# **SlimFlex** Controller

#### **SlimFlex Series Cooling Tower Controllers**

The **ProMinent<sup>®</sup> SlimFlex** uses the latest technology to provide reliable control and flexibility at a competitive price.

#### **Standard Features**

- Conductivity & temperature inputs
- Two digital inputs for water meter & flow switch
- Four relay ouputs
- 5-Key universal keypad
- 2 Line, 16 character backlit display
- Built-in diagnostics
- CSA/CE/UL approved
- NEMA 4X enclosure
- Umbilical type plug connections

#### Options

- Communication Options: Ethernet networking, dry contact alarm relay or 4-20 mA output on conductivity
- pH Control
- ORP Control

mFlex

000

#### **Benefits**

- Selectable Inhibitor Feed: Provides 4 feed modes; bleed and feed, bleed then feed, proportional to makeup water volume and percentage time
- Water Mater Input: Allows for chemical to be fed based on water volume versus timed pump control methods generally found on comparably priced controllers.
- Single Point Calibration: For ease of start up and operation. Warning message immediately detects fouled or faulty sensors.
- **Robust Diagnostics:** *Provides complete 24-hour history of bleed valve operation, relay run times and minimum/maximum temperatures.*
- **Keypad Password:** Eliminates unauthorized adjustments.
- Optional Web Browser User Interface with Networking Capability: Provides live views with complete programming and calibration capabilities remotely using a LAN or WAN. View our live demo at http://208.37.73.86:1007
- Dual 28 Event Biocide Timers: Programmable for 1, 7 or 28 day cycles. Prebleed on time and/or conductivity setpoint and lock-out program.
- Sequential Blowdown Control: Measures make-up volume then bleeds for user set time.

### **ProMinent**<sup>®</sup>

Visit our XTRANET <www.prominentxtranet.com> to: • sign up for our electronic newsletter • download literature and manuals • validate your product warranty

## **SlimFlex Controller**

|                                   | Rating - Detail  | Notes   |
|-----------------------------------|--|---|
| Analog-Digital I/O                |  |   |
| Conductivity Sensor               | Auto ranging from 100uS to 10,000uS compensated                                | Single point calibration, temperature                 |
| Temperature Sensor                | 32°F to 125°F (0°C to 50°C)  | Displayed as F or C                                   |
| Thermal Flow Switch               | 1GPM trip within 30 seconds<br>NO FLOW   | Typically 10 second trip within FLOW /                |
| Water Meter Input<br>current      | 400Hz, 0.5mA @ 5VDC measurement head   | Accepts paddlewheel or contacting                     |
| Relay Outputs                     | 4 SPST   | Single controller fuse                                |
| 4-20mA Output<br>(optional)       | Single DC isolated, loop powered   | User definable span, alarms on open loop              |
| Alarm Relay (optional)<br>unfused | 500mA @ 24VDC Dry contact set,<br>alarm  | Normally closed contact, open on                      |
| Communications Use                | er Interface   |   |
| Keypad-LCD                        | 5 Key tactile feedback, universal characters<br>2 line x 16 character, backlit | Scan rate 100 mS nominal<br>User adjustale contrast   |
| 10 Base T, TCP/IP                 | HTML micro web server with user  | User definable static IP                              |
| Ethernet LAN (optional)           | definable IP address   | Remote Monitoring & Programming                       |
| Controls                          |  |   |
| Relay ON/OFF                      | ON/OFF control   | 4 Relay Outputs                                       |
| Volumetric                        | User set, measure volume & pump on   | Sequential control, measures make-up                  |
| time                              | volume then bleeds for user set volume   |   |
| Interlocking                      | Flow switch contact set input  | Relays OFF when contact set opens                     |
| Blocking<br>bleed                 | Inhibitor feed may be set to block on  |   |
| Alarms - Feed Limit<br>Timers     | Minutes per day  | Auto-reset @ Midnight                                 |
| System                            |  |   |
| Units of Measurement              | US/Metric selectable<br>measurement  | Option to use US or Metric units of                   |
| Electrical                        | 120VAC, 50/60Hz  |   |
| Internal Fusing                   | 5 AMPS @ 120VAC  |   |
| Surge Suppression                 | Relay 2 N.O. (bleed) contacts snubbed<br>@ 0.1uF, 150ohm                       | Varistor on AC line input                             |
| Accessory Power<br>fused @ 50mA   | 15-22VDC, unregulated, thermally   |   |
| Enclosure                         | Non-metallic, NEMA 4X  | 5.9"W x 5.9"H x 3.5"D<br>(150mm W x 150mm H x 90mm D) |
|                                   |  |   |

#### Certifications

CSA, CE, UL

CSA tested to comply with UL

### **ProMinent**®



ProMinent Fluid Controls, Inc. (US) 136 Industry Drive Pittsburgh, PA 15275-1014 Tel: (412) 787-2484 Fax: (412) 787-0704 eMail: sales@prominent.us www.prominent.us