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



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:

www.koboldusa.com

Main Office: 1.800.998.1020 1.412.788.4890 info@koboldusa.com

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,

NEC-HY: 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)

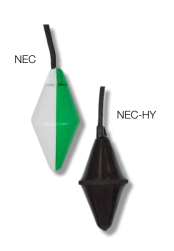
Protection Class: IP 68

Order Details

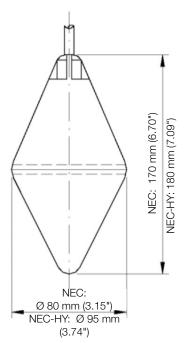
Switching Angle:

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

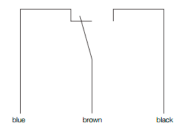
^{*}Hypalon is a registered TM of E.I. Dupont de Nemours



Dimensions



Electrical Connection



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