multiFLEX M5T/M10T Cooling Tower Control





Features

- Control Multiple Cooling Towers
- Web Browser Accessible
- LAN Accessible
- Up to 14 Analog Inputs or Outputs

multiFLEX Benefits

Flexible Control:

Multiple processes can be managed using any number of combinations with one controller.

Data Logging:

Detailed data history provides sensor minimum, maximum and average per each log period. Also records pump run times, pump feed volume, calculated drum levels, water meter volume and tower run time.

Exclusive Thermal Flow Switch:

Innovative design does not require user adjustment or calibration. Operates on 1GPM flow rate with no moving parts.

Feed Verification:

Highly accurate chemical feed with 1mL resolution. Calculates, displays and data logs chemical ppm based on system parameters. Alarms on failure to feed. Additional feature provides tank inventory and low tank level alarm without the use of level sensors.

Communications

TModem, Ethernet TCP/IP and keypad programmable. Remotely monitor and control your water treatment program on any computer and from anywhere in the world with the use of a standard web browser.

Experts in Chemical Feed and Water Treatment

The multiFlex is a completely customizable microprocessor that provides the highest degree of control and flexibility. Unlock the full potential of your program using Plug and Play Technology and Trackster 3 software.

- Up to 12 Digital Inputs
- Up to 10 Relay Outputs
- Compatible with Trackster 3 Software
- Plug and Play Onsite Upgrades: The multiFLEX features Plug and Play technology allowing the user to perform simple and economical onsite upgrades.
 - multiFlex Advanced Technology: Maximize your treatment potential with Aquatrac's exclusive features. Rate to Volume, Rate to Stroke, Timed Cycling and Time Modulation provide progressive control, taking your program to a whole new level!

Drum Level Management:

Provide digital low level indication or utilize our analog tank sensor to view level in gallons, inches or liters.

Trackster Software:

Trackster 3 Software completes the package, providing the ultimate in program management. Features such as customized live views, alarm notification, graphing and reporting of all I/O data with exporting capabilities, and email of historical data are all possible with the use of this powerful tool.

multiFLEX M5T/M10T Cooling Tower Control



Specifications

Experts in Chemical Feed and Water Treatment

MethyMethyMethyMethyMethyMethyAnalog Inputs and Outputs1.7 inputs for sensors, 4, 20mA inputs / 4.20mA1.14 inputs for sensors, 4, 20mA inputs / 4.20mAAuto-configuration on driver installation & removalDigital Inputs6 Inputs1.2 InputsUser configuration on driver installation & removalRelay Outputs1.9 PST, 4 SPDT2 SPST, 8 SPDTFused in sets of 5 relaysAlarm RelayDry Contact set, un-fusedUser configuration on driver installation & removalCommunications User Interface5 Key Tactile Feedback, Universal CharactersScan rate 100 mS nominalKeypad-LCD5 Key Tactile Feedback, Universal CharactersScan rate 100 mS nominal10Base T, TCP/IP Ethernet LANHTML, Teinet Wice Veb ServerPassword, User ID protectedModem (optional)56K, V.90 RemoteBrowser shows controller in real timeModem (optional)600 Entries for relays, Stored in puts & 10 relays, Stored in XML formatAdjustable forn 5 to 1440 minutes per entryValumetricUser definade control set versen versonSoftware ZERO & SPAN adjustmentsVolumetricUser definade control set versen versonSequential control, measures make-up volume then bleds for user set avoidBiocking1 to 4 contact set inputs, AND & OR supportRelay OFF when contact set opensBiocking1 to 4 relays may bick any other relaySupport for common oxidant-Inhibitor feedAlarmericMinutes per Actuation & DaySupport for common Oxidant-Inhibitor feedAlarmericMinutes per Actuation & DaySupport for common Oxidant-Inh		Rating-Detail		Notes		
Analog Inputs and Outputs 1-7 inputs for sensors, 4. 20mA inputs / 4-20mA outputs 1-14 inputs for sensors, 4. 20mA inputs / 4-20mA outputs Auto-configuration on driver installation & removal Digital Inputs 6 Inputs 12 Inputs User configurable as water meters or contact sets Relay Outputs 1 SPST, 4 SPDT 2 SPST, 8 SPDT Fused in sets of 5 relays Jamm Relay Dry Contact set User configurable as water meters or contact sets Communications User Interface 5 Key Tactlie Feedback Users adjustable contrast Keypad-LCD 5 Key Tactlie Feedback User adjustable contrast 10Base T, TCP/IP Ethernet LAN HTML, Teinet Micro Web Server Password, User ID protected Modem (optional) Go0 Entries for each 26 inputs & Srelays, Store in XML format Adjustable from 5 to 1440 minutes per entry XML format Relay ONOFF ON/OFF control Any relay can be configured for any control Proportional 4-20mA (optional) User defined control set by sensor or relay control Sequential control measures make-up volume then bleeds for user set volume Relay ONOFF ON/OFF control Any relay OFF when contact set opens Software ZERO & SPAN adjustments Sequential control set by sensor or relay control Software ZERO & SPAN adjustments Sequerefica	Analog-Digital I/O					
Analog Inputs and Outputs 20mÅ inputs / 4-20mÅ outputs 20mÅ inputs / 4-20mÅ outputs DC Isolated, Loop Powered Digital Inputs 6 Inputs 12 Inputs User configurable as water meters or contact sets Relay Outputs 1 SPST, 4 SPDT 2 SPST, 8 SPDT Fused in sets of 5 relays Alarm Relay Dry Contact set, un-fused User selected NO or NC Communications User Interface 5 Key Tactile Feedback, Universal Characters Scan rate 100 mS nominal (Alare X 20 Character, Backlit User selected NO or NC Password, User ID protected (Dase T, TCP/IP Ethernet LAN HTML, Tehnet Micro Web Server Password, User ID protected (Data Logging 600 Entrines for each 26 inputs & 6 relays, Stored in XML format 600 Entrines for each 26 inputs & 10 relays, Stored in XML format Adjustable from 5 to 1440 minutes per entry XML format Controls Control Any relay can be configured for any control Proportional 4-20mA (optional) User set, measure volume & pump on time Sequential configured for any control Volumetric User set, measure volume & pump on time Sequential control, measures make-up volume then bleeds for user set volume Captured Sample 1 to 4 contact set inputs, AND & OR support Fail to Feed Just Support for common Oxidant-Inhibitor feed Alarms-Feed Limit Timers Minutes per Actuation & Day User defined on Feed Limit Feed Verifi		M5T	M10T	M5T	M10T	
Relay Outputs 1 SPST, 4 SPDT 2 SPST, 8 SPDT Fused in sets of 5 relays Alarm Relay Dry Contact set, un-fused User selected NO or NC Communications User Interface 5 Key Tactile Feedback, Universal Characters Scan rate 100 mS nominal Keypad-LCD 4 Line x 20 Character, Backlit User adjustable contrast 10Base T, TCP/IP Ethernet LAN HTML, Teinet Micro Web Server Password, User ID protected Modem (optional) 56K, V.90 Remote Teinet Access Dial-out on alarms to pager or PC 600 Entries for each 26 inputs & St relays, Store and xML format for teins for each 26 inputs & To relays Carter in XML format Relay ON/OFF ON/OFF control Any relay can be configured for any control Proportional 4-20mA (optional) User defined control set by sensor or relay control Software ZERO & SPAN adjustments Volumetric User set, measure volume & pump on time Sequential control, measures make-up volume then bleeds for user set volume Blooking 1 to 4 contact set inputs, AND & OR support Relay OFF when contact set opens Blooking 1 to 4 contact set inputs, AND & OR support Fail to Feed is no volume counted after 30 seconds of pumpo N time System System System Support for Control content set on user set volume 4 for 30 seconds of pumpo N time System 120/240VAC, 50/60 Hz Switch Selectable	Analog Inputs and Outputs	20mA inputs / 4-20mA	20mA inputs / 4-20mA			
Alam Relay Dry Contact set, un-fused User selected NO or NC Communications User Interface 5 Key Tactile Feedback, Universal Characters Scan rate 100 mS nominal Keypad-LCD 4 Line x 20 Character, Backlit User adjustable contrast 10Base T, TCP/IP Ethernet LAN HTML, Telnet Micro Web Server Password, User ID protected Modem (optional) 56K, V.90 Remote Telnet Access Dial-out on alarms to pager or PC 600 Entries for each 26 inputs & 5 relays, Stored in XML format 600 Entries for each 26 inputs & 10 relays, Stored in XML format Controls 600 Entries for each 26 inputs & 10 relays, Stored in XML format Adjustable from 5 to 1440 minutes per entry XML format Volumetric User set, measure volume & pump on time Sequential control, measures make-up volume then bleeds for user set volume Volumetric User set, measure volume & pump on time Sequential control, measures make-up volume then bleeds for user set volume Blocking 1 to 4 contact set inputs, AND & OR support Relay OFF when contact set opens Blocking 1 to 4 relays may block any other relay Support for common Oxidant-Inhibitor feed Alarms-Feed Limit Timers Minutes per Actuation & Day User defined on Feed Limit Feed Verification (optional) ppm calculation based on volume feed & cycles of concentration Fail to Feed is no volume counted after 30 seconds of pump ON time System	Digital Inputs	6 Inputs	12 Inputs	User configurable as water meters or contact sets		
Communications User Interface 5 Key Tactile Feedback, Universal Characters Scan rate 100 mS nominal Keypad-LCD 4 Line x 20 Character, Backlit User adjustable contrast 10Base T, TCP/IP Ethernet LAN HTML, Telnet Micro Web Server Password, User ID protected Modem (optional) 65K, V.90 Remote Telnet Access Dala-out on alarms to pager or PC Data Logging 600 Entries for each 26 inputs & Frelays, Stored in XML format inputs & 10 relays, Stored in XML format Adjustable from 5 to 1440 minutes per entry Controls XML format N/OFF control Any relay can be configured for any control Proportional 4-20mA (optional) User defined control set by sensor or relay control Software ZERO & SPAN adjustments Volumetric User set, measure volume & pump on time Sequential control, measures make-up volume then bleeds for user set volume Captured Sample Sample, Measure, Blowdown, Resample user set timing Any sensor may be used Interlocking 1 to 4 ontact set inputs, AND & OR support Relay OFF when contact set opens Blocking 1 to 4 ontact set on volume feed & cycles of concent relay Support for common Oxidant-Inhibitor feed Alars-Feed Limit Timers Minutes per Actuation & Day User defined on Feed Lim	Relay Outputs	1 SPST, 4 SPDT	2 SPST, 8 SPDT	Fused in sets of 5 relays		
Keypad-LCD 5 Key Tactile Feedback, Universal Characters Scan rate 100 mS nominal 10Base T, TCP/IP Ethernet LAN HTML, Telnet Micro Web Server Password, User ID protected Modem (optional) 056K, V.90 Remoter Password, User ID protected Modem (optional) 56K, V.90 Remoter Password, User ID protected Data Logging 600 Entries for each 26 inputs & forelasp. Stored in XML format Adjustable from 5 to 1440 minutes per entry XML format Controls 7MO/OFF ON/OFF control Any relay can be configured for any control Proportional 4-20mA (optional) User defined control set by sensor or relay control Software ZERO & SPAN adjustments Volumetric User set, measure volume & pump on time Sequential control, measures make-up volume then bleeds for user set volume Blocking 1 to 4 contact set inputs, AND & OR support Relay OFF when contact set opens Blocking 1 to 4 celays may block any other relay Support for common Oxidant-Inhibitor feed Alarms-Feed Limit Timers Minutes per Actuation & Day User defined on Feed Limit Feed Verification (optional) Ppm calculation based on volume feed & cycles of concentration Fail to Feed is no volume condat after 30 seconds of pump ON time Feed	Alarm Relay	Dry Contact	t set, un-fused	User selected NO or NC		
Keypad-LCD 4 Line x 20 Character, Backlit User adjustable contrast 10Base T, TCP/IP Ethernet LAN HTML, Telnet Micro Web Server Password, User ID protected Modem (optional) 56K, V.90 Remote Telnet Access Dial-out on alarms to pager or PC Bata Logging 600 Entries for each 26 inputs & 5 relays, Stored in XML format 600 Entries for each 26 inputs & 10 relays, Stored in XML format Adjustable from 5 to 1440 minutes per entry XML format Controls Relay ON/OFF ON/OFF control Any relay can be configured for any control Proportional 4-20mA (optional) User defined control set by sensor or relay control Software ZERO & SPAN adjustments Volumetric User set, measure volume & pump on time Sequential control, measures make-up volume then bleeds for user set volume Captured Sample 1 to 4 contact set inputs, AND & OR support Relay OFF when contact set opens Blocking 1 to 4 relays may block any other relay Support for common Oxidant-Inhibitor feed Alarms-Feed Limit Timers Minutes per Actuation & Day User defined on Feed Limit System 120/240VAC, 50/60 Hz Switch Selectable Fusing 7.3 Amps @ 120VAC, 4.15 Amps @ 240VAC Relay Fused 1-5 & 6-10, 6.3A ea. Logic fused @ 1A <tr< td=""><td>Communications User Interface</td><td></td><td></td><td></td><td></td></tr<>	Communications User Interface					
4 Line x 20 Character, Backlit User adjustable contrast 10Base T, TCP/IP Ethernet LAN HTML, Telnet Micro Web Server Password, User ID protected Modem (optional) 56K, V.90 Remote Telnet Access Dial-out on alarms to pager or PC Bata Logging 600 Entries for each 26 inputs & 5 relays, Stored in XML format 600 Entries for each 26 inputs & 10 relays, Stored in XML format Adjustable from 5 to 1440 minutes per entry Controls 800 Entries for each 26 inputs & 10 relays, Stored in XML format 600 Entries for each 26 inputs & 10 relays, Stored in XML format Sequential control neasures make-up volume then the Server Volumetric User defined control set by sensor or relay control Software ZERO & SPAN adjustments Volumetric User set, measure, Blowdown, Resample user set timing Any sensor may be used Interlocking 1 to 4 contact set inputs, AND & OR support Relay OFF when contact set opens Blocking 1 to 4 contact set inputs, AND & Creles User defined on volume feed & cycles of pump ON time System Iterfaction (optional) ppm calculation based on volume feed & cycles of pump ON time Fail to Feed is no volume counted after 30 seconds of pump ON time System 120/240VAC, 50/60 Hz Switch Selectable Switch Selectable Electrical 120/240VAC, 50/60 Hz Relay Fused 1-5 & 6-10, 6.3A ea. Logic fused @ 1A Surge Suppression Relays 2-5 & 7-10 N	Keypad-LCD	5 Key Tactile Feedback, Universal Characters		Scan rate 100 mS nominal		
Notase 1, 10P/IP Eliginet DAN User Definable IP address & port Browser shows controller in real time Modem (optional) 56K, V.90 Remote Tenet Access Dial-out on alarms to pager or PC Data Logging 600 Entries for each 26 inputs & 5 relays, Stored in XML format 600 Entries for each 26 inputs & 10 relays, Stored in XML format Adjustable from 5 to 1440 minutes per entry Controls Feed Verification (optional) User defined control set by sensor or relay control Any relay can be configured for any control Proportional 4-20mA (optional) User set, measure volume & pump on time Sequential control, measures make-up volume then bleeds for user set volume Volumetric User set, measure, Blowdown, Resample user set timing Any sensor may be used Interlocking 1 to 4 contact set inputs, AND & OR support Relay OFF when contact set opens Blocking 1 to 4 relays may block any other relay Support for common Oxidant-Inhibitor feed Alarms-Feed Limit Timers Minutes per Actuation & Day User defined on Feed Limit Feed Verification (optional) ppm calculation based on volume feed & cycles of concentration Fail to Feed is no volume counted after 30 seconds of pump ON time System 120/240VAC, 50/60 Hz Switch Selectable Same a. Logic fus		4 Line x 20 Character, Backlit		,		
User Definable IP address & port Browser shows controller in real time Modem (optional) 56K, V.90 Remote Elenet Access Dial-out on alarms to pager or PC Data Logging 600 Entries for each 26 inputs & 5 relays, Stored in XML format 600 Entries for each 26 inputs & 10 relays, Stored in XML format Adjustable from 5 to 1440 minutes per entry Controls Relay ON/OFF ON/OFF control Any relay can be configured for any control Proportional 4-20mA (optional) User defined control set by sensor or relay control Software ZERO & SPAN adjustments Volumetric User set, measure Jume & pump on time Sequential control, measures make-up volume then bleeds for user set volume Captured Sample Sample, Measure, Blowdown, Resample user set timing Any sensor may be used Interlocking 1 to 4 contact set inputs, AND & OR support Relay OFF when contact set opens Blocking 1 to 4 relays may block any other relay Support for common Oxidant-Inhibitor feed Alarms-Feed Limit Timers Minutes per Actuation & Day User defined on Feed Limit Feed Verification (optional) ppm calculation based on volume feed & cycles of concentration Fail to Feed is no volume counted after 30 seconds of pump ON time System 120/2						
600 Entries for each 26 inputs & 5 relays, Stored in XML format 600 Entries for each 26 inputs & 10 relays, Stored in XML format Adjustable from 5 to 1440 minutes per entry Controls Relay ON/OFF ON/OFF control Any relay can be configured for any control Proportional 4-20mA (optional) User defined control set by sensor or relay control Software ZERO & SPAN adjustments Volumetric User set, measure volume & pump on time Sequential control, measures make-up volume then bleeds for user set volume Captured Sample Sample, Measure, Blowdown, Resample user set timing Any sensor may be used Interlocking 1 to 4 contact set inputs, AND & OR support Relay OFF when contact set opens Blocking 1 to 4 relays may block any other relay Support for common Oxidant-Inhibitor feed Alarms-Feed Limit Timers Minutes per Actuation & Day User defined on Feed Limit Feed Verification (optional) ppm calculation based on volume feed & cycles of concentration Fail to Feed is no volume conted after 30 seconds of pump ON time System 120/240VAC, 50/60 Hz Switch Selectable Switch Selectable Fusing 7.3 Amps @ 120VAC, 4.15 Amps @ 240VAC Relay Fused 1-5 & 6-10, 6.3A ea. Logic fused @ 1A Surge Suppression Relays 2-5 & 7-10 NO Contacts snubbed @ 0.1uF Controller Isolated f						
Data Logging inputs & 5 relays, Stored in XML format inputs & 10 relays, Stored in XML format Adjustable from 5 to 1440 minutes per entry XML format Controls XML format XML format XML format Any relay can be configured for any control Relay ON/OFF ON/OFF control Any relay can be configured for any control Software ZERO & SPAN adjustments Volumetric User defined control set by sensor or relay control Sequential control, measures make-up volume then bleeds for user set volume Captured Sample Sample, Measure, Blowdown, Resample user set timing Any sensor may be used Interlocking 1 to 4 contact set inputs, AND & OR support Relay OFF when contact set opens Blocking 1 to 4 relays may block any other relay Support for common Oxidant-Inhibitor feed Alarms-Feed Limit Timers Minutes per Actuation & Day User defined on Feed Limit System Electrical 120/240V-C, 50/60 Hz Relay Fused 1-5 & 6-10, 6.3A ea. Logic fused @ 1A Surge Suppression Relays 2-5 & 7-10 NO Contacts snubbed @ 0.1uF Controller Isolated from AC Line Accessory Power 15-22VDC, Unregulated, thermally fused @ 200mA Controller Isolated from AC Line Enclosure Non-Metallic, NEMAX, IP65 11.5"W x 13.5"H x 7"D	Modem (optional)	56K, V.90 Rem	ote Telnet Access	Dial-out on alarms to pager or PC		
Relay ON/OFFON/OFF controlAny relay can be configured for any controlProportional 4-20mA (optional)User defined control set by sensor or relay controlSoftware ZERO & SPAN adjustmentsVolumetricUser set, measure volume & pump on timeSequential control, measures make-up volume then bleeds for user set volumeCaptured SampleSample, Measure, Blowdown, Resample user set timingAny sensor may be usedInterlocking1 to 4 contact set inputs, AND & OR supportRelay OFF when contact set opensBlocking1 to 4 contact set inputs, AND & OR supportSupport for common Oxidant-Inhibitor feedAlarms-Feed Limit TimersMinutes per Actuation & DayUser defined on Feed LimitFeed Verification (optional)ppm calculation based on volume feed & cycles of concentrationFail to Feed is no volume counted after 30 seconds of pump ON timeSystemItol 20/240VAC, 50/60 HzSwitch SelectableFusing7.3 Amps @ 120VAC, 4.15 Amps @ 240VACRelay Fused 1-5 & 6-10, 6.3A ea. Logic fused @ 1ASurge SuppressionRelays 2-5 & 7-10 NO Contacts snubbed @ 0.1uFController Isolated from AC LineAccessory Power15-22VDC, Unregulated, thermally fused @ 200mA11.5"W x 13.5"H x 7"DCertificationsNon-Metallic, NEMA4X, IP6511.5"W x 13.5"H x 7"D	Data Logging	inputs & 5 relays, Stored in	inputs & 10 relays, Stored in	Adjustable from 5 to 1440 minutes per entry		
Proportional 4-20mA (optional) User defined control set by sensor or relay control Software ZERO & SPAN adjustments Volumetric User set, measure volume & pump on time Sequential control, measures make-up volume then bleeds for user set volume Captured Sample Sample, Measure, Blowdown, Resample user set timing Any sensor may be used Interlocking 1 to 4 contact set inputs, AND & OR support Relay OFF when contact set opens Blocking 1 to 4 relays may block any other relay Support for common Oxidant-Inhibitor feed Alarms-Feed Limit Timers Minutes per Actuation & Day User defined on Feed Limit Feed Verification (optional) ppm calculation based on volume feed & cycles of concentration Fail to Feed is no volume counted after 30 seconds of pump ON time System Electrical 120/240VAC, 50/60 Hz Switch Selectable Fusing 7.3 Amps @ 120VAC, 4.15 Amps @ 240VAC Relay Fused 1-5 & 6-10, 6.3A ea. Logic fused @ 1A Surge Suppression Relays 2-5 & 7-10 NO Contacts snubbed @ 0.1uF Controller Isolated from AC Line Accessory Power 15-22VDC, Unregulated, thermally fused @ 200mA 11.5"W x 13.5"H x 7"D Certifications Non-Metallic, NEMA4X, IP65 11.5"W x 13.5"H x 7"D	Controls					
Volumetric User set, measure volume & pump on time Sequential control, measures make-up volume then bleeds for user set volume Captured Sample Sample, Measure, Blowdown, Resample user set timing Any sensor may be used Interlocking 1 to 4 contact set inputs, AND & OR support Relay OFF when contact set opens Blocking 1 to 4 contact set inputs, AND & OR support Relay OFF when contact set opens Blocking 1 to 4 relays may block any other relay Support for common Oxidant-Inhibitor feed Alarms-Feed Limit Timers Minutes per Actuation & Day User defined on Feed Limit Feed Verification (optional) ppm calculation based on volume feed & cycles of concentration Fail to Feed is no volume counted after 30 seconds of pump ON time System Electrical 120/240VAC, 50/60 Hz Switch Selectable Fusing 7.3 Amps @ 120VAC, 4.15 Amps @ 240VAC Relay Fused 1-5 & 6-10, 6.3A ea. Logic fused @ 1A Surge Suppression Relays 2-5 & 7-10 NO Contacts snubbed @ 0.1uF Controller Isolated from AC Line Accessory Power 15-22VDC, Unregulated, thermally fused @ 200mA 11.5"W x 13.5"H x 7"D Certifications Non-Metallic, NEMA4X, IP65 11.5"W x 13.5"H x 7"D	Relay ON/OFF	ON/OFF control		Any relay can be configured for any control		
VoldmetricOser set, measure volume & pump on timebleeds for user set volumeCaptured SampleSample, Measure, Blowdown, Resample user set timingAny sensor may be usedInterlocking1 to 4 contact set inputs, AND & OR supportRelay OFF when contact set opensBlocking1 to 4 relays may block any other relaySupport for common Oxidant-Inhibitor feedAlarms-Feed Limit TimersMinutes per Actuation & DayUser defined on Feed LimitFeed Verification (optional)ppm calculation based on volume feed & cycles of concentrationFail to Feed is no volume counted after 30 seconds of pump ON timeSystemElectrical120/240VAC, 50/60 HzSwitch SelectableFusing7.3 Amps @ 120VAC, 4.15 Amps @ 240VACRelay Fused 1-5 & 6-10, 6.3A ea. Logic fused @ 1ASurge SuppressionRelays 2-5 & 7-10 NO Contacts snubbed @ 0.1uFController Isolated from AC LineAccessory Power15-22VDC, Unregulated, thermally fused @ 200mA11.5"W x 13.5"H x 7"DCertificationsNon-Metallic, NEMA4X, IP6511.5"W x 13.5"H x 7"D	Proportional 4-20mA (optional)	User defined control set by sensor or relay control		Software ZERO & SPAN adjustments		
Interlocking1 to 4 contact set inputs, AND & OR supportRelay OFF when contact set opensBlocking1 to 4 relays may block any other relaySupport for common Oxidant-Inhibitor feedAlarms-Feed Limit TimersMinutes per Actuation & DayUser defined on Feed LimitFeed Verification (optional)ppm calculation based on volume feed & cycles of concentrationFail to Feed is no volume counted after 30 seconds of pump ON timeSystemElectrical120/240VAC, 50/60 HzSwitch SelectableFusing7.3 Amps @ 120VAC, 4.15 Amps @ 240VACRelay Fused 1-5 & 6-10, 6.3A ea. Logic fused @ 1ASurge SuppressionRelays 2-5 & 7-10 NO Contacts snubbed @ 0.1uFController Isolated from AC LineAccessory Power15-22VDC, Unregulated, thermally fused @ 200mA11.5"W x 13.5"H x 7"DCertificationsVertificationsVertification Non-Metallic, NEMA4X, IP6511.5"W x 13.5"H x 7"D	Volumetric	User set, measure volume & pump on time				
Blocking1 to 4 relays may block any other relaySupport for common Oxidant-Inhibitor feedAlarms-Feed Limit TimersMinutes per Actuation & DayUser defined on Feed LimitFeed Verification (optional)ppm calculation based on volume feed & cycles of concentrationFail to Feed is no volume counted after 30 seconds of pump ON timeSystemElectrical120/240VAC, 50/60 HzSwitch SelectableFusing7.3 Amps @ 120VAC, 4.15 Amps @ 240VACRelay Fused 1-5 & 6-10, 6.3A ea. Logic fused @ 1ASurge SuppressionRelays 2-5 & 7-10 NO Contacts snubbed @ 0.1uFController Isolated from AC LineAccessory Power15-22VDC, Unregulated, thermally fused @ 200mA11.5"W x 13.5"H x 7"DCertificationsVon-Metallic, NEMA4X, IP6511.5"W x 13.5"H x 7"D	Captured Sample	Sample, Measure, Blowdown, Resample user set timing		Any sensor may be used		
Alarms-Feed Limit Timers Minutes per Actuation & Day User defined on Feed Limit Feed Verification (optional) ppm calculation based on volume feed & cycles of concentration Fail to Feed is no volume counted after 30 seconds of pump ON time System Electrical 120/240VAC, 50/60 Hz Switch Selectable Fusing 7.3 Amps @ 120VAC, 4.15 Amps @ 240VAC Relay Fused 1-5 & 6-10, 6.3A ea. Logic fused @ 1A Surge Suppression Relays 2-5 & 7-10 NO Contacts snubbed @ 0.1uF Controller Isolated from AC Line Accessory Power 15-22VDC, Unregulated, thermally fused @ 200mA 11.5"W x 13.5"H x 7"D Certifications Vertifications 11.5"W x 13.5"H x 7"D	Interlocking	1 to 4 contact set inputs, AND & OR support		Relay OFF when contact set opens		
Feed Verification (optional)ppm calculation based on volume feed & cycles of concentrationFail to Feed is no volume counted after 30 seconds of pump ON timeSystemElectrical120/240VAC, 50/60 HzSwitch SelectableFusing7.3 Amps @ 120VAC, 4.15 Amps @ 240VACRelay Fused 1-5 & 6-10, 6.3A ea. Logic fused @ 1ASurge SuppressionRelays 2-5 & 7-10 NO Contacts snubbed @ 0.1uFController Isolated from AC LineAccessory Power15-22VDC, Unregulated, thermally fused @ 200mA11.5"W x 13.5"H x 7"DCertificationsEnclosure11.5"W x 13.5"H x 7"D	Blocking	1 to 4 relays may block any other relay		Support for common Oxidant-Inhibitor feed		
Peed Verification (optional)If a concentrationpump ON timeSystemIf a concentrationpump ON timeElectrical120/240VAC, 50/60 HzSwitch SelectableFusing7.3 Amps @ 120VAC, 4.15 Amps @ 240VACRelay Fused 1-5 & 6-10, 6.3A ea. Logic fused @ 1ASurge SuppressionRelays 2-5 & 7-10 NO Contacts snubbed @ 0.1uFController Isolated from AC LineAccessory Power15-22VDC, Unregulated, thermally fused @ 200mA11.5"W x 13.5"H x 7"DCertificationsIterationsIteration	Alarms-Feed Limit Timers	Minutes per Actuation & Day		User defined on Feed Limit		
Electrical 120/240VAC, 50/60 Hz Switch Selectable Fusing 7.3 Amps @ 120VAC, 4.15 Amps @ 240VAC Relay Fused 1-5 & 6-10, 6.3A ea. Logic fused @ 1A Surge Suppression Relays 2-5 & 7-10 NO Contacts snubbed @ 0.1uF Controller Isolated from AC Line Accessory Power 15-22VDC, Unregulated, thermally fused @ 200mA 11.5"W x 13.5"H x 7"D Certifications Certifications 11.5"W x 13.5"H x 7"D	Feed Verification (optional)					
Fusing 7.3 Amps @ 120VAC, 4.15 Amps @ 240VAC Relay Fused 1-5 & 6-10, 6.3A ea. Logic fused @ 1A Surge Suppression Relays 2-5 & 7-10 NO Contacts snubbed @ 0.1uF Controller Isolated from AC Line Accessory Power 15-22VDC, Unregulated, thermally fused @ 200mA 11.5"W x 13.5"H x 7"D Certifications Enclosure 11.5"W x 13.5"H x 7"D	System					
Surge Suppression Relays 2-5 & 7-10 NO Contacts snubbed @ 0.1uF Controller Isolated from AC Line Accessory Power 15-22VDC, Unregulated, thermally fused @ 200mA Enclosure Non-Metallic, NEMA4X, IP65 11.5"W x 13.5"H x 7"D Certifications Certifications	Electrical	120/240VAC, 50/60 Hz		Switch Selectable		
Accessory Power 15-22VDC, Unregulated, thermally fused @ 200mA Enclosure Non-Metallic, NEMA4X, IP65 Certifications	Fusing	7.3 Amps @ 120VAC, 4.15 Amps @ 240VAC		Relay Fused 1-5 & 6-10, 6.3A ea. Logic fused @ 1A		
Enclosure Non-Metallic, NEMA4X, IP65 11.5"W x 13.5"H x 7"D Certifications	Surge Suppression	Relays 2-5 & 7-10 NO Contacts snubbed @ 0.1uF		Controller Isolated from AC Line		
Certifications	Accessory Power	15-22VDC, Unregulated, thermally fused @ 200mA				
	Enclosure	Non-Metallic,	Non-Metallic, NEMA4X, IP65		11.5"W x 13.5"H x 7"D	
CSA, CE, UL CSA tested to comply with UL	Certifications					
	CSA, CE, UL	CSA tested to	comply with UL			

