

PLASTIC PROCESS EQUIPMENT, INC.



# GTC15 Temperature Controller Operation Manual



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#### Warranty

This product is guaranteed to be free from defects in materials and workmanship for a period of two years from the date of delivery. If the unit should malfunction, it must be returned to the factory for evaluation. Upon examination, if the unit is found to be defective, at our option, it will be repaired or replaced at no cost to the customer.

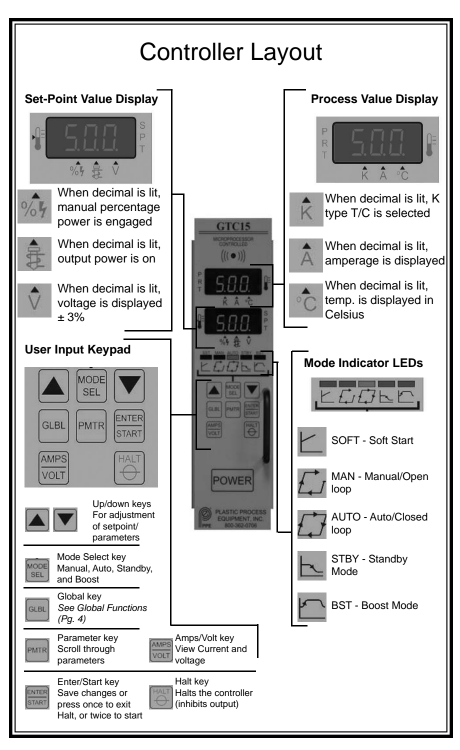
Warranty does not cover: card edge contacts, fuses, or triacs.

Warranty is null and void when: Signs of abuse or tampering are found, incorrect fuse type is used, application of High Voltage rated over the system's required specifications, or application of High Voltage to thermocouple inputs.

#### Liability

PPE accepts no responsibility or liablity for the APPLICATION by the customer of temperature controllers. This liability is assumed by the customer. Upon inspection, if the returned product does not meet our warranty requirements, customer may be subject to a reasonable service charge. There are no warranties, expressed or implied, for temperature controllers except as stated herein. In no event shall PPE be liable for consequential, incidental, or special damages beyond our control. The buyer's sole remedy for any breach of this agreement shall not exceed the purchase price paid by the buyer to PPE.

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# **Basic Operation Procedures**

The GTC15 temperature controller is ready to run from factory settings.

#### Global Functions:

**GLOBAL FUNCTIONS** allow individual controller parameters or modes to be sent to the system or groups of controllers. Group setup is configurable in parameter (P01). Up to 4 groups can be set.

**GLOBAL POWER ON/OFF:** power on or off all controllers from any controller. **Key sequence:** \*GLBL\*, \*POWER\*, then \*ENTER/START\*

**Note\***: If a controller is manually powered off, the function is disabled until powered back on manually.

**GLOBAL SETPOINT/PARAMETERS**: Adjust setpoint or parameters on a single unit, and send the settings to all controllers.

Key sequence: \*GLBL\*, \*PMTR\*, then \*ENTER/START\*

**GLOBAL MODE CHANGE:** Change the mode on a single unit, then change mode system wide or within a group. (e.g. STANDBY or BOOST) **Key sequence:** \*GLBL\*, \*MODE\*, then \*ENTER/START\*

**GLOBAL CURRENT/VOLTAGE VIEW:** View current and voltage on all controllers in the system.

Key sequence: \*GLBL\*, \*AMPS/VOLT\*, then \*ENTER/START\*

**Note\*:** If changes need to be made to individual controllers, just apply changes and press \*ENTER\*.

#### **Basic Operations:**

Turn power on by pressing the \*POWER\* button.

**SOFT START mode:** The controller will start in SOFT START mode if the process value is below 212° F or 100° C. After the SOFT START duration time (parameter P20), the controller will go into AUTO mode (factory default).

**Note\***: MODE changes cannot be made during SOFT START mode unless the lock is disabled in parameter (P21).

**SETPOINT CHANGE:** To change the setpoint value, use the \*UP\* and \*DOWN\* keys to select the desired temperature then press \*ENTER\*. The minimum and maximum values for temperature and setpoint are 32° - 999° Fahrenheit (5° - 650° Celsius).

#### Mode:

There are 4 running modes available: manual (open loop), automatic (closed loop), standby (idle), and boost. A solid lit LED indicates the mode the controller is in.

#### To change mode:

Press the \*MODE SELECT\* key until the blinking LED is over the desired mode, then press the \*ENTER\* key. A solid lit LED will indicate the current running mode.

**Note\***: To exit the mode function with no changes, press the \*MODE SELECT\* then the \*UP\* or \*DOWN\* key.

Siren will momentarily sound when status changes occur (e.g. when BOOST is enabled).

ENTER MUST BE PRESSED AFTER ANY ADJUSTMENT (SUCH AS SETPOINT, PARAMETER, OR MODE) IS MADE TO STORE NEW INFORMATION.

#### Standby and Boost:

The controller has two configurations for standby and boost modes: auto or manual.

#### Standby:

AUTO-STANDBY - controller goes to the preset standby set-point temperature set in parameter (P19)

MANUAL-STANDBY - controller goes to the preset % power set in parameter (P18).

The controller will remain in STANDBY mode until it is manually changed to another mode, or by pressing \*MODE SELECT\* then \*UP\* or \*DOWN\*.

#### Boost:

AUTO-BOOST - controller goes to the preset BOOST set-point temperature set in parameter (P16).

MANUAL-BOOST - controller goes to the preset % power set in parameter (P17).

Controller will remain in BOOST mode until preset time has elapsed, set in parameter (P15).

#### **Parameter Changes:**

- 1. Press the \*PMTR\* key until the desired parameter is reached. (List of parameters is available on page 8).
- 2. Press the \*UP\* or \*DOWN\* key to change the options for the selected parameter.
- When complete, press the \*ENTER\* key to store to memory.
   (Changes can be made to all parameters before pressing \*ENTER\*).

To exit at any time, press the \*ENTER\* key.

#### **Error Reset:**

Upon detection of TOH, TSH, or HIA, the controller must be powered off, then on, to clear the error once the issue has been corrected. Refer to Pg. 11 for error codes.

#### **Special Functions:**

**Even Temperature Rise:** controllers will follow the slowest rising temperature in the system. Even temperature rise is an active procedure, so fluctuation will occur during rise.

**Thermocouple Slaving at Startup:** At startup, in the event of a thermocouple break, the controller will slave from a controller in the same group.

**Live-Swap:** In the event of a controller change-out, the new controller will automatically inherit the parameters and settings of the previous controller.

**External Alarm Output:** Relay for external alarm or light. Pinout on page: 7

**Remote Standby Input:** Switch input for system standby. Pinout on page: 7

### MFCP Mainframe

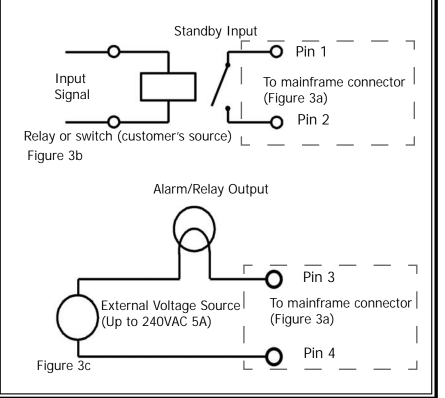
MFCP mainframes come with communication and interface board with siren, which enables global functions, grouping, thermocouple slaving, even temperature rise, and Live Swap features. External alarm relay, and remote standby interface connector is located on the right side above the power input panel. Figures 3 a, b, and c below shows connector and external wiring circuits needed for these functions.

#### Alarm/Relay Output & Remote Standby Input Connector



Pin #	Function	
1	Remote Standby Input	
2		
3	Alarm/Relay Output	
4		

Figure 3a



# GTC Parameters

#	Parameters	Defaults
P01	Group - (1 - 4)	1
P02	TRIAC Shorted Time (0 - 20)	10
P03	Even Temperature Rise - (YES or NO)	YES
P04	Thermocouple Slaving - (YES or NO)	YES
P05	Auto Power On - (YES or NO)	YES
P06	Control Type - Power Control Type Phase or Burst mode (PH or BT)	PH
P07	Over Current Limit - (1 - 21) Amps	16
P08	Celsius or Fahrenheit (°C or °F)	F
P09	Thermocouple Type - (J or K)	J
P10	Over-temp. Alarm Limit - (8° - 30° Fahrenheit), (6° - 17° Celsius)	30
P11	Under-temp. Alarm Limit - (5° - 30° Fahrenheit), (5° - 17° Celsius)	30
P12	T/C Pinched - (1 - 250) seconds or (000 = disabled)	60
P13	Open TRIAC, Heater - (1 - 240) seconds or (000 = disabled)	30
P14	APO Enable - (YES or NO)	YES
P15	Boost Time Setting - (5 - 999) seconds	30
P16	Boost Temp (5° - 250° Fahrenheit), (5° - 120° Celsius)	75
P17	Manual Boost Power - (5 - 100%)	25
P18	Manual Standby Power - (5 - 100%)	10
P19	Standby Temp (50° - 350° Fahrenheit), (50° - 175° Celsius)	250
P20	Soft Start Time - (0 - 20) minutes	5
P21	Soft Start Lock - (YES or NO)	YES
P22	Audible Alarm - (YES or NO)	YES
P23	Siren Enable LOCAL (per module) - (YES or NO)	YES
P24	Siren Enable GLOBAL - (YES or NO)	YES
P25	Address - DISPLAY ONLY	
P26	Tune Stabilization - (50 - 100)	60
P27	Keypad Lock - (YES or NO)	NO

# Parameter Description

- P01) Group Set controller for specified group 1 4.
- **P02) TRIAC Shorted Time -** Time, in seconds, the controller will take to detect a TRIAC Shorted error.
- **P03) Even Temperature Rise -** Controllers follow slowest rising temperature in the system.
- **P04)** Thermocouple Slaving at Startup At startup, in the event of a thermocouple break and controllers are below 140 °F, the controller will slave from a controller in the same group.
- **P05) Auto Power On** After a power outage, controller will automatically power up upon the return of power if enabled.
- **P06) Control Type -** Power output type (PH or BT)
  - PH half cycle phase mode
  - BT burst cycle mode
- **P07) Over Current Limit Detection -** Maxiumum amperage controller will allow for load (Over Current Condition (HIA)). Recommended for user to adjust to heater current +10% for better protection.
- P08) Select degrees Celsius (°C) or Fahrenheit (°F).
- P09) T/C Type Select thermocouple types J or K.
- **P10) Over-temp. Alarm Limit** Alarm when process temp. is over setpoint value as set in parameter.
- **P11) Under-temp. Alarm Limit** Alarm when process temp. is under setpoint value as set in parameter.
- **P12) T/C Pinched** Time, in seconds, that the controller will take to detect a pinched or shorted thermocouple. (There is current, no rise in temperature)
- **P13) Open TRIAC/Heater** Time, in seconds, that the controller will take to detect an open TRIAC, open heater, or open wire. (No current and no rise in temperature)
- **P14) APO Enable** In the event of a T/C break and the controller is at set point, the controller uses the last average output power (APO) to maintain temperature. (Automatic Bumpless Transfer). T/C must be repaired as soon as possible.
- P15) Boost Time setting Time (in seconds) desired for boost mode.

# Parameter Description (c)

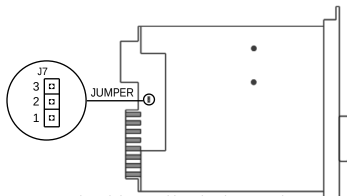
- **P16) Auto Mode Boost Temp.** Boost temperature over setpoint. (Boost temp. + setpoint)
- **P17) Manual Mode Boost Power** Manual percentage power output during boost mode for a set time (P15).
- **P18) Manual Mode Standby Power** Manual percentage power output during standby mode.
- P19) Auto Mode Standby temp. Standby/idle setpoint value.
- **P20) Soft-Start Time** Time duration, in minutes, that the controller is in Soft-Start. (Bake Out)
- P21) Soft-Start Lock Prevents users from changing mode while in soft-start.
- P22) Audible Alarm Enable/Disable controller audible alarm.
- P23) Local Siren Enable/Disable siren alarm for the individual controller.
- P24) Global Siren Enable/Disable siren alarm global.
- P25) Zone Address Controller zone location in mainframe (Display only).
- **P26) Tuning Stabilization** Adjustment for heaters with lagging thermocouple or low mass (quick heat dissipation heaters). If there is fluctuation of temperature, adjust higher (recommended maximum of 75).
- **P27) Keypad Lock YES:** Disables all keys, except for the \*PMTR\* key, to prevent unwanted changes. **NO:** All keys enabled.

# **Display Codes**

Display Codes: Displayed on PRT (process temperature display)

Display Code	Description	Explaination
Hi	High Temperature	Process temp. over setpoint value.
Lo	Low Temperature	Process temp. under setpoint value.
OTC	Open Thermocouple	Thermocouple is open or break.
RTC	Reverse Thermo- couple	Thermocouple wire reversed.
PTC	Pinched Thermo- couple	Thermocouple has been shorted/ pinched.
ТОН	Open TRIAC/Heater	TRIAC, heater is open.
TSH	TRIAC/Heater Shorted	TRIAC or heater shorted. (100% power output)
HIA	Over Current Detection	Load has exceeded the amperage set in parameters.
APO	Average Power Output	Thermocouple is open and APO is currently running.
GLO	Global Function	Global key has been pressed.

NOTE: Power off controller before removing or inserting into mainframe



Pin 1 & 2 - For newer style mainframes with anti-arcing protection. Pin 2 & 3 - For older style mainframes without anti-arcing protection.

Anti-Arcing Protection: Jumper J7 is to prevent damage to the contact points of the controller when removed from the mainframe while power is still on. J7 is set to pins 1 & 2 by factory default. If the controller is placed in an older mainframe without anti-arcing protection, place jumper on pins 2 & 3. If jumper is placed incorrectly, a TOH error may occur (NO POWER OUPUT).