

Measurement Unlimited by The Imagination.

Hybrid Level Gauge
HC-10



intelligent DIGITAL





Features

1. Wider coverage of measuring range

HC-10 realizes total 18m coverage of flood water level measurement by integrating both advantage of non-contacting radar measurement method and pressure measurement method into 1 device.

2. Automatic Switching System

During non-flooding conditions, HC-10 measures by non-contacting radar. Once the water level rises, the measurement method is switched to absolute pressure measurement automatically.

3. Automatic Calibration System

Radar sensor of HC-10 calibrates absolute pressure sensor before switching the measurement method to avoid any fluctuations in the continuity of water level measurement.

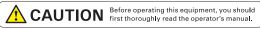
4. Least maintenance required

In case of non-flooding conditions, HC-10 measures water level with a non-contacting method. Therefore, minimal maintenance is required.

Specifications

Measurement	Method	Microwave Pulse Radar / Pressure Sensor Combination	
	Antenna	Microstrip antenna Material : Hard PVC (Heat resistance)	
		Beam Angle : E plane 50°/H plane 23°	
	Diameter Range	Over 200R (Over φ400)	
	Accuracy	Microwave Method	±5mm (0.3~5m)/±10mm (5~10m)
		Pressure Method	±50mm
	Range	18m (Microwave Method: 10m Pressure Method: 8m)	
	Interval	1 second	
Output	Microwave Output	Frequency	5.8GHz
		Power	less than 35µV/m @3m (Low power microwave)
	Analog Output	Resolution	0.4µA
		Alarm Output	Hold/Low(3.9mA)/High(22mA)
		Temperature Dependence	Less than ±0.05%FS/10K and 0.5%FS p-p
	Digital Output	Communication System	using HART modem
		Resolution	1mm
Operational Power		2 wire (Looped-powered) DC 16V~36V	
Temperature		-20°C ~ +70°C (However, the pressure sensor must not freeze.)	

Design and specifications are subject to change without prior notice, and without any obligation on the part of the manufacturer.





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