

Online Conductivity TDS Resistivity Salinity Temperature Analyzer MS CTRS 2



FEATURE

- Advanced Embedded Microcontroller Based Design
- Multivariable Display for Process Value, Relay Status, Temperature & 4 to 20 mA output
- Easy front key five Point calibration
- Auto / Manual Temperature Compensation
- IP66 protection grade
- Password can be set
- 3.2 inch LCD display
- Set Point 4 Nos
- 2 x 4 to 20 mA DC Isolated output
- Weatherproof IP 66 protection

DESCRIPTION

Conductivity of water allows measuring ionic constituents of all types of water including surface waters, process waters in water supply and treatment plants.

PRINCIPLE

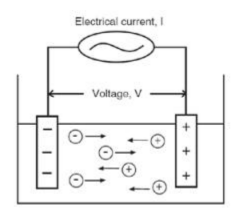
Conductivity is the ability of a solution, a metal or a gas - in brief all materials to pass an electric current. In solutions the current is carried by cations and anions whereas in metals it is carried by electrons. How well a solution conducts electricity depends on a number of factors

- Concentration of ions
- Mobility of ions
- Valence of ions
- Temperature All substances possess some degree of conductivity.

In aqueous solutions the level of ionic strength varies from the low conductivity of ultrapure water to the high conductivity of concentrated chemical samples. Conductivity may be measured by applying an alternating electrical current (I) to two electrodes immersed in a solution and measuring the resulting voltage (U). During this process, the cations migrate to the negative

Electrode, the anions to the positive electrode and the solution acts as an electrical conductor.





The resistance of the solution (R) can be calculated using Ohm's law as shown below. The resistance unit is [Ohms] or $[\Omega]$.

R= U/I

Where:

U = voltage [V] I = current [A]

R = resistance of the solution $[\Omega]$

The conductance (G) is defined as the reciprocal of the electrical resistance (R) of a solution between two electrodes. It is measured in Siemens [S] which equals $[\Omega-1]$.

TECHNICAL SPECIFICATION

Principle : Two electrode

Display Range:

Conductivity : $0.00\sim20.00$ mS/cm Resistivity : 0.00Ω .cm $\sim18.00M\Omega$.cm

TDS : 0.00~10g/L

Salinity : 15ppt

Temp : -10~150°C

 $Resolution \hspace{1.5cm} : EC: 0.001 \mu S \ / cm \ Resistivity: 0.01 M \Omega. cm$

TDS: 0.01mg/L Salinity: 0.01% Temp: 0.1°C

Accuracy : EC: ±1% FS Temp: 0.5°C

Repeatability : ±0.3% FS

Temp Compensation : Automatic or manual (Pt100)

Relay Output : Two SPST relays, maximum load 3A/250VAC

Set high/low alarm, temperature and wash control

Communication : N/A

Signal Output : Two $0/4\sim20$ mA current, Max. Load 1000Ω

Configuration : Power failure protection, indefinite retention of

Parameters

Display : 128*64 3.2-inch large graphic dot matrix LCD

Protection Grade : IP66



Enclosure Material : Enhanced ABS

Dimension : 100 x 100 x 120mm (Panel Cutout size 92x92mm)

Work Temperature : 0∼60°C, RH<95%, non-condensing

Storage Temperature : -20~70°C, RH<55%, non-condensing

Electrical Interface : Reserve three M12*1.5 gland

Installation Method : Panel

Power Supply : 100~240 VAC 50/60Hz

Weight : 0.45 kg Power Consumption : 3W

APPLICATION

Water Treatment Plant (WTP) Wastewater Treatment Plant (WWTP)

Effluent Treatment Plant (ETP) Sewage Treatment Plant (STP)

RO Water Plant Power Plant

Hydroponics Chemical Industry

Textile Industry Paper & Pulp

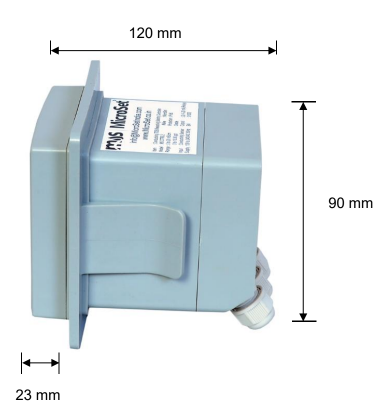
Beverages / Food Industry Pharma Industry

Scrubber Application Pigment Industry

Steel Industry Aqua Culture

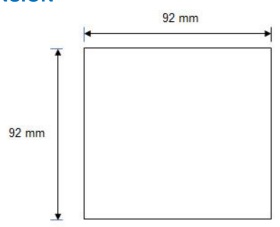
DIMENSION







PANEL CUTOUT DIMENSION



TERMINAL DETAILS





Note: Due to continuous improvement in product, specifications & looks may vary