



Measure pH, ORP, Specific Ion, Dissolved Oxygen, Turbidity, Chlorine, Conductivity and Resistivity with \$10, \$17, TR6 or various Chlorine Sensors



#### **Features**

- Choice of multiple measurement parameters
- Multi-Channel Capability
- SENTINEL Diagnostics
- Isolated Outputs
- Auto Buffer Calibration
- Dual Channel Comparisons
- Graphical Display
- Multiple Mounting Configurations

## **Benefits**

- Measure pH, ORP, plon, Conductivity, Resistivity, Dissolved Oxygen, Turbidity
- Lower cost with multi sensor operation
- Predictive "insitu" sensor diagnostics reduces down time and maintenance
- Protects system inputs and outputs
- Ease of Maintenance
- Improved Accuracy and Data
- Allows Viewing of Historical Data
- Pipe, Wall, Handrail, or Panel Installation choices

## **Description**

The Model C22 multi-channel controller/monitor provides simplicity in a powerful package. The Model C22 allows for incredible flexibility in the selection of inputs and outputs. From a simple single input design with one output to a multiple input system with linear outputs, PID control outputs and relays for alarm or control functions.

The Multi-Bus Architecture allows up to four sensor inputs, six outputs and eight relays to be configured into the C22 Controller. The choice of process measurements includes pH, ORP, pION, Dissolved Oxygen, Conductivity including % Concentration and Resistivity. External analog inputs and other events can also be integrated into the C22's measurement parameters.

The Graphical Display mode allows any of the resident parameters, inputs, outputs, control or temperature to be displayed with user defined ranges of sensitivity and time. In addition to the enhanced visualization of the process or control dynamics, the graphical display also facilitates reliable calibrations and diagnostic capabilities.



The SENTINEL is a "next generation" sensor technology. By utilizing the SENTINEL reference electrode diagnostic the user can visually monitor the reference electrode's degradation due to depletion of electrolyte or process contamination. The Pre-pHault indication is clearly displayed as a bar graph on the main menu. The bar increases in size as the electrode degrades and begins flashing when the sensor needs replacing. This feature allows the electrode to be replaced before it fails eliminating any unforeseen downtime.

Multi-Channel Comparison of measurements or inputs can improve the accuracy or usability of the measured parameter. Many ions are affected by changes in the pH of a solution, chlorine and fluoride are two commonly measured examples. Accurate measurements are only possible if both parameters are measured and the appropriate compensation algorithms are processed. Differential conductivity measurements are also common in filtration and reverse osmosis applications, with % rejection across the membrane being the desired output. The Model C22's processing power can easily handle these or other custom measurements.

The 2.5"X 1.75" Backlit LCD Home Menu displays the measured parameter, engineering units, % output and temperature for each measurement. Four menus provide access to all of the C22's functions. The Buffer menu provides for calibration and sensor standardization. The Set Up menu allows access to the setpoints, ranges and other channel related features. The Status menu displays raw sensor input data. The Configuration menu assigns parameters to the relays, 4-20 outputs and control functions. Each menu can be password protected.

The Model C22 is a line powered instrument, 110/220 VAC, and can also be powered with 24 VDC. The polycarbonate NEMA 4X enclosure is the convenient ½ DIN size that can be panel mounted, pipe or handrail mounted. The 4-20 mA outputs are isolated; up to four of the outputs can be current outputs with two as PID control outputs. The field configurable SPDT relays are rated for 230VAC/5A or 30VDC/5A resistive maximum.

pH 7.00 \_50.0% 23.8°C Cond 750.0 μS 25.0% 24.1°C

Isolated Outputs
Up to 4 independent
4 to 20 mA signals
and 2 PID outputs
Assignable to:
PV #1 or PV #2
Temperature
SENTINEL Diagnostic
Differential
Average
Ratio



Relays
Up to (8) SPDT relays
with Clocks and Timers
Pulse Width Modulation
230VAC/30VDC/5A

## **Specifications**

#### **Measurement Range**

pH: -2 to 14.5 pH ORP: -1000 to 1000 mV Specific Ion: 0.1 to 1000 ppb,

ppm, ppt

Dissolved O2: 0 to 40 ppm, mg/l

or % saturation

Conductivity: 0 to 2 Siemens Resistivity: 0 to 2 meg-ohms

0 to 20 meg-ohms

Turbidity: 0 to 250 NTU

0 to 500 NTU 0 to 1000 NTU 0 to 4000 NTU

#### **Display**

Menu driven 2.5" X 1.75" backlit Supertwist LCD, The main menu displays;

- (1) Process Variable Identity,
- (2) Process Value and Engineering Units,
- (3) Percent 4-20 mA Output,
- (4) Temperature in °C or °F

#### **Operating Temperature**

-20° C to 70° C (-4° F to 158° F)

#### **Temperature Compensation**

Automatic with RTD,-30°C to 140°C (-22°F to 284°F ) Accuracy within +/- 0.1° C from 0° to 100°C (32°F

to 212°F).

#### **Outputs**

4-20 mA or 20-4 mA, linear and expandable. Up to a maximum of four outputs and two PID outputs.

RS232, RS485

Optional USB Datalogger

#### **Input Power**

110/220 VAC @ 50-60Hz, Optional +24 VDC nominal @ 0.25A

#### **Relay Ratings (optional)**

Up to (8) SPDT, 230VDC / 5A or 30 VDC/5A resistive maximum.

#### **Max Loop Impedance**

800 ohms @ 24 VDC for 4-20 mA approximately 800 ohms on additional outputs.

#### **Accuracy**

+/- 0.10% of full scale

#### Linearity

+/- 0.05% of full scale

#### **Sensitivity**

+/- 0.05% of full scale

#### Repeatability

+/- 0.1%

#### **Response Time**

T90 in 1 second

#### Noise Rejection 50/60 Hz

Greater than 70 db

#### **Input / Output Isolation**

Maximum 300 volts between process input and any 4-20 mA output. No Isolation between inputs on multiple channel instruments.

#### **Control Functions**

PID,PWM, Timers and programable AND/OR logic functions

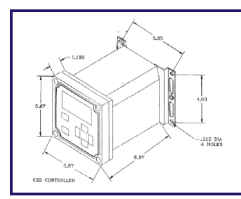
#### **Enclosure**

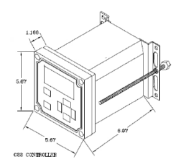
NEMA 4X, weatherproof, ½ DIN, (L x W x D) 5.7" X 5.7" X 7.0" (14.4cm X 14.4cm X 17.8cm)

#### **Shipping Weight**

4 lbs (1.85kg)







## **Mounting Dimensions - (inches)**



Specifications subject to change without notice.

#### Represented by:

### **Electro-Chemical Devices**

1500 Kellogg Dr.

Anaheim, California, USA 92807 Phone: +1-714-695-0051 +1-800-729-1333



Fax: +1-714-695-0057 email: sales@ecdi.com

web: www.ecdi.com

