



measuring • monitoring • analysing





- Pressure: max. 25 bar
- Medium temperature to 250°C
- Density: > 0.7 kg/dm<sup>3</sup>
- High switch capacity
- ATEX design
- Approval by "Germanischer Lloyd"
- Connection: square flange, DIN flange, BSP, NPT

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• Material: stainless steel, 1.4571



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#### 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 °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		
NGS3, vertical mounting			
NGS3, vertical mount	ing		
NGS3, vertical mount Max. pressure:	<b>ing</b> 16 bar		

Differential: adjustable

# General

Medium temperature:	-20°C+250°C*
Ambient temperature:	-20°C+80°C*
Min. medium density:	> 0.7 kg/dm <sup>3</sup> (see table)
Wetted parts:	stainless steel, 1.4571
Switch housing:	aluminium casting, colour coated
Flat gasket:	Klingerit
Fixed cable for	
submersible version:	CR (Chloropren-caoutchouc)
Process connection:	square flange, DIN Flange, 2" BSP or NPT
Switching element:	1 microswitch with 2 switch contacts, changeover function
Switch capacity:	250 V <sub>AC</sub> , 10 A 220 V <sub>DC</sub> , 0.6 A
ATEX:	250 V <sub>AC</sub> , 2.5 A 220 V <sub>DC</sub> , 0.3 A
Electrical connection:	M20x1.5
Protection:	Standard version: NGS-2: IP 65 Submersible version: NGS-4: IP 68 (max. 20 m WC)
ATEX-approval: Other approvals Weight:	€ II 1/2 G EEx dme IIC T6T2 GL-approval approx. 2.5 kg

#### \*Temperature Details of ATEX variants

Class	Т6	Т5	T4	Т3	T2
Process temperature	80°C	95°C	130°C	200°C	250°C
Ambient temperature	-20+60°C	-20+70°C	-20+80°C	-20+80°C	-20+80°C

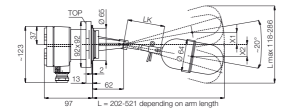
#### Density table (in dependance of arm length to float size)

Float Ø		Minimum liquid density [kg/dm <sup>3</sup> ]			
[mm]	Arm length 0-100	Arm length 200	Arm length 300	Arm length 1000-3000	
52	0.7	0.8	0.85	-	
64	0.7	0.8	0.8	-	
120	-	-	-	0.7	



## Dimensions

Fixed switch hysteresis, side installation

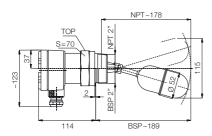


#### Switching data model NGS-21...

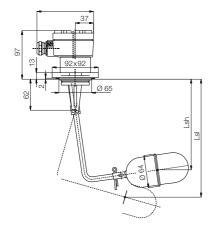
LK = linkage length	0	100	200	300
L = installation length	202	321	421	521
Lmax = total swing	118	180	234	286
X1 = upper switch point	7	27	45	81
X2 = lower switch point	16	30	47	43

Note: The data apply to water at 20 °C

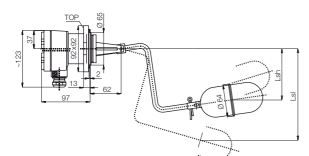
## Process connection: BSP or NPT



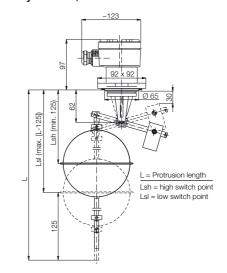
### L arm, installation from above



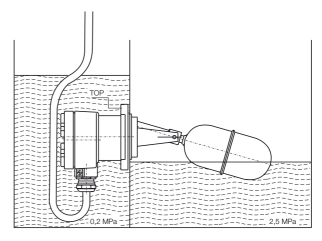
### Z arm, side installation



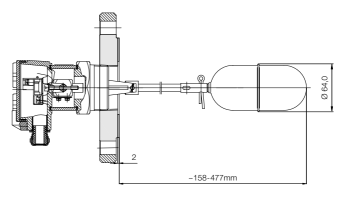
# Adjustable hysteresis, installation from above



#### Submersible version



#### Process connection: flange





## Order Details (Example: NGS-2 1 0 0)

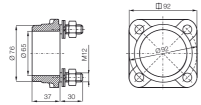
Model	Housing	Hysteresis, Installation type	Process connection	Arm length	Approval
NGS-	2 = standard 4 = submersible (with factory mounted cable**)	1 = fixed hysteresis standard (side installation) L-arm (inst. from above) Z-arm (side installation)	6 = DN 100, PN 40, st. steel 1.4571 specification Ex =	GL-approval <b>Ex</b> =	
	2 = standard	<b>3</b> = adjustable hysteresis installation from above	<b>0</b> = 92 mm square flange PN 25	5 = 1000 mm 6 = 2000 mm 7 = 3000 mm	<ul> <li>ATEX- and GL-approval</li> </ul>

\* 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

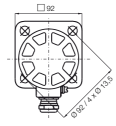
### Accessory: Counter flange

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

# Counter flange NGS-MFF\_



# Square flange



No responsibility taken for errors; subject to change without prior notice.