DCM 2 Series Controller Quick Start Guide

CAUTION

Before attempting calibration or commissioning of the DCM2 controller, water chemistry must be stable and within normal ranges of 7.2-7.8 pH, Total Alkalinity 80-120 ppm, Free Chlorine 1-2 ppm

pH Calibration

(2)

- 1. Perform a pH test and NOTE the results
- 2. Press 🖸 2 times [pH Sensor]

DCM2 750.0mV Pool .40pH 85.0F

3. Press 包 3 times [Editing, I or Exit]



DCM:

Editina.

or Exit

4. Press O O to adjust displayed value to match the tested value, then press ව to accept the change

screen

ProMinen



(4)



(Temperature Calibration is performed in the same manner from the Temperature Sensor menu, and field ORP calibrations are not needed)

Adjusting Pump Setpoints

Note: The pH Turn OFF setpoint is determined by the deadband value subtracted from the Turn ON setpoint. The Turn OFF setpoint is the ideal control setting value where feed is no longer needed

- 1. Press 🖸 3 times [pool Oxidant] [pH Sensor] [Acid Pump]
- 2. Press ව 3 times to change the Turn ON setpoint [Editing, 🚽 or Exit]
- 3. Press 🖸 🖸 🖸 to adjust the Turn ON setpoint, usually one or two units above the Turn OFF setpoint for acid feed systems. Then press 包 to accept the new value
- Press **O** then **D** to change the deadband value (Turn ON - Turn OFF) pH default is 0.10 pH, ORP is 10.0 mV, ppm is 0.5 ppm
- Press 🖸 🖸 to adjust 5. the deadband value. This is the value that defines when the feeder stops and is calculated by subtracting the desired off point from the Turn ON setpoint. Then press 包 to accept the new value.









Pressing BACK returns to the main status screen

® Visit our XTRANET <www.prominentxtranet.com> to:

• sign up for our electronic newsletter • download literature and manuals • validate your product warranty

DCM 2 Series Controller Quick Start Guide

Alarm Information

If the orange ALARM light is flashing, an alarm has activated.

 Press O once to view active alarms. The LCD screen will alternately show the oxidant feeder status along with any inputs (letter) or outputs (numbers) that have alarmed.

Note: Alarms may have been corrected and the alarm just may need to be acknowledged.







Clear (Reset) All Alarms

 When the alarm light is flashing and you just want to acknowlege and clear the alarms, press O then
 twice.
 [Alarm Status Screen]
 [Alarm Menus]
 [Clear Alarms]



Changing a Pump/Feeder Auto to Off - Manual ON

Relays 1 and 2 are factory set as Acid Pump and Oxidant Pump, using pH Sensor A, and ORP Sensor B, respectively. They are default in the AUTO mode for ON/OFF control to 7.4 pH and 750mV. They can be set to the on mode for priming or to the OFF mode to temporarily disable chemical feed.

- Choose the relay you want to change by pressing O the button until the selected (relay 1 or 2) is shown.
- Press and hold the O button and the display will change to show
 →AUTO ↓OFF ↑ON while the O button is held down.
- While holding the O button, pressing one of the three other buttons O, O or O will put the output in that respective mode.





 Image: Second system
 DCM2

 DCM2
 Image: Second system

 Oxidant Pump
 2

 Image: Auto
 Image: OFF

 Image: Auto
 Image: OFF

 Image: Back
 Image: Original System

The default timeout for the forced ON condition is 10 minutes. After that delay, the relay will revert to AUTO mode. To adjust this time, refer to the install manual or ask your ProMinent Distributor for assistance.

ProMinent Fluid Controls, Inc.

136 Industry Drive • Pittsburgh, Pa 15275 Ph: 412-787-2484 • Fx: 412-787-0704

eMail: sales@prominent.us www.prominent.us