

## Function:

Magnetic float switches / level sensors are used to detect the liquid level of water / oil / fuel etc in a tank/ reservoir. These sensors have sealed reed switches in a stem with a permanent magnet installed in the float. As float rises or falls, switch is activated/ deactivated.

Power House float sensor uses unique magnetic push at the bottom. This helps floating magnet to respond fast to any change of liquid level.

## Features

- Unique magnetic lift
- Suitable for water/ oil or fuel sensing
- Easy Installation
- Can be installed directly on pipe

## Specifications:

Level Measurement Type	: Point Level
Switching Capacity	: 10 W / VA max.
Switching Current	: 0.5 Amp. max.
Switching Voltage	: 25 V DC max.
Material	: Engineering Plastic
Cable	: 2 Core
Temperature	: -25 to 75°C

