## Level Switch



- Adjustable Switch Sensitivity
- Compact Design
- Brass or Stainless Steel Construction
- Rugged Modular Design
- Max. Pressure: 232 PSIG

Level Switch Model NV

## Description

The KOBOLD NV is an economical, compact level switch for liquids. A cylindrical stainless steel float is located at one end of a horizontal balance arm. As the float moves with the changing liquid level, the movements are transmitted through the arm to a permanent magnet at the opposite end. The magnet then activates a reed contact, which is factory set as normally open (contact closes as liquid level rises). The switching function can be changed to normally closed by simply sliding the reed switch housing. The switch sensitivity is also adjustable to help minimize the effects of turbulence.

## Specifications

| Max. Temperature: | $230^{\circ} \mathrm{F}$ |
| :--- | :--- |
| Max. Pressure: | 232 PSIG |
| Fitting: | $3 / 4^{\prime \prime}$ NPT |

## Materials

$\begin{array}{ll}\text { Housing: } & \text { Brass or } 304 \text { SS } \\ \text { Float: } & 304 \text { SS }\end{array}$
Flat: Sping: 304 SS
Plate Spring:
Sleeve:
304 SS
Brass or 304 SS
Switch Housing:
Polyamide
2-wire with PVC Jacket
O-Ring
Brass Model: NBR SS Model: FKM

## Minimum Fluid Density

1" Float Option: 0.8 S.G
2" Float Option:
0.7 S.G

Switch Contact
SPST Reed Switch
(N/O or N/C)
Max. Contact Ratings: $2 \mathrm{~A} @ 20$ VAC, 0.18 @ 230 VAC

Max. 40 W cCSAus Approval
Cable Length:
5 ft . Standard
(10', 15', 21' Optional)
Protection:
NEMA 4 / IP65

Order Details (Example: NV-5201)

| Float Length | Brass Model | SS Model |
| :---: | :---: | :---: |
| $1^{\prime \prime}$ | NV-5101 | NV-5201 |
| $2^{\prime \prime}$ | NV-5103 | NV-5203 |
| Optional Cables (5' Standard) |  |  |
| ..EC10 | 10 foot Cable |  |
| ..EC15 | 15 foot Cable |  |
| ..EC21 | 21 foot Cable |  |



## Dimensions



## Switch Adjustment



