DCM 5 Series Controller

A Recreational and Attraction Water Chemistry Solution



The **ProMinent® DCM 5 Series** controller is the perfect partner for monitoring and controlling water chemistry parameters and processes. The DCM 5 Series precision, flexibility and uncompromising quality represent a world-class solution to ensure a safe and healthy water experience for patrons.

Features & Benefits

- Proprietary sensor technology
- Oxidant specific sensor
- Combined chlorine control¹
- Simultaneous Chlorine/ORP control
- Eco! mode
- VFD control (optional)
- Loading compensation via true proportional control
- · Hydraulically advanced flowcell assembly
- Automatic discrete control and flow adjustments of chemical dosing pump²
- Capable of interface and control of UV systems via ProMinent's proprietary chlorine probes and real time Combined Chlorine readings
- Trackster[™] auto poll, data logging, e-mail out on alarm, graphing and report building software
- Standard web-based real-time monitor and control via network-enabled PC, smart phone, iPad or tablet device

Applications

- Swimming pools, Therapy pools & Hot tubs
- Water parks & Splash pads
- Amusement Park Attractions, Zoos & Aquariums

Ordering Information

- DCM 500 Controller package for pH, ORP and Temp (P/N: 7761461)
- DCM 501 Controller package for pH, ORP and PPM on non-stabilized (CYA) water (P/N: 7761462)
- DCM 502 Controller package for pH, ORP, Free, Total and Combined Chlorine on non-stabilized (CYA) water (P/N: 7761463)
- DCM 503 Controller package for pH, ORP and PPM with CYA stabilized water (P/N: 7761464)



Notes

¹ Requires optional total chlorine probe

² When used with ProMinent dosing pumps

DCM 5 Series Controller

Specifications

Remote	Fully interactive Ethernet TCP/IP graphical interface with security access codes	
Local	2 line, 16 character LCD display, 5 buttons, 2 LEDs: Steady Blue = "OK", Flashing RED = "ALARM"	
ensors	2 mile; to statute 255 display, 5 Stationary 2 2250. Stoady State 3 Ct.; t darking 1225 7 talking	
Included Sensors	pH, ORP, Temperature	
Optional Sensors	Free Chlorine, Total Chlorine, Calculated Combined Chlorine, Salt Generated Free Chlorine, Stabilized Chlorine, Conductivity, Bromine, Feed Verification, Corrosion, Flow Rate, Water Level	
Field Upgrades	Sensor input modules are available for field upgrades.	
nputs		
Digital Inputs	8, (7 Fully Configurable)	
Analog Inputs	7 Standard (Configurable Options) + 4 Optional (additional Temp, 4-20mA and 2 corrosion	Example: 1 Cond, 1 Temp, 1 pH, 1 ORP, 1 FAC, 1 TRC, 1 4-20mA Flow, 2 Corrosic
Outputs		
Control Relays	5 (Fully Assignable)	
	1. Acid	5. Filter Aid / Flow switch test & verify
	2. Oxidant	•
		6. Auto fill
	3. Chlorine boost / Caustic feed	7. Heater control
	4. Probe Wash / Alarm	8. UV control
	Interlocked with sample and recirc flow when used for chemical feed.	
Digital Outputs	4 (Fully assignable as dry contact sets or variable frequency pump)	
	1. UV	
	2. Pump / VFD control	
	3. Chlorine / Ozone generator	
	4. Alarm / Eco! Mode mode for Recirc Pump	
	Base feed available if sensor disconnected	
Analog Outputs	2 (Optional isolated, 4-20mA)	
ontrol		
	On/Off	Chlorine boost / Ozone control
	ORP assisting residual	Flow restored delayed (adjustable)
	P/PI/PID	Emergency Off for recirculation pump
	Eco! Mode	Autofill
	Event timers	Chemical feed verification (optional)
	UV boost / VFD control	Pulsed pump speed
ommunication		
	HTML server on board (standard)	
	, ,	/ iPad
	10Base T, TCP/IP Ethernet ,Optional Wireless 3G Cellular, Smartphone	/ iPad
Coourity	, ,	/ iPad
Security	10Base T, TCP/IP Ethernet ,Optional Wireless 3G Cellular, Smartphone HTML, Micro Web Server with DHCP or user definable IP address	/ iPad
•	10Base T, TCP/IP Ethernet ,Optional Wireless 3G Cellular, Smartphone	/ iPad
ecurity SYSTEM	10Base T, TCP/IP Ethernet ,Optional Wireless 3G Cellular, Smartphone HTML, Micro Web Server with DHCP or user definable IP address Local and remote access protected by access codes	/ iPad
•	10Base T, TCP/IP Ethernet ,Optional Wireless 3G Cellular, Smartphone HTML, Micro Web Server with DHCP or user definable IP address Local and remote access protected by access codes 120 or 230 VAC, 60/50 Hz, 5A/3A, single phase only	/ iPad
YSTEM	10Base T, TCP/IP Ethernet ,Optional Wireless 3G Cellular, Smartphone HTML, Micro Web Server with DHCP or user definable IP address Local and remote access protected by access codes	/ iPad
YSTEM Power	10Base T, TCP/IP Ethernet ,Optional Wireless 3G Cellular, Smartphone HTML, Micro Web Server with DHCP or user definable IP address Local and remote access protected by access codes 120 or 230 VAC, 60/50 Hz, 5A/3A, single phase only	/ iPad
YSTEM Power Fusing Surge Suppression	10Base T, TCP/IP Ethernet ,Optional Wireless 3G Cellular, Smartphone HTML, Micro Web Server with DHCP or user definable IP address Local and remote access protected by access codes 120 or 230 VAC, 60/50 Hz, 5A/3A, single phase only 5 amps @ 120 VAC or 2.5 Amps @ 230 VAC	/ iPad
YSTEM Power Fusing Surge Suppression Accessory Power	10Base T, TCP/IP Ethernet ,Optional Wireless 3G Cellular, Smartphone HTML, Micro Web Server with DHCP or user definable IP address Local and remote access protected by access codes 120 or 230 VAC, 60/50 Hz, 5A/3A, single phase only 5 amps @ 120 VAC or 2.5 Amps @ 230 VAC Relay 2-5 N.O. contacts snubbed @ 0.1 uF, 150 ohm	/ iPad
Power Fusing Surge Suppression Accessory Power Enclosure	10Base T, TCP/IP Ethernet ,Optional Wireless 3G Cellular, Smartphone HTML, Micro Web Server with DHCP or user definable IP address Local and remote access protected by access codes 120 or 230 VAC, 60/50 Hz, 5A/3A, single phase only 5 amps @ 120 VAC or 2.5 Amps @ 230 VAC Relay 2-5 N.O. contacts snubbed @ 0.1 uF, 150 ohm 15-22 VDC, Unregulated, Thermally Fused @ 50 mA Non-metallic, NEMA 4X / 7.5" x 11.3" x 5.5" (WxHxD)	/ iPad
YSTEM Power Fusing Surge Suppression Accessory Power	10Base T, TCP/IP Ethernet ,Optional Wireless 3G Cellular, Smartphone HTML, Micro Web Server with DHCP or user definable IP address Local and remote access protected by access codes 120 or 230 VAC, 60/50 Hz, 5A/3A, single phase only 5 amps @ 120 VAC or 2.5 Amps @ 230 VAC Relay 2-5 N.O. contacts snubbed @ 0.1 uF, 150 ohm 15-22 VDC, Unregulated, Thermally Fused @ 50 mA Non-metallic, NEMA 4X / 7.5" x 11.3" x 5.5" (WxHxD) Save and restore of "last known good" parameters	/ iPad
Power Fusing Surge Suppression Accessory Power Enclosure Convenience	10Base T, TCP/IP Ethernet ,Optional Wireless 3G Cellular, Smartphone HTML, Micro Web Server with DHCP or user definable IP address Local and remote access protected by access codes 120 or 230 VAC, 60/50 Hz, 5A/3A, single phase only 5 amps @ 120 VAC or 2.5 Amps @ 230 VAC Relay 2-5 N.O. contacts snubbed @ 0.1 uF, 150 ohm 15-22 VDC, Unregulated, Thermally Fused @ 50 mA Non-metallic, NEMA 4X / 7.5" x 11.3" x 5.5" (WxHxD)	/ iPad
Power Fusing Surge Suppression Accessory Power Enclosure Convenience	10Base T, TCP/IP Ethernet ,Optional Wireless 3G Cellular, Smartphone HTML, Micro Web Server with DHCP or user definable IP address Local and remote access protected by access codes 120 or 230 VAC, 60/50 Hz, 5A/3A, single phase only 5 amps @ 120 VAC or 2.5 Amps @ 230 VAC Relay 2-5 N.O. contacts snubbed @ 0.1 uF, 150 ohm 15-22 VDC, Unregulated, Thermally Fused @ 50 mA Non-metallic, NEMA 4X / 7.5" x 11.3" x 5.5" (WxHxD) Save and restore of "last known good" parameters Multiple pre-loaded configurations and browser views	/ iPad
YSTEM Power Fusing Surge Suppression Accessory Power Enclosure	10Base T, TCP/IP Ethernet ,Optional Wireless 3G Cellular, Smartphone HTML, Micro Web Server with DHCP or user definable IP address Local and remote access protected by access codes 120 or 230 VAC, 60/50 Hz, 5A/3A, single phase only 5 amps @ 120 VAC or 2.5 Amps @ 230 VAC Relay 2-5 N.O. contacts snubbed @ 0.1 uF, 150 ohm 15-22 VDC, Unregulated, Thermally Fused @ 50 mA Non-metallic, NEMA 4X / 7.5" x 11.3" x 5.5" (WxHxD) Save and restore of "last known good" parameters	/ iPad

