











Datasheet

Disssolved oxygen meter

SUP-DY2900/DY3000



Committed to process automation solutions

www.supmea.com



## **Datasheet**

# Optical disssolved oxygen meter SUP-DY2900

Optical Dissolved Oxygen Online Analyzer, an intelligent online chemical analyzer, is widely applied for continuous monitoring and measurement of dissolved oxygen, saturation, oxygen partial pressure and temperature in the solution in the industry of thermal power, chemical fertilizer, environmental protection, metallurgy, pharmacy, biochemistry, food and water, etc.

# **Applications**

- Thermal power
- Chemical fertilizer
- Environmental protection
- Metallurgy
- Pharmacy

#### **Features**

- Isolating transmitting output, with little interference.
- Isolating RS485 communication.
- DO/SAT measurement, temp measurement,
- Upper/lower limit control, transmitting output,
- Configurable upper/lower limit alarm and delay.
- Configurable hummer and LCD backlight switch.
- Air calibration.
- Automatic temperature compensation.



**SUP-DY2900** 

## **Principle**

SUP-DY2900 Dissolved Oxygen Meter uses the latest Luminous Dissolved Oxygen measurement probes to provide reliable measurements. Continuous monitoring measurement data is connected with the recorder via transmitting output to realize remote monitoring and recording.



## **Datasheet**

# Optical disssolved oxygen meter SUP-DY3000

Optical Dissolved Oxygen Online Analyzer, an intelligent online chemical analyzer, is widely applied for continuous monitoring and measurement of dissolved oxygen, saturation, oxygen partial pressure and temperature in the solution in the industry of thermal power, chemical fertilizer, environmental protection, metallurgy, pharmacy, biochemistry, food and water, etc.

## **Applications**

- Thermal power
- Chemical fertilizer
- Environmental protection
- Metallurgy
- Pharmacy

## **Features**

- Isolating transmitting output, with little interference.
- Isolating RS485 communication.
- DO/SAT measurement, temp measurement,
- Upper/lower limit control, transmitting output,
- Configurable upper/lower limit alarm and delay.
- Configurable hummer and LCD backlight switch.
- Air calibration.
- Automatic temperature compensation.



**SUP-DY3000** 

## **Principle**

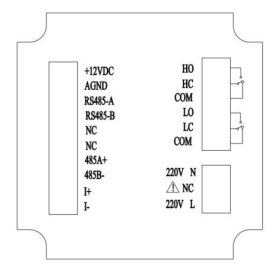
SUP-DY3000 Dissolved Oxygen Meter uses the latest Luminous Dissolved Oxygen measurement probes to provide reliable measurements. Continuous monitoring measurement data is connected with the recorder via transmitting output to realize remote monitoring and recording.

# **Supmea**®

Parameters	DY2900	DY3000					
Dimension	100mm * 100mm * 150mm	100mm * 100mm * 150.5mm					
Display	2.8-inch monochrome LCD screen, resolution 128*64						
Weight	0.65kg						
Temperature accuracy	±0.5℃						
Measure range	DO :(0~20)mg/L Saturation	า:(0~200)%					
Mounting panel thickness	1.5mm~13mm						
Accuracy	±3%FS						
Measured variable	DO and saturation						
Signal output	Isolated, 4 - 20mA current transmission output, Max. loop resistance: 500Ω, output accuracy 0.2%FS						
Relative humidity	10% $\sim$ 85% (No condensation)						
Communication	Isolated, RS485 Modbus-RTU						
Power supply	AC220V±10%,5W Max,50Hz						
Relay out	Break away/pick up 2 channe	el, AC250V/3A					
Working temperature	(0~60)℃						
Storage	Temperature: (-15~65)℃ Humidity: (5%~85%)RH (No of Altitude: <2000m	condensation)					



# Wiring



#### **Identification of terminal**

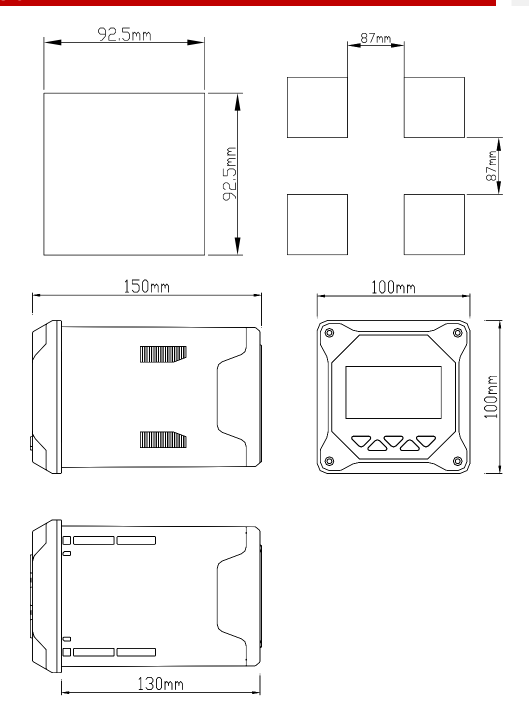
- +12VDC: Power supply of dissolved oxygen electrode
- AGND: Power negative of dissolved oxygen electrode
- RS485-A: Dissolved oxygen electrode communication-A
- RS485-B: Dissolved oxygen electrode communication-B
- NC: Null
- NC: Null
- RS485(A+): RS485 communication interface A+
- RS485(B-): RS485 communication interface B-
- I(+): 4-20mA output +
- I(-): 4-20mA output -
- HO: High alarm of normal open relay
- HC: High alarm of normal close relay
- COM: Common terminal
- LO: Low alarm of normal open relay
- LC: Low alarm of normal close relay
- COM: Common terminal
- 220V N: AC220V neutral wire
- NC: Null
- 220V L: AC220V live wire

#### Attention

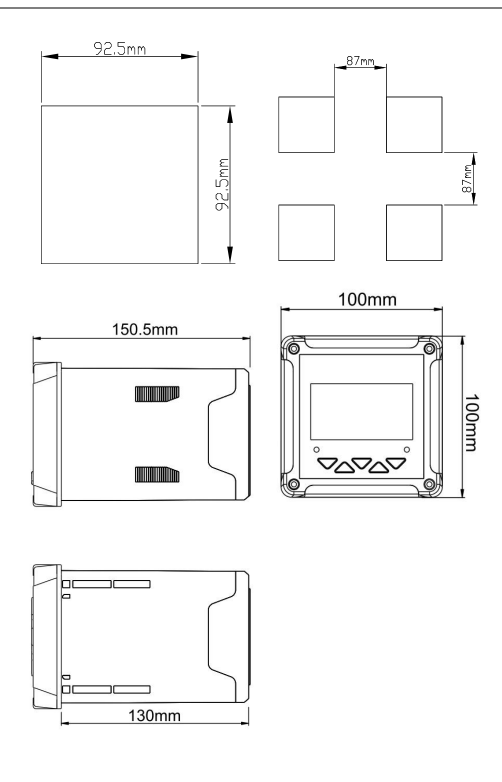
- Confirm that the instrument is not power on before connected with signal wire, to avoid electric shock.
- Use double insulation wire to prevent fire accident.
- Do not put electric product close to signal terminal, which may cause failure.



# Dimension



DY2900



DY3000



# **Button display**





**★** DY2900

★ DY3000

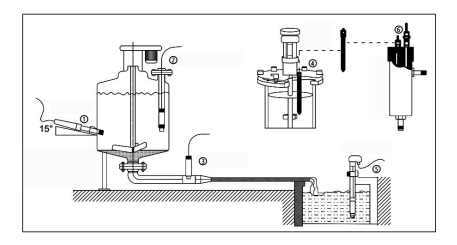
### **Definition of buttons**

Sign	Button name	Key function			
ESC	EXIT	Under "Monitoring interface" - Alarm view Under "Menu interface" - Return to the previous interface			
Δ	RIGHT	Make a recurrent selection of digit of parameters modify the original indication value			
MENU	MENU	Under "Monitoring interface" - Enter the MENU Under "Menu interface" - Exit the MENU			
<b>A</b>	DOWN	Under "menu interface" - Select the related menu Modify the values in the configuration state			
ENT	ENTER	Under "Menu interface" - Enter the sub-menu or confirm modification			



# Installation

# Electrode installation(DY2900/ DY3000)



Schematic diagram of common installation method

①Side wall installation ②Flange mounted at the top③Pipe installation ④Top installation ⑤Submersible installation ⑥Flow-through installation

The interface must be in 15 oblique angle, or it will affect the normal test and use of the electrode. We won't be responsible for any results due to this.

# **Applications**





**Drinking water plant** 



Aquaculture



Wastewater treatment plant

**Chemical Plant** 



# Ordering code

SUP-DY2900/3000-O1-D1-A2-V1							Description				
SUP-DY2900/3000	-	-	-	-		-	-	-	-	-	Восоприон
Typo	DY2900										-
Туре	DY3000										-
Signal Outpo	ut	01									4 ~ 20mA output
Communic	ation		D1								RS485
Relay (	Output			A2							2 Chanel Relay Output
Dower oundly					V1						220VAC(198~242VAC)
Power supp	ei suppiy				V4						110VAC(99~121VAC)