

multiFLEX M10 and M5 User Manual



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Saftey



Electrical Shock Hazard

CAUTION: The operator of this instrument is advised that if the equipment is used in a manner not specified in this manual, the protection provided by the equipment may be impaired.

Opening the controller enclosure with the controller plugged in, exposes the user to AC line voltages on the lower of the two controller circuit boards.

Ground the controller AC power to the ground screw labeled and located or the bottom, right of the aluminum backplate.

External, 120VAC plug boxes are provided with controllers installed in North

America External plug boxes are grounded to the ground screw labeled hocated on the bottom, center of the aluminum backplate.



USER WARNING: CAUTION

Water Treatment Controllers operate steam and water valves and may pump hazardous, corrosive and toxic chemicals. Opening the controller enclosure exposes user to the risk of electrical shock at power line voltages.

Understand fully the implications of the control setpoints, interlocks and alarms that you select. Harm to personnel and damage to equipment may result from mis-application.

Unplug or turn OFF the AC power to the controller if you have any concerns regarding safety or incorrect controller operation and notify supervisory staff.

YOUR CONTROLLER

Controllers are supplied in many different configurations.

The **HELP** section in the back of this manual contains the information for terminating the sensors supplied with your specific controller.

The **HELP** section in the back of this manual depicts the installation plumbing header showing the sensor set supplied with your specific controller.

1.1 What's Happening Now

Power UP, first display, current date Key ENTER for System menu

Key DOWN & enter to clear all alarms And to view detail on Sensor 'D', Relay '2' and 'Sys'tem Alarms

Sensors and the relays they control are grouped

Key ENTER on sensor for sensor 'O' menu & ENTER on the relay '1' relay menu

Sensor 'E' menu: Diagnostics | Alarms | Calibrate | Configure

Relay '2' menu: Diagnostics | Configure | Alarms | Timed Events | Setup

The display line with the ENTER arrow Displays Relay '9' menu on ENTER

Sampling timing is adjusted by keying ENTER, DOWN to Configure & ENTER

Sensor display current value Relays sown ON/OFF state and run time if ON

Water meters show volume from midnight

Flowswitch 'T' is ON and has been on for 560.2 minutes from midnight

Biocide B pump is controlled by Relay #8 and is now OFF:



Tower Make-up ↑0
12800 Gal
Inhibitor Feed ↓1
OFF:



Tower Conduct'y ↓E
1246 uS
Tower 1 Bleed ↓2
ON: 18.6min



Blr 2 Conduct'y ↑F 5240 uS B2 B'down Valve ↓9 ON: 0.4min



Corrosion Rate →D
1.45 mpy
Tower Bleed meter →Q
34000 Gal



Flowswitch 1 ↑T
ON: 560.2min
Biocide B ↓ 8
OFF:



M714_User_Master.doc Updated Aug. 25, 2015

1.2 Checking & Clearing Alarms 1 of 3

CHECK ALARMS Power UP, first display	System:2003-10-03 ↑ S/N: M0389001 Alarms: 16:38:11 ↓ C K 3
to view detail on Sensors 'C' ,'K' & Relay '3' & to clear alarms	
	Alarms: Clear Alarms
Key DOWN to view active alarms & ENTER	Alarms
	Alarms:
·	Alarms
Display on no active alarms	No Active Alarms
OR	
Scroll down to view all active alarms .	Alarms: Alarms
Name of alarming Sensor	pH Sensor
Alarm type: pH Sensor value above High alarm for a user set time.	Alarmed High
·	4
	Alarms:
	Alarms
Name of alarming Water Meter	Water Meter O
Alarm type: Low alarm checked at midnight	Alarmed Low ₹
High meter alarm trip immediately .	→ or 🕲 to exit
	Alarms:
	Alarms
Name of Output control alarming Alarm type: Feed limit timer turns OFF Pump	Acid Pump
Day Timer may be set to limit on time/day	Limited, ON timer ↑
	♦ ♦

1.2 Checking & Clearing Alarms 2 of 3

01 545 41 4540	
CLEAR ALARMS Power UP, first display .	System:2003-10-03 ♠ S/N: M0389001
Key ENTER to view detail on Sensors 'C' ,'K' & Relay '3' & to clear alarms	Alarms: 16:38:11 ↓ C K 3
Kay ENTED to Clear Alarms	Alarms:
Key ENTER to Clear Alarms	Clear Alarms ← Alarms
: Clear Alarms:	
Resets only all active alarms If you wish to end biocide events. Prebleeds or lockouts. OR restart special controls: Clear the target relay alarm. See page 3 of 3. Information only display EXIT key escapes Internet HELP reference for more detail Refer to Technical Support.	Alarms: Clear Alarms Clear All Alarms YES ←
	Alarms Alarms Cleared Key ① to Exit iNet HELP# 0700
	8

1.2 Checking & Clearing Alarms 3 of 3

RESET RELAY USING CLEAR ALARMS

Key UP or DOWN to the output relay & key ENTER

Any relay can be reset

This example is a Biocide pump with 16.6 minutes of ON time remaining

Key DOWN to Alarms & ENTER

Key DOWN to 'Reset Alarm & Time & ENTER Relay 4 will turn OFF

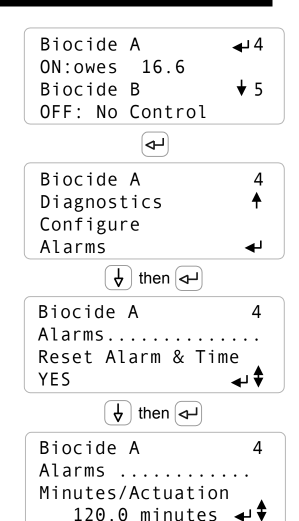
Biocide feeds and prebleeds will end If this relay is timing a biocide lockout, it will end

Special controls like Bleed & Feed, % Time or Boiler Captured Sample controls will restart.

After you key ENTER you see the value of the relay feed limit timer.

Key EXIT twice & you'll see that Relay 4 is now OFF

Relays don't need to be ON to be reset You may wish to restart special control Or end the lockout of a bleed relay



Biocide	Α	4
OFF: No	Control	↓
Biocide	В	5
OFF: No	Control	↑

1.3 Checking & Changing Setpoints

Key UP or DOWN to the output relay & key ENTER Relays follow the controlling sensor Key DOWN to Configure & ENTER CHARLES TO THE STATE OF THE STAT	986 uS Bleed Valve OFF: Setpoints Bleed Valve Diagnostics Configure Alarms
Key DOWN to 'Turn ON' & ENTER Select 'Measure Volume' for water meter controls. Current setpoint is 1000uS	then → Bleed Valve 2 Configure Turn ON 1000 uS →
Use the UP & DOWN keys to adjust the setpoint RIGHT moves the cursor across the screen EXIT abandons adjusting the setpoint	then ← Editing Value Turn ON 1150 uS ←Executes, ② Exits
You can adjust ON or OFF setpoints or both Key ENTER to adjust or UP – DOWN to view current settings	Bleed Valve 2 Configure Turn OFF 980 uS ♣ ♣
Turn OFF > Turn ON not allowed with a Rising Setpoint control .	then ← Editing Value Turn OFF 1130 uS ←Executes, ② Exits then ← then ←

1.4 Calibrating Sensors 1 of 2

SENSORS	Tower Conduct'vty ↓ E
Key ENTER at selected sensor	986 uS
·	Bleed Valve ★2
· .	OFF: Setpoints
·	Tower Conduct'vty E
	Diagnostics ↑
Key DOWN to Calibrate & ENTER	Alarms
•	Calibrate ←
	then 🗗
	Tower Conduct'vty E
	Calibrate
Key ENTER to change sensor value OR	Enter Current Value
DOWN & ENTER to Reset to Factory option	986 uS ◄ ♦
	then 🗗
	Editing Value:
Use the UP & DOWN keys to adjust the value RIGHT moves the cursor across the screen	Enter Current Valu
	996 uS \$→
EXIT abandons calibrating	<pre> ✓Executes, © Exits </pre>
If the calibration succeeds,	↓ ↑ → then ✓
you'll return to the sensor value display	Tower Conduct'vty E
	Calibrate
If the sensor is outside of calibration limits You'll view the override option	Sensor fault
	Override warning ← ♦
. Key ENTER then UP or DOWN to override	then (¬¬)
	Tower Conduct'vty E
If you key DOWN, you'll have the	Calibrate
Reset to Factory option	Reset to Factory
. toodt to r dotory option	
•	
Key ENTER then UP or DOWN to Reset	NO ←+

1.4 Calibrating Sensors 2 of 2

CONTACT HEAD & TURBINE METERS	Make-up meter →0
Key ENTER at selected water meter	23400 gal
	Inhibitor Pump ★1
•	OFF: Setpoints
· ·	
·	Make-up meter O
. Kara DOMNI ta Calibrata & ENTED	Diagnostics ↑
Key DOWN to Calibrate & ENTER	Alarms
	Calibrate ←
	then 🗗
	Make-up meter 0
Key ENTER to change value	Calibrate
OR	Volume per Contact
DOWN & ENTER to Reset to Factory option	100 gal ↓ ₹
	then 🗗
Use the UP & DOWN keys to adjust the value	Editing Value:
RIGHT moves the cursor across the screen	Volume per Contact
	_ <u>2</u> 00 gal
EXIT abandons calibrating	<pre>←Executes, © Exits</pre>
If the calibration succeeds,	then 4
you'll return to the sensor value display	Editing Value:
Turking and Daddlowheel maters	'K' Factor
Turbine and Paddlewheel meters	_
use pulses/unit volume as calibration value	321.5 gal ₹→
use pulses/unit volume as calibration value .	321.5 gal ₹→ Executes, Exits
use pulses/unit volume as calibration value	
· · · · ·	Executes, Exits
use pulses/unit volume as calibration value	Executes, Exits then
If you key DOWN, you'll have the Reset to Factory option	Executes, Exits then Make-up meter 0 Calibrate Reset to Factory
If you key DOWN, you'll have the	Executes, Exits then Make-up meter 0 Calibrate

1.5 Changing Biocide Timing 1 of 2

MODIFY EXISTING EVENT, REVIEW EVENTS	Biocide A ↑4 ON: 36.5 min
Key ENTER at selected chemical pump This one's powered by Relay No.5	Biodispersant ←5 OFF: Setpoints
· · ·	
Key DOWN to Timed Events & ENTER	Biodispersant 5 Configure ↑ Alarms Timed Events ↓
	then 🗗
This Biodispersant has 8 existing events	Biodispersant 5 Timed Events Add an Event
See Page 2 for Add an Event	YES Events,8
If there are '0' events then the Edit an Event option does not exist	Biodispersant 5 Timed Events Edit an Event YES
ENTER to select the Event you wish to edit	
Key UP DOWN to Select one of 28 events OR Review existing timed events .	Select one: Day Start ON min 12 04:30 45 ✓ Executes, () Exits
Day = 1 to 28 for 4 week feed cycles Day = 1 to 7 on weekly feed cycles	↓ ↑ then ✓
Key RIGHT to select the field you wish to modify Key UP DOWN to modify the field	Edit an Event: Day Start ON min 12 06:15 119 Left Executes, © Exits
ENTER to update.	

1.5 Changing Biocide Timing 2 of 2

ADD AN EVENT OR EVENTS	Biodispersant 5 Timed Events
Key ENTER at selected chemical pump .	Add an Event YES Events,8 ✓
Key DOWN to Timed Events & ENTER .	
Key RIGHT to select the field you wish to modify Key UP DOWN to modify the field ENTER to update.	Add an Event: Day Start ON min 6 14:30 15 Legal Executes, © Exits
	then 🗗
Key UP DOWN to select ONCE WEEKLY ALTERNATE WEEKS 7 Day Cycles select one of ONCE DAILY ALTERNATE DAYS	Select one: Event frequency Once ♣ Executes, ② Exits
Day Cycles select one of ONCE HOURLY	then 🗗
ALTERNATE HOURS . In this example, we added weekly events Increasing the total events from 8 to 12.	Biodispersant 5 Timed Events Add an Event YES Events,12 ← ♦
Keying UP DOWN @ Add an Event Displays the Delete all Events option	Biodispersant 5 Timed Events Delete all Events
Key ENTER to remove all events	YES ↓

1.6 Adjusting % Feeds 1 of 2

ADJUST BASE FEED Key UP or DOWN to the pump control & key ENTER	Tower 1 Inhibitor ←16 ON: 6.2 min Tower 2 Inhibitor ↑8 OFF: No Control
· .	
: Key DOWN to Configure & ENTER : :	Tower 1 Inhibitor 6 Diagnostics Configure Alarms
	then 🗗
Key DOWN to Special Control & ENTER	Tower 1 Inhibitor 6 Configure
Key enter to View or change existing control	Special Control Percentage Time
Percentage Time turns ON for user set % every 5 minutes	then 🗗
Key ENTER to view adjust current %	Tower 1 Inhibitor 6 Special Control Percentage Time
· ·	
Percentage Time is set to 28% Pump runs for 84 seconds every 5 minutes Key ENTER to modify	Tower 1 Inhibitor 6 Percentage Time % ON Time 28%
·	
Key UP DOWN & RIGHT to modify then key ENTER	Editing Value: % ON Time
31% is 93 sec. every 5 minutes	↓ ↑ → then ✓

1.6 Adjusting % Feeds 2 of 2

ADJUST % BLEED FEEDS	Tower 1 Inhibitor ♠6
·	ON: 6.2 min
Key UP or DOWN to the pump control	Tower 2 Inhibitor ← 8
& key ENTER	OFF: No Control
· .	
	Tower 2 Inhibitor 8
	Diagnostics
Key DOWN to Configure & ENTER	Configure ←
•	Alarms
	The are (all
·	then 4
·	Tower 1 Inhibitor 6
Key DOWN to Special Control & ENTER	Configure
	Special Control
Key enter to View or change existing control	Bleed & Feed ↓ ♦
	then 🗸
Key DOWN if you wish to switch from BLEED & FEED	Tower 1 Inhibitor 6
to	Special Control
BLEED THEN FEED	Bleed & Feed \$
	← Executes, ② Exits
•	
Key DOWN to % of Time & ENTER	then then
	Tower 1 Inhibitor 6
	Bleed & Feed
Percentage Time is set to 54%	% of Time
Pump runs for 162 seconds every 5 minutes	54 %
Key ENTER to modify	
· .	Editing Value:
	% of Time
Key UP DOWN & RIGHT to modify then key ENTER	4 <u>9</u> %
uieli key Ein i Ek	→ Executes, O Exits
49% is 147 sec. every 5 minutes	↓ ↑ then ✓

1.7 Userid - Passwords

ignore if passwords are ON' Yes' appears if passwords are ON'	System: Passwords Login Required YES,public
Your present USERID also displays.	
If 'YES' Key ENTER & key in your password.	Editing Value: Key Password G Executes,
Key an incorrect password to log off. Auto-logoff occurs 30 minutes after the last keystroke.	V ↑ → then ✓
If you keyed a correct password, you'll see this display	System: Time & Date LAN Setup Passwords
If your password is incorrect, you'll still be the 'public' user .	System: Passwords Login Required
If you require the ADMIN password, you'll see this display when you are already logged in under another userid	YES, public ←J ♦
If you are any user but 'public' & you key DOWN @ 'Login Required' you can adjust your password .	System: Passwords New Password YES
·	
Keep your password simple If you are using the keypad .	System: New Password XK ← Executes,

2.1 Setting Biocide Prebleed-Lockout 1 of 2

	Continued on Page 2
Key ENTER to modify	30.0 minutes → ₹
a biocide feed event	Prebleed time
reducing the tower conductivity before	Prebleed-Lockout
'Prebleed Time' turns ON the bleed relay	Biocide A 3
· ·	4
Key ENTER to modify	120.0 Minutes ← → 🕏
	Lockout Time
during biocide kill time	Prebleed-Lockout
·Lockout Time' turns OFF the bleed relay	Biocide A 3
	4
Key ENTER to modify	Tower 1 Bleed ← ▼
Kov ENTED to modify	Bleed Relay
and is locked-out after each feed event	Prebleed-Lockout
'Bleed Relay' prebleeds before each biocide feed	Biocide A 3
Key ENTER to adjust Prebleed-Lockout parameters .	then then then
· · · · · · · · · · · · · · · · · · ·	Prebleed-Lockout ← ◆
If not set to Prebleed-Lockout, key UP DOWN	Special Control
If not not to Brobland Lankout, key LID DOWN	Configure
Key DOWN to Special Control & ENTER	Biocide A 3
	then 🗗
	Alarms ♥
Key DOWN to Configure & ENTER	Configure ←
	Diagnostics
	Biocide A 3
•	
•	OFF: No Control
& key ENTER	Biocide B ★4
Key UP or DOWN to the biocide pump control	OFF: No Control
	Biocide A ←3

2.1 Setting Biocide Prebleed-Lockout 2 of 2

Biocide A 3 Prebleed-Lockout Prebleed Sensor Tower Conduct'ty
Biocide A 3 Prebleed-Lockout
Prebleed Value 750.0 uS Typical: Modify Bleed time
Biocide A 3 Prebleed-Lockout Prebleed time 30.0 minutes
Editing Value: Prebleed Time 45.0 minutes \$-> Executes, © Exits
Biocide A 3 Prebleed-Lockout Prebleed time 45.0 minutes ← ♣

2.2 Adjusting Boiler Blowdown Timing 1 of 2

Key UP or DOWN to the boiler blowdown control & key ENTER This example is using Relay No.2	Boiler 1 Cond. ♠E 2546 uS B1 Blowdown ←2 ON: 1.2 minutes
It's been ON for 1.2 minutes either Blowing down OR Sampling	B1 Blowdown 2 Diagnostics Configure Alarms
Key DOWN to Special Control & ENTER	then ↓ B1 Blowdown 2 Configure Special Control
ENTER twice to view or adjust timing	Captured Sample then then then The state of the st
'Sampling' opens the blowdown valve so the conductivity sensor gets a new sample. . Key ENTER to modify	B1 Blowdown 2 Captured Sample Sampling Time 30 seconds
·	4
'Measure' cools the sample at the conductivity sensor. At the end of 'Measure' conductivity is compared to the ON – OFF setpoints.	B1 Blowdown 2 Captured Sample Measure Time 60 seconds
Key ENTER to modify .	4
If the conductivity is above the TURN ON setpoint, the valve opens for the Blowdown Time . Key ENTER to modify	B1 Blowdown 2 Captured Sample Blowdown Time 60 seconds
· · · · · · · · · · · · · · · · · · ·	Continued on Page 2

2.2 Adjusting Boiler Blowdown Timing 2 of 2

If the measured conductivity is below B1 Blowdown 2 the TURN OFF setpoint, Captured Sample---the next Sample occurs after the 'Re-Sample delay' Re-sample delay If the measured conductivity is above 45 minutes the TURN OFF setpoint, A. Blowdown Time's are followed by Measure Times as the boiler conductivity falls. B1 Blowdown 2 Captured Sample----Key ENTER to modify Fail-to-Sample If your installation does not include B1 Fail-to-Sample → \$ a Fail-to-Sample sensor 'none' will be displayed **Typical: Modify Blowdown time** B1 Blowdown Captured Sample----Key UP DOWN to Blowdown Time & ENTER Blowdown Time 60 seconds Key ENTER to adjust timing 4 Editing Value: Blowdown Time.. 90.0 seconds Key UP DOWN & RIGHT to modify then key ENTER then ⊲ We've increased the Blowdown Time B1 Blowdown 2 from 60 to 90 seconds Captured Sample----Blowdown Time Sampling Time, Measure Time and 90 seconds Re-sample delay are adjusted using the same key sequence

2.3 Sensor Diagnostics 1 of 2

Key UP or DOWN to the desired sensor & key ENTER	Tower Conduct'vty ↓ E 986 uS
·	Bleed Valve ↑2 OFF: Setpoints
This example is a cooling tower conductivity sensor Connected to input 'E'	
Key ENTER at Diagnostics	Tower Conduct'vty E Diagnostics Alarms Calibrate
Each I/O type has it's own set of Diagnostics	4
Sensors have driver cards Water Meters and contact sets connect directly to top-center terminal blocks	Tower Conduct'vty E Diagnostics Input Card Type Conductivity
· .	4
'Operational' sensors are not Alarmed This example is a sensor operating outside of the HIGH or LOW alarms	Tower Conduct'vty E Diagnostics Current State Alarmed
· ·	4
Current displayed value of the sensor and sensor units	Tower Conduct'vty E Diagnostics Displayed Value 968.4 uS
	4
An increasing Gain indicates a fouled sensor Gain Multiplier changes with sensor calibration .	Tower Conduct'vty E Diagnostics Gain Multiplier 5.7160
	〔 ↓ 〕 Continued on Page 2

2.3 Sensor Diagnostics 2 of 2

Selecting 'Reset to Factory' during sensor calibration sets the Gain Multiplier to the Default Gain	Tower Conduct'vty E Diagnostics Default Gain 5.6000
	4
Conductivity adjusts Gain Multiplier to calibrate pH, ORP and temperature modifies Offset Adjust to calibrate .	Tower Conduct'vty E Diagnostics Offset Adjust -35.0000 ♣
Selecting 'Reset to Factory' during sensor calibration sets the Offset Adjust to the Default Offset	Tower Conduct'vty E Diagnostics Default Offset -35.0000
Measured Level is the raw sensor level Before Gain Multiplier and Offset Adjust are applied	Tower Conduct'vty E Diagnostics Measured Level ▲
· · · · · · · · · · · · · · · · · · ·	184.5 mV ▼
Each driver card range and configuration jumper setting has a unique ID used by the controller to auto-configure Watermeters and contact sets do not require IDs	Tower Conduct'vty E Diagnostics Input card ID 76.7 mV
	4
Some driver cards have internal drive levels Corrosion Rate cards use Drive Level to correct for DC isolation offsets Key EXIT to return to sensor menu	Tower Conduct'vty E Diagnostics Drive level 0.0 mV ♠

2.4 Control Diagnostics 1 of 4

INHIBITOR FEED EXAMPLE page 1	Make-up Meter ♠0 38400 gal
Key UP DOWN to Inhibitor Pump & ENTER.	Inhibitor Pump ↓1 ON: owes 6.1
The pump is ON and owes 6.1 minutes of ON time .	
Key ENTER at Diagnostics	Inhibitor Pump 1 Diagnostics ← Configure
Each control type has it's own set of Diagnostics	Alarms
Key ENTER to turn ON the Pump for 5 minutes WARNING: Immediately turns ON pump	Inhibitor Pump 1 Diagnostics Prime Output
Unless blocked, interlocked or on biocide lockout	YES . ↓↓
Select Alarms then Reset Alarm & Time to end Prime Output Current State displays Interlocked, Blocked, Timed Out, status messages	Inhibitor Pump 1 Diagnostics Current State ON: owes 5.6
· .	4
Controlling sensor in this example is water meter 'O'	Inhibitor Pump 1 Diagnostics
Current value of control displayed	Control by: 0 38400 gal ♦
· ·	4
Volume controls measure a user set volume before turning ON the pump In this example 100 gallons	Inhibitor Pump 1 Diagnostics Measure volume 100.00 gal

Continued on Page 2

2.4 Control Diagnostics 2 of 4

INHIBITOR FEED EXAMPLE page 2 In this example, after each 100 gallons, the Inhibitor pump turns ON for 20 seconds.	<pre>Inhibitor Pump 1 Diagnostics Then turn ON for 20 sec</pre>
· ·	₹
Water meter volume when last feed occurred	Inhibitor Pump 1 Diagnostics Last fed at 38300 gal
	4
Event Cycles may repeat every 1,7 or 28 days	Inhibitor Pump 1
This example has 8 events which repeat every 4 weeks, 28 days	Diagnostics
Today is Day 9, Monday of week No.2	→
Today's Inhibitor pump ON time from midnight	Inhibitor Pump 1 Diagnostics minutes ON today 110.6 minutes ♣
	$lackbox{f 4}$
Inhibitor pump ON Time Owed Increases while the cooling tower is making up and decreases to zero when the make-up float closes.	<pre>Inhibitor Pump 1 Diagnostics Time Owed 0.3 minutes</pre>
	4
Varying Cycles and Feed Verification status Displays follow the Special Control display .	<pre>Inhibitor Pump 1 Diagnostics Special Control none</pre>
	4

2.4 Control Diagnostics 3 of 4

CAPTURED SAMPLE EXAMPLE page 1	Boiler 3 Cond.
Key UP DOWN to the blowdown control & ENTER.	B3 Blowdown ↓ 4 ON: 1.2 min
Blowdown valve is ON and has been ON for 1.2 minutes	
Key ENTER at Diagnostics	B3 Blowdown 4 Diagnostics ← Configure Alarms
Each control type has it's own set of Diagnostics	4
Priming overrides boiler timing, turning ON the blowdown valve for 5 minutes	B3 Blowdown 4 Diagnostics Prime Output YES ←↓
Select Alarms then Reset Alarm & Time to end Prime Output.	4
Current State displays that the Captured Sample Special Control has turned ON the Blowdown	B3 Blowdown 4 Diagnostics Current State Special Control,ON
	4
Controlling sensor in this example is sensor 'F' Current value of controlling sensor displayed	B3 Blowdown 4 Diagnostics Control by: F 3420.23 uS
· ·	4
Controller checks Turn ON Setpoint at the end of every Measure period	B3 Blowdown 4 Diagnostics Turn ON setpoint 3300 uS
	↓ Continued on Page 2

2.4 Control Diagnostics 4 of 4

CAPTURED SAMPLE EXAMPLE page 2 Controller checks Turn OFF Setpoint at the end of every Measure period.	B3 Blowdown 4 Diagnostics Turn OFF setpoint 3275.00 uS
Rising Setpoint blows down above Turn ON and samples only below Turn OFF.	B3 Blowdown 4 Diagnostics Control Type Rising Setpoint \$
It would be unusual to have timed feed events on a boiler blowdown valve. In this example there are 0 events set and its day 4, Wednesday today	B3 Blowdown 4 Diagnostics
Today's ON time for the blowdown valve from midnight	B3 Blowdown 4 Diagnostics minutes ON today 234.6 minutes
Captured Sample, Time Owed would usually be zero If Prime Output is active, Time Owed will count down from 5 minutes.	B3 Blowdown 4 Diagnostics Time Owed 0.0 minutes
Displays the Captured Sample ON/OFF state and which timer is counting down SAMPLE MEASURE BLOWDOWN RESAMPLE are the four captured sample states	Inhibitor Pump 1 Diagnostics Captured Sample:OFF Resample: 26.4 m ↑
Varying Cycles and Fail-to-Sample status Displays follow the state display	4

2.5 System Diagnostics 1 of 2

Power ON display OR key UP DOWN to System: & ENTER	System:2003-10-03 ← S/N: M0389001 Alarms: 16:38:11 ↑ D G 2 Sys
· .	
Key ENTER at Diagnostics .	System: Diagnostics Enable I/O Configure
Firmware version is followed by the two modules that	4
form the base controller	System:
M7 is a 7 analog, 7 digital input module M14 is a 14 analog, 12 digital input module	Diagnostics Firmware Version A814-M7-PR10 ₩
PR10 is a 10 relay output; PR5 a 5 relay output	lacksquare
PR10 controllers include an AC Current Transformer AC Current is the total controller current including All pumps, valve & solenoid current	System: Diagnostics AC Current 4.26
· ·	4
OK is an intact, Relay 1 to 5 load fuse	System:
OPEN is a failed fuse. Pumps & Solenoids controlled by relays 1-5 are OFF.	Diagnostics Relay 1-5 Fuse OK \$
	4
OK is an intact, Relay 6 to 10 load fuse OPEN is a failed fuse. Pumps & Solenoids controlled by	System: Diagnostics Relay 6-10 Fuse
relays 6-10 are OFF.	OPEN ▼ Continued on Page 2

2.5 System Diagnostics 2 of 2

The controller may be configured to OPEN or CLOSE alarm contacts on alarm. Displays the current state of the dry contacts at the	Diagnostics Alarms CLOSED
Displays the current state of the dry contacts at the AL1 & AL2 terminal block on the PR5 or PR10 module	4
Increasing watchdog resets indicate external electrical spikes or internal controller faults	System: Diagnostics Watchdog Resets 0 \$
· .	4
Date and time of most recent full control reset	System: Diagnostics Reset to Factory 2003-11-08 10:30:00♦
·	4
A Default Admin Password has not been changed from the factory default	System: Diagnostics Admin Password Default
	4
Internal calibration check Factor required to correct internal 2.5V reference 1 +/- 0.05	System: Diagnostics Internal 2.5V 0.9996
	4
Current loop and turbine water meter power supply Thermally fused. Will read <10V if there is wiring a loop or meter fault Internal 12V Relay Supply, Ethernet Option	System: Diagnostics 15V External Supply 20.276 ★
& Feed Verify Option displays follow the 15V display.	4

3.1 Read this first!

ONE CONTROLLER - MANY APPLICATIONS

Controllers are shipped configured with a wide range of sensors for one or more cooling towers, multiple boilers, hot & chilled closed loops, condensate monitoring, waste water control and monitoring...

YOUR CONTROLLER - SENSOR SET

The installation instructions for your specific controller are in the HELP section YELLOW pages.

HELP is the last tab in the manual binder.

YOUR APPLICATION CHANGES

The controller can be completely reconfigured using the keypad or optional browser Feed methods and interlocking can be changed.

pH control can be switched to ORP

A tower controller can be switched to waste water or boiler-condensate controls

You need to automate sensor cleaning, measure more water meters, Feed based on steam production, Bleed on the ratio of make-up & bleed volume...

YOU NEED TO ADD ANOTHER PH, ORP, BOILER CONDUCTIVITY...

Upgrade kits can expand the controller to 14 analog sensors, 10 watermeter-digital inputs and 10 Relay controls

The controller recognizes new sensor drivers and auto-configures. The digital inputs can be switched between water meter inputs to contact closure inputs.

THE REST OF SECTION 3.

Not all of the following sections apply to your controller or application. You may need some of these functions as your application evolves.

3.2 Connect Sensors 1 of 4

M7 Type Controllers

Water meters are typically connected to inputs O,P & Q. Flowswitches, fail-to-sample sensors and contact sets connected to R, S & T.

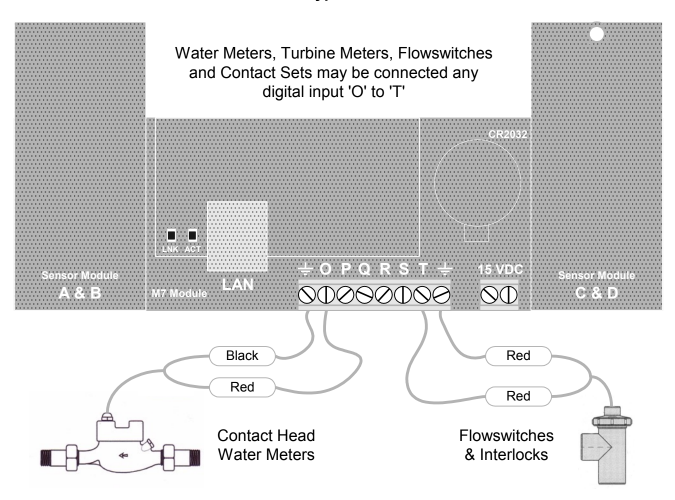
M14 Type Controllers

Water meters are typically connected to inputs O,P & Q and U,V & W. Flowswitches, fail-to-sample sensors and contact sets connected to R, S & T and X,Y & Z.

Digital Inputs

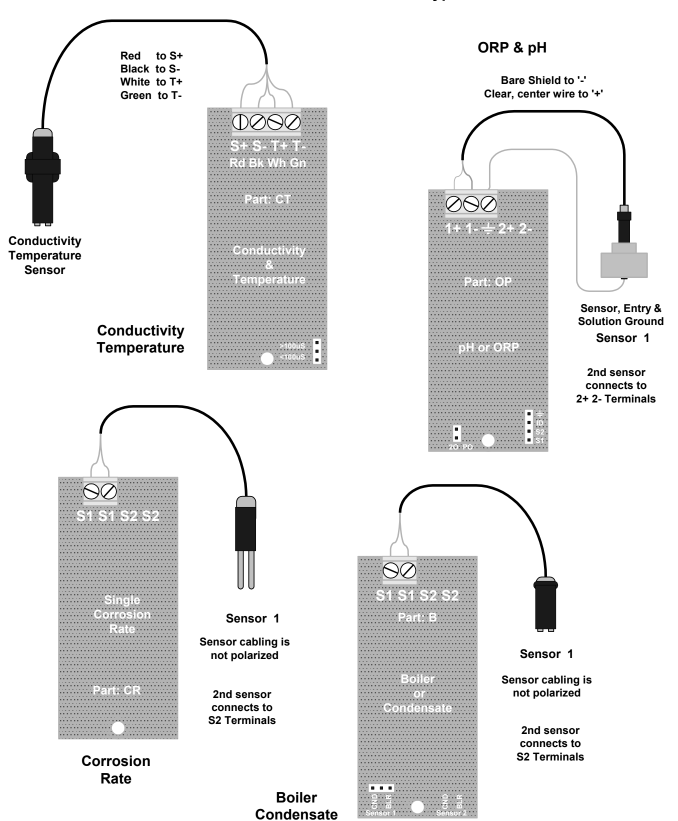
Inputs 'O' to 'Z' may be user configured for water meters and volume measurements OR contact closure and state, interlocking functions

Typical Water Meter & Flowswitch Connections

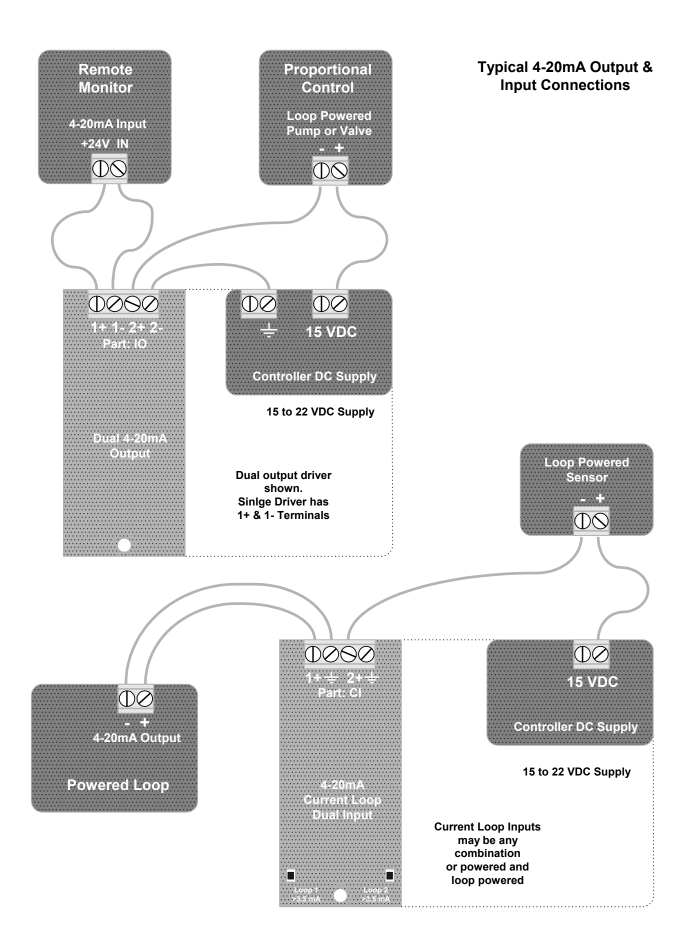


3.2 Connect Sensors 2 of 4

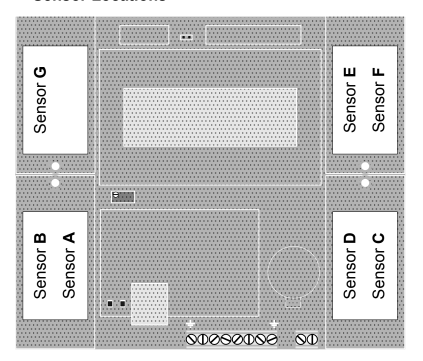
Typical Sensor Driver Connections



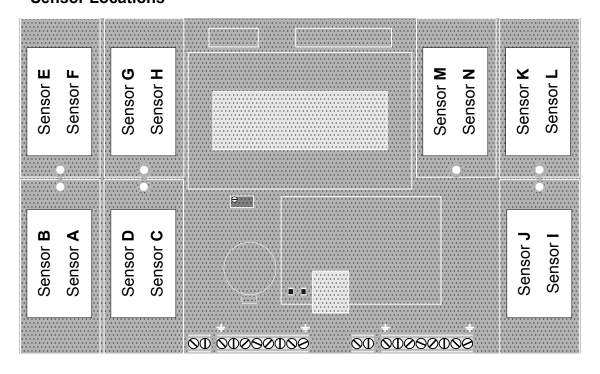
3.2 Connect Sensors 3 of 4



M7 Module Sensor Locations

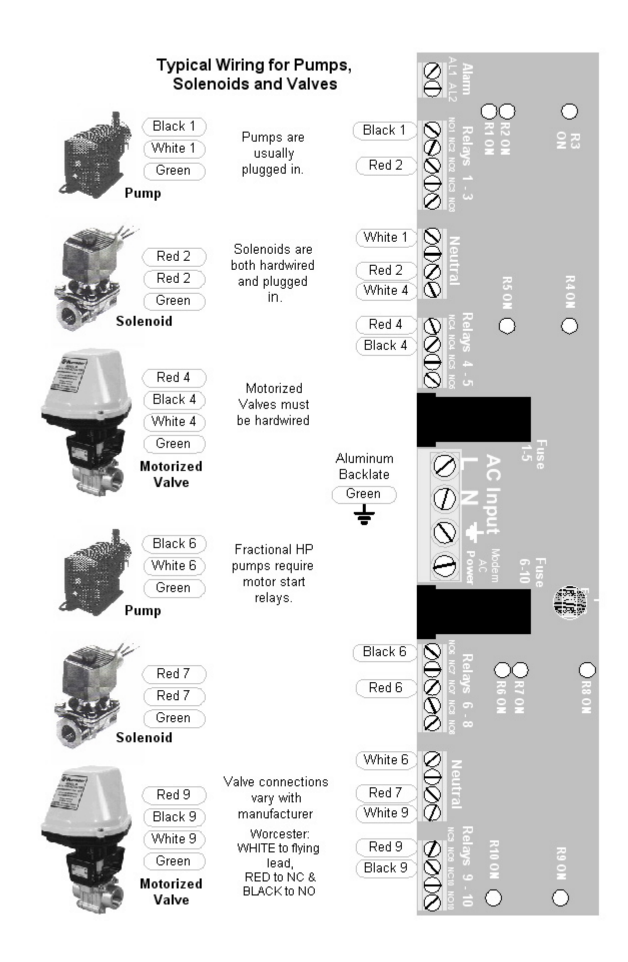


M14 Module Sensor Locations





3.3 Connect Pumps, Valves, Solenoids



VERIFY SENSORS MATCH CONTROLS

Controlling sensors are followed by the controlled pumps, valve & solenoids.

Make-meter connected to input 'O'. Controls the inhibitor pump powered by Relay 1.

Key ENTER to verify, modify pump setpoints

Conductivity Sensor connected to 'B' Controls the bleed solenoid powered by Relay 2

Key ENTER to verify, modify bleed setpoints

pH Sensor connected to 'C' Controls the acid pump powered by Relay 3

Key ENTER to verify, modify acid feed setpoints Page 2 shows key sequence

Boiler Conductivity Sensor connected to 'E' Controls the blowdown valve powered by Relay 4

Key ENTER to verify, modify blowdown setpoints

Biocides follow sensor no used for control As you key UP DOWN

Sensors may be used to control 4-20mA outputs In controllers with IO Driver cards

Condensate Monitoring Sensor connected to 'F'
Controls the C1 4-20mA control

Key ENTER to verify, modify 4-20mA span

لم

Tower conduct'ty ↑B

1862 uS

Bleed Solenoid ← 2

ON: 113.2 min

4

4

Boiler 1 cond. ↓E
3521 uS
Bl B'down Valve ↓4
OFF: Setpoints

4

Biocide 1 ↑7
ON: owes 13.4
Biocide 2 ↓ 8
OFF:No Control

4

Condensate Cond. ↑F
20.3 uS
4-20mA Output C1 ← C1
8.46 mA 20.3 uS

3.4 Verify Controls 2 of 2

VERIFY - MODIFY SETPOINTS	Taylor all
The Tell 11 (19)	Tower pH ↑C
The Tower pH sensor at input 'C' Controls the acid pump powered by relay 3	7.62 pH
Controls the acid pump powered by felay 3	Acid Pump ← 3
Key ENTER at Acid Pump to verify-modify setpoints	ON: 8.6 min
	Acid Pump 3
	Diagnostics .
	Configure ←
Key DOWN to Configure and key ENTER	Alarms
	then 🗗
	Acid Pump 3
Key DOWN to Turn ON Setpoint	Configure
Its' currently 8.25pH, Key ENTER to Modify.	Turn ON setpoint
its currently 0.23pm, recy ENTER to Mounty.	8.25 pH ◄ ♦
Key DOWN to verify-modify Turn OFF Setpoint.	1 ,
•	4-20mA Output C1 C1
Key ENTER at 4-20mA display	Diagnostics
	Configure ◀
Key DOWN to Configure & key ENTER	com rgar c
	The thou
	then 🗗
	4-20mA Output C1 C1
•	Configure
4mA level = 0uS	4mA Level
	0.00 uS ◀ ♦
Key ENTER to modify or DOWN	
to verify-modify 20mA Level	♦ or ♦
•	4-20mA Output C1 C1
20mA level = 100uS	Configure
	20mA Level
Key ENTER to modify	100.00 uS ◄ ♦
•	

3.5 Setting Sensor Alarms

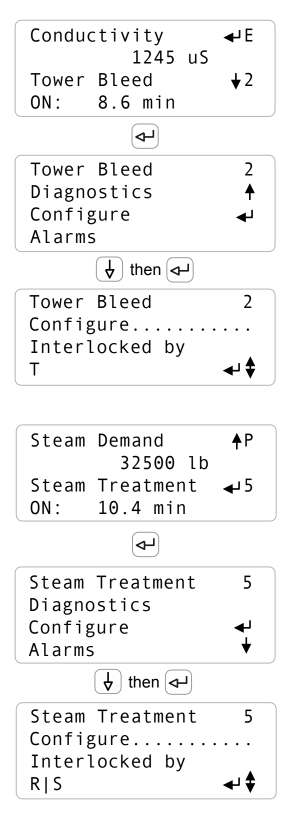
VERIFY - MODIFY ALARMS	Tower pH ←C
Key UP DOWN to the target sensor and key ENTER	7.62 pH Acid Pump
·	
Key DOWN to Alarms and key ENTER	Tower pH C Diagnostics ↑ Alarms ← Calibrate
	then 🗗
Key ENTER to modify High Alarm or DOWN for Low Alarm	Tower pH C Alarms High Alarm 10.00 pH
•	♠ or ♠
Key ENTER to modify Low Alarm or DOWN for Alarm Relay	Tower pH C Alarms Low Alarm 5.50 pH
·	or
A Tower pH alarm will trip the controller alarm relay Key ENTER & UP DOWN to select NO to not set the alarm relay on a pH alarm	Tower pH C Alarms Set Alarm Relay YES ← ‡
A high or low alarm will register 5 minutes after it occurs, to block alarms on transients Key ENTER to modify A delay of 0.0 minutes will alarm immediately.	Tower pH C Alarms Delay on Alarm 5.0 minutes ← ♦

3.6 Setting Output Alarms

VERIFY – MODIFY FEED LIMIT ALARMS	Tower pH ↑ C 7.62 pH
Key UP DOWN to the target control and key ENTER	Acid Pump ON: 8.6 min ✓ 3
•	
Key DOWN to Alarms and key ENTER	Acid Pump 3 Diagnostics ↑ Configure Alarms
•	then 🗸
An acid pump limit timer prevents overfeed on pH sensor fault.	Acid Pump 3 Alarms Minutes/Actuation 45.0 minutes
Key ENTER to modify Minutes/Actuation or DOWN for Minutes/Day	43.0 minutes ↓ or ↓
Key ENTER to modify Minutes/Day or DOWN for action on alarm	Acid Pump 3 Alarms Minutes/Day 600.0 minutes ♣ ♦
OF DOWN TOF ACTION OF ARAITH	or
Acid pumps are usually set to Turn OFF on Alarm Bleed controls are usually set to NOT Turn OFF on alarm.	Acid Pump 3 Alarms Turn OFF on Alarm YES
A feed limit alarm will trip the controller alarm relay Key ENTER & UP DOWN to select NO to not set the alarm relay on feed limiting. Key down to view Reset & Most Recent Alarm.	Acid Pump 3 Alarms Set Alarm Relay YES

3.7 Verify Interlocks

INTERLOCKS PREVENT CONTROLS FROM TURNING ON Key UP DOWN to the target control and key ENTER Key DOWN to Configure and key ENTER then key DOWN to Interlocked by In this example, when the Flowswitch connected to input 'T' closes, the Tower Bleed can operate Key ENTER to modify the interlock In the 2nd example. Steam Treatment is being fed based on Steam demand Key ENTER, then key DOWN to Configure and key ENTER Key DOWN to Interlocked by An R | S, 'ORS' requiring either R or S contact sets closed to operate the pump R+S 'ANDS', requiring both R & S contact set to be closed to operate the pump In this example, R & S may close when Boiler s1 & 2 are ON-line



3.8 Verify Blocking Relays

BLOCKING PREVENTS TWO CONTROLS FROM TURNING ON AT THE SAME TIME

This example shows an Inhibitor Pump,1 blocked when the Oxidant Pump,3 is ON to prevent Inhibitor – Oxidant reaction

Key ENTER

Key DOWN to Configure and key ENTER then key DOWN to Blocking Relays

This example shows that Relay 1 is OFF whenever relay 3 is ON

Key ENTER to modify the blocking relay Selecting 'none' removes the block

This example shows an Inhibitor Pump turned OFF when Relay 2 is ON.

Relay 2 is a tower bleed solenoid. This block stops Inhibitor from being pumped down the tower drain

Key ENTER, then key DOWN to Configure and key ENTER

Key DOWN to Blocking Relays

A '2+3' block would prevent the Inhibitor from feeding during bleed AND Oxidant feed.

Key ENTER to modify the blocking relays

Inhibitor Pump ↓1
OFF:Blocked 3
Oxidizing Biocide ↓3
ON: 14.2 min

[

then 🗸

Inhibitor Pump

OFF:Blocked 2

Oxidizing Biocide

ON: 14.2 min

P

then 🗸

Inhibitor Pump 1
Configure.....
Blocking Relays
2+3

↓

3.9 Selecting Special Controls

This example shows an Inhibitor Pump with 'Bleed then Feed' Special Control	Inhibitor Pump ←1 OFF: No Control Biocide A ←3 ON: 8.6 min
Key ENTER	
Key DOWN to Configure and key ENTER then key DOWN to Special Control	Inhibitor Pump 1
Displays current special control	Diagnostics ↑ Configure ↓
Key UP DOWN to view available Special Controls Meter controlled relays do not have Special Controls	Alarms then then then then then then then then then then then
No Control & sensor controlled relays can select from: Bleed & Feed, Bleed then Feed, Captured Sample, % Time, Prebleed-Lockout, Time Modulation, Holding Time and Time Modulation	Inhibitor Pump 1 Configure Special Control Bleed then Feed ← ◆
Key ENTER to view, modify current Special Control .	and (4)
Key ENTER to modify the Bleed Relay Or DOWN to view the % of Time	Inhibitor Pump 1 Bleed then Feed Bleed Relay Tower Bleed ← ↓ ↓
· .	4
In this Bleed Then Feed example: For every 5 minutes of Tower Bleed time, the Inhibitor runs for 46% or 136 seconds AFTER the bleed turns OFF	Inhibitor Pump 1 Bleed then Feed % of Time 46%
· .	then 🗗
Key ENTER to modify the % of Time This example increase the % of time from 46% to 52%	Editing Value: % of Time 52%
Special Controls are detailed in the on-line M714_Tech, technical service manual	

3.10 Modifying Variable Cycles 1 of 2

Variable Cycles may be used where varying make-up conductivity cause water treatment fault.	Conductivity ↑E 1384 uS
Requires a make-up conductivity sensor	Tower Bleed ← 2 ON: 8.6 min
Key ENTER	
Key DOWN to Variable Cycles and key ENTER	Tower Bleed 2 Timed Events ♠ Setup Variable Cycles ←
	then 🗗
Key ENTER to modify Low Range	Tower Bleed 2 Variable Cycles Low Range
	350 uS → ‡
When the Make-up Conductivity is less than Low Range	→ or →
Bleed is controlled at Low Cycles	Tower Bleed 2 Variable Cycles
Key ENTER to modify the Low Cycles .	Low Cycles 6.100 cycles ◆↓
· · · · · · · · · · · · · · · · · · ·	or
Key ENTER to modify Medium Range	Tower Bleed 2 Variable Cycles Med. Range 650 uS
When the Make-up Conductivity is less than Medium Range & greater than Low Range	or
Bleed is controlled at Medium Cycles Key ENTER to modify the Medium Cycles	Tower Bleed 2 Variable Cycles Med. Cycles 4.250 cycles
	Or Or Continued on Page 2

3.10 Modifying Variable Cycles 2 of 2

Key ENTER to modify High Range

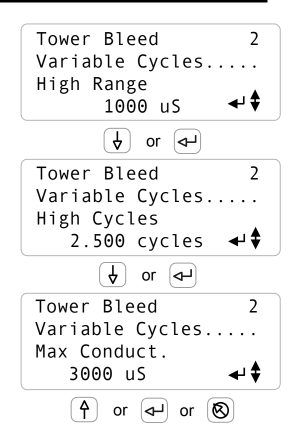
When the Make-up Conductivity is
less than High Range & greater than Med. Range
Bleed is controlled at High Cycles

Key ENTER to modify the High Cycles

When the Tower Conductivity exceeds

Maximum Conductivity the
Bleed is controlled at Max Conductivity

Key ENTER to modify the Maximum Conductivity



Variable Cycles Primer

Variable Cycles must be set to YES in the Bleed control Configure menu option

The bleed relay must be controlled by a conductivity ratio. Example: Control Equation is **E/F** where **E** = Tower Conductivity & **F** = Makeup Conductivity. The Control Equation may be modified in the Bleed control **Configure** menu option

Variable Cycles modifies bleed setpoints as make-up conductivity changes Setpoint adjustment is blocked when Variable Cycles is controlling.

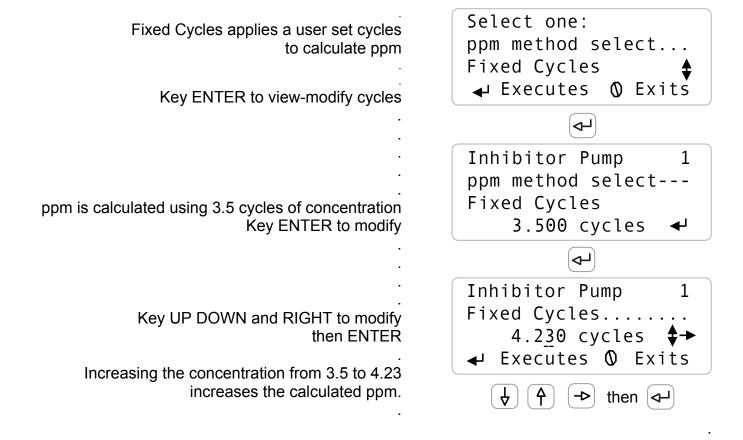
Bleed Setpoint units are set to 'cycles' when Variable Cycles are selected.

You will need to modify the Range and Cycle Setpoints for your site makeup water chemistry and water treatment program

3.11 Modifying Feed Verification 1 of 2

Controller Option: Feed Verification calculates	Tower Make-up ★0
Inhibitor ppm and Inhibitor tank level	18425 gal
with fail-to-feed alarms.	Inhibitor Pump ←1
	ON: 10.6 min
Requires a feed verification meter on the	ON: 10.0 III111
inhibitor chemical pump feed.	
Key ENTER	Inhibitor Pump 1
	Setup ↑
•	Variable Cycles
	Feed Verify
Key DOWN to Feed Verify and key ENTER	reed verify $lacktriangle$
·	then 🗗
· · · · · · · · · · · · · · · · · ·	Inhibitor Pump 1
The Verify Meter measures the volume	Feed Verify
pumped by the inhibitor pump	Verify Meter
Key ENTER to modify Verify Meter sensor location	Meter Input Q ✓ ♦
	necer input Q
•	$\left(\frac{1}{4} \right)$ or $\left(\boxed{4} \right)$
Inventory Location logs tank level,	Inhibitor Pump 1
lowering level as inhibitor is pumped	Feed Verify
	Inventory location
Key ENTER to modify Inventory location	Sensor Input G ↓ ♦
	Selisor Impac o 17
•	or 🗗
ppm location logs the calculated ppm	Inhibitor Pump 1
based on volume pumped and the method used to	Feed Verify
calculate cycles	_
Key ENTER to modify ppm location	ppm location
reg ENTER to modify ppin location	Sensor Input H ◀▼
	or 🗗
One of three methods is used to calculate cycles	Inhibitor Pump 1
Fixed Cycles Bleed Cycles Meter Cycles	Feed Verify
Key ENTER to modify the cycles method	ppm method select
	' '
	Fixed Cycles ← ↑
	Continued on Page 2

3.11 Modifying Feed Verification 2 of 2



Feed Verification Primer

Feed Verification must be set to YES in the Inhibitor pump control Configure menu option

The Inhibitor pump relay must be controlled by the make-up water meter.

A fail-to-feed alarm is set on the feed verification meter input if the meter does not measure volume after the pump has been ON for 30 seconds

Meter Cycles ppm calculation requires a water meter on the tower bleed. Cycles of concentration is calculated using ratio of the Make-up to Bleed meter volumes

Bleed Cycles ppm calculation requires the conductivity of the tower make-up. Cycles of concentration is calculated using ratio of the Tower to Make-up conductivities

3.12 Time & Date

Time & Date are battery backed Adjusting Timer & Date may not be required on start-up	System:2003-10-27 S/N: M0389001 Alarms: 16:38:11 none
Key ENTER at System:	
Key DOWN to Time & Date and key ENTER	System: Enable I/O ♠ Configure Time & Date ←
·	then 🗗
Displays current Date and Time . Key ENTER to modify	System: Time & Date Adjusts Date-Time 2003-10-27 16:38 ◆
Rey LIVILIX to modify	
Key UP DOWN and RIGHT to modify the Date and Time	System: Adjusts Date-Time 03-11-27 17:38 Wed → Executes © Exits
Key ENTER	then I
Displays modified Date & Time EXIT returns to System:	System: Time & Date Adjusts Date-Time 2003-11-27 17:38 ◀

4.1 Spare Parts

Fusing

Protects	Rating / Type	Manufacturer - Vendor
Power Relays		Littlelfuse, Type 217, 250VAC
Fuse 1-5	6.3 Amps @ 120VAC	Digikey Part# F953-ND
&	3 Amps @ 250VAC	Digikey Part# F950-ND
Fuse 6-10	5mm x 20mm,	
	Fast Acting	www.digikey.com 1-800-344-4539
Controller – Modem		Cooper Bussmann, PC-TRON, PCC Series, 250VAC
Control Fuse	1.5 Amp @ 120VAC	Digikey Part# 283-2758-ND
	½ Amp @ 250VAC	Digikey Part# 283-2120-ND
		www.digikey.com 1-800-344-4539

Controller Parts

Part#	Description	
M-FUSES	120VAC Fuse Kit, 20 x 6.3A Relay Fuses,	
	4 x 1 Amp control fuses	
Cable-Xover	Crossover cable, Controller RJ45 to Notebook NIC	
Mod-LCD4	Replacement 4x20 LCD Display	
Mod-M3000	Micro controller module	
Mod-M7	Seven analog, Six digital input module	
Mod-M14	Fourteen analog, Twelve digital input module	
Mod-PR5	Five power relay, power module	
Mod-PR10	Ten power relay, power module	
Modem	Modem, serial cable & power cube	
SFCBL4	120VAC Four Plug box, flex conduit & fittings, pre-wired	
SFCBL2	120VAC Two Plug box, flex conduit & fittings, pre-wired	
H-SEN6	Sensor entry gland, six cable seal	

Replacement Sensors and Upgrade Kits Refer to 4.2 Technical Support

4.2 Technical Support

ProMinent Fluid Controls, Inc.

(formerly Aquatrac, Inc.)

136 Industry Drive Pittsburgh, PA 15275

412-787-2484 8:00AM - 5:00PM EST

Other Keypad Functions

Navigation to keypad functions is detailed in Section 4.4, Keypad Navigator

Upgrade Kits

Controls can be added to installed controllers. Upgrade kits include sensor, entry fitting, driver card and installation instructions

On-Line Help

Internet HELP is linked in real time by browser users with internet accessible controllers

Keypad connect to www.aquatrac.com/help with 'iNet HELP#' from LCD display

Browser Users Manual

Download M714_browse from www.aquatrac.com

Controller Technical Manual

Download M714_tech from www.aquatrac.com

4.3 Specifications 1 of 4

Controllers configured M7-PR5, M7-PR10, M14-PR5 & M14-PR10

Analog – Digital I/O	Rating - Detail	Notes
Analog Inputs	M7: 7 Analog Sensors	3 Dual & 1 Single Driver
	M14: 14 Analog Sensors	7 Dual Drivers
		Auto-configure on Driver installation and removal
4-20 ma Outputs	0 to 8, DC isolated,	Single & Dual Drivers
	loop powered.	Each 4-20mA output uses an
	Nominal 0.1% resolution.	Analog Input.
	Auto polarity correction field wiring.	Auto-configure on
		Driver installation and removal
Digital Inputs	M7 : 6	User configurable as water
	M14: 12	meters or contact sets.
	Dry Contacts, 250mS response	Contact head meters software
	Water Meters, 400 Hz max	debounced.
	0.5mA @ 5VDC	Turbine-Paddle wheel rating =
	measurement current	Seametrics max pulse rate.
Relay Outputs	M7: 5 1 SPST, 4 SPDT	Relays rated 10A, 120VAC
	M14: 10 2 SPST, 8 SPDT	Fused in sets of 5 relays Detection and Alarm on fusing
Alarm Relay	Dry contact set, Unfused	User selected NO or NC
Load Current	PR10 Only	Measures total AC load current

Communications User Interface	Rating – Detail	Notes
Keypad - LCD	5 Key Tactile feedback: UP / DOWN / ENTER / EXIT / RIGHT 4 Line x 20 Character, Backlit	Scan rate 100mS nominal User adjustable contrast
10 BaseT, TCP-IP Ethernet LAN (Optional)	HTML, Telnet micro Web Server Full command, control, reconfigure via browser. Network parameters and ports User set.	Password, UserID protected. Browser can show LCD is real time. Auto-configures views linking sensors and controls. HELP links for on-line users.
Modem (Optional)	56K, V.90 Remote Telnet access. Dedicated controller serial port.	Dial-out on alarm to pager or PC Forced dial-out diagnostics

4.3 Specifications 2 of 4

Controls	Rating - Detail	Notes
ON/OFF	User set deadband and controlling sensor(s) or contact set.	Any relay can be user configured for any Control.
	User defined rising, falling or between Setpoints or active only during timed events	Control by up to 4 analog sensors using +,-,x & / math
Biocide Feed	28 Events per relay	Each relay can be set to 1,7 or
(Timed Events)	1 minute resolution	28 day cycle.
	Lockout, Prebleed on both time and conductivity.	Timed events may exist concurrently with other controls
Proportional 4-20mA	User defined control by sensor or	Software ZERO & SPAN adjust.
	relay control equation. Auto-Manual switching.	Interlocked current loops go to 4mA
Proportional ON/OFF	Timed Modulation and Timed Cycling Special Controls	ON time modified by Setpoint to actual delta.
Volumetric	User set, measure volume	Rate-to-Volume conversion
	& pump ON time.	routes analog input to Water
	Sequential control, measures Makeup volume, then bleeds for user set volume.	Meter(s).
Timed	Bleed & Feed and Bleed then Feed	% Bleed & Feed based on 5 minute period.
	Includes % of Bleed Time.	% Time & Prime on 5 minute
	User set % Time	period.
	Prime Holding Time	Holding time averages sensor values for control.
Captured Sample – Boilers	Sample / Measure / Blowdown /	Any sensor may be used.
	Resample user set timing. Fail-to-Sample sensor support included.	Support for high pressure sites
Interlocking	1 to 4 contact set inputs,	Relay OFF when contact set
	AND & OR support	opens.
Blocking	1 to 4 relays may block any other	Support for common
	relay	Oxidant –Inhibitor feed.
		If Blocking relay ON, this relay OFF

4.3 Specifications 3 of 4

Controls	Rating - Detail	Notes
Alarms – Feed Limit Timers	Minutes / Actuation	User defined OFF on Feed Limit
	Minutes / Day	Auto reset on Bleed & Feed and
	User defined trip alarm relay,	Bleed then Feed
	and/or dial-out	
Variable Cycles	Three user defined ranges of make-up conductivity and target	Requires control by the ratio of analog sensors.
	cycles.	1% deadband on cycles and
	User defined maximum tower conductivity.	maximum conductivity
Feed Verification	ppm calculation based on volume	Requires feed volume meter or
(Option)	fed and cycles of concentration.	4-20mA input on feed rate.
	Alarm on fail to feed.	
	User selected cycles method: Fixed, Ratio of Tower/Makeup conductivity, Ratio of Makeup/Bleed Volume.	Fail-to-to feed is no volume fed after 30 seconds

Data Logging	Rating - Detail	Notes
Log Content	Analog Inputs: Min, Max & Average	
	Digital -Water Meters: Volume	Year to date included for Meters
	Digital-Contact Set: ON Time	
Log Size	600 entries for each of 26 analog	600 entries = 25 Days
	and digital inputs and each of 10 relay outputs	at 60 minutes Logging Rate
	21,600 Entries Total	
Logging Rate	User set independently for each I/O from 5 to 1440 minutes / entry	Default 60 minutes
Log File Format	User defined start & end date for	.dtd defines date stamping for
XML	XML download	each of 21,600 log entries

System	Rating - Detail	Notes
Controller Configuration	User selected Save and Restore to FLASH memory	Makes current configuration factory default.
Watchdog	1 sec. Hardware relay lockout	Active on power up and firmware blocked
Field Upgrades	Enable ETHERNET, Feed Verification.	Upgrades locked to Serial# and date limited.
	Add Sensors and Drivers	

4.3 Specifications 4 of 4

Electrical	Rating - Detail	Notes
AC Input	120 or 240 VAC, 50/60Hz,	Switch selectable
Fusing	M10 Version	5x20mm, 120VAC fusing:
	12.6 Amps @ 120VAC	Relays 1-5 & 6-10: 6.3A ea.
	6 Amps @ 240VAC	Control: 1.5A
	M5 Version	
	6.3 Amps @ 120VAC	
	3 Amps @ 240VAC	
Surge-Spike Suppression	Relays 2-5 and 7-10, NO contacts snubbed 0.1uF, 150R	Controller, transformer isolated from AC line
	Varistor on control AC input	
AC Terminals	AC Input: AWG 12, 240mm ² AC Outputs: AWG 14, 150mm ²	Electrical grounds at bottom of aluminum backplate
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Conductor insulation rated 600VAC minimum.
Sensor, Digital Input Terminals	AWG 22, 0.25 – 0.50mm ²	MAX AWG14, 150 150mm ²
		Conductor insulation rated 600VAC minimum.
DC Loop – Turbine Meter	15 – 22 VDC, unregulated	Field wiring terminals
Power	Thermally fused @ 200mA	on M7 & M14

Mechanical	Rating	Notes
Enclosure	Non-metallic, NEMA4X, IP65 M10 Version	Nominal dimensions, excluding entry fittings and flexible conduit. Including mounting.
Rating, Dimensions, Weight	14"W x 17"H x 6.75"D 355mm W x 430mm H x 170mm D 17lb. 7.7kg nominal	Enclosure door hinged left.
	M5 Version 12.5"W x 15"H x 6.5"D 320mm W x 380mm H x 165mm D 11.8lb. 5.4kg nominal	Allow 18", left for door opening. Allow 24", below for cableconduit access.
120VAC Plug Boxes	Rated for outdoor use. Limited to 5 Amps / plugbox 2 & 4 plug boxes provided with 36" of flexible non-metallic conduit	Plug boxes not included: 1. At hardwired and 240VAC sites. 2. With controllers shipped outside of North America
Environmental	Pollution Degree 2, Altitude 2000m, Installation Category II, Humidity 5% to 95%,	

Temperature 0C to 40C	

4.4 Keypad Navigator 1 of 2

Activity	Top Level	then DOWN	then & Notes
	to:	& ENTER	α Notes
4-20mA Output	Output	Configure	ENTER & ENTER to toggle
MANUAL-AUTO	C1C8		MANUAL-AUTO
4-20mA Output	Output	Configure	DOWN to Control by:
Control Modify	C1C8		
4-20mA Output	Output	Diagnostic	DOWN to Output Card @:
C1C8 Location	C1C8		See Section 3.2, 4 of 4
Alarm Relay OPEN-CLOSE	System:	Configure	DOWN to
			Alarm opens contacts
Biocide Cycle:	Output 110	Setup	DOWN to Event Cycle
Set 1, 7,28 days			
Contact Set to Meter: Modify	Input OZ	Configure	DOWN to Digital Input Type
			ENTER, DOWN to Contact Head OR Turbine Meter
Control Type	Output 110	Configure	DOWN to Control Type
(Action on Setpoints)			Rising/Falling & Between Setpoints OR Active only during Timed Events
Default Configuration LOAD	System:	Configure	DOWN to Load Configuration
			Restores Default Controller
Default Configuration SAVE	System:	Configure	DOWN to Save Configuration
			Makes current configuration the default
Disable Input	Input AZ	Configure	DOWN to Disable Input
Disable Output	Output 110 C1C8	Setup	DOWN to Disable Output

4.4 Keypad Navigator 2 of 2

Activity	Top Level UP DOWN to:	then DOWN & ENTER	then & Notes
Enable I/O	System:	Enable I/O	DOWN to inputs or outputs Key ENTER & DOWN to select
Input Name: Modify	Input AZ	Configure	DOWN to Description
Input Resolution: Modify	Input AZ	Configure	DOWN to Digits after decimal LCD & Browser display
Input Units: Modify	Input AZ	Configure	DOWN to Displayed Units
LAN:	System:	LAN Setup	WARNING!
IP, Netmask, Gateway, MAC, Ports			Do not modify network parameters without site IT permission.
Metric: ON-OFF	System:	Configure	DOWN to Metric Units
Meter to Contact Set: Modify	Input OZ	Configure	DOWN to Digital Input Type ENTER, DOWN to Contact Set
Output Name: Modify	Output 110	Setup	DOWN to Description
Password: Modify	System:	Passwords	DOWN to New Password for current userid
Passwords: ON-OFF	System:	Configure	DOWN to Keypad Password
Upgrade: Reset Passwords	System:	Upgrade	Requires upgrade code Linked to controller serial#

4.5 Revision Log 1 of 1

Issued	Contents
2004-01-01	Original issued
2004-03-16	Section 1.7.
2001 00 10	Removes 'userid' selection for keypad log-in. Applies only to controllers with Keypad Passwords ON
2004-04-05	Cover page revised, Repagination, Safety grounding information added to page 3.
2004-04-21	Section 4.3 - Specification
	Specification revised to match controller nameplate
	2. M5 & M10 enclosure sizing and weights added
	3. Installation cabling insulation rating specified.
	Section 3.1 – Read This First!
	1. Emphasis added for controller specific HELP section
2007-10-02	Section 4.3 – Specification / Environmental
	Added CSA statements. Page 51
2015-8-24	Safety
	Added caution statement on pg. 4