

## 1. Industrial online integrated water quality analysis instrument

### DDM-200 series integrated conductivity transmitter

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

Model	DDM-200
Measuring range	0.01uS/cm~600mS/cm or 0~100PSU Range can be customized according to customer's requirements
Resolution	0.1mS/cm
Accuracy	±1.5%F.S.
Power supply	DDM-202: 12VDC~24VDC ±10% DDM-203: 24VDC ±10%
Output signal	DDM-202: Rs485(Modbus/RTU) DDM-203: 4~20mA Two wire (isolated)
Installation	3/4" NPT Thread (flange optional)



### PH / ORP-200 Series integrated sensor

This product is one-PH / ORP transmitter, protection class IP65 / IP68, can be installed directly into the formula for all need to measure pH / ORP occasions, such as water treatment, aquaculture, marine environment monitoring, and other industries.

Model	PHG-200	ORP-200
PH range	0~14pH	-1500~1500mV
Resolution	0.01pH	1mV
Accuracy	±0.1pH	±3mV
Power supply	PHG-202:12VDC~24VDC ±10% PHG-203:24VDC±10%	ORP-202:12VDC~24VDC ±10% ORP-203:24VDC±10%
Output signal	PHG-202:Rs485(Modbus/RTU) PHG-203:4~20mA Two wire isolation (signal)	ORP-202:Rs485(Modbus/RTU) ORP-203:4~20mA Two wire isolation (signal)
Installation	3/4" NPTthread	

