Conductive Sensors Level Hanging Probes Types VH3, VH4





- Electrodes for swimming pools, wells and reservoirs
- VH3: Resistant to high levels of chlorine and salt water with a high level of salinity
- VH4: Simple and easy to install level probes for general use. With double screw terminal for secure cable connection
- Can be used outdoors under sunlight
- Without (VH4) or with (VH3) 6m UV resistant PVC cable.
- Snap-on bracket for easy and secure installation



Product Description

VH3 is a level hanging probe specifically designed to be used in swimming pools and resists high chlorine and high salinity sea water. It is also suitable to be used in wells, reservoirs and tanks.

VH4 is a simple and easy to

install level probe for general

VH3-4-MB1 Snap-on brackets for easy and secure installation. For use with the level amplifier CLD/CLP

Ordering Key

VH₃

Type

Type Selection

Cable	Ordering no. 1 electrode	Ordering no. Snap-on bracket
6m cable	VH 3	
No cable	VH 4	
		VH3-4-MB1*

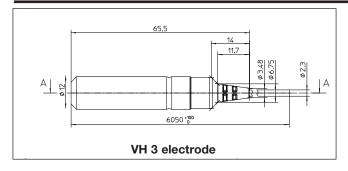
^{*} Bracket to be purchased separately. Bracket only for VH3 and VH4.

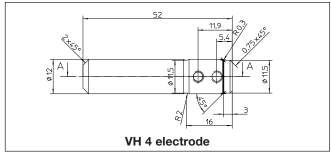
Specifications

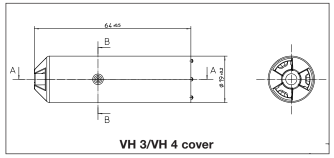
Electrodes		Weight	
VH3 VH4	Stainless steel AISI316 Stainless steel AISI304	VH3 with cable VH4	182 g 50 g
Housing Material		Cover VH3-4-MB1	10 g 10 g
VH3 over mould VH3, VH4 Cover VH3-4-MB1 Bracket	PA6 Polycarbonate Polycarbonate	Environment Degree of protection VH3	IP67 (IEC 60529)
Dimensions VH3 electrode VH4 electrode Cover	Ø12 x 65.5 mm Ø12 x 52 mm Ø19 x 65 mm	Operating temperature VH3, VH4 Storage temperature	0°C to +80°C
Connection VH3	Cable 6m, 1 x 1.5 mm², UV resistant PVC	VH3, VH4 Vibration	-25°C to +80°C 10-150 Hz, 1mm/7.5 g IEC 60068-2-6)
VH4	Screw terminal VH4 M4 x 6mm pinol screw stainless steel AISI304	Rough handling	2 x 1 m & 100 x 0.5 m (IEC 60068-2-31)
Tightening torque	min/max 0.4Nm/0.8Nm	Shock	11 ms x 30 g (IEC 60068-2-27)
VH3-4-MB1	DIN85 M4 Pan head screw	Approvals	CE marking: EN 60947-1 RoHS
Recommended VH4 cable cross section	Min. 1 x 0.75mm², Max. 1 x 2.5mm²		

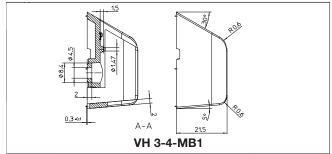


Dimensions

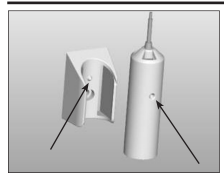








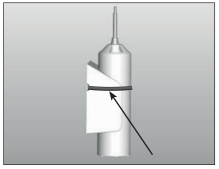
Installation Hints



Step 1 Align the probe to the positioning pin of the bracket. Clamp the probe firmly in place.



Step 2 A misalignment of the pin and the blind hole prevents proper installation of the probe.



Step 3 Once the probe is snapped into the bracket, you can secure it with a cable tie around the recess on the rear of the bracket.

Relief of the cable strain

