

CS4762CD Type Dissolved Oxygen Sensor

— — fluorimetric
method



Power supply: 5~40VDC

Power consumption: $\leq 0.3W$

Signal output: RS485 MODBUS RTU

Shell material: POM

Water resistance rating: IP68

Measurement range: 0-20 mg/L, 0-200%

Measurement accuracy: $\pm 1\%F.S$

Pressure range: $\leq 0.1 \text{ Mpa}$

temperature compensation : NTC

Temperature range: 0-50°C

Calibration method: Anoxic water
calibration, air calibration

Connection method: 4-core split cable

Thread: G3/4

Scope of application: General use,
including river water, lakes, drinking
water, and environmental protection.

