LCP-3215

1.5 Amp, 10 Watt Temperature Controller for Thermoelectrics

INSTRUCTION MANUAL
FEATURES

Key Features . . .

- Stabilities to < 0.005°C - Even at ambient
- Interfaces with Thermistor Temperature Sensors
- Compact model delivers 10 Watts
- Wide temp. range from -99°C to >+150°C
- Easy to adjust operating temperature and TE current limit
- Linear, low noise, bipolar current source
- Operates on standard AC voltages

. . . The Wavelength Advantage

The LCP-3215's advanced design offers a combination of features, performance, and value. The LCP-3215 controls temperature using a wide variety of thermistor temperature sensors. Two thermistor bias currents (10µA and 100µA) can be conveniently selected from the front panel. Select the 3 ½ digit display to read either the desired thermistor setpoint resistance or the actual thermistor resistance. A precision 10-turn potentiometer adjusts the thermistor setpoint resistance. The actual thermistor resistance can also be remotely monitored via the 9 pin male D-Sub connector on the rear panel. Connect a D/A or any other analog voltage to the rear panel BNC connection and control the thermistor setpoint resistance remotely.

The fast PI control circuitry provides low noise, stable performance for even the most stringent temperature control situations. The ultra-stable, low-noise operation is provided by flexible analog Proportional / Integral control electronics with “Smart Integrator” overshoot suppression. With proportional gain adjustable from 10 to 50 and integral time constant adjustable from 1 to 10 seconds, the PI control loop can stabilize a large variety of thermal loads. Both the proportional gain and integral time constant trimpot adjustments are conveniently located on the LCP-3215's front panel.

The TE Current Limit protects the thermoelectric module from being damaged. An easy to access front panel trimpot adjusts the current limit from 0 to 1.6 Amps. When the LCP-3215 is in current limit, a red LED indicates this condition on the front panel.

PI Control Loop with “Smart Integrator” overshoot suppression
- Proportional Gain Adjusts from 10 to 50
- Integral Time Constant Adjusts from 1 - 10 sec.
- Analog Input to adjust Setpoint remotely
- Temperature Monitor Output
- One Year Warranty

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Safety Summary

Do not install substitute parts or perform any unauthorized modification to the product. Return the product to Wavelength Electronics for service and repair to insure that safety features are maintained.

Do not use this product beyond its specifications.

<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>DEFINITION OF SYMBOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>![ ]</td>
<td>WARNING</td>
</tr>
<tr>
<td></td>
<td>Calls attention to a procedure, practice, or condition that could possibly cause bodily injury or death.</td>
</tr>
<tr>
<td></td>
<td>ATTENTION</td>
</tr>
<tr>
<td></td>
<td>Ce symbole signale une procédure ou des conditions dangereuses pouvant entraîner des blessures corporelles ou la mort.</td>
</tr>
<tr>
<td></td>
<td>VORSICHT!</td>
</tr>
<tr>
<td></td>
<td>Nichtbeachtung der Hinweise können die körperliche Unversehrtheit beeinträchtigen oder zum Tod führen.</td>
</tr>
<tr>
<td>![ ]</td>
<td>NOTE!</td>
</tr>
<tr>
<td></td>
<td>Calls attention to a procedure, practice, or condition that could possibly cause damage to equipment or devices being operated by this equipment.</td>
</tr>
<tr>
<td>![ ]</td>
<td>CAUTION Risk of Electric Shock</td>
</tr>
<tr>
<td></td>
<td>ATTENTION Risque d’Électrocution</td>
</tr>
<tr>
<td></td>
<td>VORSICHT Hochspannung</td>
</tr>
<tr>
<td>![ ]</td>
<td>Earth Ground Symbol</td>
</tr>
<tr>
<td>![ ]</td>
<td>Chassis Ground Symbol</td>
</tr>
</tbody>
</table>

NOTE!
Complete all operational steps in the order provided. Skipping a step can result in damage to the device being controlled or the Thermoelectric Module. Start with the section appropriate to the type of sensor you are using.

WARNING
For continued protection against fire, replace line fuse only with fuse specified, type and rating.

ATTENTION
Pour une protection permanente contre les risques d’incendie, ne remplacer les fusibles secteur que par des fusibles conformes aux spécifications.

VORSICHT
Defekte Sicherungen sind nur durch die angegeben Typen und mit den spezifizierten Werten zu ersetzen um die Sicherheit des Gerätes zu gewährleisten.

CAUTION
RISK OF ELECTRICAL SHOCK. Do not power on this instrument if the case is damaged or any of the covers or panels are removed. NO USER SERVICEABLE PARTS INSIDE.

ATTENTION
Risque d’Électrocution. Ne pas mettre sous tension cet instrument si le boîtier est endommagé ou si les capots ou les faces sont retirés. Aucun composant réparable par l’utilisateur.

VORSICHT
Hochspannung. Im Falle eines Gerätedefektes oder bei geöffneter Verkleidung Netzstecker ziehen! Gerät kann und braucht vom Anwender nicht gewartet werden.

CAUTION
POSSIBLE ELECTRICAL SHOCK OR FIRE HAZARD. Do not expose the LCP Temperature Controller to rain or moisture. Do not operate this instrument in the presence of flammable gases or fumes.

ATTENTION
Risque d’électrocution ou d’incendie. Ne pas exposer l’alimentation LCP à la pluie ou à l’humidité. Ne pas utiliser cet instrument en présence de gaz inflammable ou de fumée.

VORSICHT
Brandgefahr und Gefahr eines elektrischen Schocks! Setzen Sie das Gerät nicht dem Regen oder der Feuchtigkeit aus. Schalten Sie das Gerät in der Gegenwart entflammbarer Gase oder Dämpfe nicht ein!
Front Panel At A Glance

The following terms for the front panel components will be referenced throughout this manual.

**Output Section:**

Output Enable Button: This button enables and disables the thermoelectric current source output. When the output is enabled, the current is determined by the load conditions. If the output is disabled, the output current is brought to a very low standby current.

Output On LED: This LED lights green whenever the output is enabled and current flows through the TE module.

Limit Current LED: This LED lights red whenever the output thermoelectric current is limited to the adjustment set by the Limit Current Trimpot. This condition will remain until the current required to achieve temperature falls below the Limit Current Trimpot setting. This condition does not create an error to shut the output off.

Adjust Potentiometer: This ten-turn linear potentiometer is used to adjust the Thermistor Resistance Setpoint.

**Display Section:**

3½ Digit Display: This displays the actual thermistor resistance or the thermistor setpoint resistance.

Display Select Button: This button selects between displaying actual thermistor resistance or thermistor setpoint resistance.

ACT T LED: This LED lights green whenever the actual thermistor resistance is displayed.

SET T LED: This LED lights green whenever the thermistor setpoint resistance is displayed.

**Trimpot Adjust Section:**

Proportional Gain Trimpot: This single turn trimpot adjusts the proportional gain for the PI control loop. Turning the trimpot adjust clockwise increases proportional gain from 10 to 50. The numbers surrounding the trimpot are approximations and should be used as reference points when setting the proportional gain. The arrow on the trimpot indicates the setting. When adjusting the proportional gain, it is recommended to disable the output momentarily to reset the Integrator.

Integral Time Constant Trimpot: This single turn trimpot adjusts the integral time constant for the PI control loop. Turning the trimpot adjust clockwise increases the integral time constant from 1 to 10 seconds. The numbers surrounding the trimpot are approximations and should be used as reference points when setting the integral time constant. The arrow on the trimpot indicates the setting. After adjusting the integral time constant, disable the output momentarily to reset the Integrator.

Limit Current Trimpot: This single turn trimpot adjusts the maximum output current. The LIMIT I should be set below the maximum current of your thermoelectric (I_{max}). Turning the trimpot clockwise increases the maximum output current from 0 to 1.6 Amps. The numbers surrounding the trimpot are approximations and should be used as reference points when setting the limit current. The arrow on the trimpot indicates the setting.
Rear Panel At A Glance

The following terms for the rear panel components will be referenced throughout this manual.

![Diagram of rear panel components]

**Output Connector Description**

**Pins 1 & 2: (TEC+, TEC-)** These pins supply current to the TE Cooler.

**Pins 4 & 5: (Sens-, Sens+)** These pins source 10 or 100 μA current to bias thermistor temperature sensors.

**Pins 7 & 8: (ACT T, Signal Ground)** Monitor the actual thermistor resistance remotely.

**Pin 3, 6, & 9: (Signal Ground)** This pin connects directly to control electronics ground.

**Preparing the Temperature Controller for Use**

**Check the list of supplied items:**

- One Power cord
- One 9 pin D-Sub receptacle (solder cup), hood, and connecting hardware
- One AC Fuse installed
- One 50 Ω terminator
- One AC Fuse is shipped separately.
- This User’s Guide

**NOTE! Verify the correct power line voltage is displayed on the AC Power Indicator.**

The factory sets the following defaults based on the country of destination for initial shipment:

<table>
<thead>
<tr>
<th>Destination</th>
<th>Voltage Setting</th>
<th>Fuse Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>US, Canada</td>
<td>115V</td>
<td>1/4 A</td>
</tr>
<tr>
<td>UK</td>
<td>230V</td>
<td>1/8 A</td>
</tr>
<tr>
<td>Continental Europe</td>
<td>230V</td>
<td>1/8 A</td>
</tr>
<tr>
<td>Japan</td>
<td>115V</td>
<td>1/4 A</td>
</tr>
</tbody>
</table>

For operation between 100 and 120VAC, install a 1/4 Amp slo-blow 5 x 20 mm fuse.

For operation between 220 and 240VAC, install a 1/8 Amp slo-blow 5 x 20 mm fuse.
NOTE! Do not enable the output current until the limit is properly set!

Step 1: Cabling the Output Connector

Step 2: Adjust the LIMIT Current

Determine the maximum current through the thermoelectric module from specifications provided by the thermoelectric manufacturer. Setting the current limit just above the steady state current level may result in long settling times. If you set the limit at or above the maximum thermoelectric current, the power dissipated in the TE may overheat the load being controlled.

Use a small flat blade screwdriver to rotate the Limit Current Trimpot to the proper setting.

Step 3: Select the proper thermistor Current

Based on your control temperature range and thermistor value, select a thermistor bias current using the Sensor Select Button on the front panel. Use the 100μA thermistor bias current for thermistor values between 0 Ω and 20 kΩ. Use the 10μA bias current for thermistors ranging from 20 kΩ to 200 kΩ.

Step 4: Select the PI Constants

The most common PI settings for thermistors are:

P - Gain = 30
I - Integral Time Constant

= 1 to 3 second for small loads (< 1" x 1" x 1")
> 5 seconds for large loads (> 1" x 1" x 1")

Step 5: Adjust the Temperature Setpoint

Using the Display Select Button, select the thermistor setpoint resistance display (SET T). Rotate the Adjust Potentiometer to the value of thermistor resistance that corresponds to the desired operating temperature. Once the thermistor setpoint resistance has been adjusted, press the Display Select Button to display the thermistor actual resistance (ACT T).

Step 6: Enable the Output Current

Press and release the Output Enable Button. The Output On LED will light green. For a small load, the LIM I LED will briefly light red. More current is required to initially change the load temperature than to maintain it once it is cool.

Configure the PI Constants

The proportional gain and integral time constant can be selected to minimize temperature overshoot, reduce settling time, and improve temperature stability.

NOTE! After adjusting either the P or I term, disable the output to reset the system and evaluate the effect of the change(s).

Proportional Gain Adjustment: The proportional gain can be adjusted from 10 to 50 using the front panel P Trimpot. For most applications, a proportional gain between 25 and 35 provides the best results. A gain of 30 is optimum for small loads such as laser diodes or optical detectors.

When your thermal load is unknown, start with a gain of 30 and an integrator time constant of 1 second. Enable the output and allow the actual thermistor resistance to settle around the thermistor setpoint resistance. If the thermal load cycles or appears unstable, reduce the proportional gain until the cycling stops. If the temperature does not stabilize, then adjust the proportional gain to 30 and increase the integrator time constant.

Integrator Time Constant Adjustment: The integrator time constant can be adjusted from 1 to 10 using the front panel I Trimpot. For most applications, an integrator time constant between 1 and 3 seconds provides the best results. An integrator time constant of 1 second is optimum for small loads such as laser diodes or optical detectors.

Begin with an integrator time constant of 1 second. Enable the output and observe the temperature stability once the temperature settles around the thermistor setpoint resistance. If the thermal load cycles or appears unstable, increase the integrator time constant until cycling stops.
**Analog Input and Output**

Analog Input BNC: An external analog signal can be directly connected to the Analog Input BNC to remotely control the temperature setpoint. This input is configured to accept ±2 V signals while withstanding inputs as large as ±10 V. Any input on these pins is directly summed with the thermistor resistance setpoint determined by the Adjust Potentiometer. The impedance of this input is 1 MΩ as measured across the BNC connector. The Analog Input has the following transfer function depending on the bias current selected:

<table>
<thead>
<tr>
<th>Bias Current</th>
<th>Conversions</th>
</tr>
</thead>
<tbody>
<tr>
<td>100µA</td>
<td>10 kΩ / V</td>
</tr>
<tr>
<td>10µA</td>
<td>100 kΩ / V</td>
</tr>
</tbody>
</table>

**NOTE!**

The shield side of the Analog BNC input is chassis grounded.  
If the ANALOG INPUT is not used, install the 50 Ω terminator (provided with the unit) on the BNC input.

**Output Connector Pins 7 & 8: (ACT T Monitor, Monitor Common)** Pin 7 provides a buffered measurement of the sensor voltage measured across pins 4 and 5 of the Output Connector and is referenced to pin 8. Its transfer function is dependent on sensor choice and is given in the following table. This output is internally limited to 2 mA maximum output current. This output can be used to measure thermistor resistances that exceed the display range of 0 to 19.99 kΩ on the 100 µA setting or 0 to 199.9 kΩ on the 10 µA setting. The ACT T Monitor will measure a maximum of 50 kΩ (100 µA) or 500 kΩ (10 µA) from this output with a voltmeter.

To convert the ACT T Monitor to thermistor resistance, use the following transfer functions:

<table>
<thead>
<tr>
<th>Bias Current</th>
<th>Conversions</th>
</tr>
</thead>
<tbody>
<tr>
<td>100µA</td>
<td>10 kΩ / V</td>
</tr>
<tr>
<td>10µA</td>
<td>100 kΩ / V</td>
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</tbody>
</table>

**General Specifications**

- **Power Supply:**
  115 VAC ± 15% @ ³⁄₄, Amp  
  230 VAC ± 15% @ ³⁄₄, Amp  
  50 or 60 Hz
- **Maximum AC Input:** 250 VAC
- **Power Consumption:** 30 Watts Maximum
- **Size (W x D x H):** 63.5 mm x 154.4 mm x 158.8 mm  
  (2.5" x 6.08" x 6.25")
- **Weight:** 1.6 kg (3.5 lb.)
- **Operating Temperature:** 0 to +40°C
- **Storage Environment:** -40 to +70°C
- **EMI and Safety:** CE Compliant

**ELECTRICAL SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Temperature Control</th>
<th>Temp. Control Range</th>
<th>Short Term Stability, 1 hr.</th>
<th>Long Term Stability, 24 hrs.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-99 to +150°C</td>
<td>≤ 0.005°C</td>
<td>≤ 0.008°C</td>
</tr>
</tbody>
</table>

| TEC Output          | Bipolar Output Current | ± 15V                  |
|                     | Compliance Voltage    | ± 7 V                   |
|                     | Maximum Output Power  | 10 W                    |
|                     | Current Limit Range   | 0 to ± 1500 mA          |
|                     | Control Loop          | PI                      |
|                     | Proportional Gain, adjustable | 10 to 50            |
|                     | Integrator time constant, fixed | 1 to 10 seconds |

| Temperature Sensors  | Thermistor Types (2 wire) | NT C                   |
|                      | Thermistor Sensing Current | 10 µA & 100 µA         |
|                      | Thermistor Range          | 0 Ω - 500 kΩ           |

| Display Resolution   | Resistance | 100 µA sensor current | 0 - 19.99 kΩ            |
|                      |            | 10 µA sensor current  | 0 - 199.9 kΩ            |

- Temperature Range depends on the physical load, sensor type, sensor current, and TE module used.
- Stability quoted for a typical 10 kΩ thermistor at 100 µA sensing current.

**MECHANICAL SPECIFICATIONS**

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ORDERING INFORMATION

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCP-3215</td>
<td>10 W, 1.5 Amp, 7 Volt, Temperature Controller</td>
</tr>
</tbody>
</table>

Each LCP-3215 includes: One 9 pin D-sub receptacle with shielded covers and hardware, user guide, and AC power cord.

OPTIMAL CABLE ACCESSORIES

Cable - Selection Guide

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAT-206</td>
<td>Output cable, single connector (9 pin D-sub rec)</td>
</tr>
<tr>
<td>CAT-207</td>
<td>Output cable, double connector (9 pin D-sub rec's)</td>
</tr>
</tbody>
</table>

PIN | WIRE COLOR | TERMINATION |
--- |------------|-------------|
1   | RED        | TEC+        |
2   | BLACK      | TEC-        |
3   | BROWN      | Signal Ground (not used) |
4   | GREEN      | SENS-       |
5   | WHITE      | SENS+       |
6   | ORANGE     | Signal Ground (not used) |
7   | YELLOW     | Actual Temperature |
8   | BLUE       | Signal Ground |
9   | SHIELD     | Signal Ground |

All cables are 1 meter long.

Thermistor Selection Guide (Optional)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>R @ 25°C</th>
<th>10 μA RANGE</th>
<th>100 μA RANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCS-602</td>
<td>2.252 kΩ</td>
<td>–60°C to –12°C</td>
<td>–33°C to +15°C</td>
</tr>
<tr>
<td>TCS-605</td>
<td>5 kΩ</td>
<td>–55°C to –2°C</td>
<td>–20°C to +33°C</td>
</tr>
<tr>
<td>TCS-610</td>
<td>10 kΩ</td>
<td>–45°C to +13°C</td>
<td>–8°C to +50°C</td>
</tr>
<tr>
<td>TCS-620</td>
<td>20 kΩ</td>
<td>–35°C to +28°C</td>
<td>+6°C to +69°C</td>
</tr>
<tr>
<td>TCS-650</td>
<td>50 kΩ</td>
<td>–18°C to +49°C</td>
<td>+25°C to +92°C</td>
</tr>
<tr>
<td>TCS-651</td>
<td>100 kΩ</td>
<td>–6°C to +67°C</td>
<td>+41°C to +114°C</td>
</tr>
</tbody>
</table>

WARRANTY

If you have any questions or comments, please call our technical staff at (406) 587-4910. Our hours are 8:00 a.m. to 5:00 p.m. MT.

Wavelength warrants the LCP-3215 temperature controllers for one year against defects in materials and workmanship when used within published specifications. This warranty extends only to purchaser and not to users of purchaser’s product. If Wavelength receives written notice of such defects during the warranty period, we will either repair or replace products which prove to be defective. It is purchaser’s responsibility to determine the suitability of the products ordered for its own use. Wavelength makes no warranty concerning the fitness or suitability of its products for a particular use or purpose; therefore, purchaser should thoroughly test any product and independently conclude its satisfactory performance in purchaser’s application. No other warranty exists either expressed or implied, and consequential damages are specifically excluded. The remedies provided herein are the Buyer’s sole and exclusive remedies.

All products returned must be accompanied by a Return Material Authorization (RMA) number obtained from the Customer Service Department. Returned product will not be accepted for credit or replacement without our permission. Transportation charges or postage must be prepaid. All returned products must show invoice number and date and reason for return. No user serviceable parts inside. Refer servicing to service-trained personnel.

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