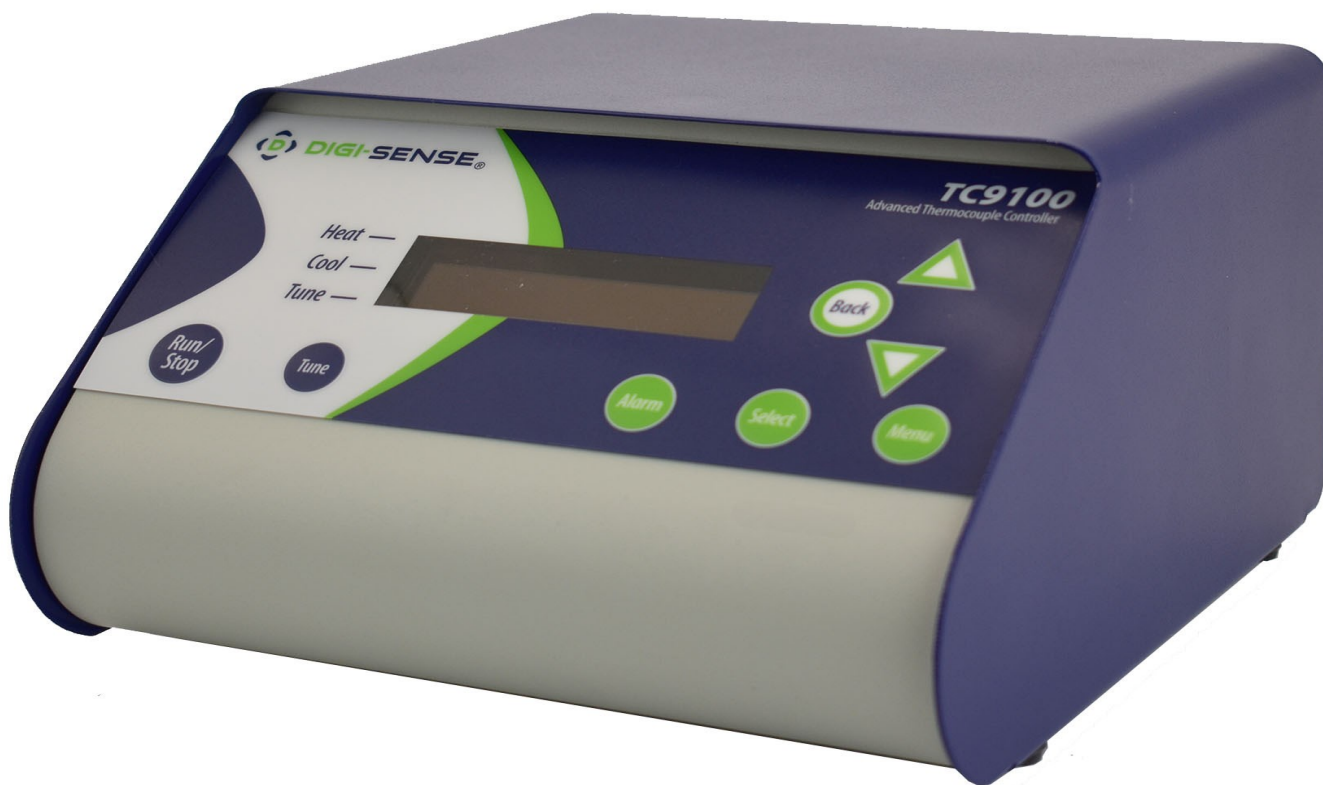




Quick-Start Guide

Digi-Sense[®] TC9100 Advanced PID and On/Off Temperature Controller with Thermocouple Input

Models 89800-11 and 89800-12



Controller Description — Front Panel



1. RUN/STOP Button

Pressing RUN/STOP once will start the control process if the temperature Controller is stopped, or stop the control process if the temperature controller is running. If the controller is running, “Heat” and “Cool” on-screen indicators will illuminate appropriately in the “Alarm/Action Display”.

2. TUNE Button

Pressing TUNE once will start the AUTO TUNE cycle. AUTO TUNING must be enabled in the setup mode for this key to function. (See page 14, Screen 16)

3. ALARM Button

In an ALARM situation, the screen will display either “WARNING” or “ERROR” with the corresponding message. A “WARNING” will not stop the control process. An “ERROR” will stop the control process.

A. MANUAL RESET mode: Pressing ALARM once will silence the audible alarm and clear the on-screen alarm message. If the alarm situation is still present, the “Alarm/Action Display” will remain illuminated. The alarm and on-screen message will not clear automatically, even if the system is no longer in an alarm situation.

B. AUTO RESET mode: Pressing ALARM once will silence the audible alarm and clear the on-screen alarm message. If the alarm situation is still present, the “Alarm/Action Display” will remain illuminated. If the system leaves an alarm situation, the system will automatically silence the alarm and clear the on-screen alarm message.

4. SELECT Button

Pressing SELECT once will cycle through user-configurable control set points. All user-configurable set points will be underlined with a greyed out line. The selected set point will be underlined. Change the set point with the UP and DOWN arrow buttons.

5. MENU Button

The MENU button provides access to all user-configurable setup parameters of the controller. Pressing this key once will scroll through parameter options. Pressing and holding this key will exit to the home screen, saving any changes made up to that point.

6. UP, DOWN, BACK Buttons

The UP and DOWN arrow buttons will increase or decrease the value of the set point selected (underlined). Pressing the UP or DOWN arrow keys will increase or decrease *numerical* entries by the least significant digit. The rate of acceleration will increase as shown in the table below, starting from the least significant digit. Pressing and holding the UP or DOWN arrow key will increase or decrease *text* entries without an acceleration factor. The Back button moves backwards through the General and Advanced Setup Menus. To exit to the main screen from either menu, press and hold the MENU button.

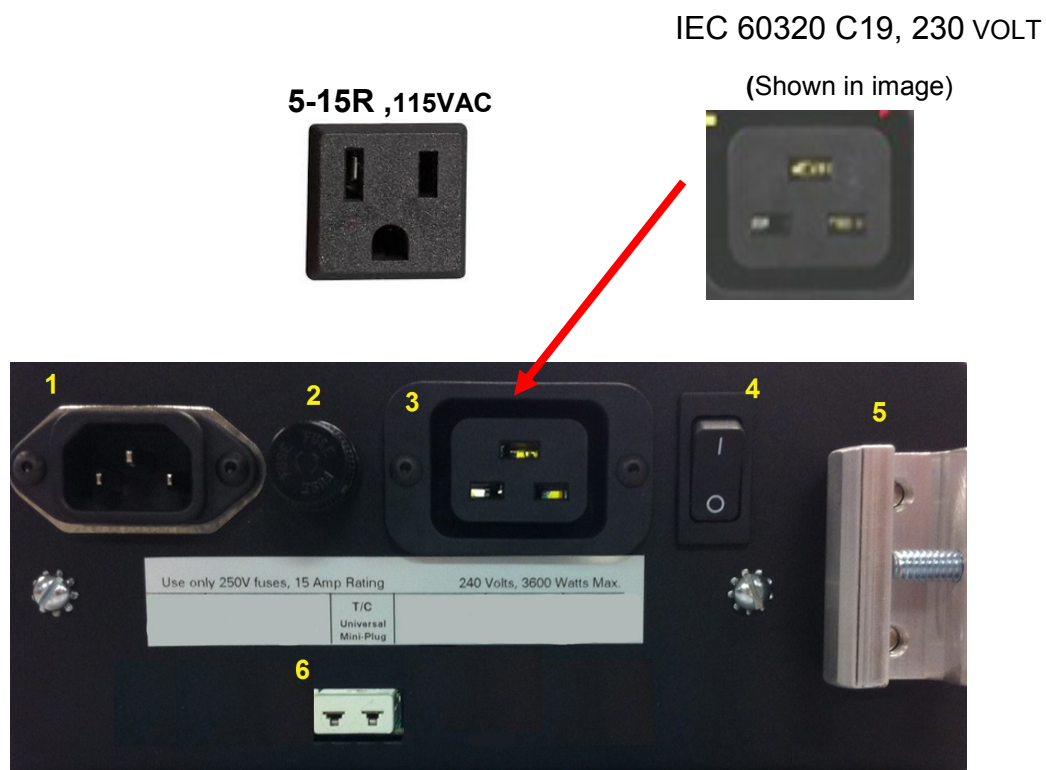
Numbers...	Increase/Decrease by...
0.0 – 0.9	0.1
0 – 9	1
10 – 100	10
100 +	50

Table 1. Acceleration Factor Table

7. HEAT, COOL, AND TUNE Indicators

When any of these modes are active they will have a block indicator on the display showing they are active. **Example:** When the controller is in the heat mode and it is applying power to the heater output there will be an indicator block on the display to show the heater output is active.

Quick-Start Guide: TC9100 Advanced PID and On/Off Temperature Controller Models 89800-11 and 89800-12



BACK

1. IEC power cord connection (**see page 32 in the User Manual** for additional cords)
2. Fuse
3. Heater/Cooler output (**see pages 33–34 in the User Manual** for optional cord adapters)
4. Power switch
5. Grid support bracket
6. Thermocouple input: accepts types J, K, N, R, S, T, B, and E with mini-connector

Quick-Start Guide: TC9100 Advanced PID and On/Off Temperature Controller Models 89800-11 and 89800-12

Setup and Operation

Initial Setup

- Install controller in a safe operating area.
- Plug the heater or cooler (sold separately) into the output connector, located on the back of the controller.
- Connect the thermocouple sensor input connector, located on the back of the controller.
- Place the ferrite clip over the lead wire of the thermocouple sensor. See **page 31 in the User Manual** for reference picture of installation of ferrite.
- Plug supplied AC cord into the IEC power connector, located on the back of the controller.

Basic Operation Setup

- Turn power switch ON, located on the back of control.
- Follow the instructions on the “welcome” screen.
 - Press SELECT key to read a brief description of each key on the front of control.
 - Press the MENU key to skip the instructions and enter into the main operation screen.
- Press the SELECT key to make a user-editable field active. A line will appear under the field when the field is active for editing.
- Use the UP/DOWN arrow keys to adjust the value that is active in a user-editable field.
- Enter the user-configurable setup by pressing the MENU key from the system status screen.
- Use the MENU key to advance through each menu setting.
- TC9100 control mode is set at the factory for PID operation with a type J thermocouple input sensor. If different control mode is desired, **reference the User Manual** for setup instructions.
- All changed settings will be retained in memory when returning to the System Status screen.
- Use the screen flow charts on **pages 29–30 of the User Manual** to have a visual of the controls menu layout.

Auto Tune Operation Setup

- Set up your process as noted in the initial setup.
- Verify that the Auto Tune feature is enabled in the menu settings.
- From the main operation screen, set the Set Point temperature.
- Press the TUNE button and the indicators showing Tune and Heat will be illuminated on display.
- The Set Point value can not be altered after the Tune process has started. The value is locked until the Tune process is complete or aborted by the user.
- Stopping the Tune operation prior to it finishing will cause the PID settings to be returned to the factory default values.
- PID values will be saved in nonvolatile memory.

For complete information, reference the User Manual.



99 Washington Street
Melrose, MA 02176
Phone 781-665-1400
Toll Free 1-800-517-8431

