

Float Switch



Product Details

- The float type floating level switch is suitable for level switching of various kinds of water in shafts, tanks, basins or cisterns. The double chambered float is made of injection moulded tough polypropylene that ensures good waterproof protection. The contacting micro switch is incorporated in the float.
- It prevents Overhead tank from overflow and also over pumping of Sump, Well etc. It allows the user to be free from the both operation of switching the electric pump ON / OFF and makes water / liquid level available round the clock.

Applications:

- Level switch from potable water to industrial wastewater
- Suitable also for tanks and basins
- Tank filling / emptying control
- Fail-safe indication and pump control
- For overall protection

Features

- Fully Automatic Operation
- Rated temperature = 70°c
- Working pressure: max. 1 bar
- Water proof
- Cable length 2- 100 meters as per customer requirement
- Highly durable & hermetically moulded, double chamber
- Low cost polypropylene level switch.
- Environment friendly.
- 3 core cable highly tensile strength
- Low specific weight of the floating body
- Long life Weather proof.
- Used in Chemical, Pharmacy, Oil, Water treatment plant, Sewage water etc.
- Mercury free operated micro switch.
- IP68 protection
- Micro Switch: 10(6) A250V – 10(16) A125V
- Circuit breaking capacity: directly 1kW with 250V
- Tested 11 Number of times

Thanks!

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