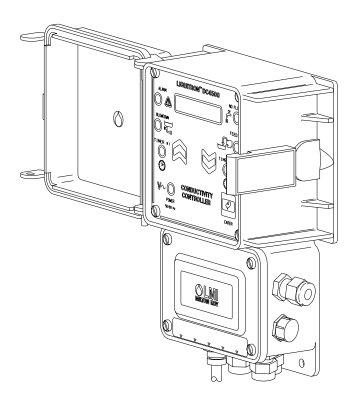


# Cooling Tower Controller Bleed & Feed with Dual Biocide Additions

The Liquitron DC4500 Series Conductivity Controller is a microprocessor based control system that will operate in a variety of water treatment applications. The DC4500 provides a set point and relay for conductivity control, and a variety of timer functions to control chemical addition, including dual biocides. Pumps may be controlled in either ON/OFF or External Trigger mode.

Programming this controller is simple and is accomplished using only three keys. The backlit LCD display and LEDs provide a visual indication of operating conditions and equipment status.



## **Features**

- 0-20,000 µS Control Range
- Display units in µS or in PPM/TDS
- Temperature Display in °C or °F
- High and Low Alarm with Output Relay
- Water Meter Totalizer (Gallons)
- 4-20 mA Recorder Output (Standard)
- Flow Switch Compatible (N.O. or N.C.)

- Backlit LCD Alpha / Numeric Display
- Timer or Conductivity Based Prebleed
- Bleed Output Relay
- Inhibitor Chemical Pump Output (ON / OFF or External Trigger)
- Dual Biocide Pump Output (ON / OFF or External Trigger)
- UL, CUL, CE Certified



8 Post Office Square Acton, MA 01720 USA TEL: (978) 263-9800 FAX: (978) 264-9172 http://www.lmipumps.com



# **Liquitron DC4500 Series Specifications**

#### **Enclosure**

#### **NEMA 12X Type (prewired version)**

Hardwiring makes the unit suitable for NEMA 4X applications

#### Material

Housing - Flame retardant, molded TPE Cover - Clear molded polycarbonate, lockable

#### **Environment**

32° F to 122° F (0° C to 50° C) 0% to 95% (non-condensing) Relative Humidity

#### **Hardware**

115 VAC ON/OFF units provided with a 6 ft (2 m) power cord and plug, plus three 1 ft (30 cm) output power cords for pumps

230 VAC ON/OFF units provided with a 6 ft (2 m) power cord and plug and throughput connectors for hardwire connections of controlled devices

115 and 230 VAC Proportional units provided with three 10 ft (3m) output cables for direct connection to LMI Series "7" or "9" pumps

# **Electrical**

#### Input

115 VAC 50/60 Hz or 230 VAC 50/60 Hz

# **Signal Output**

4 - 20 mA spannable output for conductivity

#### **Signal Input**

Four (4) PG-9 throughput connectors are provided for connection of flow meter, flow switch, communications and other instrumentation

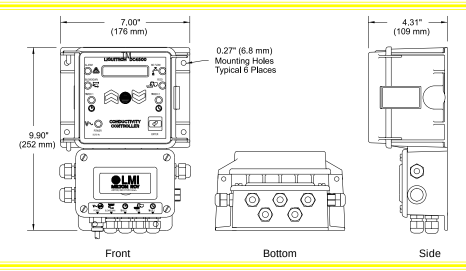
A four (4)-pin microphone jack is provided for the conductivity probe connection

## **Bleed/Control Output**

Four (4) relays, 10 amps @ 115 VAC, 5A @ 230 VAC

Unit fused for 10 amp total load

# **Dimensions**



# **Operational**

# **Display**

16 Character Backlit LCD

#### **LED Indicators**

Power, Bleed, Alarm, Flow, Feed, Timer 1, Timer 2

# **Biocide Timers (Timers 1 & 2)**

1-28 Day Cycle Timers

## **Bleed Set Point:**

Rising or Falling (Selectable)

# Feed Timer (Selectable)

Pulse (External Trigger): 1 - 999 second run time

1 - 100 count

% of Time (Reset): 1 - 100 minute cycle,

1% - 100% run

Limit (Feed and Bleed): 1 - 999 minute limit

% of Bleed (Feed after Bleed):1% - 100% of bleed time

With limit of 1-999 minute limit