









1 600S-ORP

pH Range	-2000 ~ 2000 mV
Temperature Range	0 ~ 80 °C
Reference Type	Single junction
Feature	Epoxy housing. planar electrode (platinum sensor)
Cable Length	1 m or other
Connector	BNC or other
Application	Applied to redox testing

2 600L-ORP

2 OUUL-UNF	
pH Range	±1999 mV
Temperature Range	0 ~ 80 °C
Reference Type	Single junction
Feature	Glass electrode (platinum band sensor)
Cable Length	1 m or other
Connector	BNC or other
Application	Applied to redox testing

③ IR-500-9N

pH Range	-1000 ~ 1000 mV
Temperature Range	0 ~ 80 °C
Reference Type	Single junction
Pressure Tolerance	0 ~ 100 psig (at 25 °C)
Feature	Durable PPS housing and platinum band sensor
Cable Length	20 m or other
Connector	BNC or other
Application	Swimming pool, wastewater, sewage treatment

④ IR-500-8

@ mt 000 0	
pH Range	-2000 ~ 2000 mV
Temperature Range	0 ~ 80 °C
Reference Type	Double junction
Pressure Tolerance	0 ~ 100 psig (at 25 °C)
Feature	Durable PPS housing and platinum band sensor
Cable Length	5m or other
Connector	BNC or other