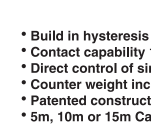
Level Sensor Float Type VF



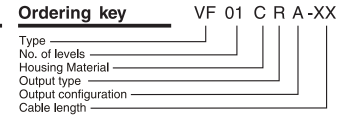


- Contact capability 10AAC / 250VAC
- Direct control of single phased motor
- Counter weight included
- Patented construction
- 5m, 10m or 15m Cable
- IP68
- CE approved

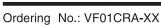
Product Description

Float sensor for measuring liquid level in tanks. Due to the built in hysteresis the float sensor can be used for direct control of a pump.

Can be used for filling and emptying. The float sensor comes with a weight for mounting on the cable easy installation.



Type selection



5 Meter VF01CRA-5M

10 Meter VF01CRA-10M

Dimensions

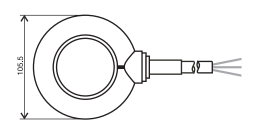
15 Meter VF01CRA-15M

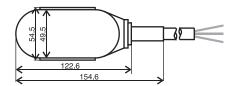
CARLO GAVAZZI

Specifications

AC3	10 AAC/250VAC 4 AAC/250VAC
Switching angle	±45°
Housing Material Cable	
Environment Degree of protection Operating temperature Storage temperature	0°C to 50°C
General Shipping weight Approval	1.14kg (5 meter version) CE

Dimensions in mm





Mode of operation

Installation

To ensure correct function it is necessary to fix the electric cable inside the tank or well as illustrated beside. The length of the cable between the counterweight and the float determents the stopping and starting level. Make sure that the float can move freely.

^{*} Never make joints or splices to the cable under liquid level.

