

- Uncertainty Continuous sample measurements average function to enhance stability
- ¿ Automatic sensor clean function with programmable time interval
- LED indicated alarm or washing status signal
- 💍 IP 65 (NEMA 4X), CE approved

### PC-3110-RS / PC-3110-RS-P Only:

- Measuring value can be selected for figure or chart display
- Trace mode can display historical measured value curve from 3-minute to 4-week program
- ¿ Equipped with logbook function
- 💍 Max. 5-point calibration, with customer definition buffer setting and calibration curve, which can be displayed
- 💍 Equipped with one analog output and RS-485 interface
- Field correction function
- Product adjustment function for field correction

## PC-3110-P / PC-3110-RS-P Only:

Equipped with PID control function to maximize the stability of process





# Intelligent pH/ORP Transmitters PC-3110/PC-3110-RS

# **Specifications:**

Model		PC-3110	PC-3110-P	PC-3110-RS	PC-3110-RS-P
Measuring modes		pH/ORP/Temp.			
	pН	-2.00~16.00 pH			
Ranges	ORP	-1999~1999 mV			
	Temp.	-30.0∼130.0°C			
	pН	0.01 pH			
Resolution	ORP	1 mV			
	Temp.	0.1℃			
Accuracy	pН	± 0.01 pH ± 1 digit			
	ORP	± 0.1% ±1 digit			
	Temp.	± 0.2°C±1 digit			
Repeatability		±0.05pH			
Temperature compensation		Automatic with NTC $30K\Omega$ or PT-1000			
		Manual adjustment			
Ambient Temperature		0~50°C			
Input Impedance		>10 <sup>12</sup> Ω			
Display		Large LCM with auto-sense backlight and contrast function			
		Text mode		Text, Chart or Trace mode	
Analog output 1		Isolated DC 0/4~20mA corresponding to pH/ORP, max. load 500Ω			
Analog output 2		Isolated DC 0/4~20mA corresponding to Temp., max. load $500\Omega$		-	
Serial Interface		-		RS-485(MODBUS RTU or ASCII)	
Logbook		- 50 event records			
Calibration mode		Any, Tech & NIST, Three Points		Any, Tech, NIST & Custom definition buffer setting table, up to Five Points	
Setting	Contact	240VAC, 0.5A max. (recommend)			
	Activate	Hi/Lo, Hi	/Hi, Lo/Lo selectable two l	imited programmable, (	ON/OFF
		-	*PID Control	-	*PID Control
Wash	Contact	240VAC, 0.5A max. (recommend)			
	Time	ON:0~99min.59sec. OFF:0~999 hours59min.			
Voltage output		DC ± 12V, 1W max.			
Power Supply		100~240VAC±10%, 7W max. , 50/60 Hz			
Installation		Wall or pipe or panel mounting			
Dimensions		96 mm x 96 mm x 132 mm (H x W x D), 1/4 DIN			
Cut off Dimensions		93 mm x 93 mm (H x W)			
Weight		0.5 kg			
Protection		IP 65 (NEMA 4X)			

<sup>\*</sup>PID Control Function: P, PI, PD, PID control

### **Optional Accessories:**

1. pH electrode 9. Junction be

2. ORP electrode 10. Flow-through chamber

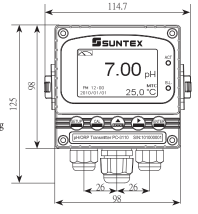
3. PT-1000 ATC probe 11. Immersion electrode holder 1M, 2M and 3M

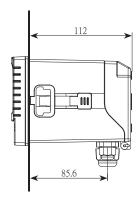
4. NTC 30KΩ ATC probe 12. Industrial electrode protection housing/fitting

5. Field indication transmitter6. pH buffer solutions13. Extension cable14. Sensor cleaning kit

7. ORP buffer solutions 15. Sun shield

8. Cleaning solutions 16. Stainless holder support base







SUNTEX INSTRUMENTS CO., LTD.



<sup>\*</sup>PID Control Output: Pulse Length, Pulse Frequency, Analogout What's included? 2 Panel Mounting clips, pH 4, pH 7 buffer solutions, Plastic L shaped electrode holder support, Precision driver for wiring