



Datasheet Dissolved Oxygen Sensor SUP-DO7017



Committed to process automation solutions Tel: 86-15158063876 E-mail: info@supmea.com www.supmea.com



### Datasheet

## Dissolved oxygen sensor SUP-DO7017

DO7017 Optical dissolved oxygen sensor is widely used in DO on-line monitoring of various technological processes such as regulating pools, biochemical ponds, and effluent in sewage treatment plants; DO on-line monitoring in waterworks, surface water, water in various industrial production processes, aquaculture and other industries.

### Applications

- Wastewater
- Surface water
- Regulating pools
- Biochemical ponds
- Industrial production processes

#### Features

- Optical technology without calibration
- Digital technology (Modbus RS485)
- No drift, reduced maintenance
- Body in stainless steel(316L)

**Dissolved oxygen sensor** 

#### **Principle**

The dissolved oxygen sensor measures dissolved oxygen by fluorescence method. The top of the sensor is covered with a layer of fluorescent material. When the blue light emitted by the sensor is irradiated to the fluorescent material, the fluorescent material is excited and emits red light. Since oxygen molecules can take away energy (quenching effect), the time and intensity of the excited red light are inversely proportional to the concentration of oxygen molecules, and the concentration of dissolved oxygen in water can be obtained by calculation.







Parameters		
Product	Dissolved Oxygen sensor	
Model	SUP-DO7017	
Measure range	0.00 to 20.00 mg/L	
Resolution	0.01mg/L	
Power supply	(10-25) VDC	
Operating temperature	0°C to 45°C (unfrozen)	
Stocking temperature	-15°C to + 60°C	
Signal interface	Modbus RS-485	
Repeatability	±0.3mg/L	
Ingress protection	IP68/NEMA6P	
Material	SUS316L	
Pressure range	≪0.1MPa	
Cable	10m(standard),100m(optional)	



## Wiring

## Sensor:

Core number	1	2	3	4	5
Sensor wire	Brown	Black	Blue	White	Yellow+Green
Signal	+12VDC	AGND	RS485A	RS485B	Ground wire





# Ordering code

SUP-DO7017-HM1-CS10			Description	
SUP-D07017	-	-	Optical dissolved oxygen sensor Measurement range:(0∼20)mg/L Temperature range:(0∼45)℃ Pressure resistance:0.1MPa	
Shell material	HM1		SS316L(Standard)	
Cable		CS10	10m	
		CSXX	XXm	

