



pH / ORP Monitors and Controllers 1



pH/ORP-8150 Series

Single or dual channel pH or ORP meters (to be specified when ordering). Widely used in the chemical, pharmaceutical, metallurgy, paper, food and beverage, and water treatment industries. Measurement range pH: 0-14. Measurement range ORP: -1999mV to +1999mV. Various functions and electrode combinations available. Please enquire for further details.



pH/ORP-8571

pH or ORP controller (to be specified when ordering). Widely used in the chemical, pharmaceutical, metallurgy, paper, food and beverage, water treatment and electronic power industries. Measurement range pH: 0-14. Measurement range ORP: -1999mV to +1999mV. Temperature measurement range: 0-99°C. High/low limit alarm. Output: 4-20mA. Dual relay contact output. RS485.



pH/ORP-4571

pH or ORP controller (to be specified when ordering). Widely used in the chemical, pharmaceutical, metallurgy, paper, food and beverage, water treatment and electronic power industries. Measurement range pH: 0-14. Measurement range ORP: -1999mV to +1999mV. Temperature measurement range: 0-99°C. High/low limit alarm. Output: 4-20mA. Double relay contact output.



pH-4672 PID

Intelligent PID adjustment controller. Used with dosing pumps to provide accurate automatic dosing. Measurement range pH: 0-14. Temperature measurement range: 0-99°C. Output 4-20mA.



pH/ORP-6241

pH or ORP analysis and monitoring controller (to be specified when ordering). Measurement range pH: 0-14. Measurement range ORP: -1000mV to +1000mV. Temperature measurement range: 0-80°C. Output: 4-20mA. Relay contact output.



pH / ORP Monitors and Controllers 2



pH-650

pH analysis and monitoring controller. Widely used in the chemical, pharmaceutical, metallurgy, paper, food and beverage, and water treatment industries. Measurement range pH: 0-14. Temperature measurement range: 0-80 °C. Dual relay contact output.



ORP-651

ORP analysis and monitoring controller. Measurement range ORP: ± 1000 mV. Temperature measurement range: 0-80 °C. Output: 4-20mA. Double relay contact output.



pH/ORP-542

pH or ORP monitor (to be specified when ordering). Automatic/manual three-point calibration to improve measurement accuracy. Measurement range pH: 0-14. Measurement range ORP: ± 1000 mV. Temperature measurement range: 0-80 °C. Output: 4-20mA.



pH/ORP-540

pH or ORP monitor (to be specified when ordering). Automatic/manual three-point calibration to improve measurement accuracy. Measurement range pH: 0-14. Measurement range ORP: ± 1000 mV. Temperature measurement range: 0-80 °C.



pH/ORP-660/1/2

pH or ORP controller (to be specified when ordering). Smaller than standard pH/ORP controllers, for use in limited space. Measurement range pH: 0-14. Measurement range ORP: -2000mV to +2000mV. 4-20mA isolated current output. Double relay contact output.



pH / ORP Monitors and Controllers 3



pH/ORP-6300

pH or ORP controller (to be specified when ordering). Displays all measurements at the same time. Compact size for use in limited space. Measurement range pH: 0-14. Measurement range ORP: -2000mV to +2000mV. Temperature measurement range: 0-99.9°C. 4-20mA isolated current output. Double relay contact output.



pH/ORP-7571

pH or ORP controller (to be specified when ordering). Large display. Measurement range pH: 0-14. Measurement range ORP: -1999mV to +1999mV. Temperature measurement range: 0-99.9°C. 4-20mA isolated current output. Double relay contact output.

Contact us for more detailed information and pricing.