# **DCM 5 Series Controller**

Stay Connected and Stay in Control of Your Aquatics Facility!



The **ProMinent® DCM 5 Series** controller is the perfect partner for remote monitoring and controlling water parameters and processes. The **DCM 5 Series** precision, flexibility and uncompromising quality represent a world-class IIoT solution to ensure a safe and healthy water experience for your customers and peace of mind for you.

### Features & Benefits

#### Stay Connected

- Receive email and text alarms
- · Make changes from your smartphone, tablet or computer
- No apps required to connect and control
- Automatic emailing of data logs
- WiFi, RS485, Modbus, BACnet and 4G capable

### Stay in Control

- Monitor and control
  - Combined chlorine
  - UV systems
  - VFDs
- Precision chemical feed
  - Proportional and PID control strategies
  - Control output of ProMinent pumps

#### Stay Safe

- Configurable digital interlocking to flowmeter and circ pump
- 29 discrete assignable passwords at three access tiers
- · Simultaneous monitoring and control of ORP and PPM

### World-Class Accuracy

- pH sensor accurate to 0.04 SU per NSF
- PPM sensor compliant to USEPA 334.0

### **Applications**

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

### **Ordering Information**

- DCM 510 pH, ORP and Temp (P/N: 1080771)
- DCM 511 pH, ORP and PPM on non-stabilized (CYA) water (P/N: 1080772)
- DCM 512 pH, ORP, Free, Total and Combined Chlorine on non-stabilized (CYA) water (P/N: 1080773)
- DCM 513 pH, ORP and PPM on CYA stabilized water (P/N: 1080774)



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## **Specifications**

Operator Interfac	e	
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 character Lob display, 5 buttons, 2 LLbs. Steady blue = OK, Hashing HLb = ALArtiv	
Included Sensors	pH, ORP, Temperature	
Optional Sensors	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	Example: 1 Cond, 1 Temp, 1 pH, 1 ORP, 1 FAC, 1 TRC, 1 4-20mA Flow, 2 Corrosion
7 thalog inputo	and 2 corrosion	
Dutputs		
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)	
- g	1. UV	
	2. Pump / VFD control	
	3. Chlorine / Ozone generator	
	4. Alarm / Ecol Mode mode for Recirc Pump	
	Base feed available if sensor disconnected	
Analog Outputs	2 (Optional isolated, 4-20mA)	
Control		
	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
Communication		
	HTML server on board (standard)	
	10Base T, TCP/IP Ethernet ,Optional Wireless 3G Cellular, Smartphone / iPad	
	HTML, Micro Web Server with DHCP or user definable IP address	
Security		
,	Local and remote access protected by access codes	
SYSTEM		
Power	120 or 230 VAC, 60/50 Hz, 5A/3A, single phase only	
	5 amps @ 120 VAC or 2.5 Amps @ 230 VAC	
Fusing	Relay 2-5 N.O. contacts snubbed @ 0.1 uF, 150 ohm	
Surge Suppression	15-22 VDC, Unregulated, Thermally Fused @ 50 mA	
Accessory Power	Non-metallic, NEMA 4X / 7.5" x 11.3" x 5.5" (WxHxD)	
Enclosure Convenience	Save and restore of "last known good" parameters	
Convenience		
Contifications	Multiple pre-loaded configurations and browser views	
Certifications	NSF/ANSI/CAN Standard 50	
	UL 61010-1	
	CSA CAN/CSA-22.2 No. 61010-1-12	
Narranty		
	5 years on electronics	
	2 years on ORP, pH sensors	
	1 year on all other parts	

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