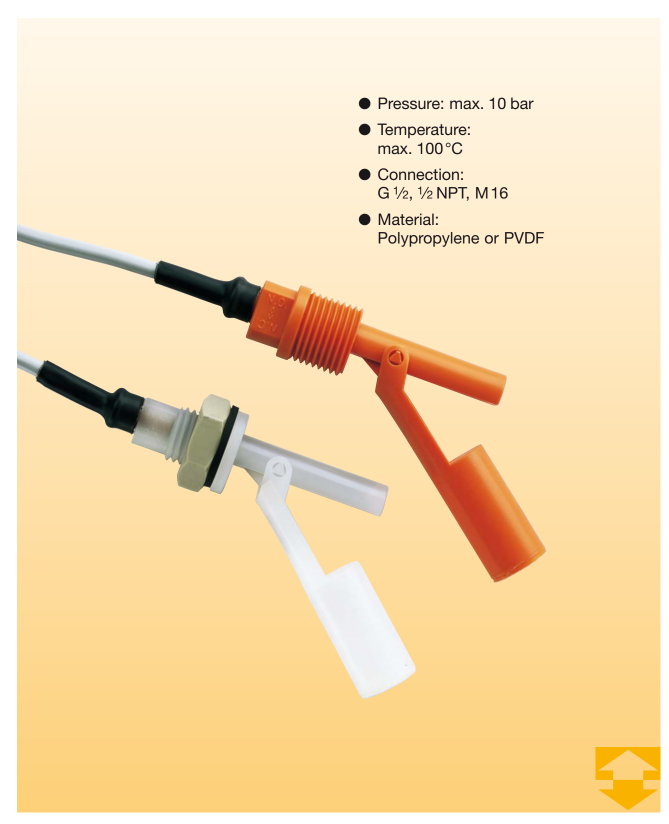


Plastic Level Switches



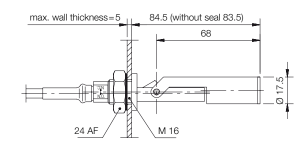


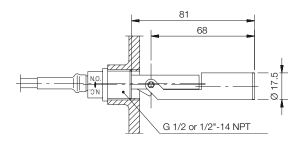


Description

The plastic level switch NKP is designed for economical control of liquids in vessels. Many industrial applications can be realized with two different plastic versions each with three different mountings. The switch is remarkable for its maintenance-free design, small dimensions and reed contacts with high switch capacity. The switch is mounted on the side of the vessel. A hinged plastic float with a magnet floats up and down through the liquid level. The encapsulated reed contact is operated by the magnet. The switching function (N/O contact / N/C contact) is determined by the installation position. The switching function is reversed by simply rotating the switch through 180°.

Dimensions





Order Details (Example: NKP-14011)

Model	Connection	Housing material	Cable
NKP-	1 = G 1/2 2 = 1/2 NPT 6 = M 16	401 = Polypropylene 501 = PVDF	1 = 1 m PVC cable
			1.6 = 1.6 m PVC cable
			3 = 3 m PVC cable
			Y = special length*

^{*}Please specify in the clear text.

Technical Details

Switch housing: NKP-14.., -24.., -64..: polypropylene

NKP-15.., -25.., -65..: PVDF

Connections: NKP-1..: G 1/2

NKP-2..: ½ NPT NKP-6..: M 16

Float: NKP-14.., -24.., -64..: polypropylene

NKP-15..., -25..., -65..: PVDF

Seal: NKP-6401: NBR

NKP-6501: FPM alternative: EPDM

Max. temperature: NKP-14.., NKP-24.., NKP-64..: 80 °C

NKP-15.., NKP-25.., NKP-65..: 100°C

Max. pressure: 10 bar

Installation position: horizontal

(±30° from the horizontal plane)

Contact

components: N/O contact /N/C contact

(depending on the installation)

Electr. connection: stranded cable AWG20, 2-core,

PVC, 1 m (PUR-cable and silicone cable upon request)

Switch capacity: max. 230 V_{AC/DC}

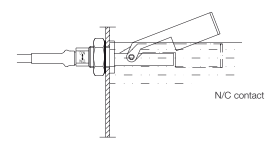
max. 40 VA, max. 2 A

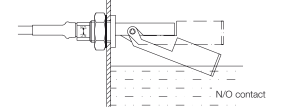
Contact resistance: max. 80 m Ω Min. electric streng: 400 V_{DC}/1 s

Medium density: NKP-14.., -24.., -64..: > 0.6 kg/dm³

NKP-15.., -25.., -65..: > 0.95 kg/dm³

Protection: IP 68





Applications

- Car washes
- Cleaning machines
- Plastic tanks