

Contact: Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com https://www.instrumentation2000.com/



Description

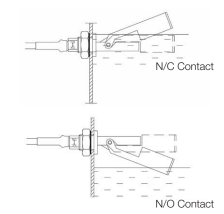
The KOBOLD NKP is an economical level switch available in polypropylene or PVDF wetted materials allowing for wide compatibility with many aggressive liquids. It is distinguished by its repeatable response, compact size, and high capacity reed switch and is designed for installation into the sidewalls of tanks. The plastic float, containing a magnet, moves as the liquid level rises above or falls below the switchpoint. When the magnet moves close to the reed contact, the switch closes, completing the circuit. The switch function may be changed from normally open to normally closed by merely rotating it 180°. A simple and functional design makes the NKP virtually maintenance free.

Specifications

Materials

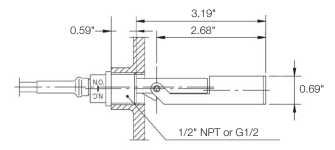
Float:	Polypropylene or PVDF		
Housing:	Polypropylene or PVDF		
Seal (Bulkhead Only)			
PP:	NBR		
PVDF:	FKM		
Connection Fitting:	1/2" NPT, G 1/2 or M16 Bulkhead		
Orientation:	Horizontal \pm 30°		
Max. Temperature			
Polypropylene:	176 °F		
PVDF:	212 °F		
Max. Pressure:	145 PSIG		
Min. Liquid Density			
Polypropylene:	0.6 S.G		
PVDF:	0.95 S.G.		
Reed Switch			
Max. Voltage:	230 VAC/VDC		
Max. Current:	2 A		
Max. Power:	40 VA		
Cable:	PVC-clad, AWG 20/2		
Protection:	NEMA 6 / IP68		

Switch Function

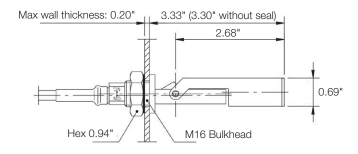


Dimensions

NPT Fitting



Bulkhead Fitting



Order Details (Example: NKP-25011)

Model	Connection	Housing Material	(Cable Length	Option
NKP-	 1 = G 1/2 2 = 1/2" NPT 6 = M16 Bulkhead 	401 = Polypropylene 501 = PVDF	1.6 3 6 10	= 1 m = 1.6 m = 3 m = 6 m = 10 m = Special Length	C = cCSAus

¹⁾ Please specify length in clear text (Only for cable lengths > 10 m)