

Instruction for all SSR-TRADE Level Switches

This instruction is valid for all our types of our level switches.

SSR-Switch H can be mounted direct in a 21,00 mm hole in a vat or in a socket with a ½" R.G. (Inch withworth 55°).

SSR-Switch V should be mounted from the top of the reservoir, tank etc. by drilling a hole (Ø16 mm or 5/8").

- **SSR-Switch H-On & SSR-Switch V-On** are level switches which will turn **on** when it is raised above horizontal line. These switches are provided with **black** wires.
- **SSR-Switch H-Off & SSR-Switch V-Off** are level switches which will turn **off** when it is raised above horizontal line. These switches are provided with **red** wires.

The electrical input must never be higher than **48VDC / 0,25 Ampere**.

The fluid in which the level switches are used must have a **density of at least 0,9**.

Never use our level switches in explosive environments or in gasoline, petroleum etc...

Max. fluid temperature = **90° Celsius**.

Our Level Switches are made with a mercury-contact and are therefore not compatible with the RoHs-directive.

The guarantee is 24 month.