

## Conductivity Indicating Controller MS CD 09



Conductivity Indicator, Transmitter, Controller

## INTRODUCTION

It is an economical meter for online measurement of specific Conductivity of solution using a Conductivity cell for R.O plant or D.M plant applications. It enables to measure the Conductivity without manual balancing and specific Conductivity is read directly on a digital panel. This is available in panel mounting facility in compact size.

## **SPECIFICATION**

Range :  $2000 \mu S/cm$  or Specify the range

Measuring Accuracy : ±1% of full Scale in all ranges count @30°C

Indication : 3.5 digit LED display Calibration : Key pad Calibration

Control Setting : Two changeover Relay potential free contact of 5 Amps

Retransmission Output : 4 to 20 mA Isolated or RS 485 Power Requirement : 230VAC±10%, 50 Hz single phase

Size : 96 x 96 x 120mm

Environment : 0 to 50°C