

DOG-200 series integrated oxygen sensor (membrane / polarography)

This product is one of the dissolved oxygen transmitter, protection class IP65 / IP68, can be installed directly into the formula, suitable for all occasions need to measure dissolved oxygen, such as water treatment, aquaculture and other industries.

Model	DOG-200
Measuring	0~19.99mg/L
range	
Resolution	0.01mg/L
Accuracy	±2%F.S.
Power supply	DOG-202: 12VDC~24VDC ±10%
	DOG-203: 24VDC ±10%
Output signal	DOG-202:Rs485(Modbus/RTU)
	DOG-203:4~20mA Two wire isolation (signal)
Installation	3/4" NPTthread



RDO-202 integrated oxygen sensor (optical)

This product is one-luminescent dissolved oxygen transmitters, protection class IP68, can be directly into installation, high precision, low maintenance costs, suitable for all occasions need to measure dissolved oxygen, such as water treatment, aquaculture and other industries.

Model	RDO-202
Measuring range	$0{\sim}20.00$ mg/L or $0{\sim}200\%$ saturability
Resolution	0.01mg/L
Accuracy	±1%F.S.
Temperature	0~45℃
Pressure	<0.1MPa
Power supply	6∼12VDC ±5%
Output signal	Rs485(Modbus/RTU)
Installation	6 points threaded barrel



ZS-720 integrated turbidity sensor

This product is an integrated optics method Turbidity Transmitter, protection class IP68, can be directly into installation, high accuracy, with a self-cleaning function, suitable for all occasions need to measure turbidity, such as water treatment, aquaculture and other industries.

Model	ZS-720
Measuring range	0.1∼3000NTU
Resolution	0.1NTU
Accuracy	<5% or 0.3NTU
Temperature	0~50℃
Pressure	<0.1MPa
Power supply	6∼12VDC ±10%
Output signal	Rs485(Modbus/RTU)
Installation	Input type



ISweek www.isweek.com