

RK500-12 pH Sensor



Overview

RK500-12 pH Sensor is a good solution to measure the pH value. It does not require a professional calibration instrument and is simple to operate. It can be used to continuously measure the pH value of wastewater. It is suitable for agriculture, sewage treatment plants, chemical industry, printing and dyeing, papermaking, pharmaceuticals, electroplating and environmental protection.

Features

Low impedance sensitive glass film

Temperature compensation for thermal stability

Not easily hydrolyzed, eliminating alkali errors

Simple operation and high reliability

Internal signal isolation, strong anti-interference

Widely power supply(7-30VDC)

Low drift, small size, fast response speed

Stable performance and long service life

Easy electrode replacement

Applications

Environmental protection

Agriculture

Aquaculture

Water conservancy

Sewage treatment

Industrial wastewater treatment

Quick Selection Guide

Type	Details	Application
A1	Small immersion type,direct cable	Conventional water, sewage, nutrient solution, etc
A2	Small immersion type,direct cable	Industrial water, seawater, environmental protection, etc
B1	PG13.5 thread installation,M8 connector	Conventional water, sewage, nutrient solution, etc
B2	PG13.5 thread installation,M8 connector	Industrial water, seawater, environmental protection, etc
В3	PG13.5 thread installation,M8 connector	High temperature environment(>80℃)
C1	Upper: NPT3/4 thread,lower: NPT3/4 thread,direct cable	Conventional water, river water, etc
C2	Upper: NPT3/4 thread,lower: NPT3/4 thread,direct cable	Industrial water, seawater, environmental protection, etc
C3	Upper: NPT3/4 thread,lower: NPT3/4 thread,direct cable	$\label{eq:high-temperature-environment} \mbox{High temperature environment}(\mbox{>}80\ensuremath{^{\circ}\!$
D1	Upper: NPT3/4 thread,lower: NPT3/4 thread,waterproof connector	Conventional water, river water, etc
D2	Upper: NPT3/4 thread,lower: NPT3/4 thread,waterproof connector	Industrial water, seawater, environmental protection, etc
D3	Upper: NPT3/4 thread,lower: NPT3/4 thread,waterproof connector	High temperature environment(>80 ℃)





Technical Parameter



Туре	A1	A2	B1	B2	В3	
Material	PC+ABS	Glass+PC+ABS	PC+ABS	Glass+ABS	Glass+316L	
Operation temperature	0-60°C	0-80°C	0-60°C	0-80°C	0-100°C	
Working pressure	0.6MPa	0.8MPa	0.6MPa	1MPa	1MPa	
Thread	1	1	PG13.5	PG13.5	PG13.5	
Electrical connection	Direct cable	Direct cable	M8 connector	M8 connector	M8 connector	
Application	Conventional water, sewage, nutrient solution, etc	Industrial water, seawater, environmental protection, etc	Conventional water, sewage, nutrient solution, etc	Industrial water, seawater, environ- mental protection, etc	High temperature occasions,	
Range			0-14pH			
Resolution			0.01pH			
Accuracy 0.01pH						
Response time	Response time 10 seconds (98% flowing liquid)					
Temperature compensation Thermal resistance						
Power supply			7-30VDC(< 0.15W)			
Output	RS485 & 4-20mA					
Dimensions Φ12.0 x 170.0						
Ingress protection IP68						





Technical Parameter



Туре	C1	C2	C3	D1	D2	D3			
Material	Glass+PC+ABS	Glass+PC+ABS	Glass+PPS	Glass+PC+ABS	Glass+PC+ABS	Glass+PPS			
Operation temperature	0-60°C	0-80°C	0-100°C	0-60°C	0-80°C	0-100°C			
Norking oressure	0.6MPa	1MPa	1MPa	0.6MPa	1MPa	1MPa			
Response time		10 seconds (98		8 seconds (98% flowing liquid)					
Electrical connection		Direct cable			M16 waterproof conn	ector			
Application	Conventional water, river water, etc	Industrial water, seawater, environmental protection, etc	High tempera- ture occasions, etc	Conventional water, river water, etc	Industrial water, seawater, environmental protection, etc	High tempera- ture occasions, etc			
Γhread		Upper: NPT3/4 thread,Lower: NPT3/4 thread							
Range		0-14pH							
Resolution		0.01pH							
Accuracy		0.01pH							
Temperature compensation		Thermal resistance							
Power supply	7-30VDC(< 0.15W)								
Output	RS485 & 4-20mA								
Dimensions	Ф31.0 x 180.0								
Ingress protection	IP68								



pH Scale

pH value	Description	pH value	Description
<4.5	Strongly acidity	7.5-8.5	Faintly alkalinity
4.5-5.5	Acidity	8.5-9.5	Alkalinity
5.5-6.5	Faintly acidity	>9.5	Strongly alkalinity
6.5-7.5	Neutral		

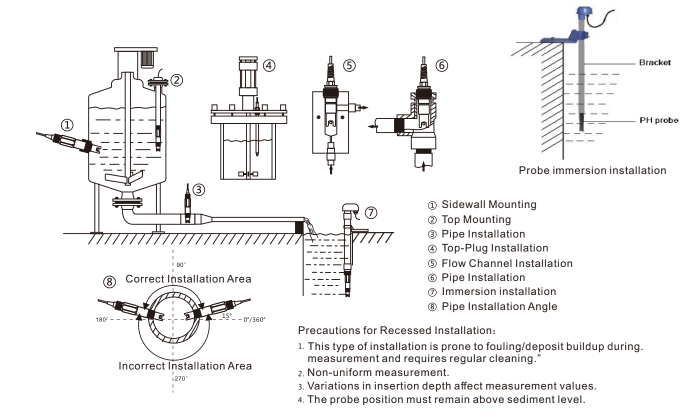
Electrode Maintenance

When the probe is not in use, it can be soaked in 3mol/l KCL solution or saturated KCL solution. It is strictly prohibited to immerse the electrode in distilled water, deionized water, or tap water with very low ion content. If the pH electrode is contaminated with inorganic substances, it can be cleaned with 0.1mol/l HCl or sodium hydroxide solution for a few minutes, and then rinsed with distilled water. If the pH electrode is contaminated with organic matter, it can be cleaned with alcohol or acetone, and then rinsed with distilled water. (Note: When using, remove the protective cap in front of the electrode)

According to the work environment, clean the electrodes with tap water every 3 or 6 months.

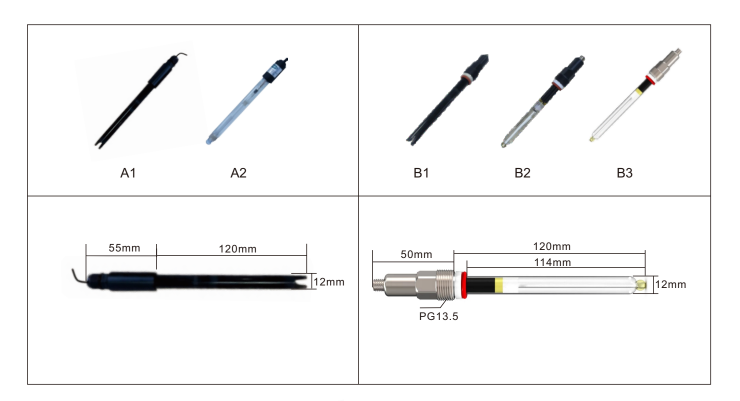
Installation & Fixed

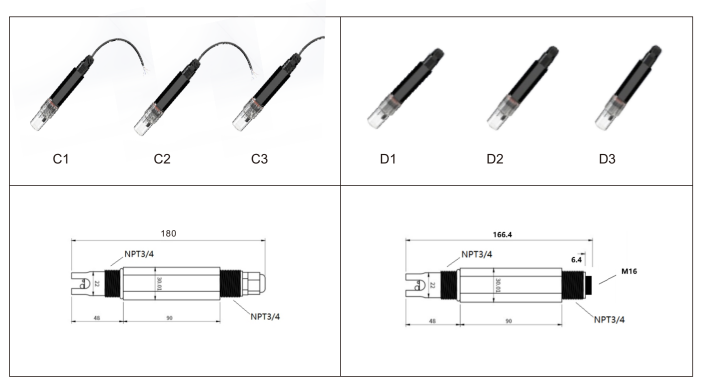
Installation bracket (length=1m) NPT3/4 installation thread is optional





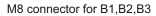
Dimensions







Accessories & Sheath





M8 female 5 pin



G34



M16 waterproof connector for D1,D2,D3

M16 female 5 pin



N34 Internal thread: PG13.5 External thread: NPT3/4



Internal thread: PG13.5 External thread: G3/4



K50 Internal thread: PG13.5 50.5 chuck installation

Sheath(316L) for B1,B2,B3(Optional)

Parameter Selection Table

Remark	Series	Туре	Supply	Cable Length	Sheath	Accessory	
RK							
	500-12						
		A1					M 11 444 B0
							Models A1to D3 are available for selection
		D3					
		Х					Other
			Α				7-30VDC
			Х				Other
				5000			Cable length 5 m
				10000			Cable length 10m
				X			Other
					Α		N34
					В		G34
					С		K50
					N		No protective sheath
						Α	With mounting bracket
						N	Without mounting bracket

Example: RK500-12C2A5000NN Type C2, Supply: 7-30V, Cable length: 5m. No protective sheath, Without mounting bracket

Revision time	Reviser	Current Version	Remarks
20250430	Lee	V5. 1	