

## CS3651C Conductivity Electrode

### Specifications:

Electrical conductivity range: 0~10000  $\mu\text{S}/\text{cm}$

TDS range: 0~5000 mg/L

Electrode mode: Bipolar

Electrode constant:  $K \approx 1.0$

Material: SUS316L

Shell material: SUS316L + PTFE

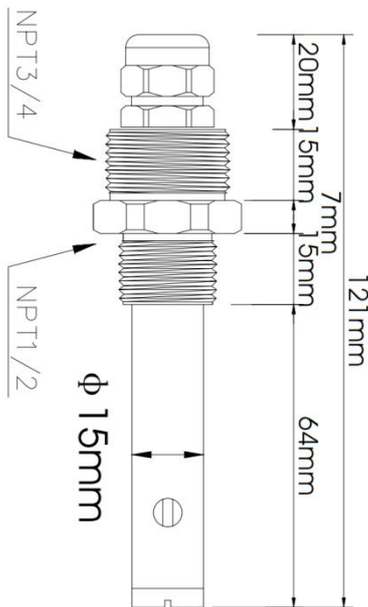
temperature : 0~80°C

Pressure resistance: 0~0.6 Mpa

Temperature sensor: NTC10K, customizable

Connection interface: upper NPT3/4, lower NPT1/2

Connection method: 4-core integrated cable



### number of order

name	content	number
temperature sensor	NTC10K	N1
	NTC2.2K	N2
	PT100	P1
	PT1000	P2
Cable length	5m	m5
	10m	m10
	15m	m15
	20m	m20
Cable connector	tin-plated wire	A1
	Y male tab	A2
	one-word insertion	A3