

WFP45

Water Float Sensor Switch



- We propose to combine this with controller such as Arduino or even simple Relay module for it to control high load such as water pump or lighting.
- Simple to use water level sensor
- Dry contact output, act like a switch, or reed switch.
- Fully conceal, submerge-able
- Liquid or water level detector
- Model No. : ZP4510
- Max Contact Rating: 10W
- Max Switching Voltage: 220V DC/AC
- Max Switching Current: 0.5A
- Max Breakdown Voltage: 300V DC/AC
- Max Carry Current : 1A
- Max Contact Resistance : 100m ohm
 Temperature Rating : -10 / +85 Celsuis
- Float Body Material : P.P
- Thread Dia(Approx) : 9.5mm / 0.374"