

For potable water, sewage

# NIVOFLOAT

FLOAT LEVEL SWITCHES



LEVEL SWITCHES

LEVEL



OUR PROFESSION IS YOUR LEVEL

## APPLICATIONS

- For potable water
- For industrial and communal sewage
- Double-chambered float
- Tank filling / emptying control
- Medium temperature max. +50°C
- Process pressure max. 1 bar
- IP 68 protection

## GENERAL DESCRIPTION

The NIVOFLOAT NL-100 type floating level switch is suitable for level switching of various liquids, sewage in shafts, tanks, basins or cisterns. The double-chambered float is made of injection moulded tough polypropylene that ensures good water-proof protection. The contacting microswitch is incorporated in the float. The cable of the NIVOFLOAT NL-100 type level switch is fed through the water-proof passage into the monolithic structure of the injection moulded plastic housing. The cable of the level switch is a flexible insulated copper cable with 3x1 mm<sup>2</sup> cross-section and PVC or Neopren outer insulation. Different control tasks such as liquid level monitoring and pump control can be realized successfully with NIVOFLOAT.

## OPERATION

The NIVOFLOAT NL-100 type float level switch featuring mercury-free contact is suitable for level switching of drinking water, wastewater or polluted liquids. The double-chambered float and the sealing of the cable outlet provide hermetic sealing and water-proof operation. The NIVOFLOAT NL-100 is floating on the level of the measured liquid because its relative density is less than the water. The level switching is done when the contact reaches the  $\pm 45^\circ$  switching angle. The switching differential of the level switch is adjustable by the position of the counterweight on the cable. The level switches should be arranged appropriately in case of multi-level switching tasks to avoid undesired interaction of the cables.

## ORDER CODES

NIVOFLOAT NL ■-1-■-■-■

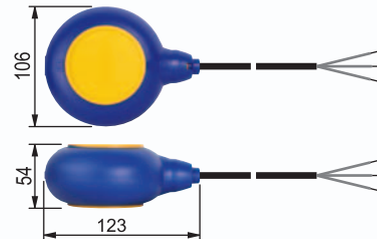
Cable material	Code	Cable length	Code	Counterweight*	Code
PVC	P	5 m	05	With	0
Neopren	N	10 m	10	Without	1
		20 m	20	* NIVOFLOAT NMW-100 (can be ordered separately)	

## TECHNICAL DATA

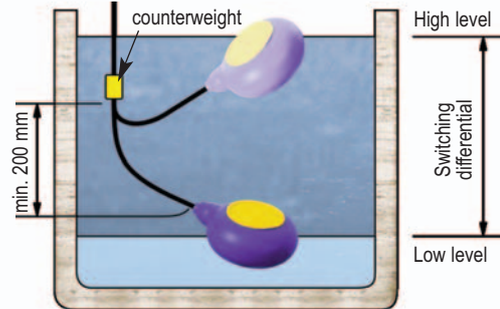
Type	NLO-1-□□-□
Switching angle	$\pm 45^\circ$
Medium temperature	0°C ... +50°C
Medium pressure	0.1 MPa (1 bar)
Material of the float	Polypropylene
Material of the counterweight	Polystyrene
Float volume	430 cm <sup>3</sup>
Rating of the microswitch	16 A 250 V AC, AC1*
Electrical life-span	10 <sup>7</sup> switches
Mechanical protection	IP 68
Cable	$\varnothing$ 9 mm / 3 x 1 mm <sup>2</sup>
Cable length	5 m, 10 m, 20 m
Mass	250 g, without cable

\* without CE approval: 10 A 250 V AC, AC1

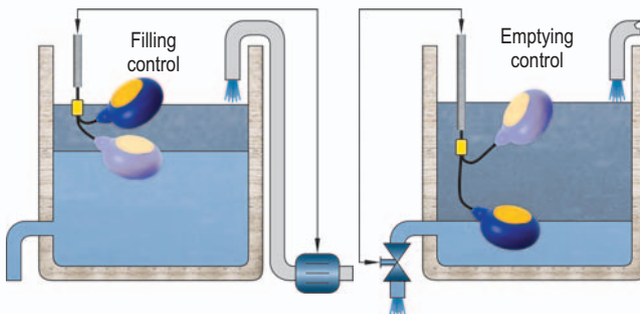
## DIMENSIONS



## INSTALLATION



## APPLICATION EXAMPLES



## WIRING

