# 316-Ti Stainless Steel Float Level Switch

Tilt Type



measuring

monitoring

analyzing

NSE



- Max. Pressure: 220 PSIGMax. Temperature: 302 °F
- Minimum S.G.: 0.8
- 316-Ti Stainless Steel Float
- Silicone Cable
- SPDT Mechanical Switch Contact
- Connectable as N/O or N/C



KOBOLD companies worldwide:

AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHINA, CZECHIA, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, RUSSIA, SPAIN, SWITZERLAND, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

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

Main Office:



### Float Type Level Switch Model NSE



### **Description**

The KOBOLD NSE Series stainless steel float level switches enable liquid levels to be monitored easily and reliably. Tank levels may be conveniently controlled by the installation of two floats, one as a minimum level, the other as a maximum and then connected to a latching relay (sold separately) for automatic tank level control. These stainless steel float level switches can be installed wherever magnetic liquid level switches are unsuitable due to the risk of the float jamming with debris or coating-type media. All types of compatible liquids, including hot, contaminated or pulp-like media may be monitored with the KOBOLD NSE Series stainless steel float level switch.

#### **Technical Details**

Materials

Float: 316-Ti Stainless Steel

Cable: Silicone, 6.6 ft.

Armor: 316L/304 SS Overbraid

10" Long (Float to Fitting)

Fitting: 1/2" NPT, Male, 316-Ti SS

Mounting Options: Inside Tank Wall with NPT Connection

Outside Tank Wall with Customer's Flange

Max. Pressure

 NSE-5101:
 87 PSIG (6 bar)

 NSE-5201:
 220 PSIG (15 bar)

 Max. Temperature:
 302 °F (150 °C)

 Minimum Specific Gravity:
 0.8 S.G. (0.8 kg/dm³)

Contact: SPDT Mechanical Switch Changeover,

Connectable as N/O or N/C,

Mercury Free

Switch Capacity: 4 to 250 VAC / VDC

60 VA, 1mA to 1 A Max.

Min. Switching Hysteresis: Approx. 100 mm

**Switching Angle** 

Activate: + 20° Deactivate: -20°

(Switching Angles are Approx.

and will vary per Installation)

Protection: IP 68

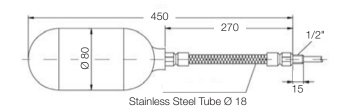
## Order Details (Example: NSE-5101)

Model	Description
NSE-5101	Tubular Float, Standard 6 ft. Silicone Cable
NSE-5201	Ball Float, Standard 6 ft. Silicone cable
Options	
ECSIL	Extended-Length Silicone Cable, Specify Length when Ordering (Special Order, Non-Stock Item)



### **Dimensions (mm)**

### NSE-5101



### NSE-5201

