

Flat Radar Level Sensor

MRF-10

Typical Application

Sewage Drainage Tunnel
Water Works Pit Ceiling
Vapor-Rich Tank Top Roof



Simple one-piece structure

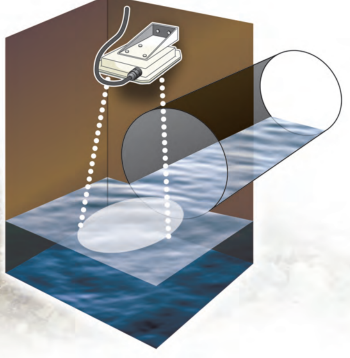
Compact body (Height: 54mm)

IP68 submergible

2-wire Loop-Powered

HART communication

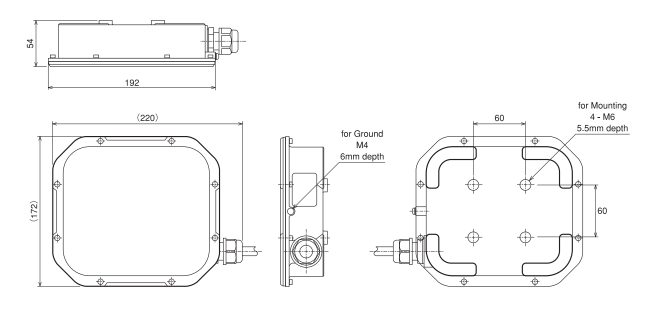
Remote Setup



General Specifications

Specifications		Environment	
Measurement Principle	Microwave Pulse Radar	Ambient Temperature	−20 °C ~ +70 °C
Operating Frequency	6 GHz	Storage Temperature	-40 °C ~ +80 °C
Half Power Beam Angle	The Major Axis of oval : 50 deg. The Minor Axis of oval : 23 deg.	Ambient Pressure	ATM
Display	No Display	Ingress Protection	IP68 (10m Depth /24hr.)
Setup	Graphical PC Configuration	Vibration Resistance	IEC68-2-6/IG
Power Supply	Loop-powered, 16 - 36 VDC	Lightning Protection	IEC61000-4-5 Level-4 (COM 4KV/DIF 2KV)
Analog Output	Analog : 4-20 mA DC & Digital : HART® Protocol (Level, Distance, Volume, Signal Strength)	Measuring Performance	
External Loop Resistance	less than 360 ohm (at 24 V)	Instrument Accuracy	± 5mm (0.1-5m range) ±10mm (5-10m range)
Signal on Alarm	Hold / Low (3.9 mA) / High (22 mA)	Repeatability	±1mm
Housing (Enclosure)	Body : Cast Stainless (316 equivalent) Antenna Face : FRP	Update Interval	1 sec
Size	172 x 192 x 54 mm (without Cable Grand)	Measuring Range	Max. 10m from Antenna End Applicable circular channel : more than \$\phi400mm\$
Mass	Approx. 2.7 kg (without Cable)	Others	Arrester and 10m Coaxial Cable are built-in.

Dimensions



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



Before operating this equipment, you should first thoroughly read the operator's manual.



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