

GE-313 PTFE Plastic Flow Switch

This products is produced by plastic material with a long paddle, suitable for big pipe, used in SPA Appliance, Sea Water Heating System, Water Purification Equipment, Welding Equipment, Laser System, to measure or control the flow rate.

Teflon PTFE Plastic Material

High Performance in Chemical and Corrosion Environment

Special Useful in SPA and Sea Water Appliance

Technology Data:

- * Protection Grade: IP65 (IP68 optional)
- * Media Temperature: -30~110 C
- * Output: SPST BMF Magnetic Switch
(NO is standard, N.C is optional)
- * Max Volage: 350V DC; 300V AC
- * Max Switch Current: 1.0A
- * Max Carry Current: 2.5A
- * Contact Rating: 70VA
- * Metering Substances Gas, Water, Oil



Character:

- * No Pressure Loss
- * Proven paddle type in compact design, especially for serial applications.
- * Glass-fibre reinforced plastic ensures high stability
- * With pipe section or for push-in installation into manifolds of customer fittings
- * Long-term stable switching point, retreatment of paddle by magnetic force, no spring fatigue
- * Low Pressure Drop & Anti Corrosion environment to control flow, e.g. Swimmin Poll Heating Pump, Sea Water Pump, Central Heating Water System

Life Test

