

## **Residual Chlorine Electrode**

**PCS5530C** 

## **DATASHEET**



Parameter	Specifications
Measuring method	Constant pressure method(3 electrodes)
Type	Flow-through type
Measurement range	0-5.0, 0-20mg/L
Temperature range	0-50℃
Reference system	Double salt bridge, annular liquid junction
Temperature measure	None (Optional for 10K/2.252K/PT100/PT1000)
Housing	Glass material, 120*Φ12.7mm
Installation thread	PG13.5
Connection method	3-core cable
Flow cup	The electrode should go with flow up
	PA582-1: Single electrode, gland compression type
	PA580-L: Single electrode, up PG13.5 thread, with
	wall mount panel
Including	Sample calibration, comparison calibration
Scope of application	Drinking water, clean water