HY68 Level Switch (Secondly-installed, vertically-installed)

Application:

This switch is SPDT flow switch, used for inspecting and observing liquid level, generally used in water-supplying equipments and chemical industry. It is applicable in such industries as shipbuilding, chemistry, food, machine, iron and steel, plastic, petrochemical, chemical fiber, refrigeration, refrigeration and air conditioner, and water handling.



Characteristics:

It adopts the imported micro switch with a famous brand and the original packaging, being of high sensitivity, drippingproofness, waterproofness, and foamproofness.

The crust is made of the P.C plastic. (Against burn plastic);

The internal driving mechanism is made of the stainless steel and other anticorrosive materials, which can ensure the switch, operate normally in any condition.

It is of high sealability, high reliability, and easy for install.

Electric parameters:

Rated valve of switch contact: 0. 01A~20A, 250VAC;

The micro switch has the following authentication standards:







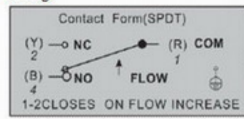


Parameter specifications:

Max. Working-pressure: 1.2Mpa

Connector dimensions: 1" NPT 3/4" NPT 1/2: NPT Temperature range of the medium: -45 °C ~150 °C

Wiring:



- ".1" connector- red wire
- "2" connector- yellow wire
- ".4" connector- blue wire

Options:

Chose the gilded contactor for the sophisticated electronic devices (low contact voltage/current).

According to the different demands of our customers with different special switches.

If the liquid is corrosive, the level switch connector can be customized with the 316 stainless steel.