Articulated Level Switch

Articulated or Bending Multi Level Switch is used when you need to bend the level switch

so, it fits under an existing cupboard or some

type of shelf. Material can be 316 stainless steel or brass with a 3-8-inch tube and buna or stainless-steel floats. All products are custom made. Jointed Level Indication.

- Design Criteria:
 - Designed for limited access locations
 - Custom probe length and fitting options
 - Fits into tanks under cupboards
 - Multiple levels
 - Stainless, Buna or plastic floats
 - Completely sealed
 - Neoprene joints

Possible Applications:

- Tote level control
- Cogeneration
- Oil level control
- Storage tank level
- Day tank level
- Sump pit level
- Water tanks

Working Parameters:

- Metal or plastic construction
- Maximum temperature 100 deg. C
- Sealed package
- Most process connections available
- Optional float specific gravity

- Articulated Level Switch
- Flexible Joints
- Multiple Switch Points
- Many Connection Options
- Stainless or Brass

Hard much work is involved ripping that cabinet out to install that required level switch?

Almegs custom design allows the articulated probe to easily bend under the cabinet or cupboard. The hinge gets it in and the physical weight pulls it to straight once inside the tank. Removal is as easy.

Good resistance to water and alkalis, air resistance to acids, good resistance to non-aromatic petroleum, oils, solvents except aromatic, chlorinated or keytone types. Excellent mechanical properties.





L