ | 6.0 to 45.0 | 15.0 to 75.0 | $142542 B S P P$ | 142542 |
|  | $3 / 4 "$ | -- | 7.5 to 112.5 | $180392 B S P P$ | 180392 |
|  | $1 "$ | -- | 15 to 225 | $181681 B S P P$ | 181681 |
| Stainless Steel | $9 / 16 \times 18$ UNF | 0.4 to 4.0 | 2.0 to 20.0 | N/A | 174596 |
|  | $1 / 2^{\prime \prime}$ | 6 to 45 | 15.0 to 75.0 | $173138 B S P P$ | 173138 |
|  | $3 / 4 "$ | --- | 7.5 to 112.5 | $181682 B S P P$ | 181682 |
|  | $1 "$ | --- | 15 to 225 | $181683 B S P P$ | 181683 |

* With use of low flow adaptor supplied, see page 22

Notes:

1. Adaptors are supplied fitted to plastic units, sealed using Teflon (PTFE) tape.
2. If NPT thread is required for plastic units discard adaptor.
3. For pressure drop curves see RFS page.

Panel Meter for use with Rotorflow and FT-110


Typical Applications

- Visual flow confirmation on heat exchangers
- Plastic injection moulding equipment

Polypropylene Bodies


Metal Bodies


| $\mathbf{T}$ | $\mathbf{W}$ | $\mathbf{H}$ | $\mathbf{D}$ | $\mathbf{P}$ |
| :---: | :---: | :---: | :---: | :---: |
| $1 / 4$ | 77 | 60 | 35 | 20 |
| $1 / 2$ | 77 | 60 | 35 | 22 |
| $3 / 4$ | 100 | 66 | 51 | 27 |
| 1 | 100 | 66 | 51 | 27 |

## ME Y LE

# RotorFlow - RFO and RFA Types 

4.5-24 VDC Pulsed Output
$0-10 \mathrm{~V}, 4$ to 20 mA Linear Output
MEYLE sensors popularized the Rotor-Flow's paddlewheel design by combining high visibility rotors with solid-state electronics that are packaged into compact, panel mounting housings. They provide accurate flow rate output with integral visual confirmation ... all with an unprecedented price/performance ratio.

## Typical Applications

Ensure proper processing, blending and dispensing operations on:

- Water Purification/Dispensing Systems
- Chemical M etering Equipment
- Water Sampling


## Operating Principle:

1. As liquid passes through the RotorFlow body the magnetic rotor spins at a rate proportional to flow. This causes a series of magnetic fields (the rotor vanes) to excite the Hall Effect sensor, producing a series of voltage pulses.
2. The output pulses are at the same voltage level as the input ( $4.5-24$ Vd.c.) with a frequency proportional to the flow rate. The output signal can be utilized by digital rate meters (see opposite

- Ice Making Machinery

Water Injection Systems

- Proof of Delivery Systems

$$
\begin{aligned}
& \text { page totalizers or other electronic controllers. } \\
& \text { and }
\end{aligned}
$$


3. RotorFlow Indicators may be mounted with flow entering either port. Performance is optimized by positioning ports at the top of the unit, in a horizontal plane.
Specifications

| Wetted Materials <br> Body | Polypropylene (Hydrolytically Stable, Glass Reinforced), <br> Rotor Pin <br> Rotor <br> Lens <br> 0-Ring |
| :--- | :--- |
| Ctainless Steel or Brass |  |

Order Numbers

| Body Material | $\begin{aligned} & \hline \text { Port } \\ & \text { Size } \end{aligned}$ | Flow Ranges ( $1 / \mathrm{min}$ ) |  | Output (Hz) Approximate | RFO |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Low Range* | Standard Range |  | BSP | NPT |
| Polypropylene | 1/4" | 0.4 to 4.0 ( $\pm 7 \%)$ | 2.0 to 20.0 ( $\pm 7 \%$ ) | 15-180 | 155421BSPP | 155421 |
|  | 1/2" | 6.0 to 45.0 ( $\pm 7 \%)$ | 15.0 to 75.0 ( $\pm 15 \%)$ | 20-190 | 155481BSPP | 155481 |
| Brass | 1/4" | 0.4 to 4.0 ( $\pm 7 \%$ | 2.0 to 20.0 ( $\pm 7 \%$ ) | 15-180 | 156261BSPP | 156261 |
|  | 1/2" | 6.0 to 45.0 ( $\pm 7 \%)$ | 15.0 to 75.0 ( $\pm 15 \%)$ | 20-190 | 156262BSPP | 156262 |
|  | $3 / 4$ " | - - - | 7.5 to 112.5 ( $\pm 15 \%)$ | 15-130 | 180393BSPP | 180393 |
|  | $1 "$ |  | 15 to 225 ( $\pm 15 \%$ ) | 15-130 | 181684BSPP | 181684 |
| Stainless Steel | 9/16-18 UNF | 0.4 to 4 ( $\pm 7 \%$ ) | 2 to 20.0 ( $\pm 7 \%$ ) | 15-180 | N/A | 165071 |
|  | 1/2" | 6 to 45 ( $\pm 7 \%$ ) | 15.0 to 75.0 ( $\pm 15 \%)$ | 20-190 | 165075BSPP | 165075 |
|  | 3/4" | - - - | 7.5 to 112.5 ( $\pm 15 \%)$ | 15-130 | 181686BSPP | 181686 |
|  | 1" | -- - | 15 to 225 ( $\pm 15 \%)$ | 15-130 | 181687BSPP | 181687 |

[^2]
## RotorFlow - RFS Types Flow Setpoint Switching

RotorFlow Switches build an extra level of reliability and protection into your equipment. By principle of operation, the rotor cannot be deceived into indicating a positive flow situation when no flow actually exists. Once set to a desired actuation point, RotorFlow will switch to a 'no-flow' condition should the rotor stop for any reason.

## Typical Applications

Protect expensive electronic equipment from coolant flow failure on:

- Lasers
- Medical Equipment
- X-Ray Tubes
- Computers
- Robotic Welding Equipment

Operating Principle

1. As liquid passes through the RotorFlow body the magnetic rotor spins at a rate proportional to flow. This causes a series of magnetic fields (the rotor vanes) to excite the Hall Effect Sensor, producing a series of voltage pulses.
2. RFS Type switches incorporate state-of-the-art circuitry to compare the frequency of incoming pulses to an adjustable, preset frequency. When the pulse rate meets or exceeds the preset value, the SPDT relay closes. When the pulse rate falls below the preset value, the output relay opens. This unique design eliminates the possibility of a RotorFlow switch from remaining in a 'switch actuated' mode, if the rotor jams accidentally.
3. RotorFlow Indicators may be mounted with flow entering either port. Performance is optimized by positioning ports at the top of the unit, in a horizontal plane.
Specifications

| Wetted Materials |  |
| :---: | :---: |
| Body | Polypropylene, Brass, S Steel (Hydrolytically Stable, Glass Reinforced) |
| Rotor Pin | Ceramic |
| Rotor | Ryton Composite, Colour: Black |
| Lens | Polysulfone |
| 0-Ring | Buna N |
| Max. Operating Pressure | Polypropylene Body: 7 bar <br> Metal Body: 14 bar |
| Max. Operating Temperature | Polypropylene Body: $80^{\circ} \mathrm{C}$ <br> Metal Body: $100^{\circ} \mathrm{C}$ |
| Electronics | $65^{\circ} \mathrm{C}$ Ambient |
| Max. Viscosity | 45 cst |
| Input Power | $12 \mathrm{Vd.c.} ,24 \mathrm{Vd.c}$. or 110 Va.c. (230 V a.c. on request) |
| Relay Contact Ratings (SPDT) | $1 \mathrm{~A}, 24 \mathrm{Vd.c}$. Resistive 0,5 A, 110 Va.c. (230 V a.c. on request) |
| Repeatability | 2\% max. Deviation |
| Set Point Accuracy (Factory Set) | $\pm 5 \%$ |
| Hysteresis | max. 15\% |
| Electrical Termination | 22 AWG PVC-J acketed Cable, Length 60 cm , Colour Code: Red = +Va.c./Vd.c., Black =Ground, White =N.O., Brown =N.C., Green =Common |
| Typical Pressure Drop: | See Graphs |

## Switch Set Point Calibration With LED

 Signal (RFS Type)With the unit installed in the line and power supplied, complete the following steps to calibrate switch actuation point with proper flow rate. A small flat-blade screwdriver is the only tool required.

1. Adjust liquid flow in the line to the rate at which switch actuation is desired.
2. Insert screwdriver into opening on backside of housing and fit blade into the potentiometer adjustment screw inside.
3. If LED is not illuminated, slowly turn screwdriver counterclockwise and stop as soon as LED illuminates.
4. If LED is illuminated, turn screwdriver clockwise until LED light goes out. Then, slowly turn screwdriver counterclockwise and stop as soon as LED illuminates.


Order Numbers

| Body Material | $\begin{aligned} & \hline \text { Port } \\ & \text { Size } \end{aligned}$ | Flow Ranges (l/min) |  | Input <br> Power | Order Number |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Low Range* | Standard Range |  | BSP | NPT |
| Polypropylene | 1/4" | 0.4 to 4.0 | 2.0 to 20.0 | $\begin{aligned} & 12 \mathrm{VDC} \\ & 24 \mathrm{VDC} \\ & 110 \mathrm{VAC} \end{aligned}$ | $\begin{aligned} & 155424 B S P P \\ & 155425 B S P P \\ & \text { 155876BSPP } \end{aligned}$ | $\begin{aligned} & 155424 \\ & 155425 \\ & 155876 \end{aligned}$ |
|  | 1/2" | 6.0 to 45.0 | 15.0 to 75.0 | $\begin{aligned} & 12 \text { VDC } \\ & 24 \text { VDC } \\ & 110 \text { VAC } \end{aligned}$ | $\begin{aligned} & \text { 155484BSPP } \\ & \text { 155485BSPP } \\ & 155886 \mathrm{BSPP} \end{aligned}$ | $\begin{aligned} & 155484 \\ & 155485 \\ & 155886 \end{aligned}$ |
| Brass | 1/4" | 0.4 to 4.0 | 2.0 to 20.0 | $\begin{aligned} & 12 \mathrm{VDC} \\ & 24 \mathrm{VDC} \\ & 110 \mathrm{VAC} \end{aligned}$ | $\begin{aligned} & \text { 156264BSPP } \\ & 156265 B S P P \\ & 156266 B S P P \end{aligned}$ | $\begin{aligned} & 156264 \\ & 156265 \\ & 156266 \\ & \hline \end{aligned}$ |
|  | 1/2" | 6.0 to 45.0 | 15.0 to 75.0 | $\begin{aligned} & 12 \mathrm{VDC} \\ & 24 \mathrm{VDC} \\ & 110 \mathrm{VAC} \end{aligned}$ | $\begin{aligned} & \text { 156267BSPP } \\ & \text { 156268BSPP } \\ & \text { 156269BSPP } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 156267 \\ & 156268 \\ & 156269 \\ & \hline \end{aligned}$ |
|  | 3/4" | --- | 7.5 to 112.5 | $\begin{aligned} & 12 \mathrm{VDC} \\ & 24 \mathrm{VDC} \\ & 110 \mathrm{VAC} \end{aligned}$ | $\begin{aligned} & \text { 180394BSPP } \\ & \text { 180395BSPP } \\ & 180396 B S P P \end{aligned}$ | $\begin{aligned} & 180394 \\ & 180395 \\ & 180396 \end{aligned}$ |
|  | $1 "$ | --- | 15 to 225 | $\begin{aligned} & 24 \mathrm{VDC} \\ & 110 \mathrm{VAC} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 181688BSPP } \\ & \text { 181689BSPP } \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 181688 \\ & 181689 \\ & \hline \end{aligned}$ |
| Stainless Steel | 9/16" - 18UNF | 0.4 to 4 | 2.0 to 20.0 | $\begin{aligned} & 24 \mathrm{VDC} \\ & 110 \mathrm{VAC} \end{aligned}$ | $\begin{aligned} & \hline \text { N/A } \\ & \text { N/A } \end{aligned}$ | $\begin{aligned} & 165073 \\ & 165074 \\ & \hline \end{aligned}$ |
|  | 1/2" | 6 to 45 | 15.0 to 75.0 | $\begin{aligned} & 24 \mathrm{VDC} \\ & \text { 110VAC } \end{aligned}$ | $\begin{aligned} & \text { 165077BSPP } \\ & 165078 \mathrm{BSPP} \\ & \hline \end{aligned}$ | $\begin{array}{r} 165077 \\ 165078 \\ \hline \end{array}$ |
|  | 3/4" | --- | 7.5 to 112.5 | $\begin{aligned} & 24 \mathrm{VDC} \\ & 110 \text { VAC } \end{aligned}$ | $\begin{aligned} & \text { 181691BSPP } \\ & \text { 181692BSPP } \end{aligned}$ | $\begin{aligned} & 181691 \\ & 181692 \\ & \hline \end{aligned}$ |
|  | 1" | -- | 15 to 225 | $\begin{array}{r} 24 \mathrm{VDC} \\ 110 \mathrm{VAC} \\ \hline \end{array}$ | $\begin{aligned} & \text { 181693BSPP } \\ & 181694 B S P P \\ & \hline \end{aligned}$ | $\begin{aligned} & 181693 \\ & 181694 \\ & \hline \end{aligned}$ |

[^3]
## ME Y L E

Pressure Drop Typical RFO and RFS Types


Dimensions - RFA, RFO, RFS

## Polypropylene Bodies



Adaptors, See Note 1

## Metal Bodies



| T | W | H | D <br> DC models | $\mathbf{D}$ <br> AC models | P |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1 / 4$ | 77 | 60 | 61 | 114 | 20 |
| $1 / 2$ | 77 | 60 | 61 | 114 | 22 |
| $3 / 4$ | 100 | 66 | 75 | 121 | 27 |
| 1 | 100 | 66 | 75 | 121 | 27 |

## Notes:

1. Adaptors are supplied fitted to plastic units, sealed using Teflon (PTFE) tape.
2. If NPT thread is required for plastic units discard adaptor.

## FT-110 Series - TurboFlow ${ }^{\text {TM }}$

Economical Flow-Rate Sensors

- Low Cost Plus High Accuracy $\pm 3 \%$ of Reading
- Measures Low Liquid Flow Rates of 0.4 to $30 \mathrm{l} / \mathrm{min}$
- FDA Approved Materials
- Lightweight Plastic design enables mounting in any position

MEYLE hall effect turbine flow rate sensor is ideal for OEM applications involving low flow liquid monitoring. The low cost coupled with $1 / 2 \%$ repeatability makes it an ideal candidate for replacing dispensing timer systems. Unlike existing timing systems, turbine technology is not influenced by changes in system pressure caused by ageing filters. The sensor's standard power and output specifications make it easy to retrofit to existing controllers.

## Specifications

| Wetted Materials <br> Body <br> Turbine <br> Bearings | Nylon 12 <br> Nylon 12 Composite <br> PTFE/15\% Graphite |
| :--- | :--- |
| Operating Pressure | 14 bar max |
| Burst Pressure | 170 bar |
| Operating Temperature | $-20^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}$ (Ambient $+80^{\circ} \mathrm{C}$ for cable) |
| Viscosity | 32 to 81 SSU (.8 to 16 Centistokes) |
| Filter | $<50$ Microns |
| Input Power | 5 to 24 VDC @ 8mA |
| Output | NPN Sinking Open Collector @ 50mA Maximum <br> (1 to 2.2K Ohm Pull-Up Resistor Required) <br> (Hz Output) |
| 土3\% of Reading |  |
| Accuracy | $0.5 \%$ of Full Scale |
| Repeatability | Spade Terminals 2.8/6.3 x .8mm : 1m cable |
| Electrical Connection | $3 / 8 "$ NPT Male : G 3/8" Male |
| Inlet/Outlet Ports |  |

Order numbers - Standard models
Specify Part Number based on desired body material and port size

| Flow Range <br> Litres/m | Pulses per <br> Litre | Frequency <br> Output | Terminals Part Number |  |  |  | Cable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | | Pressure |
| :---: |
| Drop Code |

FT-110 Accessories
Specify Part Number based on desired body material and port size

| Description | Part Number |
| :--- | :---: |
| Mating connector w/1m, 3 conductor, PVC pigtail leads | 173941 |
| Mating connector w/3m, 3 conductor, PVC pigtail leads | 173942 |




Pressure Drop - Typical


## ME Y L E

## Single level switch LS－3

Ideal for shallow tanks or restricted spaces，or for any low－cost，high volume use LS－3 Series are available in FDA approved materials，consult MEYLE for details．


For water based liquids，with limited use in oils and chemicals


Ideal for oils and fuels



With Polypropylene stem and float，switch offers broad chemical compatibility


Features a low specific gravity float offering broad chemical compatibility to satisfy a wide variety of applications

| Alternate Mountings |  |  |  |
| :---: | :---: | :---: | :---: |
| $3 / 8^{\prime \prime}-16$ Straight Thread | G1／8＂ $1 / 8^{\prime \prime}-28 \mathrm{BSP}$ | $\mathrm{M} 12 \times 1.75$ Straight Thread |  |

Specifications

|  | Polysulfone | Nylon／Buna |  | Polypropylene |  | Polypropyl．（hollow） |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Material stem： | Polysulfone | Nylon＊ |  | Polypropylene＊ |  | Polypropylene＊＊ <br> Polypropylene（hollow） |  |
| Material float： | Polysulfone | Buna N |  | Polypropylene |  |  |  |
| Operating pressure： | 3 bar | 10 bar |  | 10 bar |  | 3 bar |  |
| Temperature：Cable | $-40^{\circ} \mathrm{C} . . .880^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} . . .880$ |  | $-40^{\circ} \mathrm{C} . . .+65^{\circ} \mathrm{C}$ |  | $\begin{aligned} & -40^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C} \\ & -40^{\circ} \mathrm{C} \ldots+107^{\circ} \mathrm{C} \\ & \hline \end{aligned}$ |  |
| Leads | $-40^{\circ} \mathrm{C} . . .+107^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} . . .+12$ |  | $-40^{\circ} \mathrm{C} \ldots+65^{\circ} \mathrm{C}$ |  |  |  |
| Depth of immersion at a density of 1： | $\sim 15 \mathrm{~mm}$ | $\sim 9 \mathrm{~mm}$ |  | $\sim 19 \mathrm{~mm}$ |  | －13 mm |  |
| Min．specific gravity of the liquid： | 0.75 | 0.45 |  | 0.90 |  | 0.60 |  |
| Type of reed switch： | SPST 50 VA cable SPST 20 VA leads | SPST 50 VA <br> SPST 20 VA |  | SPST 50 VA（c SPST 20 VA（l |  | SPST 50 VA（cable） SPST 20 VA（leads） |  |
| Electrical connection： （Length：appr． 0.6 m ） | Cable： 0.34 mm 2 PVC <br> Fly lead：AWG 22 PVC | Cable： 0.34 <br> Fly lead：AW | $\begin{aligned} & 2 \text { PVC } \\ & 2 \text { PVC } \end{aligned}$ | Cable： 0.34 mm <br> Fly lead：AWG |  | Cable： 0.34 mm 2 PVC <br> Fly lead：AWG 22 PVC |  |
| Mounting thread： | 1／8＂NPT | ＜1／8＂NPT，G1／8＂，M12x1．75，3／8x16 |  |  |  |  |  |
| Protection rating ： | IP64 | IP64 |  | IP64 |  | IP64 |  |
| Weight：approx | 20 g | 20 g |  | 20 g |  | 20 g |  |
| Order data | Mounting | Order No | Mounting | Order No | Mounting | Order No | Mounting |
|  | Polysulfone | Nylon／Buna N |  | Polypropylene |  | Polypropylene（Hollow） |  |
| Cable | 010－2919 1／8 NPT | 171512 | G1／8 | 171515 | G1／8 | 171518 | G1／8 |
|  |  | 189786 | M12＋nut | 189787 | M12＋nut | 189739 | M12＋nut |
| Leads | $422951 / 8$ NPT | 162745 | 1／8NPT | 116826 | 1／8NPT | 142505 | 1／8NPT |
|  |  | 171511 | 3／8UNC | 171514 | 3／8UNC | 171517 | 3／8UNC |

[^4]
## Meyer Industrie－Electronic GmbH－MEYLE

## LS－3 Specials

Unique features make these LS－3 M odels special．These small switches feature unique configurations for special applications．


LS－3 Tripod
This switch was originally designed for an ice maker． Since only the float comes in contact with the media， in contact with the media，
there is no lime build－up on there is no lime build－up
the switch or stem．This the switch or stem．This
sensor is meant for high level alarm usage only．


LS－3 Slosh Shield
Compact，all－polypropylene switch with slosh shield is ideal for use with turbulent liquids in small tanks．FDA approved materials．


LS－3 Bottle Level
For external mounting on tanks too small to accommodate internally mounted switches． （See note below）


LS－3 Low Level
For detecting levels as low as 16 mm from tank bottom．Use in water，gasoline，some oils and chemicals．


Specifications

|  | LS－3 Tripod | LS－3 Slosh Shield | LS－3 Bottle Level | LS－3 Low Level |
| :---: | :---: | :---: | :---: | :---: |
| Materials |  |  |  |  |
| Stem and Mounting | Polypropylene | Polypropylene †† | Polysulfone | Polysulfone |
| Float |  | Polypropylene | Polysulfone | Buna N |
| Other Wetted | － | － | Brass，Aluminium， Polycarbonate，Viton A | Epoxy |
| Min．Liquid Sp．Gr． | ． 90 | ． 90 | ． 75 | － |
| Operating Temperature | $-40^{\circ} \mathrm{C}$ to $82^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ to $+65.6^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ to $+48.9^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ to $+82.2^{\circ} \mathrm{C}$ |
| Pressure，bar，Max．＊＊＊ | 10 | 10 | 3 | 3 |
| Switch，SPST | 20 VA Resistance， N.O., Dry | 20 VA，N．C．／N．O．Dry＊＊ | 20 VA，N．C．Dry | 20 VA，N．C．Dry |
| Material Compliance | FDA |  |  |  |
| Electrical Termination | No． 22 AWG， 0.6 mL ．， PVC Lead Wires | No． 22 AWG， 0.6 m L．， PVC Lead Wires | No． 22 AWG，1．8m L．， Polymeric Lead Wires | No． 22 AWG，1．8m L．， PVC Lead Wires |
| Mounting | 1／8＂NPT | 1／8＂NPT | 3／8 UNF／1／4NPT | 1／8＂NPT |
| Protection Rating | IP64 | IP64 | IP64 | IP64 |
| Weight aprox． | 100 g | 80 g | 170 g | 60 g |

＊＊Switch operation is selectable，N．O．or N．C．．by inverting the float on the unit stem．
＊＊＊Maximum pressure at $70^{\circ} \mathrm{F}\left(30^{\circ} \mathrm{C}\right)$ ．
$\dagger L_{1}=$ Switch actuation level，nominal（based on a specific gravity of 1.0 ）．
$\dagger \dagger$ Consult factory for other available materials．

Note：LS－3 Series Bottle Level Switch is also available with any of the float materials shown on LS－3 page．Contact MEYLE for correct part number．

|  | LS－3 Tripod | LS－3 Slosh Shield | LS－3 Bottle Level | LS－3 Low Level |
| :--- | :--- | :--- | :--- | :--- |
|  | 166880 | 142545 | 46999 | 76707 |

## ME Y LE

Single level switches LS－77700，LS－1700，LS－1750E，LS－1800


## LS－77700－Bent Stem

These units perform in liquids with specific gravities as low as ．45； switches protrude into tank less than 75 mm ．


LS－1700
Offer broad chemical compatibility for general purpose use．Also ideal for oils and water．


LS－1750E
Rugged construction suitable for most corrosive liquids， and for high temperatures and pressures．

LS－1800
Intermediate in size，LS－1800 switches provide long life and dependability to meet a broad range of requirements．


Specifications


Order data

| Stem，Float，Mounting <br> Electrical Connection | LS－77700 | LS－1700 | LS－1750E | LS－1800 |
| :--- | :--- | :--- | :--- | :--- |
| Brass／Buna，NPT，cable |  | $010-2921$ NO／NC |  | $010-2930$ NO／NC |
| Brass／Buna，NPT，leads | 118125 | $010-1701$ NO／NC | $010-3011$ SPDT |  |
| Brass／Buna，G，cable |  | $011-1700$ NO／NC |  | $013-5651$ NO／NC |
| S．Steel／Buna，NPT，cable |  | $010-2922$ NO／NC | $011-1800$ NO／NC |  |
| S Steel／Buna，NPT，leads |  | $010-1702$ NO／NC | $010-2931$ NO／NC |  |
| S Steel／PTFE，NPT，leads |  | $012-6791$ NO | $010-3013$ SPDT |  |
| S Steel／PTFE，NPT，cable |  | $010-2924$ NO |  |  |
| Brass／Buna，3／8＂UNF，leads | 118127 |  |  | $013-5657$ NO／NC |
| S Steel／S Steel， <br> 3／8＂UNF，leads | 117716 |  | $012-4367$ SPDT |  |
| S Steel／S Steel， <br> G，cable PVC |  |  |  |  |
| S Steel／S Steel， <br> G，leads |  |  | $011-1750$ NO／NC |  |
| S Steel／S Steel， <br> G，cable Silicon |  | $010-0340$ NO／NC |  |  |


| Single level | switches LS－1900， |  | $19505, L$ L－747 | $c \epsilon$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | LS－1900 | LS－1900T | LS－1950E | LS－74780 |
|  | With large float displacement，switch withstands rough service； is suitable for high viscosity liquids． | Resists build－up of foreign material or sticky media．Float travel remains uninhibited in viscous or corrosive liquids． | Exceptionally accurate and rugged for higher temperatures and in pressurized or corrosive liquids．For oils，water and chemicals． | Particularly well suited for rough service．Ideal for use in chemical and plating applications． |
| Specifications |  |  |  |  |
|  | LS－1900 | LS－1900T | LS－1950 | LS－74780 |
| Materials |  |  |  |  |
| Stem | Brass or S Steel | PTFE | S Steel | CPVC |
|  | Buna N | PTFE | S Steel | CPVC |
| Operating pressure | 10 bar | 3 bar | 30 bar | 1 bar |
| Temperature：$-40^{\circ} \mathrm{C}$ to NOTE：PVC cable limited to $+80^{\circ} \mathrm{C}$ Ambient | $\begin{aligned} & +80^{\circ} \mathrm{C} \text { Water } \\ & +110^{\circ} \mathrm{C} \text { Oil } \end{aligned}$ | $+150^{\circ} \mathrm{C}$ | $+150^{\circ} \mathrm{C}$ Hi－temp．version－Fly lead：$+200^{\circ} \mathrm{C}$ | $+80^{\circ} \mathrm{C}$ |
| Depth of immersion at a density of 1 | $\sim 19 \mathrm{~mm}$ | $\sim 34 \mathrm{~mm}$ | $\sim 30 \mathrm{~mm}$ | $\sim 28 \mathrm{~mm}$ |
| Min．specific gravity of the liquid | $0.55 \mathrm{~g} / \mathrm{cm}^{3}$ | $0.80 \mathrm{~g} / \mathrm{cm}^{3}$ | $0.75 \mathrm{~g} / \mathrm{cm}^{3}$ | $0.85 \mathrm{~g} / \mathrm{cm}^{3}$ |
| Type of reed switch | SPST 100 VA；SPDT 20 VA | SPST 100 VA；SPDT 20 VA | SPST 100 VA；SPDT 20 VA | SPST 20 VA |
| Electrical connection （Length approx．1m） | Fly lead：AWG 20 FEP Cable： $0.34 \mathrm{~mm}^{2}$ PVC | Fly lead：AWG 20 FEP Cable： $0.5 \mathrm{~mm}^{2}$ silicone | Fly lead：AWG 20 FEP <br> Cable： $0.5 \mathrm{~mm}^{2}$ silicone＊ <br> Cable： $0.34 \mathrm{~mm}^{2}$ PVC <br> Hi－temp．version－AWG 18 PTFE | Fly lead：AWG 18 PVC （Length appr．0．6m） |
| Mounting thread | 1／4＂NPT＊；－G 1／4 | G 1／4 | G 1／4 | 1／4＂NPT |
| Protection rating | IP64 | IP64 | $\begin{aligned} & \text { IP64 } \\ & \text { Hi-temp IP60 } \\ & \hline \end{aligned}$ | IP64 |
| Weight approx． | 110 g | 120 g | 125 g | 65g |

Order data

| Stem，Float，Mounting Electrical Connection | LS－1900 | LS－1900T | LS－1950E | LS－74780 |
| :---: | :---: | :---: | :---: | :---: |
| Brass／Buna，NPT，cable | 010－2934 NO／NC 010－2936 SPDT |  |  |  |
| Brass／Buna，NPT，leads | 013－5676 NO／NC 010－2575 SPDT |  |  |  |
| Brass／Buna，G，cable | 011－1900 NO／NC |  |  |  |
| S Steel／Buna，NPT，cable | 010－2935 NO／NC 010－2937 SPDT |  |  |  |
| S Steel／Buna，NPT，leads | 013－5682 NO／NC 010－2576 SPDT |  |  |  |
| S Steel／S Steel，G，cable PVC |  |  | 011－1950 NO／NC |  |
| S Steel／S Steel，G，leads |  |  | 014－1254 NO／NC 010－3109 SPDT |  |
| S Steel／S Steel，G，cable Silicon |  |  | 010－3457 NO／NC 010－3089 SPDT |  |
| S Steel／S Steel，NPT，Ieads，Hi－Temp |  |  | 013－6186 N0／NC |  |
| S Steel／S Steel，G，leads，Hi－Temp |  |  | 010－0391 NO／NC |  |
| S Steel／S Steel，NPT，cable Silicon |  |  | 010－2942 NO／NC 010－2943 SPDT |  |
| S Steel／S Steel／NPT，leads |  |  | 012－6717 NO／NC 012－3498 SPDT |  |
| PTFE／PTFE，G，cable |  | 010－2697 NO 010－2866 NC |  |  |
| PTFE／PTFE，G，leads |  | 010－3451 NO 010－3450 NC |  |  |
| PTFE／PTFE，G，cable |  | 010－3054 SPDT |  |  |
| PTFE／PTFE，G，leads |  | 010－3452 SPDT |  |  |
| CPVC／CPVC，NPT，leads |  |  |  | 74780 NO／NC |

## M E Y L E

## Large Size - Alloys

When a Switch won't fit in the tank, use a non-intrusive Bottle Type
Bottle type level switches are ideal for large or small tanks or where access to the inside is impractical or impossible. These units mount completely outside of the tank, at the level actuation point.



Specifications

|  | LS-800-5 |  | LS-159000 |  |
| :---: | :---: | :---: | :---: | :---: |
| Materials, Housing | Brass | S Steel | Alumium | Alumium |
| Stem | Brass | S Steel | Brass | Brass |
| Float | S Steel | S Steel | S Steel | Buna N |
| Operating pressure | 35 bar | 50 bar | 27 bar | 17 bar |
| Temperature | $-40^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ to $120^{\circ} \mathrm{C}$ Oil <br> $-40^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}$ Water |
| Actuation Level at a density of 1 | $\mathrm{L}_{\mathrm{l}}=19 \mathrm{~mm}$ (mid port) | $\mathrm{L}_{1}=11 \mathrm{~mm}$ (mid port) | 48 mm from top of unit | 48mm from top of unit |
| Min. specific gravity of the liquid | 0.75 | 0.75 | 0.75 | 0.50 |
| Type of reed switch | SPST 20 VA | SPST 20 VA | SPST 20 VA | SPST 20 VA |
| Electrical connection* approx 0.6 m | Fly Lead: AWG 18 Polymeric | Fly Lead: AWG 18 Polymeric | Fly Lead: AWG 18 Polymeric | Fly Lead: AWG 18 Polymeric |
| Mounting thread | 3/4" NPT | 3/4" NPT | 1/4" NPT and 1/8" NPT | 1/4" NPT and 1/8" NPT |
| Protection rating | IP64 | IP64 | IP64 | IP64 |
| Weight approx. | 1.65 kg |  | 400 g |  |

* K6 J .box option for LS-800-5, consult Sales Office

Order data

|  | LS-800-5 |  | LS-159000 |  |
| :--- | :--- | :--- | :--- | :--- |
|  | 172625 NO/NC | 172635 NO/NC | 144080 NO/NC | 160405 NO/NC |

## Single Point Level Switches LS－7

Small Size－Engineered Plastics，Side Mount

LS－7 Series－Compact side mounts are the solution to many small tanks．These low－cost units are ideal for high volume use in small tanks and vessels． Engineered plastics construction offers broad compatibility in water，oils and chemicals．The high temperature capability of Versaplast offers an alternative to high cost stainless steel switches．


Specifications

＊Not suitable for long term use in water．＊＊Not suitable for Hydrocarbons＊＊＊Thermoplastic Elastomer Zip Cord
Versaplast（Ryton［80\％］＋Nylon［20\％］）is suitable for both water and Hydrocarbons

By rotating the switch $180^{\circ}$ ，the switch operation can be Normally Open or Normally Closed．
Arrows on exterior of mounting indicate NO when pointing up．

Normally Open


When the switch is mounted so that the float lowers with the liquid level，the switch is NO

Normally Closed


When the switch is mounted so that the float rises with the liquid level，the switch is NC

## Order data

|  | Type 3 | Type 5 NPT | BSPT | Type 7 | NPT | Type 10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Polypropylene | 164520 | 131100 | 189423 | 160450 | 165800 |  |
| Nylon | 165570 | 140620 | 189421 | 160460 | 165900 |  |
| Versaplast | 182600 | 177100 | 189422 |  | 182700 |  |

# Single Point Level Switches LS－7，LS－1050E 

Small Size－Compact Alloy and Alloy Plastics Side Mount
Built for durability，our LS－7 Series switches utilize stainless steel，zinc or aluminium bodies． Ideal for any small tank or vessel destined for a rugged development．


Specifications

|  | Type 6 | Type 8 | Type 9 | LS－1050E |
| :--- | :--- | :--- | :--- | :--- |
| Materials <br> Stem／Mounting <br> Float | Aluminium <br> Nylon＊／Polysulfone | Zinc <br> Nylon＊／Polypropylene＊＊ | 316 S Steel <br> Lead Wire Jacket | PVC |

＊＊＊Thermoplastic Elastomer Zip Cord＊Not suitable for long term use in water．${ }^{* *}$ Not suitable for Hydrocarbons

By rotating the switch $180^{\circ}$ ，the switch operation can be Normally Open or Normally Closed．
Arrows on exterior of mounting indicate NO when pointing up．
When the switch is mounted so that the float rises with the liquid level，the switch is NC．
When the switch is mounted so that the float lowers with the liquid level，the switch is NO．

Normally Open


When the switch is mounted so that the float lowers with the liquid level，the switch is NO

Normally Closed


When the switch is mounted so that the float rises with the liquid level，the switch is NC

Order data

|  | Type 6 | Type 8 | Type 9 | LS－1050E |
| :--- | :--- | :--- | :--- | :--- |
| Nylon Float | 155660 | 160950 | 164850 |  |
| Polysulfone Float | 155680 |  |  |  |
| Polypropylene Float |  | 162795 | 164860 |  |
| S Steel Float |  |  | 164870 | $011-1050$ |

## Single level switches，side mounted LS－2050E，LS－52100E



LS－2050E Brass／Buna N
General purpose materials designed to provide reliable service in oils and water．


LS－2050E S Steel
Ultimate strength；for pressure to 60 bar and temperatures to $150^{\circ} \mathrm{C}$ ．


LS－52100E
Rugged，all－stainless steel unit offers a broad chemical compatibility at temperatures to $150^{\circ} \mathrm{C}$ ．


Specifications

|  | LS－2050（E）Brass／Buna N | LS－2050（E）S Steel／S Steel | LS－52100E |
| :---: | :---: | :---: | :---: |
| Materials | Brass | Stainless Steel | Stainless Steel |
| Stem／Mounting | Buna N | Stainless Steel | Stainless Steel |
| Operating pressure | 10 bar | 60 bar | 35 bar |
| Temperature | $80^{\circ} \mathrm{C}$ Water | $+150^{\circ} \mathrm{C}$ | $+150^{\circ} \mathrm{C}$ |
| $-40^{\circ} \mathrm{C}$ to | $110^{\circ} \mathrm{C}$ Oil |  |  |
| Min．specific gravity |  |  |  |
| of the liquid： | 0.8 | 0.9 | 0.85 |
| Type of reed switch： | SPDT 20 VA | SPDT 20 VA | SPDT 20 VA |
| Electrical connection： | Cable： $0.34 \mathrm{~mm}^{2}$ PVC | Cable： $0.5 \mathrm{~mm}^{2}$ silicone | Cable： $0.5 \mathrm{~mm}^{2}$ silicone |
| （Approx 1m long） | Terminal box | Terminal box | Terminal box |
| Mounting thread： | R1＂Taper | R1＂Taper | R1＂Taper |
| Protection rating ： | IP65 | IP65 | IP65 |
| Weight：approx | 300 g | 350 g | 300 g |
| Order data |  |  |  |
|  | LS－2050E Brass／Buna N | LS－2050E S Steel | LS－52100E S Steel |
| Cable | 010－3465 | 010－3466 | 010－3461 |
| Terminal Box | 010－3463 | 010－3464 | 010－3462 |
| Cable＋Bellows |  | 010－3468 |  |
| T．Box＋Bellows |  | 010－3469 |  |

With Optional Bellows
Seals moving parts from debris and particulates that might impede shuttle movement． Available for all－stainless steel LS－2050E with 50 mm float．

Temperature： $120^{\circ} \mathrm{C}$ max，Pressure； 1 bar max；Material；Buna N （Nitrile）


## M E Y L E

## Bilge water level switches

The design of MEYLE bilge water level switches combines reliable switching in contaminated liquids with compact dimensions．These switches have been developed for general naval and industrial applications．They have protective housings which dampen the movements and turbulence of the medium and maintain their reliable operation even if there is solid matter in the bilge water．

## Acceptance and approval

Various civil，military and naval approvals are on hand for many of these products．Please ask for further details．


## Applications

LS－240－3E：This switch has extremely robust construction．It is perfectly suitable for applications on ships and wherever heavy mechanical loads occur． The LS－240－3E has been accepted by the Germanischer Lloyd，among others，and approved for application by the German Navy．
LS－270－E：This bilge water level switch has been developed especially for low level alarms and can monitor levels as low as 35 mm ．As the cable is vulcanized the switch is submersible to＂IP67＂．The float can also be constructed as an interface level indicator．
The LS－270－E has been accepted by the Germanischer Lloyd，among others，and approved for application by the German Navy．
LS－750：With a compact－sized float，slosh shield and weighted collar，the LS－750 provides liquid level detection for a wide variety of applications．Suspend in stand pipes or sumps for leak detection duty，or drop into wells for ground－water monitoring．Supplied with 7.5 m of waterproof cable．


Specifications

|  | LS－240 3E | LS－270－E | LS－750 |
| :---: | :---: | :---: | :---: |
| Material stem | S Steel | S Steel | Brass |
| Material float： | Buna N | Buna N | Buna N |
| Stilling chamber | S．Steel | Lucite | Brass |
| Bracket | S Steel | S Steel |  |
| Operating pressure | 10 bar | 10 bar | 10 bar |
| Temperature $-40^{\circ} \mathrm{C}$ to | $+80^{\circ} \mathrm{C}$ | $+80^{\circ} \mathrm{C}$ | $+80^{\circ} \mathrm{C}$ Water |
| Min．specific gravity of the liquid | 0.53 | Standard： 0.58 <br> Interface level：0．85／1 | 0.45 |
| Protection rating | IP67 | IP67 | IP68 to 8m |
| Type of reed switch | SPST 100 VA | SPST 100 VA | N．C．，20VA |
| Electrical connection | （Length 2m） Cable：LMGSGo $2 \times 1.5 \mathrm{~mm}^{2}$ | （Length 2m） Cable：CR $3 \times 1.5 \mathrm{~mm}^{2}$ | （Length 7．5m） PVC Cable J acket 22 AWG |
| Weight | 650 g | 530 g | 830 g |

Order data


## Keep an "Eye" on Your Liquid Level

## Compact, Electro-Optic Liquid Level Switches and Controllers

- Small size
- Economically priced

Built in, solid-state electronics

- No moving parts
- Traingular prism, not susceptable to droplets
- Simple, one-unit installation

ELS Series Level Switches are low cost, compact, optical level sensors with built-in switching electronics. With no moving parts, these small units are ideal for a variety of point level sensing applications - especially where dependability and economy are a must.
The sensor offers $\pm 1 \mathrm{~mm}$ repeatability and broad liquid compatibility. They are not recommended for use in any liquid that crystallizes or leaves a solid residue. Level switches are suitable for high, low or intermediate level detection in practically any tank, large or small. Installation is simple and quick through the tank top, bottom or side Solid state switching ensures dependability over long service life.

## Typical Applications

- Medical laboratory
- Food and beverage systems
- Pharmaceuticals
- Petrochemicals
- Leak detection
- Hydraulic reservoirs
- Machine tools



## Simple Operating Principle

The electro-optical sensor contains an infrared LED and a light receiver. Light from the LED is directed into a prism which forms the tip of the sensor.
With no liquid present, light from the LED is reflected within the prism to the receiver. When rising liquid immerses the prism, the light is refracted out into the liquid, leaving little or no light to reach the receiver. Sensing this change, the receiver actuates electronic switching within the unit to operate an external alarm or control circuit.


c $\epsilon$

Typical Wiring Diagrams - ELS-1100 and ELS-300 Series


Max. Spec. $=40 \mathrm{~mA}$ Sink @ 30VDC


## Reflective Surface

Any optical sensor may be affected by reflective surfaces. Consult us if prism is to be less than 50 mm from any reflective surface.

## ME Y L E

## ELS-1100 Series

## ELS-1100

These Polysulfone units are both compact and economical. They feature a variety of mountings, power requirements and electrical terminations to make it easy to find a perfect match for your application.

## ELS-1100HT/HTS

Slightly larger than the ELS1100, the "HT" or High Temperature version is made from high performance Isoplast ${ }^{\oplus}$ plastic. This material provides extended temperature, durability and chemical compatibility .. all at a low cost! The HT small (HTS) protrudes only 13 mm when fitted.

## ELS-1100TFE

When high purity or resistance to chemical attack is vital, ELS-1100TFE sensors are the ultimate solution. They feature a pure Teflon ${ }^{\circledR}$ body and prism construction. Even the Hypalon ${ }^{\oplus}$ vapor barrier and Teflon ${ }^{\oplus}$ coated lead wires give evidence to the care we've taken to make this the perfect liquid level sensor for pharmaceuticals, semiconductor manufacturing, food and beverage, chemical processing, or anywhere purity or chemical resistance is the major criteria.

## ELS-1100FLG

The easy solution for thin wall tanks ( $\leq 6.5 \mathrm{~mm}$ thick): ELS1100FLG Series. No threads needed with these flanged units. Slip through a 19 mm hole and tighten the jam nut; Viton ${ }^{\circledR}$ gasket forms a tight seal. Ideal for sheet metal, moulded plastic tanks and medical applications where elimination of exposed threads removes potential bacterial breeding grounds.



## ELS-300 Series

## Customized lengths up to 380 mm

Stretch out and take a dip with the custom length ELS-300 Series. They feature the same materials and performance of our ELS-1100 Series and are suitable for general purpose use where a top or bottom mount is required. They provide the ability to detect liquid levels within 15 inches of the top or bottom on a tank.
Specifications

| Wetted Materials | Polysulfone |
| :--- | :--- |
| Operating Pressure | 0 to 10 bar, Maximum |
| Operating Temperature* | -18 to $+80^{\circ} \mathrm{C}$ |
| Input Power | 5 VDC or $10-28$ VDC |
| Output | TTL/CMOS Compatible. <br> Open Collector Output |

*These switches are not for use in freezing liquids.
Contact Sales Office for more information


## Opto-Pak ${ }^{\text {TM }}$

## Controller for Electro-Optic Switches

Extend power and switching capabilities of 10 to 28 VDC Electro-Optic switches
Opto-Pak Controllers convert standard 220 VAC line current to the 10-28 input power required for ELS-1100 and ELS-300 operation, and provide an SPDT, 5 Amp relay output for direct control of moderate loads.

Two models are available: an open circuit board Opto-Pak Controller for incorporation into custom enclosures, and the self-contained, IP 65 model pictured here.

- Operates with 10-28 VDC ELS-1100,

ELS-1100HT*, ELS-1200* and ELS-300 Series Electro-Optic Switches.

- Converters TTL output signal to an SPDT 5 Amp relay output.
- Available as open board or mounted in IP 65 junction box.
*12 VDC versions only.
Order as : ELS-300, L1 = (state length required)


Specifications

| Voltage Input | $220 \mathrm{VAC} \pm 10 \%, 50 / 60 \mathrm{~Hz}$ |
| :--- | :--- |
| Maximum Current Draw | $70 \mathrm{~mA} @ 220 \mathrm{VAC}$ |
| Relay Output | SPDT; 5 Amps @ $115 \mathrm{VAC}, 5 \mathrm{Amps} @ 30 \mathrm{VDC}$ |
| Operating Temperatures | $-13^{\circ} \mathrm{F}$ to $+158^{\circ} \mathrm{F}\left(-25^{\circ} \mathrm{C}\right.$ to $\left.+70^{\circ} \mathrm{C}\right)$ |
| Electrical Connections | $1 / 4^{\prime \prime}$ Male Spade Terminals* |
| *Ten (10) $1 / 4 "$ female spade connectors (not shown) shipped loose with each unit. |  |
| Open Board | PN 162171 |
| IP65 Enclosure | PN 190460 |

Specifications

|  | ELS－1100／FLG | ELS－1100HT／HTS | ELS－1100TFE |
| :---: | :---: | :---: | :---: |
| Materials Housing and Prism | Polysulfone (PSU) or Nylon (PA) Polysulfone or Nylon** | Isoplast ${ }^{\text {® }}$ | Teflon（PTFE） |
| Operating Pressure | 10 bar，Maximum | 10 bar，Maximum | 10 bar，Maximum |
| Operating Temperature＊ | $-18^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ | $-18^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |
| Current Consumption | 18 mA ，approximately | 45 mA ，approximately | 18 mA ，approximately |
| Output＊＊ | TTL／CMOS compatible．Open collector output may sink 40 mA Up to 30 VDC | TTL／CMOS compatible． <br> Transistor output with 10Kohms pull up resistor may sink 18 mA 12VDC input power units switch a maximum 5 VDC on output | TTL／CMOS compatible．Open collector output may sink 40 mA Up to 30 VDC |
| Repeatability | $\pm 1 \mathrm{~mm}$ | $\pm 1 \mathrm{~mm}$ | $\pm 1 \mathrm{~mm}$ |
| EMI Susceptibility | Meets（MIL－STD－461B Part 2 Modified）Specification of $10 \mathrm{~V} / \mathrm{M}$ for frequency range 30 to 1000 MHz （Except $609 \mathrm{MHz}=9 \mathrm{~V} / \mathrm{M}$ and $679 \mathrm{MHz}=7.5 \mathrm{~V} / \mathrm{M}$ ） |  |  |
| Electrical Termination | $\begin{aligned} & \text { Lead wire, } 22 \text { AWG } \\ & \text { PVC, } 0.3 \mathrm{~m} \end{aligned}$ | Lead wires，22AWG，Polymeric， $0.3 \mathrm{~m}$ | Teflon（PTFE）Cable， 18AWG， 0.6 m |

＊These switches are not for use in freezing liquids．
＊＊Not suitable for long term immersion in water．

Order data

| Supply | Probe <br> Conditions at Current Sink | 1／4 NPT <br> Polysulfone | $\begin{aligned} & \text { 1/4 NPT + 3/8 Cond } \\ & \text { Polysulfone } \quad \text { Nylon } \end{aligned}$ |  | 1／2＂UNF Polysulfone |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 V dc | Wet <br> Dry | 138167 | 144225 | 175631 | 144235 |
| 10－28Vdc | $\begin{aligned} & \hline \text { Wet } \\ & \text { Dry } \end{aligned}$ | $\begin{aligned} & 142700 \\ & 143570 \end{aligned}$ | $\begin{aligned} & 143585 \\ & 143590 \end{aligned}$ | $\begin{aligned} & 157750 \\ & 175632 \end{aligned}$ | $\begin{aligned} & 143580 \\ & 143575 \end{aligned}$ |



Typical Wiring Diagrams ELS1100 and ELS300 Series


ELS－1100HT／HTS
Transistor Output


TTL Compatible Output


Intrinsically Safe Versions
ELS－1100 Switches may be rendered intrinsically－safe for Class 1，division 1，Group C \＆D when used with appropriate Zener Barriers．

## ELS-1200 Series, Integral Electronics

High pressure liquid processes can now be monitored effectively with very little intrusion into tanks or piping. ELS-1200 switches feature fused glass prisms fused to zinc/nickel plated, carbon steel housings. You will find them to be a compact, reliable and durable solution to liquid level monitoring of refrigerant, compressor oil, hydraulic system reservoirs and machine tools.

## ELS-1200 Series, Removable Electronics

These electro-optic switches feature a one piece removable electronics module with 1/2" NPT conduit connection and an internal 0-ring seal to protect against external moisture intrusion. Simply unthread the 1/2" NPT conduit connection for easy replacement of the electronics module without the inconvenience of emptying or depressurizing tanks. ELS-1200 switches feature glass prisms fused to zinc/nickel plated, carbon steel housings. Select from either 1/2" NPT mounting connections, or $3 / 4$ "-16 UNJ F-3A straight thread connections with an external 0 -ring seal. They monitor high pressure liquid processes with very little intrusion into tanks or piping.

Specifications

| Mounting |  |
| :---: | :---: |
|  | 1/2' NPT or 3/4"-16 UNJ F-3A Thread (Viton '0' ring) |
| Materials |  |
| Housing | Zinc/Nickel Plated Carbon Steel ${ }^{(1)}$ |
| Prism | Fused Glass |
| Operating Pressure | 172 bar, Maximum* |
| Operating Temperature*** |  |
| 5/12 VDC | $-40^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$ |
| 24/120 VAC | $-29^{\circ} \mathrm{C}$ to $+116^{\circ} \mathrm{C}$ (Prism tip) $-29^{\circ}$ to $75^{\circ} \mathrm{C}$ (Electronics) |
| Current Consumption |  |
| 5/12 VDC | $\sim 45 \mathrm{~mA}$ |
| 24/120 VAC | $\sim 6 \mathrm{~mA}$ |
| Output |  |
| 5/12 VDC | TL/CMOS compatible. Transistor output with 10K pull up Resistor may sink |
|  | 18 mA . |
|  | 12 VDC Input power units switch a maximum 5 VDC on output |
| 24/120 VAC | Normally Open: SPST (10 VA Resistive) |
|  | Max. Switching Volts: V in $\pm 10 \%$ |
|  | Max. Switching current: 225 mA @ rated voltage @ $25^{\circ} \mathrm{C}$ |
| Electrical Termination** |  |
| 5/12 VDC | 22 AWG, Polymeric, 0.3 m extended lead wires |
| 24/120 VAC | 20 AWG, Polyester, 0.3 m extended lead wires |
| Repeatability | $\pm 1 \mathrm{~mm}$ |
| * For straight thread mounting units when installed with tube fitting per MS 33649 |  |
| ** Consult MEYLE for cable options |  |
| *** These switches are not for use in freezing liquids. Consult factory for higher temperature units. |  |
| (1) Hastelloy thread | ss Steel body is available for harsh environments. Contact Sales Office for |

Order data

| Input <br> Power | Probe Condition at Current Sink | Electronics | Mounting Style |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1/2" NPT | 3/4"-16 UNJF |
| 5 VDC | Wet | Integral | 153842 |  |
|  | Dry |  | 154177 | --- |
|  | Wet | Removable | 171574 | 161431 |
|  | Dry |  | 160953 | 161432 |
| 12 VDC | Wet | Integral | 153843 | --- |
|  | Dry |  | 154178 | --- |
|  | Wet | Removable | 160646 | 161433 |
|  | Dry |  | 160954 | 161434 |
| 24 VAC | Wet | Removable | 166852 | 168174 |
|  | Dry |  | 166854 | 168422 |
| 120 VAC | Wet | Removable | 164219 | 166848 |
|  | Dry |  | 164222 | 166850 |



Dimensions
ELS-1200 Integral Electronics


ELS-1200 Removable Electronics


## Mounting Attitude

These units must be mounted horizontally or up to $45^{\circ}$ from horizontal only


Wiring Diagrams
Transistor Output


TTL Compatible Output


SPST, 24 or 120 VAC Output


## ME Y L E

## Multiple level switches series， LS－300（1．．． 5 switch points）， LS－400E（1．．． 4 switch points）， LS－800E（1．．． 7 switch points）

MEYLE level switches LS－300，LS－400E，LS－800E，LS－800E－PVC series provide an excellent method of controlling liquid levels in tanks． The units are made to the customer＇s specific requirements and are well suited to most industries due to the large range of different mountings and materials of construction．

## Operation

A float equipped with a permanent magnet moves up and down with the fluid level between two stop rings and its magnetic field actuates a hermetically sealed reed switch embedded in the stem．

Installation and Maintenance
The level switches of the LS－300，LS－400E，LS－800E，LS－800E－PVC are mounted through the opening（flange or threaded）in the tank top or the bottom of the tank．Although the units are designed for vertical operation，they operate without problems even when mounted at an angle of up to $30^{\circ}$ from the vertical axis． Maintenance work is reduced to a minimum and consists of cleaning off residues from the switch stem if necessary．

Max lengths：

| LS－300： | 400 mm |
| :--- | :--- |
| LS－400E： | 800 mm |
| LS－800E： | 3000 mm |
| LS－800E－PVC | 2000 mm |



## Multiple Level Switch LS－300（1－5 switch points）

－All－Plastic Wetted Parts
－Lengths to 500 mm
Designed for the high quantity needs of the OEM，LS－300 Series Switches are the ideal level sensor for shallow tanks and reservoirs．Compact and versatile， these low－cost，plastic level switches offer a broad choice of mountings and float materials．The following pages illustrate the various design parameters available to configure custom LS－300 Series Switches．

## Electrical Connections

|  | Type 1 Leadwire | Type 2 Cable | Type 3 <br> Liquid－Tight Cable | Type 4 J unction Box Assembly | $\begin{gathered} \text { Type } 5 \\ \text { DIN43650 Plug } \end{gathered}$ | $\begin{gathered} \text { Type } 6 \\ \text { DIN43651 Plug } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Compatible <br> Mounting <br> Type（s） | All |  | 42 |  | 42， 62 | 42 |
| Protection Rating | IP64 |  | IP67 | IP65 |  |  |
| Extended <br> Leads | \＃22 AWG PVC 610 mm Min． | \＃22 AWG PVC <br> J acketed Cable， 610 mm Min． |  | Terminal Box （7 Terminals） | 3 Poles | 6 Poles |
| Max．No． of Levels Group I | 5 |  |  |  | 2 | 5 |
| Group II | 3 |  |  |  | 1 | 3 |

## Mounting Types



Straight Threads
Type 31
3／8＂－24


Type 32
1－5／16＂－12


Type 51
M12x1．5 Straight Thread


| Type 11 | Type 61 |
| :---: | :---: |
| No Mounting | 2＂O．D．Flange |

4 DIA．（4）HOLES EQUALLY SPACED ［AS SHOWN ON A 38 B．C．


Type 62 3＂O．D．Flange


## Floats

| Float Material | Buna N | Polysulfone | Polypropylene |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Solid Foamed | Hollow |
| Float Dimensions |  |  |  |  |
|  |  |  |  |  |
| Float Material Suitable for ... | Oil, Fuels | Waterbased Liquids | Broad Chemical Use | Low Specific Gravity Liquids |
| Operating Temperature * | $\begin{gathered} \text { Water to } 80^{\circ} \\ \text { Oil: }-40^{\circ} \mathrm{C} \text { to }+105^{\circ} \mathrm{C} \end{gathered}$ | $-40^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$ | $\begin{aligned} & -40^{\circ} \mathrm{C} \text { to } \\ & +105^{\circ} \mathrm{C} \end{aligned}$ |
| Pressure, (bar), Max. ** | 17 | 3.5 | 17 | 3.5 |
| Min. Media Specific Gravity | . 45 | . 75 | . 90 | . 65 |

* Operating temperature range based on float ratings
** When used with mounting Type 21, 32 or 22 only; Mounting Type 61, 62 amd 63 are not recommended for pressure applications.
Pressures are derated with increasing temperature.


## Electrical Specifications

Typically, one float is required for each point at which you need a switch action to occur. the number of actuation levels available depends on the Group Type Wiring selected; see below.

```
Group I Wiring: 1 to 5 Actuation Levels
Group II Wiring: }1\mathrm{ to 3 Actuation Levels
Switch (SPST, N.O. or N.C.): 10/20/50/100 VA.
```

Notes:

1. Units with 50 and 100 VA switches are not UL Recognized or CSA Listed.
2. Other wiring options available. Consult factory.
3. Consult Factory for load information.

## Actuation Level Dimensions



* Actuation level distances and $\mathrm{L}_{0}$ (overall unit length) are measured from inner surfaces of mounting plug or flange.
See mounting types on page 40 for $L_{0}$ reference point.
** Length Overall $\left(L_{0}\right)=L_{1}$ + Dimension D. See Mounting Types for Maximum Length values.


## Wiring Group



* Pin correlation of plug connectors shown in parenthesis.

A = Minimum distance to highest actuation level.
$B=$ Minimum distance between actuation levels.
C = Minimum distance between two actuation levels with one float (Note: One float for two levels can be used only when low level is N.C. dry and high level is N.O. Dry.
$D=$ Minimum distance from end of unit to lowest level.
Switch actuation levels are determined following the guidelines below.

| Float Type |  | Dimensions |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | D |
| Buna N | 25 mm | 45mm | 3 mm Minimum | 18 mm |
| Polysulfone | 22 mm |  |  | 24 mm |
| Solid P.P. | 16 mm |  |  | 29 mm |
| Hollow P.P. | 22 mm |  |  | 22 mm |

## Notes:

1. Actuation levels are calibrated on ascending fluid level with water, specific gravity 1.0 , as the calibrating fluid, unless otherwise specified.
2. Tolerance on actuation levels is $\pm 3 \mathrm{~mm}$.
3. Tolerance on length is $\pm 2 \mathrm{~mm}$.

## Multiple Level Switch LS-400E (1-4 switch points)

Max. contact loads of the reed switch:
SPST 50 VA; 0.5 A; 250 VAC (NC/NO).
SPDT 10VA; 0.3A; 100 Vdc
(Higher voltage on request).
The data NC/NO are defined for an empty tank.
Specifications

| Materials |  |  |
| :---: | :---: | :---: |
| Stem | Brass | Stainless Steel |
| Mounting element | Brass | Stainless Steel |
| Float | Buna N | Stainless Steel |
| Operating Pressure | 10 bar | 20 bar |
| Float Temperature* | $\begin{aligned} & -20^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C} \text { Water } \\ & -20^{\circ} \mathrm{C} \ldots+110^{\circ} \mathrm{C} \text { Oil } \end{aligned}$ | $-20^{\circ} \mathrm{C} \ldots+150^{\circ} \mathrm{C}$ |
| Min. specific gravity of the liquid | $0.46 \mathrm{~g} / \mathrm{cm}^{3}$ | $0.85 \mathrm{~g} / \mathrm{cm}^{3}$ |
| Depth of immersion at a density of 1 | $\sim 9 \mathrm{~mm}$ | $\sim 21 \mathrm{~mm}$ |
| Protection rating | IP65 (IP64 for Potted Cable/Leads) |  |

*Please see also "Electrical connection"


## Switching groups

(Pin correlation of the plug connectors)

## Group 1



## Group 3



Group 2


## Group 4



## Temperature Switch

For large or OEM applications the LS-400E may be fitted with a temperature switch. It is installed at the lower end of the stem and reduces the number of switch points by one.
Maximum Rating $2 \mathrm{~A}, 120 \mathrm{Vac}, 2 \mathrm{~A}, 24 \mathrm{Vdc}$. For full specification contact your sales office.


## M E Y L E

Electrical Connection
Pg 13．5 Cable gland
Cable（PVC $=0.34 \mathrm{~mm}^{2}$ or $0.25 \mathrm{~mm}^{2}$ ）
standard length appr．1m；
Temperature：$-20 \ldots+80^{\circ} \mathrm{C}$


## Terminal box 6－poles

Temperature：$-20 \ldots+150^{\circ} \mathrm{C}$


Plug connector acc．DIN 43650
3 poles＋earth
Temperature：$-20 \ldots+90^{\circ} \mathrm{C}$


Plug connector acc．DIN 43651
6 poles＋earth
Temperature：$-20 \ldots+90^{\circ} \mathrm{C}$


## Floats



C $=$ Stainless Steel

Mounting Element


## CM／CC



Flanges are only available with DIN 43650 Connector or Potted Cable／Leads．
Flange thickness $=8 \mathrm{~mm}$
Standard flanges shown
Other flanges available for OEM applications．

## LS－400E Multiple Level Switch check list

（Please copy and use as order form）
Customer： $\qquad$
Order no．： $\qquad$ Quantity： $\qquad$
Application specific data：
（Please complete fully and accurately
1．Medium
2．Pressure（bar）：$\quad$ Min $\quad$ Max

3．Temperature $\left({ }^{\circ} \mathrm{C}\right): \quad \mathrm{Min}$ $\qquad$ Max $\qquad$
4．Specific gravity（ $\mathrm{g} / \mathrm{cm} 3$ ）： $\qquad$ Min $\qquad$ Max

5．Viscosity（SSU） $\qquad$
6．Tank：Material $\qquad$ Depth $\qquad$
7．Connection periphery（eg relay，PLC，．．．．．）： $\qquad$

LS－400E
1.20 .3.

| 1．Mounting direction： | Through tank top | 0 |
| :---: | :---: | :---: |
|  | Through tank bottom | U |
| 2．Mounting Tank screw： | Brass | TM |
|  | Stainless Steel | TC |
| Flange $\varnothing 75$ ： | Brass | BM1 |
| ¢52： | Brass | BM2 |
| ¢80： | Brass | BM3 |
| Put in Plug G1／8： | Brass | CM |
|  | Stainless Steel | CC |
| 3．Floats： | Buna N | N |
|  | Stainless Steel | C |
| 4．Electrical connection： | Plug connector DIN 43650 | S3 |
|  | max．switch points Group 1＝2，Group 2＝1 |  |
|  | Plug connector DIN 43651 | S6 |
|  | Cable and gland | P |
|  | Potted Cable | VC |
|  | Potted Leads | VL |
|  | Terminal box 6－poles | K6 |
| 5．Switching group： | Group 1 | 1 |
|  | Group 2 | 2 |
|  | Group 3 （10VA，0．3A，100Vdc） | 3 |
|  | Group 4 （10VA， $0.3 \mathrm{~A}, 100 \mathrm{Vdc}$ ） | 4 |
| 6．Options： | Bent Stem | BS |
|  | Temperature Switch | TS |

Please specify each non listed part：
$\qquad$
$\qquad$
$\qquad$

Dimensions
$\mathrm{L}_{\mathbf{0}}=800 \mathrm{~mm}$ max．
$\mathbf{A}=\min$ ．from reference edge to highest switch point．
$\mathbf{B}=$ min．from stem end to lowest switch point．
C＝min．between two switch points
D＝min．dual action
（One float actuates two switch points）．

| Stem | Brass | Stainless Steel |
| :--- | :--- | :--- |
| A | 38 mm | 46 mm |
| B | 23 mm | 35 mm |
| C | 44 mm | 60 mm |
| D | 3 mm | 3 mm |

Reference edge （Sealing Face）


## Bent Stem Option



Add 50 mm to＇ A ＇Dimension


Level dimensions（Tolerances $\pm 3 \mathrm{~mm}$ ）related to the mid of float．

| Distance level | NO | NC | SPDT |
| :--- | :---: | :---: | :---: |
| $\mathrm{L} 1=$ | $\square$ | $\square$ | $\square$ |
| $\mathrm{L} 2=$ | $\square$ | $\square$ | $\square$ |
| $\mathrm{L} 3=$ | $\square$ | $\square$ |  |
| $\mathrm{L} 4=$ | $\square$ | $\square$ |  |
| $\mathrm{L} 0=$ | $\pm 2 \mathrm{~mm}$ | max． <br> 800 mm |  |

## Multiple Level Switch LS－800E （1－7 switch points）

Max．contact loads of the reed switch：SPST 100 VA；3．0 A； 250 VAC（NC／NO）．
SPDT 20 VA；0．5 A； 250 VAC（Change－over contact）．
The data NC／NO are defined for：an empty tank／rising level．
Specifications
$\left.\begin{array}{llll}\hline \begin{array}{l}\text { Materials } \\ \text { Stem } \\ \text { Mounting elements } \\ \text { Tank screw } \\ \text { Flange } \\ \text { Bulkhead fitting } \\ \text { Put in plug }\end{array} & \text { Brass } & \text { Srass } & \text { Brass } \\ \text { Brass }\end{array} \quad \begin{array}{l}\text { Stainless Steel } \\ \text { Stainless Steel Steel } \\ \text { Stainless Steel } \\ \text { Stainless Steel }\end{array}\right]$

Electrical connections

Pg 13．5 Cable and gland
Cable standard length appr．1m；
Temperature：$-20 \ldots+80^{\circ} \mathrm{C}$


Plug connector acc．DIN43650＊ 3 poles＋earth
Temperature：$-20 \ldots+90^{\circ} \mathrm{C}$
max switch points：Group 1 ：2，Group 2 ： 1


Plug connector acc．DIN43651＊ 6 poles＋earth
Temperature：－20 ．．．$+90^{\circ} \mathrm{C}$
max switch points：Group $1: 5$ ，Group $2: 3$ ， Group $3: 2$ ，Group 4 ： 2


Terminal box 6 poles＊
Temperature：$-20 \ldots+150^{\circ} \mathrm{C}$


Terminal box 12 poles＊
Temperature：$-20 \ldots+150^{\circ} \mathrm{C}$

K12

＊Combination with put in
plug＂EM／EC＂is not possible

Mounting elements
（Material：Stainless Steel or brass）
$\overline{\mathbf{T}_{-}}=$Tank screw DIN 910


BCC＝Flange DN65－PN 16

$A_{-}=$Bulkhead fitting

$\mathbf{E}_{-}=$Put in plug G1／2


D＿＝Put in plug G1／4


Floats


## Temperature Switch

For large or OEM applications the LS-800E may be fitted with a temperature switch. It is installed at the lower end of the stem and reduces the number of switch points by one.

For full specification contact your sales office.

## Temperature switch

## Vertical adjustment

TS


max. pressure: 10 bar

## Slosh shield

Each switch point can be equipped with a slosh shield, made from Stainless Steel, to avoid unintentional repetitive opening and closing of the switch due to turbulence or ripple.

Slosh shield

DH
(Combination with tank screw "TM/TC" is not possible)

## Vertical adjustment

Vertical adjustment is only available with tank screw (T). It allows the stem to be adjusted vertically, limited only by the distance from the top stop ring to the electrical connector less the thickness of the mounting.
(Combination with bulkhead fitting "AM/AC" is not possible)


M E Y L E
LS-800E Multiple Level Switch check list
(Please copy and use as order form)
Customer: $\qquad$

Order no.: $\qquad$ Quantity: $\qquad$

Application specific data:
(Please complete fully and accurately)

1. Medium

| 2. Pressure (bar): | Min___ Max___ Max__ |
| :--- | :--- |
| 3. Temperature $\left({ }^{\circ} \mathrm{C}\right):$ | Min |

4. Specific gravity (g/cm3): $\qquad$ Min $\qquad$ Max $\qquad$
5. Viscosity (SSU): $\qquad$
6. Tank: Material $\qquad$ Depth $\qquad$
7. Connection periphery (eg relay, PLC,.....): $\qquad$
LS-800E -
$\begin{array}{llll}1 . & 2 . & 3 .\end{array}$

| 1. Mounting direction: | Through tank top |
| :--- | :--- |
|  | Through tank bottom |

5. 
6. Mounting:

| Tank screw G2" | Brass |
| :---: | :---: |
|  | Stainless Steel |
| Bulkhead fitting | Brass |
|  | Stainless Steel |
| Put in plug G1/2" | Brass |
|  | Stainless Steel |
| Flange DN 65/PN16 | Stainless Steel |
| Put in plug G1/4" | Brass |
|  | Stainless Steel |

3. Floats:
Teflon
Stainless Steel
4. Electrical connection: Plug connector DIN 43650

Plug connector DIN 43651 (Not with AM/AC)
Cable gland
Potted Cable
Potted Leads
Terminal box 6-poles
Terminal box 12-poles
Group 1
Group 2
Group 3
Group 4
Vertical adjustment Brass
Vertical adjustment Stainless Steel
Slosh Shield
Temperature Switch
Bent Stem

Dimensions
$\mathrm{L}_{\mathbf{0}}=3000 \mathrm{~mm}$ max.
A $=60 \mathrm{~mm}$ min. distance to highest switch point.
B $=50 \mathrm{~mm}$ min. distance between stem and lowest switch point.
C $=75 \mathrm{~mm}$ min. between two switch points
D $=7 \mathrm{~mm}$ min. dual action (One float actuates two switch points).
Reference edg
(Sealing Face)


Bent Stem Option



6.


3 mm ) related to the mid of float.


## Multiple Level Switch LS-800E-PVC (1... 4 switch points)

Max. contact loads of the reed switch: SPST 100 VA; 3 A; 250 VAC (NC/NO).
SPDT 20 VA; 0.5 A; 250 VAC (Change-over contact).
The data NC/NO are defined for: an empty tank / rising level.
Specifications

| Materials <br> Stem <br> Mounting elements <br> Float | PVC |
| :--- | :--- |
| Electrical connection | PVC |
|  | Terminal Box (ABS) 6 pole <br> Pg 9 cable gland with 1m PVC-cable $\left(0.34 / 0.25 \mathrm{~mm}^{2}\right)$ |
| Operating Pressure | 1.0 bar |
| Temperature | $-20^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ |
| Min. specific gravity of <br> the liquid | $0.75 \mathrm{~g} / \mathrm{cm}^{3}$ |
| Depth of immersion at a <br> density of $\mathbf{1}$ | $\sim 22 \mathrm{~mm}$ |
| Protection rating | $\mathrm{IP65}$ |

Electrical connection


C
Meyer Industrie-Electronic GmbH - MEYLE

## M E Y L E

LS-800E-PVC Multiple Level Switch check list Dimensions PVC model
(Please copy and use as order form)

Customer: $\qquad$
Order no.: $\qquad$ Quantity: $\qquad$
Application specific data:
(Please complete fully and accurately)

1. Medium
2. Pressure (bar): Min__Max__ M__
3. Temperature $\left({ }^{\circ} \mathrm{C}\right)$ : $\qquad$ Max $\qquad$
4. Specific gravity ( $\mathrm{g} / \mathrm{cm} 3$ ): $\qquad$ Min $\qquad$ Max $\qquad$
5. Viscosity (SSU): $\qquad$
6. Tank: Material $\qquad$ Depth $\qquad$
7. Connection periphery (eg relay, PLC,.....): $\qquad$

LS-800E - . . PVC.
$\begin{array}{lll}1 . & 2 . & 3 .\end{array}$
Order data

| 1. Mounting direction: | Through tank top | $\square$ | $\mathbf{0}$ |
| :--- | :--- | :--- | :--- |
|  | Through tank bottom | $\square$ | $\mathbf{U}$ |

2. Electrical connection:

Pg9 cable and gland (standard length: 1 m )
Terminal box 6-poles

3. Switching:

Group 1
Group 2
Group 3
Group 4

$A=58 \mathrm{~mm}$ min. distance to upper switch point
$B=50 \mathrm{~mm}$ min. distance stem end to lowest switch point
C $=75 \mathrm{~mm}$ min. distance between two switch points
$D=7 \mathrm{~mm}$ min. distance between two switch points
actuated by one float
Reference edge


Level Dimensions (Tolerance $\pm 3 \mathrm{~mm}$ ) related to the mid of float

| $\begin{aligned} & \mathbb{Q} \\ & \frac{U}{U} \\ & \text { U } \\ & \frac{y}{n} \\ & \vdots \end{aligned}$ | $\begin{array}{ll} -1 & -1 \\ 0 & 0 \\ \overline{3} & \frac{0}{0} \\ 0 & 0 \\ 0 & 0 \\ 0 & \vdots \end{array}$ | $\begin{array}{ll} \text { N } & \text { N } \\ \frac{0}{3} & \text { O} \\ 0 & 0 \\ 0 & 0 \\ 0 & U \\ Z & Z \end{array}$ |  |
| :---: | :---: | :---: | :---: |
| L1 = |  |  | $\square$ |
| L2 = |  |  |  |
| L3 = |  |  |  |
| L4 = | $\square$ |  |  |
| L0 = | $\pm 2 \mathrm{~mm}$ |  | $\max 2000 \mathrm{~mm}$ |

Motors and Drives from 5 Watt to 1000 kW

- Servomotors
- Gears
- Geared motors
- Servo inverter
- Frequency inverter



## Encoder and Length Measuring Systems

- Incremental Encoder
- Absolute Encoder
- (single-/multiturn)
- Profibus Encoder
- CAN-Bus Encoder
- Interbus Encoder
- Length Measuring

Systems

- Heavy Duty Encoder
- Hollow Shaft Encoder with inside diameter 6-60 mm

Counting and Controlling

- Totalizing Counters
- Preset Counters
- Position Indicators
- Timers/Time Relays
- Tachometers
- Pneumatic Timers
- Process Controllers

Tachometers



## Sensors for all Applications

| - Opto-electronic sensors | - Light grid |
| :--- | :--- |
| - Contrast scanners | - Laser scanner |
| - Colour sensors | - Safety switches |
| - Distance sensors | - Proximity switches |
| $=$ Safety light curtain |  |



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[^0]:    *Fluid power switches are for hydraulic use and not for use on gas systems (piston design).
    **Vacuum limit is 15 " Hg ( -0.5 bar).

[^1]:    Test conducted with units in a horizontal position (terminals upwards), with water a $20^{\circ} \mathrm{C}$

[^2]:    * With use of Low-Flow-Adaptor supplied, see page 22

[^3]:    * With use of Low-Flow-Adapter supplied, see page 22.

[^4]:    ＊Not suitable for long term use in water．＊＊Not suitable for Hydrocarbons．

