Heavy-Duty Float Level Switch

for Start/Stop Pump Control



measuring

monitoring

analyzing

NEC



- Polypropylene or Hypalon[®]-Coated Floats w/PEC Clad Cables
- Unique, Isolated-Chamber Float Design
- SPDT Mechanical Switch (Mercury-Free)
- Max. Temperature: 185 °F / 194 °F
- Max. Pressure: 50 PSIG / 58 PSIG



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 KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205

Heavy-Duty Float Level Switch Model NEC



Description

The KOBOLD NEC 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. The body of this float-type, heavy-duty, tilt level switch is constructed of industrial-quality polypropylene, and can be supplied with optional Hypalon® coating for superior chemical resistance. Additionally, a five-isolated-chamber design makes this float level switch almost impossible to sink. It is supplied with an adjustable ballast weight for easy installation into open tanks and a 16' or 30' cable. Extended cable lengths are available on request.

Specifications

Float Material

NEC: Polypropylene, Multi-Chamber Design
NEC-HY: Polypropylene with Vulcanized Hypalon®
(Polyethylene Chloride) Elastomer Coating

Cable: 16' or 30' PEC Cladding (3-conductor) (Longer Cables Available on Request)

Ballast (Weight): Included, Adjustable on Cable,

Loaded Resin Material

Max. Pressure

 NEC:
 50 PSIG (3.5 bar)

 NEC-HY:
 58 PSIG (4 bar)

Max. Temperature

 NEC:
 185 °F (85 °C)

 NEC-HY:
 194 °F (90 °C)

Media Density

NEC: 0.7...1.15 SG (kg/dm³) **NEC-HY:** 0.8...1.10 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,

16A Resistive Load, 6A Inductive Load

Weight

NEC: Approx. 1.8 lb (0.82 kg) with 16' Cable,

Plus Ballast Weight of 0.55 lb (0.25 kg) Approx. 1.9 lb (0.85 kg) with 16' Cable,

Plus Ballast Weight of 0.55 lb (0.25 kg)

Approx. +25° to Activate, -25° to Deactivate

(Angles vary per installation, comparison use only)

Protection Class: IP 68

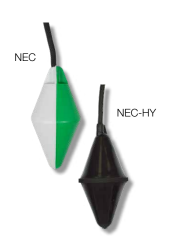
Order Details

NEC-HY:

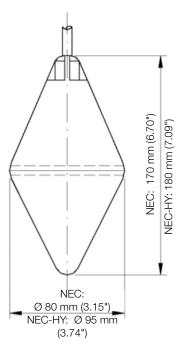
Switching Angle:

Model	Description
NEC-930	Double Cone Float, 16' PEC Cable
NEC-930N10	Double Cone Float, 30' PEC Cable
NEC-HY930	Hypalon® Coated Double Cone Float, 16' PEC Cable
NEC-HY930N10	Hypalon® Coated Double Cone Float, 30' PEC Cable

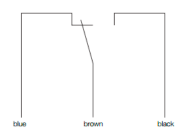
^{*}Hypalon is a registered TM of E.I. Dupont de Nemours



Dimensions



Electrical Connection



^{**}Longer cable lengths are available upon request, consult factory