Water Level Sensor Float Switch



This Water Level Sensor Float Switch is a device used to sense the level of the liquid within a tank, it may actuate a pump, an indicator, an alarm, or other device.

A compact, horizontally mounted float switch which can be configured as a normally-open or normally-closed switch simply by rotating it through 180°. When the water level reaches the float, the float moves and an internal magnet activates a sealed reed relay in the device. The sensor is supplied pre-wired with fling output leads.

Applications:

Hydroponics
Saltwater Tank
Freshwater Tank
Gardening
Aquariums for power head control
Fish Tank

Specifications:

Material: Plastic

Color: Black

Switch Power (Max): 10WSwitching Voltage (Max): 100V

Switching Current (Max): 0.5A

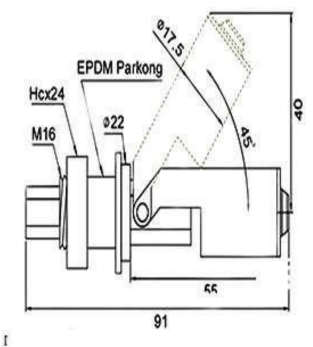
Breakdown Voltage (Max): 220VDC

Carry current (Max): 1A

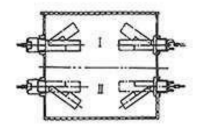
Contract Resistance: 100 milli-ohm
 Temperature Rating: -20□ ~ +80□

Float Length: 85 mm / 3.35"

• Cable Length: 37.7cm



Float on the top, the level switch contacts normally closed



I

Float in the bottom, the level switch contacts normally open