## PTFE Float Level Switch

## Tilt Type for Aggressive Liquids



## NST



- Max. Pressure: 15 PSIG
- Max. Temperature: $302{ }^{\circ} \mathrm{F}$
- Minimum S.G.: 0.79
- PTFE Float
- FEP Cable
- SPDT Mechanical Switch Contact
- Connectable as N/O or N/C 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


## Description

KOBOLD NST PTFE tethered float switches enable easy monitoring of liquid levels. To control filling levels, install two of these rugged, mechanical float switches with one positioned as a minimum and the other as a maximum limit switch. The switches can then be connected to a suitable latching relay (such as our MSR- series, sold separately) for automatic level control. Consider a tethered float switch wherever stemmounted magnetic liquid level switches are unsuitable due to the risk of the float jamming with metallic debris or coating media. Because of their PTFE construction, they are ideal for
 monitoring the level of many aggressive, hot, dirty, or pulp-like media.

## Technical Details

## Materials

## Float:

PTFE
Cable:
Max. Pressure:
Max. Temperature:
Minimum Specific Gravity:

## Contact:

Switch Capacity:

Min. Switching Hysteresis: Approx. 100 mm
Switching Angle

| Activate: | $+20^{\circ}$ |
| :--- | :--- |
| Deactivate: | $-20^{\circ}$ |

(Switching Angles are Approx. and will vary per Installation)
Protection:
IP 68

Order Details (Example: NST-5101)

| Model | Description |
| :---: | :---: |
| NST-5101 | Tubular PTFE Float, Standard FEP Cable |
| Options |  |
| ..ECFEP | Extended-Length FEP Cable, Specify Length <br> when Ordering (Special Order, Non-Stock Item) |

