## **Polypropylene Float Level Switch**

for Start/Stop Pump Control



measuring •

monitoring •

analyzing

# NAB

- Polypropylene Float
- 10 or 30 ft. Neoprene Cable
- Max. Pressure: 50 PSIG (3.5 bar)
- Max. Temperature: 185 °F (85 °C)
- Media Density: 0.7...1.15 S.G.
- SPDT Mechanical Switch Changeover Contact
- Connectable as N/C or N/O



KOBOLD companies worldwide:

ARGENTINA, AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECH REPUBLIC, EGYPT, FRANCE, GERMANY, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, SINGAPORE, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, UNITED KINGDOM, USA, VIETNAM KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205 Main Office: 1.800.998.1020 1.412.788.4890 info@koboldusa.com www.koboldusa.com



## Description

The KOBOLD NAB Series float level switch for liquids provides mercury-free level switching for tank applications requiring high current capability. With such capacities, pumps may be directly controlled in many applications. This float-type, till level switch for stop/start pump control features an industrial-quality polypropylene float with an SPDT mechanical switch, connectable as normally closed (N/C) or normally open (N/O), with IP68 protection. It comes with a Neoprene®-jacketed, three-conductor cable in standard lengths of 10' or 30', with custom cable lengths available on request.



# Dimensions

## Specifications

Float Material: Cable:	Polypropylene 10' or 30', Neoprene <sup>®</sup> (3-conductor) (Neoprene <sup>®</sup> is not recommended for certain highly corrosive or solvent- based applications)
Max. Presssure:	50 PSIG (3.5 bar)
Max. Temperature:	185 °F (85 °C)
Media Density:	0.71.15 SG (kg/dm³)
Contact:	SPDT Mechanical Switch Changeover,
	Connectable as N/O or N/C,
	Mercury Free
Switch Capacity:	Max. 250 VAC 50/60 Hz,
	20A Resistive Load, 8A Inductive Load
Weight:	Approx. 1 lb (0.45 kg) with 10' Cable
	Approx. 2.7 lbs (1.22 kg) with 30' Cable
Switching Angle:	Approx. +55° to Activate, -55° to Deactivate
	(Angles vary per installation, comparison use only)
Protection Class:	IP 68
Optional:	Ballast weight, loaded resin, 175 g

## **Order Details**

Model	Description
NAB-W03	Conical Float, 10 ft. Neoprene Cable
NAB-W10	Conical Float, 30 ft. Neoprene Cable
NAB-BALLAST	Optional Ballast Weight

\*Longer cable lengths are available upon requst, consult factory

## **Electrical Connection**

