|  | Dual-Magnet Float Switch |  | measuring monitoring analysing |
| :---: | :---: | :---: | :---: |



## Method of Operation

As the level rises and falls the inclination of the float is changed causing a permanent magnet in the float to be deflected which in turn repels a rotatable opposing magnet This forced snap-action-contact effect operates a microswitch with a plunger. Even very small changes in level can be detected in this way.

## Special advantages

- Secure and wear-free sensitive switching by repelling magnets
- High switch capacity up to 10 A with microswitch
- Very rugged for tough environments
- No regular maintenance necessary
- Medium temperature up to $250^{\circ} \mathrm{C}$
- Wetted parts made of high-quality stainless steel
- No auxiliary power necessary


## Application

Control and monitoring liquid levels in open and closed vessels, especially:

Min. or Max. monitoring of liquid levels

- Monitoring and controlling a continuous liquid level
- when only side installation is possible due to lack of space or considerations of cost
- when a very rugged monitoring device is needed for tough environments
- when hazardous areas or shipbuilding approval is required.


## Technical Details

NGS-_1, horizontal mounting
Max. pressure: 25 bar
Installation position: from side
Differential:
fixed, see diagram
NGS-_3, vertical mounting
Max. pressure: 16 bar
Installation position: from above
Differential:
adjustable

## General

Medium temperature: $-20^{\circ} \mathrm{C} \ldots+250^{\circ} \mathrm{C} *$
Ambient temperature: $-20^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ *
Min. medium density: $\quad>0.7 \mathrm{~kg} / \mathrm{dm}^{3}$ (see table)
Wetted parts: stainless steel, 1.4571
Switch housing: aluminium casting, colour coated

Klingerit
CR (Chloropren-caoutchouc) square flange,
DIN Flange, 2" BSP or NPT
1 microswitch with 2 switch contacts, changeover function
$250 \mathrm{~V}_{\mathrm{AC}}, 10 \mathrm{~A}$
$220 \mathrm{~V}_{\mathrm{DC}}, 0.6 \mathrm{~A}$
$250 \mathrm{~V}_{\mathrm{AC}}, 2.5 \mathrm{~A}$
$220 \mathrm{~V}_{\mathrm{DC}}, 0.3 \mathrm{~A}$
Electrical connection: $\quad \mathrm{M} 20 \times 1.5$
Protection: Standard version:
NGS-2...: IP 65
Submersible version:
NGS-4...: IP 68 (max. 20 m WC)
〔区x\| \| $1 / 2$ G EEx dme IIC T6...T2
GL-approval
approx. 2.5 kg
*Temperature Details of ATEX variants

| Class | T 6 | T 5 | T 4 | T 3 | T 2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Process temperature | $80^{\circ} \mathrm{C}$ | $95^{\circ} \mathrm{C}$ | $130^{\circ} \mathrm{C}$ | $200^{\circ} \mathrm{C}$ | $250^{\circ} \mathrm{C}$ |
| Ambient temperature | $-20 \ldots+60^{\circ} \mathrm{C}$ | $-20 \ldots+70^{\circ} \mathrm{C}$ | $-20 \ldots+80^{\circ} \mathrm{C}$ | $-20 \ldots+80^{\circ} \mathrm{C}$ | $-20 \ldots+80^{\circ} \mathrm{C}$ |

Density table (in dependance of arm length to float size)

| Float Ø <br> $[\mathrm{mm}]$ | Minimum liquid density [kg/dm |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Arm length 0-100 | Arm length 300 | Arm length 1000-3000 |  |
| 52 | 0.7 | Arm length 200 | 0.8 | 0.85 |
| 64 | 0.7 | 0.8 | - |  |
| 120 | - | - | - | - |

## Dimensions

Fixed switch hysteresis, side installation


Switching data model NGS-21...

| LK = linkage length | 0 | 100 | 200 | 300 |
| :--- | ---: | ---: | ---: | ---: |
| L = installation length | 202 | 321 | 421 | 521 |
| Lmax $=$ total swing | 118 | 180 | 234 | 286 |
| X1 $=$ upper switch point | 7 | 27 | 45 | 81 |
| X2 $=$ lower switch point | 16 | 30 | 47 | 43 |

Note: The data apply to water at $20^{\circ} \mathrm{O}$
Process connection: BSP or NPT


L arm, installation from above


Z arm, side installation


Adjustable hysteresis, installation from above


Submersible version


Process connection: flange


Order Details (Example: NGS-2 10 0)

| Model | Housing | Hysteresis, Installation type | Process connection | Arm length | Approval |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NGS- | 2 = standard <br> 4 = submersible (with factory mounted cable**) | 1 = fixed hysteresis standard (side installation) L-arm (inst. from above) Z-arm (side installation) | $\begin{aligned} & \mathbf{0}=92 \mathrm{~mm} \text { square flange PN } 25 \\ & \mathbf{B}=\mathrm{BSP} 2 " \\ & \mathbf{N}=2 \text { NPT } \\ & \mathbf{1}=\text { DN } 80, \text { PN } 40, \text { steel } \\ & 2=\text { DN 100, PN 40, steel } \\ & 5=\text { DN 80, PN 40, st. steel } 1.4571 \\ & 6=\text { DN 100, PN 40, st. steel } 1.4571 \end{aligned}$ | $\begin{aligned} 0 & =0 \mathrm{~mm} \\ 5 & =100 \mathrm{~mm} \\ \mathbf{6} & =200 \mathrm{~mm} \\ 7 & =300 \mathrm{~mm} \\ \mathbf{8}^{\star} & =\text { L- or } Z \text { arm, } \\ & \text { switch point and } \\ & \text { installation position } \\ & \text { acc. to customer } \\ & \text { specification } \end{aligned}$ | without = <br> GL-approval <br> Ex = <br> ATEX- and <br> GL-approval |
|  | $2=$ standard | 3 = adjustable hysteresis installation from above | $0=92 \mathrm{~mm}$ square flange PN 25 | $\begin{aligned} & 5=1000 \mathrm{~mm} \\ & 6=2000 \mathrm{~mm} \\ & 7=3000 \mathrm{~mm} \end{aligned}$ |  |

* In case of L- or Z arm: please specify dimensions for the switchpoint (Lsh or Lsl) and the installation position (horizontal or vertical) in writing
** Please specify cable length in writing
Accessory: Counter flange

| Model | Material |
| :---: | :---: |
| NGS-MFF1 | Counter flange, steel 1.7218 |
| NGS-MFF2 | Stainless steel, 1.4404 |

## Counter flange NGS-MFF_



## Square flange



