

DESIGN FEATURES

- High or low level sensing
- Normally open or normally closed operation by float reversal
- Reed switch reliability up to 15 watt rating (UL File E153493)
- Polypropylene housing and float
- Internal fit
- ¹/8" NPT taper or M8 x 1.25mm thread
- Sealing 'O' ring on VCS-02 and VCS-04 suitable for a wide range of chemicals
- Temperature range up to 70°C
- 30mm or 22mm diameter float options
- Minimum SG 0.70
- Overall length less than 60mm (2¹/2 inches)
- Interface control system available
- VCS-01 and VCS-02 foamed polypropylene float-magnet wetted
- VCS-03 & VC5-04 hollow polypropylene float-magnet (sealed)

Switching, Sensing and Control Solutions

from GENTECH INTERNATIONAL LTD Grangestone Industrial Estate, Girvan, Ayrshire KA26 9PS, United Kingdom Telephone: +44 (0) 1465-713581. Fax: +44 (0) 1465 714974 Email: sales@gentech-international.co.uk Website: gentech-international.co.uk

VCS SERIES VERTICAL LIQUID LEVEL SENSORS



Operational Characteristics

Contact Configuration		SPST
Contact ratings maximum (resistive loads)	Volts DC	100
	Volts AC	250
	Amps	1.0
	Watts	15
Minimum withstand across open contacts	Volts	800
Initial contact resistance	Ohms	0.25

The above contact ratings are for resistive loads. For inductive, capacitive and tungsten filament lamp loads refer to the circuit protection notebook

When the non magnet end of the float is positioned against the float stop (as shown in the drawings over) the switch contacts are closed. The switch function can be changed from contacts normally closed to contacts normally open by simply compressing the float stop arms, removing and reversing the float and reassembling.

Environmental Specifications

HOUSING AND FLOAT MATERIAL	Polypropylene
NITRILE 'O' RING	
OPERATING TEMPERATURE	-30° to +70°C

Detailed chemical resistance information for specific liquids is available on request.

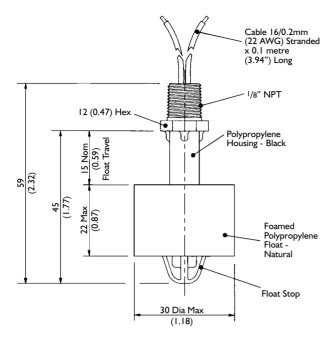
Mechanical Specification

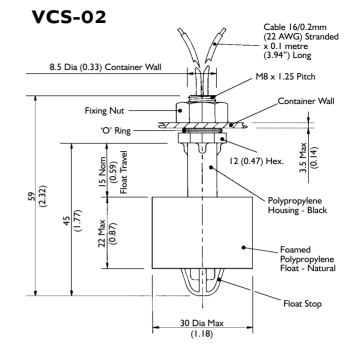
Mounting Position	Operate Window	Shock	Vibration	
±15° from	within 5mm	50g for 11ms duration	35g up to 500Hz	
vertical	(0.196") from float stop	(reed switch only)	(reed switch only)	

Electrical Connections

Fitted with 2 x 0.1 metres of 22 AWG, 16/0.2mm stranded, with PVC insulation.

VCS-01





VCS-03 VCS-04 Cable 16/0.2mm (22 AWG) Stranded x 0.1 metre Cable 16/0.2mm (3.94") Long (22 AWG) Stranded x 0.1 metre (3.94") Long 8.5 Dia (0.33) Container Wall M8 x 1.25 Pitch Container Wall 1/8" NPT Fixing Nut 12 (0.47) Hex 'O' Ring É 1 Polypropylene Housing - Black \mathbb{U} Max 15 Nom (0.59) Float Travel (0.14) Ш 15 Nom (0.59) Float Travel 12 (0.47) Hex. 3.5 . 59 (2.32) 59 (2.32) Polypropylene Housing - Black 45 (1.77) 45 (1.77) 22 Max (0.87) 22 Max (0.87) ដ Hollow Hollow Polypropylene Float - Natural Polypropylene Float -Natural U Float Stop Float Stop 22 Dia Max 22 Dia Max (0.87) (0.87)

Installation

Please contact Sales at Gentech for installation instructions (Ref. FI-0700-RI)

Applications

Please contact Sales at Gentech for applications relating to this product group.



GENTECH INTERNATIONAL LTD Grangestone Industrial Estate, Girvan, Ayrshire KA26 9PS, United Kingdom Telephone: +44 (0) 1465-713581. Fax: +44 (0) 1465 714974 Email: sales@gentech-international.co.uk Website: gentech-international.co.uk