

# 5 Series Pg13.5 threaded cap 5m wire /BNC IP68 protection grade 120° \$\Phi\$ 13mm Temperature optional 7 Series NPT 3/4" threaded cap 5m wire /BNC PP/PPS shell IP68 protection grade 160° \$\Phi\$ 13mm Temperature optional

## pH / ORP Sensor

| C\$1528 | for HF containing media                                |
|---------|--|
| C\$1529 | for Seawater & Seawater related                        |
| C\$1543 | for Strong acid/ alkaliand chemical process            |
| C\$1568 | SNEX, for Sludge, Viscous Fluids, Paint, Sugar Process |
| C\$1597 | Non-aqueous media(organic phase)                       |
| C\$1768 | SNEX, for high pressure pipeline                       |
| CS1778  | SNEX, for flue gas desulfurization process             |
| CS1788  | SNEX, for pure Water/ Low ion concentration water      |
| C\$1753 | for Chemical Process                                   |
| C\$2543 | CS2543 ORP, for general use                            |
| CS2733  | CS2733 ORP, for general use                            |
| CS2768  | CS2768 ORP, for complex industrial environment         |

# PH3500 pH/ORP controller

It is suitable for accurate measurement of pH and redox potential in harsh climate and complex industrial environment.

#### Introduction:

- •128\*64 dot matrix LCD display, switchable between Chinese and English, IP65 protection level, reliable operation in any climate
- •Concise menu design, simple and convenient operation, graphical prompt, beautiful and clear interface
- •Digital filter is adjustable, and the hardware anti-interference ability is enhanced, which makes the measurement more stable and adapts to the complex industrial environment
- •Power supply 85~260VAC, DC 18~36VDC can also be customized
- •RS-485 digital interface, MODBUS RTU communication protocol, read-write duplex communication, which can realize complete remote control of the instrument
- •Two measurement functions: PH measurement or ORP (Redox) measurement
- •With antimony electrode function, it can be used in hydrofluoric acid environment

| На                   | Range                  | -2.00~16.00 pH                                     |
|----------------------|------------------------|--|
| рп                   | Resolution             | 0.00 PH  |
|                      |                        | '  |
|                      | Accuracy               | ±0.01 pH   |
|                      | Input resistance       | ≥1012 Ω  |
| ORP                  | Range                  | -2000~2000 mV                                      |
|                      | Resolution             | 1 mV   |
|                      | Accuracy               | ±1 mV  |
| Temp.                | Range                  | -10.0∼130.0 °C                                     |
|                      | Resolution             | 0.1 °C   |
|                      | Accuracy               | ±0.3 °C  |
|                      | Input type             | PT1000   |
|                      | TEMP compensation      | Automatic/Manual                                   |
| Transmission current | Output type            | Two $4\sim$ 20 mA (Corresponding range can be set) |
|                      | Accuracy               | ±1%FS  |
|                      | Output load            | Less than $500\Omega$                              |
| Relay control        | Function relay         | 1 (Can be set as cleaning or alarm function)       |
|                      | Switch relay           | 2 SPST relays                                      |
|                      | Load capacity          | 2.5A 230VAC  |
| Data transmission    | Transmission interface | 1 RS485 Isolation voltage 2500Vrms                 |
|                      | Protocol               | MODBUS-RTU (Read and write duplex communication)   |
| Other parameters     | Power supply           | $85\sim260$ VAC or $18\sim36$ VDC (User can order) |
|                      | Operating temperature  | 0~60℃  |
|                      | Working humidity       | Relative humidity < 90%                            |
|                      | Protection level       | IP65   |
|                      | Installation method    | Dial installation                                  |
|                      | Dimensions             | (H×W×D) 108×108×132 mm                             |
|                      | Hole Size              | 92.5×92.5 mm (Positive tolerance)                  |
|                      |                        |  |





# **DO3500** Dissolved oxygen controller

It is suitable for accurate measurement and control of dissolved oxygen in all kinds of weather and complex industrial environment.

#### Introduction:

- $\bullet$  128 \* 64 dot-matrix LCD display, switchable in Chinese and English, IP65 protection level, all-weather stable operation
- simple menu design, simple and convenient operation, graphical prompt, beautiful and clear interface
- software digital filtering is adjustable, with enhanced hardware resistance to interference, making measurements more stable and adapted to complex industrial environments
- global access power supply 85~260VAC, but also customized DC model 18 to 36 VDC
- RS-485 digital interface, MODBUS-RTU communication protocol, read and write two-way communication, can achieve remote complete control of the instrument
- The is compatible with two types of electrodes, 400nA or 80nA



Replaceable membrance cap

Replaceable steel sand film head

### Dissolved oxygen sensor

| CS4551  | 400nA Polarographic | 0 - 40 ppm |
|---------|---------------------|------------|
| C\$4751 | 400nA Polarographic | 0 - 40 ppm |
| CS4763  | 80nA Polarographic  | 0 - 40 ppm |
| CS4773  | 80nA Polarographic  | 0 - 40 ppm |

| Oxygen concentration | Measuring range      | $0.00 \sim 40.00 \mathrm{m}$ g/L                                |
|----------------------|----------------------|---|
| DO mg/L              | Resolution ratio     | 0.01 mg/L   |
| DOTTIGIE             | Measurement accuracy | -   |
| Oxygen content %     | Measuring range      | 0.0~400.0%  |
| DO %                 | Resolution ratio     | 0.1 %   |
| DO 70                | Measurement accuracy |   |
| Temperature          | Measuring range      | -5.0~105°C.0  |
| 1611 Ipalalule       | Resolution ratio     | 0.1°C   |
|                      |                      | ±0.3°C  |
|                      | Measurement accuracy |   |
|                      | Temperature input    | NTC22K  |
| <b>-</b>             | Temp. compensation   | Automatic / manual  |
| Transfer current     | Output, type         | Two roads of $4\sim$ 20 mA (the corresponding range can be set) |
|                      | Current accuracy     | ±1% F .S  |
|                      | Output loading       | less-than $500\Omega$   |
| Control              | Functional relay     | One (which can be set to the cleaning or alarm function)        |
|                      | Switch relay         | 2 SPST relays   |
|                      | Load capacity        | 2.5A 230VAC   |
| Data transmission    | Coffret              | All-way RS485 isolation voltage is 2500Vrms                     |
|                      | Protocol             | MODBUS-RTU (read-write two-way communication)                   |
| Other parameters     | Working power supply | 85~260VAC or 18~36VDC (optional before order)                   |
|                      | Working temperature  | 0~60℃   |
|                      | Work humidity        | Relative humidity was <90%                                      |
|                      | Levels of protection | IP65  |
|                      | Way to install       | Disk installation   |
|                      | Outline dimension    | (H×W×D) 108×108×132 mm  |
|                      | Open hole size       | 92.592.5 mm (positive tolerance)                                |
|                      | - 1                  | (1 )  |





# FCL3500 Residual chlorine / hypochlorite, pH controller

It is suitable for online measurement and control of disinfectant dosing in water industry, swimming pool, water park, secondary water supply and other fields. Disinfection of medical wastewater is not applicable due to complex components

#### Introduction:

- 128 \* 64 dot-matrix LCD display, switchable in Chinese and English, IP65 protection level, all-weather stable operation
- simple menu design, simple and convenient operation, graphical prompt, beautiful and clear interface
- software digital filtering is adjustable, with enhanced hardware resistance to interference, making measurements more stable and adapted to complex industrial environments
- global access power supply 85~260VAC, but also customized DC model 18 to 36 V D C
- RS-485 digital interface, MODBUS-RTU communication protocol, read and write two-way communication, can achieve remote complete control of the instrument
- The residual chlorine and pH two parameters were measured simultaneously, and the compensation was calculated automatically



#### Free Chlorine Sensor

CS5530 0 - 2.000 mg/L, 0 - 20.00 mg/L

#### A580L Flow cell (optional accessory)



| Residual chlorine | Measuring range          | $0.00\sim$ 20.00 mg/L   |
|-------------------|--------------------------|---|
| hypochloric acid  | Resolution ratio         | 0.01 mg/L   |
|                   | Measurement accuracy     | $\pm 0.10\mathrm{mg/L}$   |
| pH value          | Measuring range          | 0.00~14.00 pH   |
|                   | Resolution ratio         | Hq 10.0   |
|                   | Measurement accuracy     | ±0.01 pH  |
|                   | Input impedence          | ≥1012Ω  |
| Temperature       | Measuring range          | -10.0∼130.0℃  |
|                   | Resolution ratio         | 0.1°C   |
|                   | Certainty of measurement | ±0.3°C  |
|                   | Temperature input        | PT1000  |
|                   | Temp. compensation       | Automatic / manual  |
| Transfer current  | Output, type             | Two roads of $4\sim$ 20 mA (the corresponding range can be set) |
|                   | Current accuracy         | ±1% F .S  |
|                   | Output loading           | less-than $500\Omega$   |
| Control           | Functional relay         | One (which can be set to the cleaning or alarm function)        |
|                   | Switch relay             | 2 SPST relays   |
|                   | load capacity            | 2.5A 230VAC   |
| Data transmission | Interface Circuit        | All-way RS485 isolation voltage is 2500Vrms                     |
|                   | Protocol                 | MODBUS - RTU (read-write two-way communication)                 |
| Other parameters  | Working power supply     | 85~260VAC or 18~36VDC (optional before order)                   |
|                   | Working temperature      | 0~60°C  |
|                   | Work humidity            | Relative humidity was <90%                                      |
|                   | Levels of protection     | IP65  |
|                   | Way to install           | Panel mount   |
|                   | Outline dimension        | (H×W×D) 108×108×132 mm  |
|                   | Open hole size           | 92.5 * 92.5 mm (positive tolerance)                             |
|                   |                          | (1)   |



# **DOZ3500** Dissolved ozone controller



It is suitable for online measurement and control of water disinfection in the fields of tap water industry, swimming pool, water park, ozone generator, container disinfection in food and beverage industry, etc. Note that the generator that produces ozone disinfection by electrolytic water is not applicable.

#### Introduction:

- ullet 128 \* 64 dot-matrix LCD display, switchable in Chinese and English, IP65 protection level, all-weather stable operation
- simple menu design, simple and convenient operation, graphical prompt, beautiful and clear interface
- software digital filtering is adjustable, with enhanced hardware resistance to interference, making measurements more stable and adapted to complex industrial environments
- global access power supply 85~260VAC, but also customized DC model 18 to 36 V D C
- RS-485 digital interface, MODBUS-RTU communication protocol, read and write two-way communication, can achieve remote complete control of the instrument



#### Dissolved ozone Sensor

CS6530 0 - 2.000 mg/L, 0 - 20.00 mg/L

# A580L Flow cell (optional accessory)



| Ozone             | Measuring range          | 0.00~20.00 mg/L   |
|-------------------|--------------------------|---|
|                   | Resolution ratio         | 0.01 mg/L   |
|                   | Measurement accuracy     | $\pm 0.10\mathrm{mg/L}$   |
| Temperature       | Measuring range          | 0.00~14.00 pH   |
|                   | Resolution ratio         | Hq 10.0   |
|                   | Measurement accuracy     | ±0.01 pH  |
|                   | Input impedence          | ≥1012Ω  |
|                   | Measuring range          | -10.0~130.0°C   |
|                   | Resolution ratio         | 0.1°C   |
|                   | Certainty of measurement | ±0.3°C  |
|                   | Temperature input        | PT1000  |
|                   | Temp. compensation       | Automatic / manual  |
| Transfer current  | Output, type             | Two roads of $4\sim\!20$ mA (the corresponding range can be set)          |
|                   | Current accuracy         | ±1% F .S  |
|                   | Output loading           | less-than $500\Omega$   |
| Control           | Functional relay         | One (which can be set to the cleaning or alarm function)                  |
|                   | Switch relay             | 2 SPST relays   |
|                   | load capacity            | 2.5A 230VAC   |
| Data transmission | Interface Circuit        | All-way RS485 isolation voltage is 2500Vrms                               |
|                   | Protocol                 | MODBUS - RTU (read-write two-way communication)                           |
| Other parameters  | Working power supply     | $85\sim\!260\text{VAC}$ or $18\sim\!36\text{VDC}$ (optional before order) |
|                   | Working temperature      | 0~60℃   |
|                   | Work humidity            | Relative humidity was <90%  |
|                   | Levels of protection     | IP65  |
|                   | Way to install           | Panel mount   |
|                   | Outline dimension        | (H×W×D) 108×108×132 mm  |
|                   | Open hole size           | 92.5 * 92.5 mm (positive tolerance)                                       |

