# The G24 Temperature Controller







# The G24 Temperature Controller

Gammaflux, the world leader in temperature and sequential valve gate controllers, introduces the next generation in temperature control: the G24. Focused on the plastics industry, Gammaflux is an expert in process optimization. The G24 is everything you would expect in a next generation control system from Gammaflux:

- → Easier to Use (New Mold Wizard)
- → Less Expensive
- → Smaller
- → Faster
- → More Flexible/Standardization
- → Improved Interlocks
- → Mold Doctor®
- → Early Material/Plastic Leak Detection
- → 5 Year Warranty\*

# **Partnership**

Most Gammaflux temperature controllers are used on hot runner injection molding applications. However, they are also frequently used for controlling thermoset, liquid injection molding (LIM), reaction injection molding (RIM), injection blow molding, extrusion blow molding, blow molding conditioning stations, thermoforming, profile extrusion, sheet extrusion and other dynamic applications. Each of these processes requires a temperature controller. If the temperature controller fails, the process either stops or is crippled. When selecting a temperature control supplier, you are selecting a partner who is critical to your product and profitability.

# Triangulated Control Technology®

All Gammaflux temperature controllers feature Triangulated Control Technology®. Using this unique technology, our controllers:

**Sense** – Twenty (20) times per second, Gammaflux controllers precisely measure the temperature.

**Control** – The proprietary self-optimizing Gammaflux PID<sup>2</sup> control algorithm adjusts if the actual temperature deviates 0.03°F (0.014°C) from set point. The second derivative (PID<sup>2</sup>) monitors the actual temperature rate of change. As a result, the output to the heater is regulated in advance of the typical proportional band to limit or eliminate over and undershoot.

**Actuate** – Using phase angle fired output (0.1% resolution; 1000 steps), the Gammaflux controller delivers smooth and exact power to each heater for the ultimate in temperature control.

Triangulating your process with a Gammaflux controller means achieving better temperature control, which could result in:

- → Enhanced part quality
- → Reduced scrap
- → Improved part weight
- → consistency
- → Material savings
- → Higher profit margins

# **Power Priority®**

"Low mass", or extremely small hot runner nozzles are a unique challenge to control. To smooth the power and the melt heat

Phase Angle Fired Output

history, Gammaflux created Power Priority<sup>®</sup>. Power Priority<sup>®</sup> smoothes the power output to individual zones. Users have the option to manually apply a Power Priority<sup>®</sup> set point from 1 (light) to 4 (heavy), providing unparalleled control for applications where it is most needed.

# **Protection**

Closed loop wet heater bakeout - 120 times per second (at 60 Hz), the G24 module checks the heater for a short. If the heater is shorted, the output is adjusted within 8.3 milliseconds to protect the heater, cables and controller.

### Reliability

Gammaflux products lead the market in reliability. The expected life is 10 – 15 years based on the quality of heater electrical maintenance. Some Gammaflux controllers have been in continuous operation for 25+ years.



Best industry practices and actual operation are often not the same. The G24 is designed to be understood with 5 minutes of training, and programmable to automatically operate according to the industry's best practices. The Gammaflux New Mold Wizard effortlessly guides the user through (1) zone identification and group creation, (2) setpoint entry, (3) monitor zone configuration, (4) sophisticated mold startup functions, (5) advanced zone monitor functions, (6) heating the mold and (7) saving the menu. During this process the software automatically tunes each zone, engages the plastic leak detection alarm, sets the imminent heater failure alarm and saves everything back to the mold menu automatically after the "good parts" button is confirmed by the operator. The Wizard makes everyone a controller configuration expert.

# **Less Expensive**

By leveraging the global electronics supply chain with new components that take the place of multiple previous components, Gammaflux has been able to reduce the price of the G24 product line in relation to existing Gammaflux products. Gammaflux, long known as the reliability and control leader in the industry, combines a competitive price with superior performance in the G24 controller.

### **Smaller**

Each control module has a 15 or 30 amp per zone output rating. Up to 24 zones can be placed in a single control block. When compared to the Gammaflux TTC product line, this specific

128 zone controller has a 48% smaller footprint.

# Faster

The G24 utilizes industrial USB connectivity for up to a 0.1 second screen update rate. Streaming real-time control numbers to the screen allows the user to better see what is happening inside the tool so they can diagnose difficult to understand issues.

### More Flexible/Standardization

The standard two zone 15 amp per zone output module easily controls both tip and manifold zones making the controller easy to use across a range of molds for effortless production scheduling. The G24 is even able to control up to 30 amp zones with a 15 amp module by restricting the maximum output to 15 amps using our RMS limiting feature. Standardizing with Gammaflux allows you to pick the best manifold supplier for your specific application. Choosing a combined controller/manifold package will inevitably result in multiple control brands to support and learn.

# **Improved Interlocks**

The tools of today are far more sophisticated and sensitive than the tools of yesteryear. Machine interlocks ensure bad parts are not produced and catastrophic damage is avoided. The G24 makes the interlocking task easier than ever with on-screen interlock signal inversion and manual testing signals to speed setup.

# Mold Doctor®

Automate your mold troubleshooting with Mold Doctor®. Elusive problems that appear suddenly and without changes to the process can be diagnosed with a quantitative thermodynamic zone analysis.

# **Early Leak Detection**

When material/plastic leaks into the mold it occupies a former air space. Eliminating the air space creates a heat sink to the surrounding mass. In automatic mode, the controller increases the power to compensate for the loss in heat. The New Mold Wizard automatically sets the watt baseline and engages the alarm after the "good parts" part button is confirmed by the operator. Precisely measuring the actual wattage can be the difference between a short trip to the tool room or weeks of lost production.

# 5 Year Warranty\*

Every G24 controller comes with a full 5-year warranty and is backed by the industry-leading worldwide service and support that our customers expect from Gammaflux.





24

iasy to Use

# **Standard Configurations**

# **Control Blocks**

### Half size control block

12 zones (15 amp per zone)
Maximum zones and circuit breaker
shown for each enclosure

# **Control Blocks**

### Full size control block

24 zones (15 amp per zone) or 6 zones (30 amp per zone) Maximum zones and circuit breaker shown for each enclosure

# **Options**

# Remote Mount Touch Screen

21 feet, 6.4 meters or 42 feet, 12.8 meters

# **Daisy Chain**

Link multiple enclosures



12 zones Delta: 50 amp Wye: 30 amp



24 zones Delta: 100 amp Wye: 60 amp



24 zones Delta: 150 amp Wye: 80 amp



48 zones Delta: 100 amp Wye: 60 amp



48 zones Delta: 200 amp Wye: 100 amp



12 zones Delta: 50 amp Wye: 30 amp



24 zones Delta: 100 amp Wye: 60 amp



48 zones Delta: 100 amp Wye: 60 amp



48 zones Delta: 200 amp Wye: 100 amp



72 zones Delta: 200 amp Wye: 100 amp

# **Standard Circuit Breakers**

Enclosure	30	50	60	70	80	100	125	150	200	250	300
M or MS	D or W	Delta									
S or T short top	D or W	DorW	Wye	Delta		Delta					
S1 or T1 tall top		DorW	Wye	Delta	Wye	Delta	Delta	Delta			
S2, S3 or T2 tall top		DorW	Wye	Delta	Wye	DorW	Delta	Delta	Delta		
D tall top		DorW	Wye	DorW		DorW	D or W	D or W	D or W	Delta	Delta



96 zones Delta: 300 amp Wye: 200 amp



144 zones Delta: 300 amp Wye: 200 amp



192 zones Delta: 300 amp Wye: 200 amp

# **Cable Hanger**

# **Cable Hanger**

The optional cable hanger can be added to any G24 controller. Constructed of steel this durable double sided cable holder eases controller storage and transport.



# **Transformers**

# **Transformers**

Optional 480 VAC to 240 VAC Delta/Delta three phase 2:1 step down transformers are available. The smaller transformer pod can contain a 15, 30 or 45 kva transformer. The larger transformer pod can contain a 75 or 112 kva transformer. Each transformer pod is detachable, has forced air cooling and an independent circuit breaker.





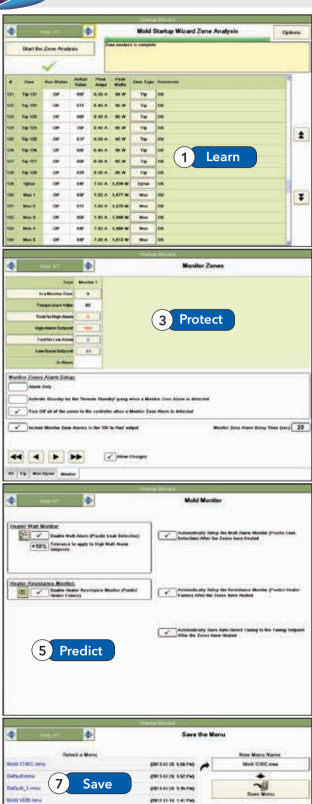
# Wizard

# **New Mold Wizard**





As To Manifest Meeter



(7817-15-16 1818AM)

Confirm

0

**Making Good Parts?** 

# Mold Doctor®

### **Troubleshoot Your Mold**

Mold Doctor® is an off-line (tool room), advanced troubleshooting tool consisting of four diagnostic tests:

**Wiring Analysis:** checks the wiring of the tool. The software clearly tells the user of miswired zones and how to fix them.

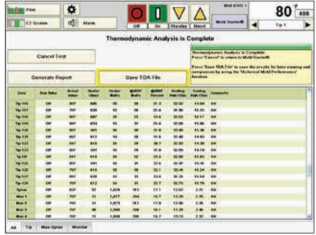
**Fault Analysis:** quickly identifies the following problems: thermocouple open, thermocouple reversed, thermocouple pinched, open fuse, heater short/wet, heater open, uncontrolled output and ground fault.

**Thermodynamic Analysis:** automatically heats all selected zones to 400° F (204° C) and cools to 330° F (165° C). During the heating and cooling process Mold Doctor® records critical information and reports to the user. Compare like zones against one another; major differences in the four key areas (resistance, power consumption, heating and cooling rates) will point you towards a solution. Once the tool is qualified, save a thermodynamic analysis as your known "good parts" baseline. Future problems will be easy to diagnose using the historical mold performance tool.

**Historical Mold Performance:** allows the user to easily compare a known "good" thermodynamic analysis baseline to the current "suspect" thermodynamic analysis. Intuitively troubleshoot your mold with hard data.







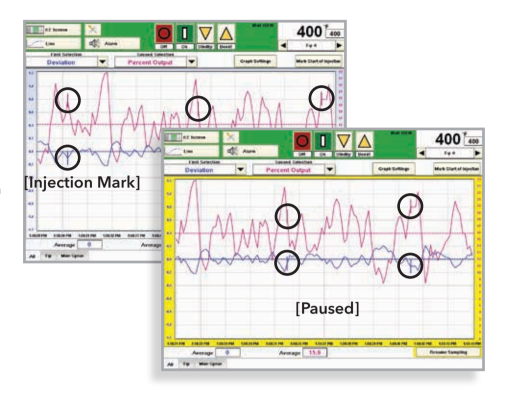
# **Calibration**

Calibrate your controllers in house quickly, easily and without a calibration technician. Establish a thermocouple source equivalent to the controller. The difference between the calibrator value and the control screen is the calibration error. The Calibration software corrects the error with an accuracy of  $\pm 0.2^{\circ}$  F ( $\pm 0.1^{\circ}$  C).

# Faster (0.1 sec Screen Updates)

### Gammavision®

Gammavision® chart recorder and statistical analysis software allows the user to record the performance of their hot runner tool, print reports to the USB drive or watch databases of production runs on-screen with our playback mode. Pause live action on the line graph and manually or automatically place injection marks on the screen for in-depth analysis.



# Cavity Map Pro™

# **Cavity Map Pro™**

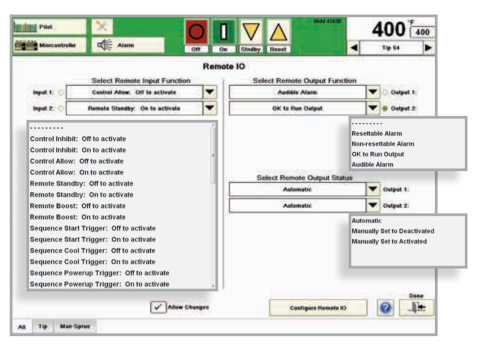
Quickly create a cavity map that is saved with the mold menu. The on-screen tools allow the user to create common tip layout patterns instantly. Select zones to study closer and flip the image to quickly identify which zone/cavity to change or investigate.



# "Lights Out" Molding

# **Improved Interlocks**

The tools of today are far more sophisticated and sensitive than the tools of yesteryear. Machine interlocks ensure bad parts are not produced and catastrophic damage is avoided. The G24 makes the interlocking task easier than ever with on-screen interlock signal inversion and manual testing signals to speed setup.



# **Early Leak Detection**

# Leak Detection Example Picture

The photo to the right is a picture of an actual leak that was detected early by the Gammaflux watt/leak alarm. As you can see the material started leaking out the backside of the tip but did not make it to the wires. Once the wires are coated in plastic the heater, thermocouple or both will need to be replaced. Detecting leaks early not only saves money but also speeds the mold back into service.



Actual Leak Detected with Alarm





Too Late - Example

# Next Generation

# **Detailed Controller Comparison**

Temperature control — maximum zones		LEC			een Choice G24 Full
Temperature control - maximum zones   24   280   48   480	Core Description				
Sequental valve gate control - outputs  Spear warranty (2 years on touch screen interface)  Modular design  Controller warm up time - instant  If interface fails - the controller still controls  Emergency interface - use a Windows® computer  Automatichnaeud control  Zone 'on'; 'off' and' locked off'  Set points in terths  Adaptive PIO control algorithm with Power Priority®  Algorithm is executed 20 times per second  Extended uning ranges (das/150w)  Output resolution 0.1%  Output resolution on - maximum output (1% increments)  RMS limit to module max - control larger heaters  Phase angle fining (1000 Steps, 0.1%)  We theater bakeout  Power compensation in manual mode  Degree PIC  Thermocouple (IVC) littering - none  TIC resolution 0.03 * (0.014*C) over full scale  ITC resolution 0.03 * (0.014*C) over full scale  ITC resolution 0.03 * (0.014*C) over full scale  ITC resolution 0.05 * (0.014*C) over full scale  ITC resolution 0.05 * (0.014*C) over full scale  ITC calibration accuracy 0.2 * (0.014*C) over full scale  ITC calibration accuracy 0.2 * (0.014*C) over full scale  ITC calibration accuracy 0.2 * (0.014*C) over full scale  ITC calibration over 1.00 * (0.05 * (0.014*C) over full scale  ITC calibration over 1.00 * (0.014*C) over full scale  ITC calibration over 1.00 * (0.014*C) over full scale  ITC calibration over 1.00 * (0.014*C) over full scale  ITC calibration over 1.00 * (0.014*C) over full scale  ITC calibration over 1.00 * (0.014*C) over full scale  ITC calibration over 1.00 * (0.014*C) over full scale  ITC calibration over 1.00 * (0.014*C) over full scale  ITC calibration over 1.00 * (0.014*C) over full scale  ITC calibration over 1.00 * (0.014*C) over full scale  ITC calibration over 1.00 * (0.014*C) over full scale  ITC calibration over 1.00 * (0.014*C) over full scale  ITC calibration over 1.00 * (0.014*C) over full scale  ITC calibration over 1.00 * (0.014*C) over full scale  ITC calibration over 1.00 * (0.014*C) over full scale  ITC calibration over 1.00 * (0.014*C) over full scale  ITC calibrati		_	_		_
Sequental valve gate control - outputs  Sequental valve (2 years on touch screen interface)  Modular design  Controller warm up time - instant  If interface fails - the controller still controls  Emergency interface - use a Windows® computer  Automaticimanual control  Zone Yon', "off' and "locked off'  Set points in tentil  Adaptive PID' control algorithm with Power Priority®  Algorithm is executed 20 times per second  Extended furning ranges (fast/slow)  Output attenuation - 0.1%  Output attenuation - maximum output (1% increments)  RNS limit to module max - control larger heaters  Phase angle firing (1000 Steps, 0.1%)  We heater backed und max - control larger heaters  Phase angle firing (1000 Steps, 0.1%)  We heater backed to the proper second  IC resolution 0.03° (0.014°C) over full scale  Operating temperature 3.2° (2.0° C) over full scale  TiC resolution 0.03° (0.014°C) over full scale  Operating temperature 3.2° (2.0° C) over full scale  Operating temperature (adjustable) over 5.2° (3.0° C)  Input power 180 2.65 VAC, 480 VAC optional  Debatolyer convertible option  Circuit breaker sized to load - ITC/G24 - 300 amp maximum  Actual Values  Actual Values  Actual temperature  Woutput  Debatolor from set point  Amps (resolution 0.01 amps)  Volts  Watts  Kliwostt monitor (instant, average, max, min.)  Ohns  Alarms  (+) High temperature (adjustable; 20° F [10° C] default)  Thermocouple per (membered 8 output)  Thermocouple per (membered 9 output)  Thermocouple per (membered 9 output)  Thermocouple per (membered 9 output)  Therm		24		48	480
Syear warranty (2 years on bouch screen interface)  Modular design Controller warm up time - instant I interface fails - the controller still controls Emergency interface - use a Windows® computer Automatic/manual control Cone 'on', 'off and 'locked off' Set points in tenths Algorithm is executed 20 times per second Extended tuning ranges (fast/slow) Output resolution 0.1% Output resolution - maximum output (1% increments) RMS limit to module max - control larger heaters PMS lamit larger heate			_		
Modular design Controller warm up time - instant If interface falls - the controller still controls Emergency interface - use a Windows® computer Automaticmanual control Zone "on", "off" and "locked off" Set points in tentil and "locked off" Set points in tentil on this with Power Priority® Adaptive PID* control algorithm with Power PiD* control algorithm with				_	_
Controller warm up time - instant if interface fails - the controller still controls  Emergency interface - use a Windows® computer  Automatichamual control  Zone "on", "off" and "locked off"  Set points in tenths  Adaptive PID" control algorithm with Power Priority® Algorithm is executed 20 times per second  Extended tuning ranges (fast/stow)  Output resolution 0.1%  Output attenuation - maximum output (1% increments)  RMS limit to module max - control larger heaters  Phase angle firing (1000 Steps; 0.1%)  Wet heater bakeout  Power compensation in manual mode  Degree F/C  Thermocouple (I/C) filtering - none  T/C resolution 0.03 * (0.014°C) over full scale  T/C calibration accuracy 0.2* F(0.1°C) over full scale  T/C calibration on the point accuracy 0.2* F(0.1°C) over full scale  T/C calibration on the point accuracy 0.2* F(0.1°C) over full scale  T/C calibration on the point accuracy 0.2* F(0.1°C) over full scale  T/C calibration on the point accuracy 0.2* F(0.1°C) over full scale  T/C calibration on the point accuracy 0.2* F(0.1°C) over full scale  T/C calibration on the point accuracy 0.2* F(0.1°C) over full scale  T/C calibration on the point accuracy 0.2* F(0.1°C) over full scale  T/C calibration from set point accuracy 0.2* F(0.1°C) over full scale  T/C calibration from set point accuracy 0.2* F(0.1°C) over full scale  T/C calibration from set point accuracy 0.2* F(0.1°C) over full scale  T/C calibration from set point accuracy 0.2* F(0.1°C) over full scale  T/C calibration from set point accuracy 0.2* F(0.1°C) over full scale  T/C calibration from set point accuracy 0.2* F(0.1°C) over full scale  T/C calibration from set point accuracy 0.2* F(0.1°C) over full scale  T/C calibration from set point accuracy 0.2* F(0.1°C) over full scale  T/C calibration from set point accuracy 0.2* F(0.1°C) over full scale  T/C calibration from set point acc			_		_
If interface falls – the controller still controls Emergency interface - use a Windows® computer Automatic/manual control Set points in tenths Adaptive PID* control algorithm with Power Priority® Adaptive PID* control algorithm with Power PiD* algorithm Pi		_	_	_	_
Emergency interface - use a Windows® computer Automatichamust control Zone "on", "off" and "locked off" Set points in tenths Adaptive PID" control algorithm with Power Priority® Algorithm is executed 20 times per second Extended tuning ranges (fast/slow) Output resolution 0.1% Output resolution - maximum output (1% increments) RMS limit to module max - control larger heaters Phase angle firing (1000 Steps; 0.1%) Wet heater observed Power compensation in manual mode Degree FIC Thermocouple JIX Thermocouple JIX Thermocouple JIX Thermocouple JIX (10 titlering - none TiC resolution 0.03* FIO.014** C) over full scale TiC resolution 0.01** TiC resolution		_		_	_
Automatic/manual control  Zone 'on', 'off and 'locked off' Set points in tenths Adaptive PID' control algorithm with Power Priority® Adaptive PID' control algorithm with Power PiD' control algorithm PiD' control algorit		_	_	_	_
Zone "on", "off" and "locked off"  Set points in tenths  Adaptive PID" control algorithm with Power Priority®  Algorithm is executed 20 times per second  Extended tuning ranges (flast/Slow)  Output resolution 0.1%  Output resolution: -maximum output (1% increments)  RMS limit to module max control larger heaters  Phase angle firing (1000 Steps; 0.1%)  Wet heater bakeout  Power compensation in manual mode  Degree FIC  Degree FIC  Thermocouple JIK  Thermocouple JIK  Thermocouple JIC (Tightering - none  TiC resolution 0.03* FI.00.14** C) over full scale  TiC resolution 0.03* FI.00.14** C) over full scale  TiC calibration accuracy 0.2* FI.01** C) to ver full scale  TiC resolution 0.03* FI.00.14** C) over full scale  Operating temperature 32-122* FI.0.50** C)  Input power 180 - 265 VMC; 480 VMC optional  Delta/wye convertible option  Circuit breaker sized to load -TIC/G24 - 300 amp maximum  Actual Values  Actual Values  Actual temperature  \$\infty\$ Quitput  Deviation from set point  Amps (resolution 0.01 amps)  Volts  Watts  Watts  Watts  Kilowatt monitor (instant, average, max., min.)  Ohms  Alarms  Alarm is the reversed  Thermocouple apen (remembered % output)  Thermocouple pinched (adjustable; 20* FI.10** C) default)  Thermocouple pinched (adjustable; about threshold (amps)  Open fuse  Thermocouple pinched (adjustable) time)  Thermocouple pinched (adjus		XP		XP or /	XP or /
Set points in tenths Adaptive PID' control algorithm with Power Priority® Algorithm is executed 20 times per second Extended funing ranges (fast/slow) Output atsolution 0.1% Output atsolution 0.1% Wet heater bakeout Phase angle fring (1000 Steps; 0.1%) Wet heater bakeout Power compensation in manual mode Degree FiC Thermocouple (I/C) filtering - none TiC resolution 0.3% (0.014° C) over full scale TiC resolution 0.3% (0.038° F(0.014° C) over full scale TiC calibration accuracy 0.2° F (0.1° C) over full scale TiC calibration accuracy 0.2° F (0.1° C) over full scale TiC calibration accuracy 0.2° F (0.1° C) over full scale TiC calibration accuracy 0.2° F (0.1° C) over full scale TiC calibration accuracy 0.2° F (0.1° C) over full scale TiC calibration accuracy 0.2° F (0.1° C) over full scale TiC calibration accuracy 0.2° F (0.1° C) over full scale TiC calibration accuracy 0.2° F (0.1° C) over full scale TiC calibration accuracy 0.2° F (0.0° C) Input power 100-265 VAC; 480 VAC optional Deltalwye convertible option Circuit breaker size do load - TIC/G24 - 300 amp maximum  Actual Values Actual temperature Actual Values  Actual temperature Deviation from set point Amps (resolution 0.01 amps) Volts Watts Kilowatt monitor (instant, average, max., min.) Ohms  Alarms (+) High temperature (adjustable; 20° F [10° C] default) Thermocouple open (remembered % output) Thermocouple poen (remembered % output) Thermocouple ponnet reversed Thermocouple reversed Thermocouple ponnet reversed Thermocouple reversed Thermocouple reversed Thermocouple reversed Thermocou		-	_	-	
Adaptive PID* control algorithm with Power Priority® Algorithm is executed 20 times per second Extended tuning ranges (fast/slow)  Output resolution 0.1%  Output resolution: maximum output (1% increments)  RMS limit to module max - control larger heaters  Phase angle fining (1000 Steps; 0.1%)  Wet heater bakeout  Power compensation in manual mode  Degree FIC  Degree FIC  Thermocouple JIK  Thermocouple Thermocouple JIK  Thermocouple Thermoco		Mane			_
Algorithm is executed 20 times per second Extended tuning ranges (fast/slow) Output resolution 0.1% Output attenuation: "maximum output (1% increments) RMS limit to module max control larger heaters Phase angle fring (1000 Steps; 0.1%) We the heater bakeout Power compensation in manual mode Degree F/C Thermocouple (ITC) filtering - none T/C resolution 0.3% F (0.014°C) over full scale T/C resolution 0.0% F (0.014°C) over full scale T/C resolution 0.014°C (0.014°C) over full scale T/C resolution 0			_	_	_
Extended tuning ranges (fast/slow) Output resolution 0.1% Output attenuation - maximum output (1% increments) RMS limit to module max - control larger heaters Phase angle firing (1000 Steps; 0.1%) Wet heater bakeout Power compensation in manual mode Degree F/C Thermocouple J/K Thermocouple J/K Thermocouple (T/C, filtering - none T/C resolution 0.03* F (0.014* C) over full scale T/C resolution 0.03* F (0.014* C) over full scale T/C calibration accuraçy 0.2* F (0.7* C) over full scale T/C calibration accuraçy 0.2* F (0.7* C) over full scale Operating temperature 23-122* F (0.50* C) Input power 180-265 VAC; 480 VAC optional Delta/wy convertible option Circuit breaker sized to load - TTC/G24 - 300 amp maximum  Actual Values Actual temperature % Output Deviation from set point Amps (resolution 0.01 amps) Volts Watts Kilowatt monitor (instant, average, max., min.) Ohms  Alarms (+) High temperature (adjustable; 20* F [10* C] default) Thermocouple pone (remembered % output) Thermocouple gone (rememb			_	_	_
Output resolution 0.1% Output attenuation - maximum output (1% increments) RMS limit to module max - control larger heaters Phase angle firing (1000 Steps; 0.1%) We the heater bakeout Power compensation in manual mode Degree F/C Thermocouple J/K Thermocouple Depart (rempired % output) Thermocouple pone (remembered % output)		_	_	_	_
Output attenuation - maximum output (1% increments)  MS limit to module max control larger heaters  Phase angle firing (1000 Steps; 0.1%)  Wet heater bakeout  Degree F/C  Thermocouple J/K  Thermocouple J/K  Thermocouple J/K  Thermocouple J/K  Thermocouple J/K  Intermocouple J/C (filtering - none  1/C resolution 0.03* F (0.014* C) over full scale  1/C calibration accuracy 0.2* F (0.14* C) over full scale  Operating temperature 32·122* F (0.50* C)  Input power 180-265 VAC; 480 VAC optional  Detakinye convertible option  Circuit breaker sized to load - TC/G24 - 300 amp maximum  Actual Values  Actual temperature  Actual temperature  Deviation from set point  Amps (resolution 0.01 amps)  Volts  Watts  Kilowatt monitor (instant, average, max., min.)  Ohms  Alarms  (+) High temperature (adjustable; 20* F [10* C] default)  (+) Low temperature (adjustable; 20* F [10* C] default)  Thermocouple open (remembered % output)  Thermocouple open (remembered % output)  Thermocouple inched (adjustable time)  Open fuse  Shorted heater/wet  Programmable heater short threshold (amps)  Open heater  Uncontrolled output (relay power cut off)  Heater resistance monitoring (detect leaks) - auto calc.  Ground fault detection  Critical over temperature alarm (adjustable)  Imperature monitoring (detect leaks) - auto calc.  Ground fault detection  Critical over temperature alarm (adjustable)  Imperature monitoring (MK) with programmable action  Alarm history -zone alarms		_	_	_	_
RNS limit to module max - control larger heaters Phase angle firing (1000 Steps; 0.1%) Wet heater bakeout Power compensation in manual mode Degree F/C Thermocouple (I/C, filtering - none 17/C resolution 0.03*F (0.014*C) over full scale 17/C calibration accuracy 0.2*F (0.1*C) over full scale 17/C calibratic 0.		-		_	_
Phase angle firing (1000 Steps; 0.1%)  Wet heater bakeout  Power compensation in manual mode Degree F/C  Thermocouple J/K  Thermocouple pend (remembered % output)  Thermocouple open (remembered % output)  Thermocouple op				_	_
Wet heater bakeout Power compensation in manual mode Degree F/C Thermocouple J/K Thermocouple (T/C) filtering - none T/C resolution 0.03° F(0.014° C) over full scale T/C calibration accuracy 0.2° F (0.1° C) over full scale Departing temperature 3.212° F (0.5° C) Input power 180-265 VAC; 480 VAC optional Delta/wye convertible option Circuit breaker sized to load - TTC/G24 - 300 amp maximum  Actual Values Actual temperature Poeviation from set point Amps (resolution 0.01 amps) Volts Watts Kilowatt monitor (instant, average, max., min.) Ohms  Alarms (+) High temperature (adjustable; 20° F [10° C] default) (+) Low temperature (adjustable; 20° F [10° C] default) Thermocouple open (remembered % output) Thermocouple open (remembered % output) Thermocouple pinched (adjustable time) Open fuse Thermocouple pinched (adjustable time) Open fuse Uncontrolled output (relay power cut off) Heater resistance monitoring (detect leaks) - auto calc. Ground fault detection Cirtical over temperature alarm (adjustable) Temperature amonitoring (detect leaks) - auto calc. Ground fault detection Cirtical over temperature alarm (adjustable) Temperature monitoring (flow) (M) with programmable action Alarm history - zone alarms Alarn history - zone alarms		_	_	_	_
Power compensation in manual mode Degree F/C	Phase angle firing (1000 Steps; 0.1%)		_	_	_
Degree FIC Thermocouple J/K Thermocouple (T/C) filtering - none TIC resolution 0.03* F (0.014* C) over full scale TIC resolution 0.03* F (0.014* C) over full scale Operating temperature 32*122* F (0.50* C) Input power 180-265 VAC; 480 VAC optional Delta/wys convertible option Circuit breaker sized to load - TTC/G24 - 300 amp maximum  Actual Values Actual temperature Poviation from set point Amps (resolution 0.01 amps) Volts Watts Kilowatt monitor (instant, average, max., min.) Ohms  Alarms (+) High temperature (adjustable; 20* F [10* C] default) Thermocouple open (remembered % output) Thermocouple pinched (adjustable; 20* F [10* C] default) Thermocouple pinched (adjustable time) Open fuse Thermocouple pinched (adjustable time) Open fuse Thermocouple open (remembered % output) Thermocouple open (		_	-	_	_
Thermocouple J/K Thermocouple (T/C) filtering - none T/C resolution 0.03* F (0.014° C) over full scale T/C calibration accuracy 0.2* F (0.1* C) over full scale Operating temperature 32:122* F (0.5° C) Input power 180-265 VAC; 480 VAC optional Delta/wye convertible option Circuit breaker sized to load - TIC/G24 - 300 amp maximum  Actual Values Actual temperature % Output Deviation from set point Amps (resolution 0.01 amps) Volts Watts Watts Watts Watts Watts Watts Holwart monitor (instant, average, max., min.) Ohms  Alarms (+) High temperature (adjustable; 20° F [10° C] default) (-) Low temperature (adjustable; 20° F [10° C] default) Thermocouple open (remembered % output) Thermocouple prinched (adjustable time) Open fuse Shorted heater/wet Programmable heater short threshold (amps) Open heater Uncontrolled output (relay power cut off) Heater resistance monitoring (detect leaks) - auto calc. Ground fault detection Critical over temperature alarm (adjustable) Temperature monitoring (JK) with programmable action Alarm history - zone alarms Alarm history - zone alarms Zone alarm configure - "none", "flasher", "flasher & contacts"			_	_	_
Thermocouple (T/C) filtering - none T/C resolution 0.03* F (0.014* C) over full scale T/C calibration accuracy 0.2* F (0.1* C) over full scale Operating temperature 32: 122* F (0.50* C) Input power 180-265 VAC, 480 VAC optional Delta/wye convertible option Circuit breaker sized to load - TTC/G24 - 300 amp maximum  Actual Values Actual temperature ### ### ### #### ####################			_	_	_
Ti/C resolution 0.03 * F (0.014* C) over full scale  Operating temperature 32-122* F (0.50* C) Input power 180-265 VAC; 480 VAC optional Delta/wye convertible option Circuit breaker sized to load - TTC/G24 - 300 amp maximum  Actual Values Actual temperature Poeviation from set point Amps (resolution 0.01 amps) Volts Watts Kilowatt monitor (instant, average, max., min.) Ohms  Alarms (+) High temperature (adjustable; 20* F [10* C] default) (-) Low temperature (adjustable; 20* F [10* C] default) Thermocouple open (remembered % output) Thermocouple pinched (adjustable time) Open fuse Shorted heater/wet Programmable heater short threshold (amps) Open heater Uncontrolled output (relay power cut off) Heater resistance monitoring (detect leaks) - auto calc. Ground fault detection Critical over temperature monitoring (J/K) with programmable action Alarm history - zone alarms Zone alarm configure - "none", "flasher," "flasher & contacts"		_		_	_
Ti/C calibration accuracy 0.2° F (0.1° C) over full scale Operating temperature 32·122° F (0.5° C) Imput power 180·265 VAC; 480 VAC optional Delta/wye convertible option Circuit breaker sized to load - TTC/G24 - 300 amp maximum  Actual Values Actual temperature Voutput Deviation from set point Amps (resolution 0.01 amps) Volts Watts Kilowatt monitor (instant, average, max., min.) Ohms  Alarms (+) High temperature (adjustable; 20° F [10° C] default) (-) Low temperature (adjustable): 20° F [10° C] default) Thermocouple open (remembered % output) Thermocouple popen (remembered % output) Thermocouple pinched (adjustable) time) Open fuse Shorted heater/wet Programmable heater short threshold (amps) Open heater Uncontrolled output (relay power cut off) Heater resistance monitoring (predict failure) Heater resistance monitoring (predict failure) Heater wattage monitoring (detect leaks) - auto calc. Ground fault detection Critical over temperature alarm (adjustable) Temperature monitoring (J/K) with programmable action Alarm history: zone alarms Alarm history: zone alarms Zone alarm configure - "none", "flasher," "flasher & contacts"		_	_	_	_
Operating temperature 32-122° F (0-50° C) Input power 180-265 VAC; 480 VAC optional Delta/wye convertible option Circuit breaker sized to load - ITC/G24 - 300 amp maximum  Actual Values Actual temperature % Output Deviation from set point Amps (resolution 0.01 amps) Volts Watts Kilowatt monitor (instant, average, max., min.) Ohms  Alarms (+) High temperature (adjustable; 20° F [10° C] default) (-) Low temperature (adjustable; 20° F [10° C] default) Thermocouple open (remembered % output) Thermocouple reversed Thermocouple reversed Shorted heater/wet Programmable heater short threshold (amps) Open fuse Shorted heater/wet Uncontrolled output (relay power cut off) Heater resistance monitoring (predict failure) Heater resistance monitoring (detect leaks) - auto calc. Ground fault detection Critical over temperature alarm (adjustable) Temperature monitoring (JK) with programmable action Alarm history - zone alarms Alarm history - zone alarms Zone alarm configure - "none", "flasher", "flasher			_	_	_
Input power 180-265 VAC; 480 VAC optional Deltalywe convertible option Circuit breaker sized to load - TTC/G24 - 300 amp maximum  Actual Values Actual temperature % Output Deviation from set point Amps (resolution 0.01 amps) Volts Watts Kilowatt monitor (instant, average, max., min.) Ohms  Alarms (+) High temperature (adjustable; 20° F [10° C] default) (-) Low temperature (adjustable; 20° F [10° C] default) Thermocouple open (remembered % output) Thermocouple pinched (adjustable time) Open fuse Shorted heater/wet Programmable heater short threshold (amps) Open heater Uncontrolled output (relay power cut off) Heater resistance monitoring (predict failure) Heater resistance monitoring (predict failure) Heater wattage monitoring (detect leaks) - auto calc. Ground fault detection Cirtical over temperature alarm (adjustable) Temperature monitoring (J/K) with programmable action Alarm history - zone alarms Zone alarm configure - "none", "flasher", "flasher", "flasher & contacts"		_	_	_	_
Delta/wye convertible option Circuit breaker sized to load - TTC/G24 - 300 amp maximum  Actual Values Actual temperature Output Deviation from set point Amps (resolution 0.01 amps) Volts Watts Kilowatt monitor (instant, average, max., min.) Ohms  Alarms (+) High temperature (adjustable; 20° F [10° C] default) (-) Low temperature (adjustable; 20° F [10° C] default) Thermocouple open (remembered % output) Thermocouple penentered % output) Thermocouple pinched (adjustable time) Open fuse Shorted heater/wet Programmable heater short threshold (amps) Open heater Uncontrolled output (relay power cut off) Heater resistance monitoring (predict failure) Heater wattage monitoring (detect leaks) - auto calc. Ground fault detection Critical over temperature alarm (adjustable) Temperature monitoring (J/K) with programmable action Alarm history - zone alarms Alarm history - zone alarms Zone alamr configure - "none", "flasher ", "flasher & contacts"		_	_	_	_
Circuit breaker sized to load - TTC/G24 - 300 amp maximum  Actual Values  Actual temperature  % Output  Deviation from set point  Amps (resolution 0.01 amps)  Volts  Watts  Kilowatt monitor (instant, average, max., min.)  Ohms  Alarms  (+) High temperature (adjustable; 20° F [10° C] default)  (-) Low temperature (adjustable; 20° F [10° C] default)  Thermocouple open (remembered % output)  Thermocouple reversed  Thermocouple eversed  Thermocouple pinched (adjustable time)  Open fuse  Shorted heater/wet  Programmable heater short threshold (amps)  Open heater  Uncontrolled output (relay power cut off)  Heater resistance monitoring (predict failure)  Heater wattage monitoring (detect leaks) - auto calc.  Ground fault detection  Critical over temperature alarm (adjustable)  Temperature monitoring (J/K) with programmable action  Alarm history - zone alarms  Zone alarm story graph - zone alarms  Zone alarm configure - "none", "flasher", "flasher & contacts"		_	_	_	_
Actual Values Actual temperature % Output Deviation from set point Amps (resolution 0.01 amps) Volts Watts Kilowatt monitor (instant, average, max., min.) Ohms  Alarms (+) High temperature (adjustable; 20° F[10° C] default) (+) Low temperature (adjustable; 20° F[10° C] default) Thermocouple open (remembered % output) Thermocouple reversed Thermocouple inched (adjustable time) Open fuse Shorted heater/wet Programmable heater short threshold (amps) Open heater Uncontrolled output (relay power cut off) Heater resistance monitoring (predict failure) Heater wattage monitoring (detect leaks) - auto calc. Ground fault detection Critical over temperature alarm (adjustable) Temperature monitoring (J/K) with programmable action Alarm history zone alarms Zone alarms Zone alarms Zone alarms Zone alarm configure - "none", "flasher", "flasher & contacts"		_	_	_	_
Actual temperature % Output Deviation from set point Amps (resolution 0.01 amps) Volts Watts Kilowatt monitor (instant, average, max., min.) Ohms  Alarms (+) High temperature (adjustable; 20° F [10° C] default) (-) Low temperature (adjustable; 20° F [10° C] default) Thermocouple open (remembered % output) Thermocouple reversed Thermocouple pinched (adjustable time) Open fuse Shorted heater/wet Programmable heater short threshold (amps) Open heater Uncontrolled output (relay power cut off) Heater resistance monitoring (predict failure) Heater wattage monitoring (detect leaks) - auto calc. Ground fault detection Critical over temperature alarm (adjustable) Temperature monitoring (J/K) with programmable action Alarm history zone alarms Alarm history zane alarms Zone alarm Configure - "none", "flasher", "flasher & contacts"	Circuit breaker Sized to load - FIC/024 - 300 amp maximum	-	-	-	-
Actual temperature % Output Deviation from set point Amps (resolution 0.01 amps) Volts Watts Kilowatt monitor (instant, average, max., min.) Ohms  Alarms (+) High temperature (adjustable; 20° F [10° C] default) (-) Low temperature (adjustable; 20° F [10° C] default) Thermocouple open (remembered % output) Thermocouple reversed Thermocouple pinched (adjustable time) Open fuse Shorted heater/wet Programmable heater short threshold (amps) Open heater Uncontrolled output (relay power cut off) Heater resistance monitoring (predict failure) Heater wattage monitoring (detect leaks) - auto calc. Ground fault detection Critical over temperature alarm (adjustable) Temperature monitoring (J/K) with programmable action Alarm history zone alarms Alarm history zane alarms Zone alarm Configure - "none", "flasher", "flasher & contacts"	Actual Values				
% Output Deviation from set point Amps (resolution 0.01 amps) Volts Watts Kilowatt monitor (instant, average, max., min.) Ohms  Alarms (+) High temperature (adjustable; 20° F [10° C] default) (-) Low temperature (adjustable; 20° F [10° C] default) Thermocouple open (remembered % output) Thermocouple reversed Thermocouple pinched (adjustable time) Open fuse Shorted heater/wet Programmable heater short threshold (amps) Open heater Uncontrolled output (relay power cut off) Heater resistance monitoring (predict failure) Heater wattage monitoring (detect leaks) - auto calc. Ground fault detection Critical over temperature alarm (adjustable) Temperature monitoring (J/K) with programmable action Alarm history - zone alarms Zone alarm configure - "none", "flasher", "flasher & contacts"					
Deviation from set point Amps (resolution 0.01 amps) Volts Watts Kilowatt monitor (instant, average, max., min.) Ohms  Alarms (+) High temperature (adjustable; 20° F [10° C] default) (-) Low temperature (adjustable; 20° F [10° C] default) Thermocouple open (remembered % output) Thermocouple reversed Thermocouple pinched (adjustable time) Open fuse Shorted heater/wet Programmable heater short threshold (amps) Open heater Uncontrolled output (relay power cut off) Heater resistance monitoring (predict failure) Heater wattage monitoring (detect leaks) - auto calc. Ground fault detection Critical over temperature alarm (adjustable) Temperature monitoring (J/K) with programmable action Alarm history zone alarms Zone alarm configure - "none", "flasher", "flasher & contacts"					_
Amps (resolution 0.01 amps)  Volts  Watts  Watts  Kilowatt monitor (instant, average, max., min.)  Ohms  Alarms  (-) Low temperature (adjustable; 20° F [10° C] default)  (-) Low temperature (adjustable time)  Open fuse  Shorted heater/wet  Programmable heater short threshold (amps)  Open heater  Uncontrolled output (relay power cut off)  Heater resistance monitoring (predict failure)  Heater wattage monitoring (detect leaks) - auto calc.  Ground fault detection  Critical over temperature alarm (adjustable)  Temperature monitoring (J/K) with programmable action  Alarm history zone alarms  Zone alarm configure - "none", "flasher," "		(F2/Th)		_	
Volts Watts Kilowatt monitor (instant, average, max., min.) Ohms  Alarms (+) High temperature (adjustable; 20° F [10° C] default) (-) Low temperature (adjustable; 20° F [10° C] default) Thermocouple open (remembered % output) Thermocouple pinched (adjustable time) Open fuse Shorted heater/wet Programmable heater short threshold (amps) Open heater Uncontrolled output (relay power cut off) Heater resistance monitoring (predict failure) Heater wattage monitoring (detect leaks) - auto calc. Ground fault detection Critical over temperature alarm (adjustable) Temperature monitoring (J/K) with programmable action Alarm history - zone alarms Alarm history - zone alarms Zone alarm configure - "none", "flasher", "flasher & contacts"				_	-
Watts Kilowatt monitor (instant, average, max., min.) Ohms  Alarms (+) High temperature (adjustable; 20° F [10° C] default) (-) Low temperature (adjustable; 20° F [10° C] default) Thermocouple open (remembered % output) Thermocouple pinched (adjustable time) Open fuse Shorted heater/wet Programmable heater short threshold (amps) Open heater Uncontrolled output (relay power cut off) Heater resistance monitoring (predict failure) Heater wattage monitoring (detect leaks) - auto calc. Ground fault detection Critical over temperature alarm (adjustable) Temperature monitoring (J/K) with programmable action Alarm history zone alarms Zone alarm configure - "none", "flasher", "flasher & contacts"		N/2/11/g		_	_
Kilowatt monitor (instant, average, max., min.) Ohms  Alarms (+) High temperature (adjustable; 20° F [10° C] default) (-) Low temperature (adjustable; 20° F [10° C] default) Thermocouple open (remembered % output) Thermocouple reversed Thermocouple pinched (adjustable time) Open fuse Shorted heater/wet Programmable heater short threshold (amps) Open heater Uncontrolled output (relay power cut off) Heater resistance monitoring (predict failure) Heater wattage monitoring (detect leaks) - auto calc. Ground fault detection Critical over temperature alarm (adjustable) Temperature monitoring (J/K) with programmable action Alarm history - zone alarms Zone alarms Zone alarms configure - "none", "flasher", "flasher & contacts"		2727310		_	_
Alarms (+) High temperature (adjustable; 20° F [10° C] default) (-) Low temperature (adjustable; 20° F [10° C] default) Thermocouple open (remembered % output) Thermocouple reversed Thermocouple pinched (adjustable time) Open fuse Shorted heater/wet Programmable heater short threshold (amps) Open heater Uncontrolled output (relay power cut off) Heater resistance monitoring (predict failure) Heater wattage monitoring (detect leaks) - auto calc. Ground fault detection Critical over temperature alarm (adjustable) Temperature monitoring (J/K) with programmable action Alarm history - zone alarms Zone alarms configure - "none", "flasher", "flasher & contacts"			_	_	_
(+) High temperature (adjustable; 20° F [10° C] default)  Thermocouple open (remembered % output)  Thermocouple reversed  Thermocouple pinched (adjustable time)  Open fuse  Shorted heater/wet  Programmable heater short threshold (amps)  Open heater  Uncontrolled output (relay power cut off)  Heater resistance monitoring (predict failure)  Heater wattage monitoring (detect leaks) - auto calc.  Ground fault detection  Critical over temperature alarm (adjustable)  Temperature monitoring (J/K) with programmable action  Alarm history - zone alarms  Zone alarm configure - "none", "flasher", "flasher & contacts"	The state of the s	all possible	•	-	•
(-) Low temperature (adjustable; 20° F [10° C] default)  Thermocouple open (remembered % output)  Thermocouple reversed  Thermocouple pinched (adjustable time)  Open fuse  Shorted heater/wet  Programmable heater short threshold (amps)  Open heater  Uncontrolled output (relay power cut off)  Heater resistance monitoring (predict failure)  Heater wattage monitoring (detect leaks) - auto calc.  Ground fault detection  Critical over temperature alarm (adjustable)  Temperature monitoring (J/K) with programmable action  Alarm history - zone alarms  Zone alarm configure - "none", "flasher", "flasher & contacts"	Alarms				
(-) Low temperature (adjustable; 20° F [10° C] default)  Thermocouple open (remembered % output)  Thermocouple reversed  Thermocouple pinched (adjustable time)  Open fuse  Shorted heater/wet  Programmable heater short threshold (amps)  Open heater  Uncontrolled output (relay power cut off)  Heater resistance monitoring (predict failure)  Heater wattage monitoring (detect leaks) - auto calc.  Ground fault detection  Critical over temperature alarm (adjustable)  Temperature monitoring (J/K) with programmable action  Alarm history - zone alarms  Zone alarm configure - "none", "flasher", "flasher & contacts"					
Thermocouple open (remembered % output)  Thermocouple reversed  Thermocouple pinched (adjustable time)  Open fuse  Shorted heater/wet  Programmable heater short threshold (amps)  Open heater  Uncontrolled output (relay power cut off)  Heater resistance monitoring (predict failure)  Heater wattage monitoring (detect leaks) - auto calc.  Ground fault detection  Critical over temperature alarm (adjustable)  Temperature monitoring (J/K) with programmable action  Alarm history - zone alarms  Alarm history graph - zone alarms  Zone alarm configure - "none", "flasher", "flasher & contacts"					_
Thermocouple reversed Thermocouple pinched (adjustable time) Open fuse Shorted heater/wet Programmable heater short threshold (amps) Open heater Uncontrolled output (relay power cut off) Heater resistance monitoring (predict failure) Heater wattage monitoring (detect leaks) - auto calc. Ground fault detection Critical over temperature alarm (adjustable) Temperature monitoring (J/K) with programmable action Alarm history - zone alarms Zone alarm configure - "none", "flasher", "flasher & contacts"					
Thermocouple pinched (adjustable time)  Open fuse  Shorted heater/wet  Programmable heater short threshold (amps)  Open heater  Uncontrolled output (relay power cut off)  Heater resistance monitoring (predict failure)  Heater wattage monitoring (detect leaks) - auto calc.  Ground fault detection  Critical over temperature alarm (adjustable)  Temperature monitoring (J/K) with programmable action  Alarm history - zone alarms  Alarm history graph - zone alarms  Zone alarm configure - "none", "flasher", "flasher & contacts"					_
Open fuse Shorted heater/wet Programmable heater short threshold (amps) Open heater Uncontrolled output (relay power cut off) Heater resistance monitoring (predict failure) Heater wattage monitoring (detect leaks) - auto calc. Ground fault detection Critical over temperature alarm (adjustable) Temperature monitoring (J/K) with programmable action Alarm history - zone alarms Alarm history graph - zone alarms Zone alarm configure - "none", "flasher", "flasher & contacts"					
Shorted heater/wet Programmable heater short threshold (amps) Open heater Uncontrolled output (relay power cut off) Heater resistance monitoring (predict failure) Heater wattage monitoring (detect leaks) - auto calc. Ground fault detection Critical over temperature alarm (adjustable) Temperature monitoring (J/K) with programmable action Alarm history - zone alarms Alarm history graph - zone alarms Zone alarm configure - "none", "flasher", "flasher & contacts"					-
Programmable heater short threshold (amps)  Open heater  Uncontrolled output (relay power cut off)  Heater resistance monitoring (predict failure)  Heater wattage monitoring (detect leaks) - auto calc.  Ground fault detection  Critical over temperature alarm (adjustable)  Temperature monitoring (J/K) with programmable action  Alarm history - zone alarms  Alarm history graph - zone alarms  Zone alarm configure - "none", "flasher", "flasher & contacts"					
Open heater Uncontrolled output (relay power cut off) Heater resistance monitoring (predict failure) Heater wattage monitoring (detect leaks) - auto calc. Ground fault detection Critical over temperature alarm (adjustable) Temperature monitoring (J/K) with programmable action Alarm history - zone alarms Alarm history graph - zone alarms Zone alarm configure - "none", "flasher", "flasher & contacts"		_	_		_
Uncontrolled output (relay power cut off)  Heater resistance monitoring (predict failure)  Heater wattage monitoring (detect leaks) - auto calc.  Ground fault detection  Critical over temperature alarm (adjustable)  Temperature monitoring (J/K) with programmable action  Alarm history - zone alarms  Alarm history graph - zone alarms  Zone alarm configure - "none", "flasher", "flasher & contacts"				_	_
Heater resistance monitoring (predict failure)  Heater wattage monitoring (detect leaks) - auto calc.  Ground fault detection  Critical over temperature alarm (adjustable)  Temperature monitoring (J/K) with programmable action  Alarm history - zone alarms  Alarm history graph - zone alarms  Zone alarm configure - "none", "flasher", "flasher & contacts"				_	_
Heater wattage monitoring (detect leaks) - auto calc.  Ground fault detection  Critical over temperature alarm (adjustable)  Temperature monitoring (J/K) with programmable action  Alarm history - zone alarms  Alarm history graph - zone alarms  Zone alarm configure - "none", "flasher & contacts"		N/2/11/0		_	_
Ground fault detection  Critical over temperature alarm (adjustable)  Temperature monitoring (J/K) with programmable action  Alarm history - zone alarms  Alarm history graph - zone alarms  Zone alarm configure - "none", "flasher & contacts"		(12000)			_
Critical over temperature alarm (adjustable)  Temperature monitoring (J/K) with programmable action  Alarm history - zone alarms  Alarm history graph - zone alarms  Zone alarm configure - "none", "flasher & contacts"			_	_	_
Temperature monitoring (J/K) with programmable action  Alarm history - zone alarms  Alarm history graph - zone alarms  Zone alarm configure - "none", "flasher & contacts"					
Alarm history - zone alarms  Alarm history graph - zone alarms  Zone alarm configure - "none", "flasher & contacts"	Temperature monitoring (J/K) with programmable action	92/16		_	_
Alarm history graph - zone alarms Zone alarm configure - "none", "flasher & contacts"	Alarm history - zone alarms	(F2/03/0			
Zone alarm configure - "none", "flasher", "flasher & contacts" ■				_	
	Zone alarm configure - "none". "flasher". "flasher & contacts"			-	
	Alarm history - system and status				

On and and France	LEC	ттс	Touch Scre G24 Mini	en Choice G24 Full
Operational Features Menu storage		1000+	40	1000+
Menu "auto save" (optional)				-
Programmable groups Instant grouping	200			
Sequence Start (up to 4 stages with delay timers)	-	-	-	
Sequence Cool (up to 4 stages with delay timers)		_		
Sequenced Power Up - manual activation	200	•		
Boost (selectable time/amount) - Automatic mode Boost (selectable time/amount) - Manual mode	•	-		-
Trim	1000			
Even Heat (controlled heating - 20° F [10° C] max. variance)				•
Even Cool (controlled cooling - 15° F [7° C] max. variance)	1000			•
Automatic set point limit Manual set point limit				
Security levels				
Security level customization (4 levels)		_		
On power up "on" or "off" ("ask" touch screen only)	-	_	•	-
Auto load manual remembered % output  Operator identification	1 To 100		-	-
Tool graphics with real time data overlay	-			
Cavity Map Pro® with "mirror" button				
Thermocouple "rewire"		-		
Copy Output Standby timer until system "off"	-			
PDF writer				
PDF viewer - import or export files	1000	•		•
USB port	1000			
On-line help	8000	•	•	•
Software Features New Mold Wizard			_	_
Maximum screen update rate (in seconds)	6	0.5	1	0.1
E-Z Screen - 5 minutes to train	O	0.5		<b>.</b> .1
Gammavision® (SPC data/graphing)	1000	•		•
Pause line graph with "injection marks" (manual and automatic) Instant data reporting (hours)	<b>a</b> / 24	24	24	40
Data report storage (up to 1 year) - pdf format	7 24	24	24	48
Mold Doctor® (advanced troubleshooting)	100	-		
Calibration (0.2° F [0.1° C] accuracy over full scale)	1	•		
On screen printing Print to USB drive	100	-		-
Networking (Ethernet IP) - stream .csv file - bidirectional				
Remote troubleshooting/operation	1000			
Field software identification of enclosure connectors and pins			_	
Time and date change during operation Touch screen calibration during operation				
On-screen keyboard for Windows® tasks				-
Find this module LED		-	•	-
Daisy chain enclosures		-	•	
Inputs (24 VDC required)				
Standby Material protection		-		
Inhibit/Allow		-		-
Sequence Start	_	_		
Sequenced power up		•		
Remote boost  Mold ID - 63 combinations - auto menu load		-	•	-
Sequence Cool		-		-
Even Cool				
Water flow interface				
Chiller interface Barrel temperature interface				
Dryer interface			-	
Auxiliary interface			•	
External manifold leak detect (Airtect)				•
Outputs				
Resettable alarm output			•	
Non-resettable alarm output "OK to Run" output with status page				-
Audible alarm		-		
Manual activation/deactivation to speed interlock setup				



Limited feature



# **Performance**

Thermocouple Calibration Accuracy	0.2°F (0.1°C)
Control Accuracy (steady state)	$\pm 0.1$ °F ( $\pm 0.05$ °C)
Heater Short Detection Time	8.3 msec. or 120 times per second at 60 Hz
PID <sup>2</sup> Alogrithm Execution Time	50 msec. or 20 times per second
Tuning	Automatic, self optimizing, manual override
Manual Mode	Power compensation for incoming voltage variation
Degrees F or C	Field Selectable
Operating Range	0-932°F (0-500°C)
Output Range	0-240 VAC, Phase angle fired, 1000 steps
Standby Temperature	User Selectable (0-932°F, 0-500°C)
Remote Input	24 VDC

# Input

Thermocouple Type J standard; Type K selectable
Cold Junction Compensation Internal to enclosure
External Resistance 10 Meg. Ohms
Temp. Variation due to T/C Length None

# **Electrical**

Input Voltage 180-265 VAC Delta/Wye (phase voltage)
Frequency 47-53 Hz, 57-63 Hz
Ambient Temperature Range 32-122°F (0-50°C)
Humidity Range 10-95% non-condensing
Output Module Rating 240 VAC; 2 zone - 15 amps/zone 3600 watts/zone
240 VAC; 1 zone - 30 amps/zone 7200 watts/zone
Communications Electrical Standard Industrial USB 2.0

# **Performance Standards**

U.S., Canadian and International: CE Mark; EMC: IEC 61000 - (6-2, 6-4, 4-2, 4-3, 4-4, 4-5, 4-6, 4-11)

\*Designed to meet Safety\* IEC 61010, UL-508, UL-873 and CSA

# Languages

English, Deutsch, Français, Czech, русский, Italiano, Español, Portuguese, 日本語, 中文, 영어

# **Physical**

	*Height	Width	Depth	*Weight
	(inches/millimeters)	(inches/millimeters)	(inches/millimeters)	(pounds/kilograms)
M enclosure	20.00/508	10.00/254	12.50/318	50.0/22.7
MS enclosure	36.50/927	23.00/584	20.00/508	75.1/34.1
T1 enclosure - short top	21.25/540	10.00/254	23.00/584	75.1/34.1
T1 enclosure - tall top	25.75/654	10.00/254	23.00/584	80.1/36.3
T2 enclosure - short top	32.00/813	10.00/254	23.00/584	130.4/59.1
T2 enclosure - tall top	36.50/927	10.00/254	23.00/584	135.4/61.4
S1/S2 enclosure - short top	35.00/889	20.00/508	23.00/584	139.4/63.2
S1/S2 enclosure - tall top	39.50/1003	20.00/508	23.00/584	144.4/65.5
S3 enclosure - tall top	50.25/1276	20.00/508	23.00/584	199.7/90.6
D2 enclosure - tall top	39.50/1003	20.00/508	23.00/584	243.6/110.5
D3 enclosure - tall top	50.25/1276	20.00/508	23.00/584	343.2/155.7
D4 enclosure - tall top	61.00/1549	20.00/508	23.00/584	442.8/200.9



Height and weight excludes screen. Specifications subject to change without notice.







### **Global Headquarters**

Gammaflux Controls Inc. 113 Executive Drive Sterling, VA 20166, USA

Tel.: (800) 284-4477, or Tel.: +1-(703) 471-5050 Fax: +1-(703) 689-2131 E-Mail: info@gammaflux.com

# **European Headquarters**

GF Controls GmbH Gammaflux Peter Sander Straße 41a 55252 Wiesbaden Mainz-Kastel Germany

Tel.: +49-6134-938900 Fax.: +49-6134-938902 E-Mail: info@gammaflux.de

# **Asia-Pacific Headquarters**

Synventive Molding Solutions (Suzhou) Co.Ltd. 12B Gang Tian Industrial Square Suzhou Industrial Park,

China 215021

Tel.: +86 512 62838870-866 (8:30am-5:00pm)

Tel.: +86 13862017765 (after hours)

E-Mail: CN\_Service\_Request@synventive.com