Water Level Sensor (Radar Type)



Model: SEN-VH-LR

Description:

The SEN-WLR is a Water Level sensor (Radar Type) used to monitor the water level of Ground / Surface water, dams, lakes, pools, aquatic ponds. This sensor can be connected to data-logger, controller or to some display by means of electronic interface. These sensors are designed by Vega. Measurement ranges for Liquid: 10 & 20 meters. This sensor is used for continuous level measurement of liquids or bulk solids. Typical applications are the measurement of liquids in storage tanks or open basins. The sensor is also suitable for the detection of bulk solids in small vessels or open containers. The non-contact measuring principle is independent of product features and allows a setup without medium.



Sensors Specification:

- Frequency: 77GHz-81GHz
- Shell Material: PP (polypropylene)
- Measurement Range: Liquid: 0.2m-20m
- Accuracy: ±2mm for liquid
- Beam Angle: ±5°
- Protection: IP67
- Process Connection: Default Thread; Thread and flange is customized;
- Process Temperature: -40°C to 60°C (-40 to +140°F)
- Process Pressure: Normal atmospheric pressure

Applications:

Determining the water level of Surface water, dams, lakes, pools, aquatic ponds.

Input: 22-30 VDC

Output: Current: 4-20mA (for level) Voltage: 0-5 Volt (for level)

Ordering Guide

Output 1.Current O/P: 2.Voltage O/P: Model Number SEN-VH-LR-C-X-Y SEN-VH-LR -V-X-Y

Please mention measuring range (X) & Cable length (Y) information along with your enquiry / Purchase order.



1105/1, Salempur Rajputana Industrial Estate Roorkee - 247667, Haridwar, Uttarakhand, INDIA Tel :+91-7088-772-772, vhydromet@yahoo.com Represented by:

** Drawing & specifications are subjected to change at any time without prior notice as per manufacturing suitability.