

# Specificaties LHM niveau sensor

## Waterniveau schakelaar vlotter recht 200mm RVS

- Productcode: SEN-3035-VL20R

Vlotter naar de draden toe = contact verbroken (verbreekcontact)

The float ball is made of stainless steel 304, the circlip is made of 316L material, and the reed switch is made of high-power reed switch imported from Japan and the United States.

This float switch is a simple structure, easy installation liquid level controller. It does not have a complex circuit, will not be disturbed, as long as the material selection, liquid, pressure or temperature can be used in any environment.

Light weight and simple working principle, high reliability.

The versatility of this vertically mounted sensor means that it can be installed either at the top or base of your tank, depending on whether you wish to detect the water's rise or fall.

The float level switch is widely used in electronic, electrical, chemical, water treatment, drainage and other walks of life level control and alarm.

### **Specification:**

Cable Length: 30cm

Maximum Load: 50 W

Max Switching Voltage: 100V DC

Minimum Voltage: 250V DC

Maximum Switching Current: 0.5 A

Max Load Current: 1.0 A

Max Contact Resistance: 0.4 Ohm

Material: Stainless Steel SUS

Cable Length: About 30cm

Working Temperature: -30°~+125°

Color: Silver Tone

Size: 200mm

Te bestellen bij o.a. DomoticX in Nederland of bij de bekende webshops in het verre oosten.

[https://webshop.domoticx.nl/index.php?route=product/product&product\\_id=4500](https://webshop.domoticx.nl/index.php?route=product/product&product_id=4500)

<https://nl.aliexpress.com/item/4001037423623.html?spm=a2g0o.9042311.0.0.27424c4dldiWZI>