

RKL-02 Radar Liquid Level Transmitter antenna emitter narrow microwave pulse, the pulse in the space at the speed of light transmission, met on the surface of measured medium, some of its energy is reflected back, by the same antenna. Firing pulse and receives the pulse interval and the antenna to the surface of the measured medium is proportional to the distance, to calculate the distance on the surface of the antenna to the measured medium.

FEATURES

- Small beam Angle, the energy concentration, strong anti-interference, high accuracy and reliability
- Range of up to 70 meters, covering large reservoir and other water level measurement
- Good stability
- Multiple output signal is optional
- Transmitted power is extremely low, no harm to human body and environment
- False Echo Filtering
- Easy Installation



APPLICATIONS

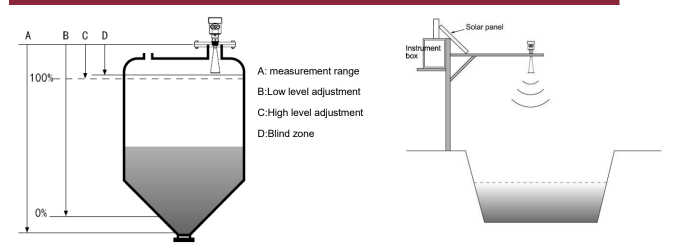
- River water level measurement
- Lake water level measurement
- Shallow water level measurement
- Hydrographic survey
- Environmental protection

SPECIFICATIONS

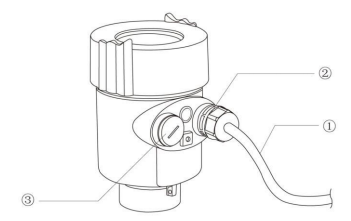
Item	Technical specifications				
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Range	10m,30m,50m,70m				
Output	4-20mA, RS485(MODBUS-RTU)				
Supply Voltage	12VDC,24VDC,220VAC				
Process connection	G1_1/2,support flange				
Working frequency	Range $<$ 30m: 6.8GHz , Range $>$ 30m/ $<$ 70m: 26GHz				
Accuracy	± 3 mm				
Display	128*64LCD display resolution:1mm				
Relay alarm	250VAC/30VDC@5A Optional IP67				
Ingress Protection					
Medium temperature	-40∼+150℃				
Medium pressure	-100∼100kPa				
Operating Temperature	-40°C~ +85°C				
Housing material	Aluminum alloy				
Antenna material	304ss				
Shock	$10 \text{m/s}^2 \ @10 \sim 150 \text{Hz}$				
Storage Condition	10℃-50℃@20%-90%RH				



MOUNTING



Radar antenna launch microwave has a certain Angle, from the edge of the antenna to the surface between the measured medium, and launch a microwave beam radiation areas shall not be an obstacle.



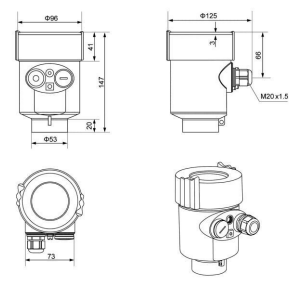
In order to ensure that products meet the requirements of IP67 rating please make sure:

- The sealing head intact;
- The cable is not damaged;
- Ensure that the cable used in line with the requirements of electrical connection in the specification;
- Before entering the electrical interface, the cable bending down, to ensure that water will not flow into the shell, as shown ①;
- Please tighten the cable seal head, see②;
- Please return the unused electrical interfaces to blind plugging plugging tight, see ③.



DIMENSION

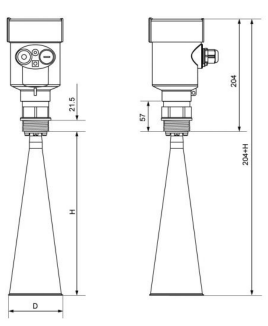
Unit:mm



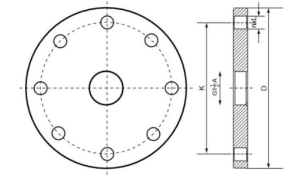
Housing dimension

D: Range <30m: Φ 120mm Range >30m/<70m: Φ 96mm H: 288mm

Flange(optional): DN100



Flange	D	K	n	L
DN100	220	180	8	18



Flange dimension



PARAMETER SELECTION TABLE

Remark	Series	Range	Supply	Output	Process connection	
RKL						
	02					
		Α				10m
		В				30m
		С				50m
		D				70m
		Х				Other
			А			12VDC
			В			220VAC
			С			24VDC
				Α		
				В		4-20mA (2 -wires)
				С		RS485 (4-wires)
				Х		Other
					G	G1_1/2
					F	Flange DN100
					Х	Other

Example: RKL-02BABG Range:30m , Supply:12VDC,Output:4-20mA (2-wires).

Complies with applicable CE directives.

Specifications subject to change without notice. Version 3.0

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