CS1528C / CS1528CT pH electrode

Hydrofluoric acid environment is

applicable

specifications

PH Range: 0-12pH

PH Zero point: 7.00 \pm 0.25

Hydrofluoric acid concentration: 4,000 ppm

Temperature range: $0-100^{\circ}$ C Pressure resistance: 0-0.6MPa

temperature sensor:

CS1528C: None

CS1528CT: NTC10K/NTC2.2K/PT100/PT1000

Shell material: glass

Membrane resistance: <800M Ω

Reference system: Ag / AgCL

Liquid junction boundary: porous ceramics

Double-salt bridge system: Yes

Electrolyte solution: KCL

Connection thread: PG 13.5

Cable length: 5m or agreed

Cable connector: pin, BNC or convention

number of order

name	content	number	
	not have	N0	
	NTC10K	N1	
temperature	NTC2.252K	N2	
sensor	PT100	P1	
	PT1000	P2	
	5m	m5	
Cable length	10m	m10	
	15m	m15	
	20m	m20	
	Line head	A1	
Cable joint	boring tin		
	Y male tab	A2	
	A word	A3	
	inserted		
	needle		
	BNC	A4	

