





CS6530 Process Dissolved Ozone Sensor



Principle	Potentiostatic
Range	0 - 2.000 mg/L, 0 - 20.00 mg/L
Resolution	0.001 mg/L, 0.01 mg/L
Temperature range	0 - 70 °C
Pressure	0 -6 bar
Optimum Flow Rate	25-100 L/h
Shell material	Glass+PP
Thread Cap	PG13.5
Electrode dimensions	12x120mm
Cable length	5m
Connector	Terminals
IP rated	IP68

A580L Flow cell (optional accessory)

DOZ5000 Dissolved Ozone Analyzer

This is a microprocessor based analyzer. The purpose of this analyzer is designed to analyze and control the dissolved ozone value and the temperature continuously and accurately.

- Standard 1/4 DIN casing, easy installation.
- IP65 rated: high luminance LED backlight, applicable to harsh environment.
 Adopt integrated switching power supply module; high protection against electromagnetic interference.
- Menu-driven program that simplifies set-up.
- \bullet Instant browsing all the settings in measurement mode, easy to master your working state
- Scaleable isolated 0/4-20mA Outputs

• Two relay circuits, users can select high-low control freely. Separately adjustable high and low set-point hysteresis(dead bands) prevent chattering of relays around the set points.

Third relay Cleaning/Alarm function; users sets the cleaning frequency and time
 Temperature value offset adjustment.

Optional nanoampere electrode (80mA, 400mA)

RS-485 output

Dissolved	Range	0~2.000mg/L or 0~20.00mg/L
Ozone	Resolution	0.001mg/L or 0.01mg/L
	Accuracy	1%±1LSD
Temperature	Range	-10.0-110.0 °C
	Resolution	0.1 °C
	Accuracy	±0.3 °C
	Temperature Sensor	NTC22K / PT1000
	Temp. Compensation	Automatic -5.0 - +100 °C
Signal Output	Signal Output	4-20 mA (Adjustable)
	Current Accuracy	1% F.S.
	Load	< 500 Ω
Data interface	R\$485	Yes
Relay Ouput	On/Off	2 SPST Relays
	Output	2.5A 230 VAC
	Cleaning/Alarm Relays	1X 2.5A
	Power	85~260 VAC or 24 VDC
	Working Temperature	0~00°C
	Humidity	< 90%
	IP Rated	IP65
	Installation	Panel Mounting
	Dimensions	(H×W×D) 108×108×158 mm
	Panel Cut Size	94.5×94.5 mm

