



Conductivity Monitors and Controllers 1



DCK-8550

Intelligent network conductivity controller. This on-line conductivity controller is used for continuous measuring and controlling of industrial water quality. Displays the conductivity value, temperature, time and date, operating status and mA values on a backlit LCD screen simultaneously. High / low limit alarm. Conductivity measurement range: 0uS/cm- 40.0mS/cm. Output: 4-20mA.



DCK-8520

Dual channel conductivity controller. Measures the value of input and output conductivity, desalination ratio, water temperature, backlit LCD screen. High / low limit alarm. Widely used in the chemical, pharmaceutical, metallurgy, paper making, food, and water supply industries. Conductivity measurement range: 0uS/cm - 20.0mS/cm. Output: 4-20mA. Relay contact output.



DCK-7161

Conductivity controller with temperature. Functions include range selection, temperature compensation setting and high / low limit alarm. Widely used in the chemical, pharmaceutical, electronic, and food & beverage industries. Conductivity measurement in three ranges: 0 – 20.0uS/cm; 0 – 200.0uS/cm; 0 - 2000uS/cm. Output: 4-20mA. Relay contact output.



DCK-7261

Dual channel conductivity controller. Measures temperature, desalination ratio, input and output water conductivity. High / low limit alarm for both input and output water. Widely used in reverse osmosis systems. Conductivity measurement range: 0 - 2000uS input water; 0-200.0uS output water. Output: 4-20mA. Relay contact output.



DCK-3900

Conductivity/ resistivity, high temperature controller. Features include conductivity / resistivity display, optional setting of conductivity / resistivity and temperature over limit alarm, presetting of compensation parameters, and stability at high temperatures. Temperature range: 70-150°C. Conductivity measurement range: 0uS/cm - 20.0uS/cm. Resistivity measurement range: 0.05-18.25Mohm/cm. Output: 4-20mA. Dual relay contact output.



Conductivity Monitors and Controllers 2



DCK-4000 Series

Conductivity meters. Widely used for reverse osmosis and other water treatment systems. Conductivity measurement in three ranges: 0 – 20.0uS/cm; 0 – 200.0uS/cm; 0 - 2000uS/cm. Various output modes and relays available. Please enquire for full details.



CM-230A/C/D CM-330C Series

Conductivity meters. Features include high/low limit alarm, temperature monitoring, display in uS/cm or ppm, large measurement range. Widely used for reverse osmosis, electro dialysis, ion exchange, cooling water and industrial water systems. Conductivity measurement range: 0uS/cm - 19.9mS/cm. Output: 4-20mA. Various output functions available. Please enquire for full details.



CM-230

Conductivity monitor. It is an ideal auxiliary instrument for all types of small water treatment systems. Conductivity measurement ranges, switchable: 0 – 20.0uS/cm; 0 – 200.0uS/cm; 0 - 2000uS/cm. Output: 4-20mA.



CM-230SX

Fixed range conductivity controller. Measurement range is preset by the manufacturer and cannot be changed. Ranges to choose from before ordering are 0-20.0uS/cm, 0-200.0uS/cm, and 0-2000uS/cm. High/low limit alarm. Relay contact output.



CM-232

Dual channel conductivity monitor. Measurement range is preset by the manufacturer and cannot be changed. Two ranges to choose from: 0-200uS/cm input water; 0-20.0uS/cm output water, and 0-2000uS/cm input water; 0-200.0uS/cm output water.



CMS-330

High salinity conductivity monitor. It is an ideal auxiliary instrument for all types of small water treatment systems. Measurement range: 0-20.0mS/cm. Output: 4-20mA.



Conductivity Monitors and Controllers 3



TDS-230

TDS monitor. It is an ideal auxiliary instrument for all types of small water treatment systems. Three measurement ranges included in the unit: 0-20ppm, 0-200ppm and 0-2000ppm. Output: 4-20mA.



CM-330

Conductivity controller. Features include high conductivity output contacts. It is an ideal auxiliary instrument for all types of small water treatment systems. Three measurement ranges included in the unit: 0-20.0uS/cm, 0-200.0uS/cm and 0-2000uS/cm. Available with max. relay load capacity of 7A and 10A. Relay contact output.



CM-240

Conductivity monitor. It is an ideal auxiliary instrument for all types of small water treatment systems. Three measurement ranges included in the unit: 0-20.0uS/cm, 0-200.0uS/cm and 0-2000uS/cm. Output: 4-20mA.



CM-330D

Conductivity controller. Max. relay load capacity of 3A. Features include high conductivity output contacts. It is an ideal auxiliary instrument for all types of small water treatment systems. Three measurement ranges included in the unit: 0-20.0uS/cm, 0-200.0uS/cm and 0-2000uS/cm.



DDY-2327

Portable conductivity meter. Features include direct reading, floating digit, accurate conductivity range measurement (1.5%), and accurate temperature range measurement (0.5 °C). Three measurement ranges included in the unit: 0-20.0uS/cm, 0-200.0uS/cm and 0-2000uS/cm. Uses DC 9V battery. Weight approx. 150g. Size: 150x70x25mm. Turns off automatically after 5 minutes of non-use.

Contact us for more detailed information and pricing.