

FDA & NSF Plastic Flow Switch

This Flow Switch is produced by POM plastic material, have a small pipe size as DN8, 1/4". The material is according to FDA & NSF Standard, could be used in RO instrument, Sea Water Instrument, Chemical Water Instrument.

1. Model: GE-310
2. Protect Grade: IP65
3. Medium Temperature: -20C ~ 100C
4. Output: 1A 125/250VAC
5. Max Pressure: 10bar
6. Metering Substances: Gas, Water, Sea Water, Oil
7. Pipe Size: NPT1/4" G1/4" DN8
8. Material: POM and 316SS



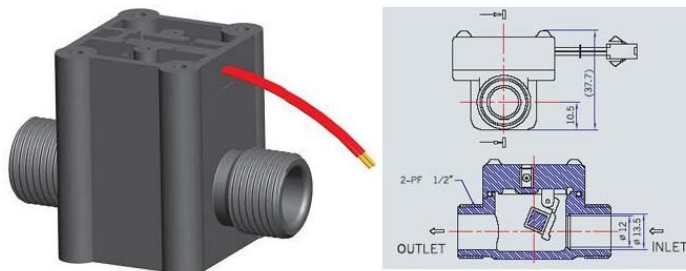
GE-311 Small Size Plastic Paddle Flow Switch

Specification:

- * Protection Grade IP65
- * Media Temperature -20~93
- * Max Static Pressure 10 Bar
- * Metering Substances Gas, Water, Oil
- * Install Position Horizontal or Vertical
- * Pipe Size DN15, DN20, DN25
- * Output: 1A(Max) 250VAC/DC 50W(Max)



This product is produced by plastic material, used in Sea Water Heating System, Water Purification Equipment, Welding Equipment, Laser System, to measure or control the flow rate. The Magnet don't stay in the flow, so the magnet will not contact with the rust of the water flow, so could make sure the flow switch will be stability.



GE-312 Plastic Piston Flow Switch

GE312 Used in the Water Heating System, Welding Equipment, Laser System, instruments and meters, to measure or control the flow rate. The Magnet don't stay in the flow, so the magnet will not contact with the rust of the water flow, so could make sure the flow switch will be stability.

GE-312A only have a plastic magnet inside the body, it have less component, so it will be very stability.

GE-312B and GE-312C is piston flow switch, it could installed by any postion

*** Pipe Size**

GE-312A DN8 ~ DN32

GE-312B DN15 DN20 DN25

GE-312C DN20

*** Install Position:**

GE-312A vertical

GE-312B any position

GE-312C any position

*** Output:**

GE-312A 70W max contact rating

GE-312B 10W or 50W max contact rating is available)

GE-312C 70W max contact rating



* Protection Grade IP65 * Media Temperature -20~93 C

* Max Static Pressure 10 Bar

* Metering Substances Gas, Water, Oi, Sea Water

(If special substances, please declare, OEM Custom-made

When the flow is 1.8L/min ~ 2.1L/min, the flow switch is Close

When the flow is lower than 1.6L/min, the flow switch is Open.

