

# **Float Switches**

for Liquids



measuring • monitoring • analysing



ARGENTINA, AUSTRIA, BELGIUM, CANADA, CHILE, CHINA, COLOMBIA, CZECHIA, FRANCE, GERMANY, GREAT BRITAIN, INDIA, IRAN, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, SINGAPORE, SLOVAKIA, SPAIN, SWITZERLAND, THAILAND, USA, VENEZUELA, VIETNAM

#### Model: NSM, NSP, NAB, NEC, NST, NSE 45



#### Application

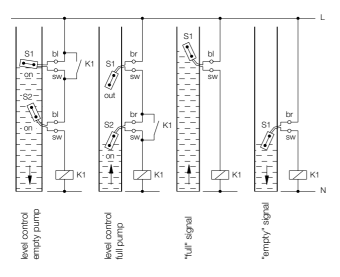
Liquid levels can be easily monitored with the following float switch types.

Level control schemes can be implemented with at least two floats, whereby one operates as minimum contactor, and the other as maximum contactor.

The switches are suited for applications where magnetic level switches are unsuitable due to the danger of the float jamming with dirt particles or deposits.

Depending on the shape of the float and the material used, extremely aggressive, hot, soiled or pasty media can also be monitored with float switches.

#### **Application examples**



#### Description

The float comprises a hollow cylinder or a ball with integrated Reed contact or microswitch.

The switch is supplied as a changeover contact; it can be connected as a N/O contact or N/C contact as an option.

The contact switches when the liquid passes above or below the horizontal float position.

The switch point is set either by the side installation at the desired height, clamping at the desired level or when installed from the top weights attached to the cable.

#### Type summary Model NSM

#### Beasonably-priced design

Reasonably-priced design		
Material:	polypropylene	
Contact:	microswitch	
Cable:	Neoprene, silicone	
Max. temperature:	95°C	
Max. pressure:	3 bar	

## Model NSP

Ball or cylinder shapeMaterial:polypropyleneContact:microswitchCable:TPK, silicone, FEPMax. temperature:85 °CMax. pressure:2 bar

#### Model NAB

Reasonably-priced design		
Material:	polypropylene	
Contact:	microswitch	
Cable:	Neoprene	
Max. temperature:	85°C	
Max. pressure:	5 bar	

#### Model NEC

Multichamber, practically unsinkable Material: polypropylene,

Contact: Cable: Max. temperature: Max. pressure: option Hypalon coating microswitch Hypalon coating 95 °C 5.5 bar

#### Model NST

For hot, aggressive r	nedia
Material:	PTFE
Contact:	Reed contact
Cable:	PTFE or silicone with PTFE bellows
Max. temperature:	150°C
Max. pressure:	1 bar

## Model NSE

For hot, aggressive r	media
Material:	stainless steel 1.4571
Contact:	Reed contact
Cable:	silicone with stainless steel armour
Max. temperature:	150°C
Max. pressure:	15 bar

#### **Contact protection relays**

We recommend the use of contact protection relays with our float switches.

isolates float switch from high voltages

Type MSR 10:	1 changeover contact
Type MSR 20:	2 changeover contacts
Type MSR 11:	1 changeover contact, bi-stable

07-2010



# Model NSP...: Polypropylene

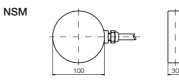
Application:	for liquids of all types; for example: soiled water, oil, weak acids or alkalis	
Installation:	External, using a R 1 cable gland. The float can be introduced into open vessels from the top. The switch point is set using a weight.	
Float material:	polypropylene	
Cable:	standard 4 m TPK cable (3 x 0.75 mm², thermoplastic rubber) special version: silicone, FEP cable	
Max. pressure:	Model NSP-S: 1 bar model NSP-K: 2 bar	
Max. temperature:	560°C (TPK cable) 585°C (silicone/FEP cable)	
Medium density:	model NSP-S: > 0.9 kg/dm³ model NSP-K: > 0.6 kg/dm³	
Contact:	changeover contact, connectable as N/C or N/O contact	
Switch capacity:	max. 250 $V_{AC}$ / 150 $V_{DC}$ , 300 VA, 60 W 1 mA 1,5 A, 1 A at cos $\phi$ 0.7	
Switch. Hysteresis:	approx. 25 mm (TPK), approx. 35 mm (FEP)	
Switch angle:	approx. +12° / +3°	
Class of protection:	IP 68	

# Model NSM ...: Polypropylene



Application:	reasonably-priced float switch for liquids such as greases, solvents, weak acids and alkalis	
Installation:	from the top in open vessels	
Material:	float polypropylene cable gland polyamide	
Cable:	standard: 2 m neoprene option: silicone	
Max. pressure:	3 bar	
Max. temperature:	60 °C neoprene 95 °C silicone cable	
Medium density:	> 0.6 kg/dm <sup>3</sup>	
Contact:	microswitch, function changeover contact	
Switch capacity	max. 250 $V_{AC},$ max. 6 A, min. 100 mA	
Class of protection:	IP 68	
Hysteresis:	min. 140 mm; max. 500 mm	

#### Dimensions



Order Details (Example: NSM-02 NEO)

Model	Description	
NSM-O2 NEO	Standard: 2 m Neoprene cable	
NSM-YY SIL	Option: silicone cable	

(Please specify cable length in writing.)

# cable TPK / FEP / Sil NSP-K 110 cable PPH - bushing PPH - ball TPK / FEP / Sil

- max

PPH - plug

Dimensions NSP-S

€

07-2010

Minimum cable length*		
Cable type   Dimension		
ТРК	70 mm	
SIL	80 mm	
FEP	110 mm	

Order Details	(Examplel: NS	SP-S W 04TPK)	
		51 0 11 0 11 14	

Model	Design	Contact	Cable
NSP-	<b>S</b> = Stem form <b>K</b> = Ball form	W = changeover contact	04TPK = 4 m TPK cable YYTPK = TPK cable , min. 2 m YYSIL = Silicone cable, min. 2 m YYFEP = FEP cable, min. 2 m

\*Minimum cable length from the last fixing point.

# Order Details (Example: NSP-weights)

~155 -- | 0 28

PPH - bushing

Туре	Description
NSP weights	Bading weights
NSP connection 1 PVC	PVC cable gland G 1
NSP connection 2 PVC	PVC cable gland G 2
NSP connection 1 MS	Brass cable gland G 1



Polypropylene (PP)

0.5 ... 1.15 kg/dm<sup>3</sup>

20 A at resistive load

8 A at inductive load 250  $V_{AC}$ ; 50 / 60 Hz

in both directions)

Microswitch, changeover contact

approx. 1200 g for 10 m cable

(55° from the horizontal plane

IP 68 (cable ends may not

be immersed under water at

Ballast weight: Loaded resin, 175 g

Neoprene

85°C

5 bar

110°

any time)

3 and 10 m



#### Description

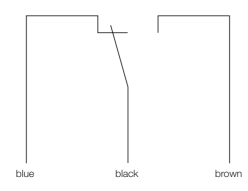
The KOBOLD level switch model NAB is ideally suited for the level monitoring of liquids and for direct pump control by means of a mechanical switch with very high switch capacity 20 (8) A at 250  $V_{\rm AC}.$ 

The NAB comprises a stable plastic housing made of polypropylene (PP) with neoprene cable of optional 3 or 10 m of length.

#### Application

- Level control of liquids
- Empty monitoring
- Feed monitoring
- Direct pump control
- Low-cost version for OEM applications

#### **Electr. connection**



# **Technical Details**

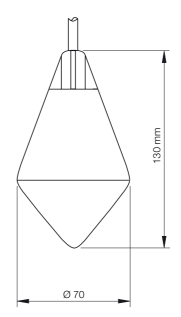
Float material: Cable material: Length of cable: Max. temperature: Max. pressure: Medium density: Contact: Switch capacity: Power supply: Weight:

Weight: Actuating angle:

Class of protection:

Optional

#### Dimensions



## Order Details (Example: NAB-W03)

Model	Description
NAB-W03	Changeover contact, 3 m cable
NAB-W10	Changeover contact, 10 m cable
NAB-Beschwer	Ballast weight

07-2010



#### Description

The KOBOLD level switches of model NEC have been developed for level monitoring of liquids and for direct pump control for all industrial applications.

The float is supplied with a mechanical microswitch with very large switching capacity.

The NEC comprises a stable plastic housing made of polypropylene with a total of five cavities sealed back-to-back. The instruments are thus practically unsinkable even when physically damaged.

The level switches are available in following basic designs:

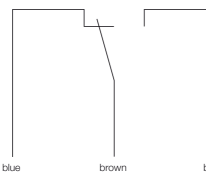
- NEC-930: polypropylene float, with mechanical contact, 5 m Hypalon cable
- NEC-HY930: float hypalon coated for aggressive media, with mechanical contact, 5 m Hypalon cable
- NEC-930 N10: polypropylene float, with mechanical contact, 10 m Hypalon cable

#### **Technical Details**

Float:	Double cone	Dimensions
Float material (standard type):	PP (Polypropylene)	
Float material (HY type):	PP with Hypalon-coating	
Cable:	3 x 1 mm², Hypalon	
Contact:	microswitch, changeover contact 250 V <sub>AC</sub> , 16 A resistive load, 6 A inductive load	
Actuating angle:	$\pm 15^{\circ}$ from the horizontal	
Medium density:	NEC: 0.7 - 1.05 kg/dm³ NEC-HY: 0.7 - 1.4 kg/dm³	
Max. pressure:	5.5 bar	
Max. temperature:	65 °C (standard) 95 °C (HY type)	
Class of protection:	IP 68 (cable ends may not be immersed under water at any time)	

All level switches of model NEC are supplied complete with ballast weight.

#### **Electr. connection**



# Order Details (Example: NEC-930)

Model	Float material / cable
NEC-	930 = PP / 5 m Hypalon cable 930N10 = PP / 10 m Hypalon cable HY930 = PP hypalon coated / 5 m Hypalon cable

Ø 80

(Ø 95)

170

Model NST...: PTFE



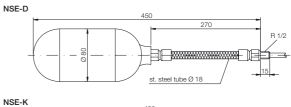
Application:	for hot, extremely aggressive or dirty liquids
Installation:	From inside with G 1/2 connection (model NST-B only) or
	from outside with G 2 connection
Float material:	PTFE
Bellows:	PTFE (model NST-B only)
Cable:	Model NST-A: 2 m FEP cable Model NST-B: 2 m silicone or FEP cable
Max. pressure:	1 bar
Max. temperature:	150°C
Medium density:	> 0.79 kg/dm³
Contact:	Reed contact, connectable as N/O or N/C
Switch capacity:	4250 V <sub>AC/DC</sub> , 1 mA1 A, 60 VA
Switch. Hysteresis:	approx. 100 mm
Switch angle:	+20°/-20°
Class of protection.	IP 68

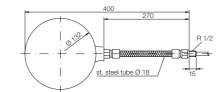
# Model NSE ...: Stainless steel



Application:	for very aggressive, pasty or hot liquids
Installation:	from inside with R ½ connection or
	from outside with flange
Material:	Float: stainless steel 1.4571 Armour: stainless steel 1.4404 Wire mesh: stainless steel 1.4301 Screwed fitting: st. steel 1.4571
Cable:	2 m silicone cable, 270 mm of which with st. steel armour, 1.4541
Max. pressure:	NSE-D: 6 bar NSE-K: 15 bar
Max. temperature:	150°C
Medium density:	> 0.8 kg/dm <sup>3</sup>
Contact:	Reed contact change-over, connectable as N/O or N/C
Switch capacity:	$4250 V_{AC/DC}$ ; 1 mA1 A, 60 VA
Switch. Hysteresis:	approx. 100 mm
Switch angle:	+20°/-20°
Class of protection:	IP 68

# Dimensions



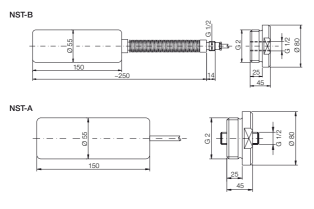


# Order Details (Example: NSE-DW 02 SIL)

Model	Description
NSE-DW 02 SIL	Cylindrical float, 2 m silicone cable
NSE-KW 02 SIL	Ball float, 2 m silicone cable

Class of protection: IP 68

#### Dimensions



# Order Details (Example: NST-AW 02 FEP)

Model	Description
NST-	AW 02 FEP = standard-design, 2 m FEP cable BW 02 FEP = PTFE bellows, 2 m FEP cable BW 02 SIL = PTFE bellows, 2 m SIL cable
NST-connect. R50A NST-connect. R50B	PTFE cable gland, G 2, for standard design PTFE cable gland, G 2, for bellows

07-2010