

Radar Flow Measurement System

RSHU







Operation

The RSHU series radar flowmeter can continuously measure the flow of water in rivers and open channels and obtain surface flow velocity and water level height by non-contact measurement. It is suitable for rectangular, trapeziodal, circular, polygonal, irregular(refer Below) etc. channel shape.

Application

- River flood monitoring
- Open channel flow measurement
- · Dam discharge measurement
- Water & waste water treatment
- · Contactless flow measurement
- · Irrigation and drainage

Features

- 4.3" TFT screen
- 480x272 pixel resistive touchscreen
- Display Rate & Total Flow Simultaneously
- Level, Velocity, Average Flow, Signal Status
- NEMA 4X, IP65 Front
- 30-Segment Bargraph with Numeric Percent Indication
- · Selectable Analog and Digital Outputs
- · Second Main Screen for All Datas in Same Time
- RS485 Modbus-RTU Communication
- · Data Recorder as Optional

IOPERATING DATA

Operating Temperature -20...+70°C for flow computer

-35...+70°C for sensors

Humidity 80% non-condensating

Accuracy $\pm 0.2\%$ F.S for ultrasonic sen.

±1 mm for radar sensor

±0,01 m/s for flow velocity sen.

Frequency 50 kHz for ultrasonic sensor

80 GHz for radar sensor 36 GHz (Ka-Band) ±50 MHz

for flow velocity sensor

3 db Beam Width 10 Degrees(±1°) for ultrasonic

5 Degrees(±1°) for radar

12 Degrees(±1°) for velocity

Enclosure IP65 front

Measuring Units m³, lt, feet, gallon, second,

minute, hour, day

MEASURING RANGES

 Flow Velocity
 0,1...20 m/s

 Ultrasonic Level
 0...10 m

 Radar Level
 0...10 m

 0...20 m

DISPLAY

Type 4.3" TFT full graphic colour

display

Resolution 480x272 pixel resistive

touchscreen

Refresh rateFast or user selectable (1...99s)ProgrammingBy touch-screen or push-button

Memory(optional) SD Card, 1 GB

IELECTRICAL DATA

Power Supply 24 VDC for panel mount

24 VDC or 100...240 VAC for

wall mount

Power Consumption DC: <50W / AC: 40VA

Analog Output 4...20 mA, 0-5 VDC, 0-10 VDC

Digital 1 Output Pulse

Digital 2 Output(Optional) Four SPDT relay, 5A max. **Communication** RS-485 Modbus RTU

■ DIRECTIVE & STANDARDS

EMC Directive 2014/30/EU, FCC 47

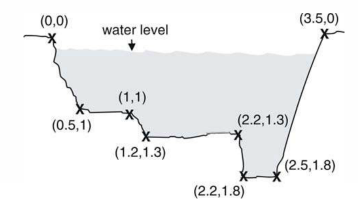
CFR part 15.

 Low Voltage
 Directive 2014/35/EU

 RoHS
 Directive 2011/65/EU

 IP & NEMA
 EN 60529 & NEMA 250

MEASURING PRINCIPLE



ORDERING

RSHU							Radar Flow Measurement System
Level Sensor	ULS						Ultrasonic Level Sensor
	RLM						Radar Level Sensor
Level Range		10					010 m
		20					020 m (only with RLM sensor)
Protection (Sensor) AP						IP67	
			WP				IP68
Data Storage NN				NN			None
				BG			1 GB SD Card
Output					S		4-20 mA / 0-10 VDC and pulse output
					R		4-20 mA / 0-10 VDC, pulse output, 4 SPDT relay
Communication						NN	None
						TC	TCP/IP Modbus
						RS	RS-485 Modbus RTU

