Hydrostatic Pressure Level Switch



measuring

monitoring

analyzing

NLP



- Suitable for a Wide Variety of Media
- No Moving Parts and Minimal Maintenance
- No External Power Required
- Process Connection: 1" NPT, G1
- Max. Process Temp: 158 °F
- Switching Range up to 16 ft
- Switch Rating: 250 VAC, 1A



Order from: C A Briggs Company

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com



Description

The KOBOLD NLP Hydrostatic Pressure Level Switch excels in level control in open tanks where suspended deposits are present. Operation of the switch is based upon the change in hydrostatic pressure within the standpipe. When the media rises or falls to the desired level, the changing air pressure within the tube reacts on the internal diaphragm, actuating or de-actuating the SPDT contact within the switch housing. The switchpoint can easily be adjusted in the field by turning a screw located within the switch housing.

Features

- Suitable for a wide variety of free-flowing liquids in open tanks
- No moving parts
- Polypropylene or PVDF wetted parts
- No external power required
- Minimal maintenance required

Technical Details

Process Connection:1" NPT, G1Max. Process Temp:158 °FSwitch Rating:250 VAC, 1A

Fitting/Tube Material: Polypropylene or PVDF

Protection: IP65

Stand-pipe Length: 3 ft, 6 ft, 10 ft, or custom up to 16 ft

Cable Gland: M20

Ordering Details						
NI	NLP- = Level Switch					
		P T		= Po = PV	lypropy DF	vlene Material
				R N X	= G1 = 1" = cus	
					0 1 2 3 X	= tubeless, internal G 3/8 thread Measuring Tube = 3 ft = 6 ft = 10 ft = custom (please specify length)
N	∳ LP-	∳ P		∀ N	1	Example NLP Order Code



