Compact Loop System, Providing Powerful Control in a 1/8 DIN Package

Watlow’s SERIES CLS200 is a powerful line of controllers, combining performance and flexibility with compact design. The 4, 8 and 16 loop versions provide complete controller solutions for a broad range of applications. Support for multiple types of sensor inputs is available, including thermocouples, RTDs, linear voltage, current and frequency. Each controller includes built-in serial communications for computer interface and data acquisition. Optional programmable ramp and soak features allow complex batch processing and sequencing. An enhanced feature option offers cascade control, ratio control, differential control, process variable retransmit and remote analog set point.

The SERIES CLS200 controllers are UL® and C-UL® listed, RoHS by design and meet the requirements of the European Community EMC Directive and carry the CE mark.

Features and Benefits

PID control of up to 16 heat and cool loops
• Minimizes panel space per loop
• Reduces installation time
• Increases reliability: fewer parts means fewer failures

Auto-tune
• Requires less time tuning
• Achieves excellent control with less expertise

Menu-guided operation with full text display
• Allows quick setup of the controller
• Simplifies operation

Eight jobs stored and recalled
• Changes quickly from one process to another

Multiple and mixed inputs
• Accepts combinations of thermocouples, RTDs, linear dc voltage and linear dc current sensors
• Reduces learning curve and inventory

Sensor failure detection
• Reduces time troubleshooting reversed, shorted and open sensors

High/low process and deviation alarms for each input
• Integrates as needed with other automation controllers

34 digital outputs
• Provides flexible configuration
• Allows use of outputs as needed for control and alarms

EIA/TIA-232 and 485 communications
• Connects to software for easy operation
• Allows integration with controllers and software
Firmware Options
Choose firmware with the features needed for the application:

- Standard — includes closed-loop PID control, auto-tune, alarms, job memory and failed sensor detection.
- Ramp and soak — includes the standard firmware features with the addition of ramp and soak and process variable retransmit. Each channel can be configured for standard PID control or ramp and soak operation. Unused control outputs on any channel can be configured to retransmit a process value.
- Enhanced features — includes the standard firmware features with the addition of process variable retransmit, remote analog set point, cascade control, ratio control and differential control algorithms. Each channel can be configured for standard PID controller or one of the other control algorithms. Each channel of cascade control or remote analog set point requires two controller channels. Unused control outputs on any channel can be configured to retransmit a process value.
- Custom — application-specific, engineered solutions are available. Contact your Watlow representative.

Digital Input/Output Options
Controllers with the mass termination option for digital I/O termination have a 50-pin SCSI connector which allows access to all digital inputs and outputs. SCSI cables and the TB50 digital I/O termination board options are offered to allow connection of field wiring.

Four and eight loop controllers can be configured with screw terminal connections on the back for connecting digital inputs and outputs, but this limits access to 15 outputs (10 of which can be used for control loops) and three inputs.

Because the SERIES CLS200 has no onboard analog outputs, applications that use process variable retransmit typically require one SDAC module per retransmitted signal.

DAC and SDAC Modules
The optional DAC and SDAC modules are available for Watlow SERIES CLS200 controllers.

DAC
The DAC (digital to analog converter) converts one or two of the controller’s distributed zero crossing (DZC) output signals to analog signals. Each output is field configurable for 4-20mVDC, 0-5VDC or 0-10VDC.

SDAC
The SDAC (serial digital to analog converter) converts one controller output to a precise analog voltage or current signal. The unit is typically used for process variable retransmit, open-loop control, motor or belt speed control, or phase-angle fired SCR power controllers. The SDAC bears the CE mark and is UL® and C-UL® listed.

Dimensional Drawings

Figure 1 - TB18 Screw Terminals
Digital I/O Termination Option Shown

Figure 2 - TB50 Terminal Board Option

Figure 3 - Mass Termination (SCSI) Digital I/O Termination and Cable Options

Note: Overall length in the application depends on the Digital I/O Termination option and bend radius of wiring and cables used.
**CLS200 Specifications**

**Operator Interface**
- 32-character vacuum fluorescent display
- 8-key keypad to access guided menus and prompts, enter passkey sequence, set values, switch between single channel and multiple channel displays
- Controller configuration can be loaded via serial communication

**Analog Inputs**
- 4-loop model: 4 differential inputs
- 8-loop model: 8 differential inputs
- 16-loop model: 16 single-ended inputs

**Analog Over Voltage Protection**
- ±20V referenced to digital ground

**Maximum Common Mode Voltage**
- 5V input to input or input to analog common (4- and 8-loop models)

**Common Mode Rejection (CMR)**
- For inputs that do not exceed ±5V, >60dB dc to 1kHz and 120dB at selected line frequency

**Noise Rejection**
- 120dB at 60Hz

**Sensors/Inputs**
- Thermocouples: user-selectable type, direct connection, linearization, reference junction compensation, reversed and shorted thermocouple detection and upscale break protection with output averaging
- RTD: (4 and 8 loop models only) 2- or 3-wire, platinum, 100Ω @ 0°C, DIN 0.003850Ω/Ω/°C curve, user-selectable range. Two ranges offer different resolutions. Requires scaling resistors. See ordering information.
- Linear: current and voltage signals from linear transmitters
- Pulse input

**Input Range and Accuracy**

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Range (°C)</th>
<th>Range (°F)</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type B</td>
<td>66 to 1760°C</td>
<td>150 to 3200°F</td>
<td>±4.0°C</td>
</tr>
<tr>
<td>Type E</td>
<td>-200 to 787°C</td>
<td>-328 to 1448°F</td>
<td>±1.0°C</td>
</tr>
<tr>
<td>Type J</td>
<td>-212 to 760°C</td>
<td>-350 to 1400°F</td>
<td>±1.2°C</td>
</tr>
<tr>
<td>Type K</td>
<td>-268 to 1371°C</td>
<td>-450 to 2500°F</td>
<td>±1.3°C</td>
</tr>
<tr>
<td>Type R</td>
<td>-18 to 1766°C</td>
<td>0 to 3210°F</td>
<td>±2.8°C</td>
</tr>
<tr>
<td>Type S</td>
<td>-18 to 1760°C</td>
<td>0 to 3200°F</td>
<td>±2.8°C</td>
</tr>
<tr>
<td>Type T</td>
<td>-268 to 399°C</td>
<td>-450 to 750°F</td>
<td>±1.6°C</td>
</tr>
</tbody>
</table>

**RTDs available on CLS204 and CLS208 only.**

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Range (°C)</th>
<th>Range (°F)</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTD1</td>
<td>-100 to 275°C</td>
<td>-148 to 527°F</td>
<td>±1.1°C</td>
</tr>
<tr>
<td>RTD2</td>
<td>-120 to 840°C</td>
<td>-184 to 1544°F</td>
<td>±1.6°C</td>
</tr>
</tbody>
</table>

**Note:** Accuracy @ 25°C ambient. Valid for 10 to 100 percent of span except Type B, which is specified for 800°F to 3200°F. RTD.

**Linear Voltage and Current Inputs**
Requires scaling resistors. See ordering information.

- 0-20mAVDC/4-20mAVDC
- 0-5VDC
- 0-10VDC
- Temperature coefficient: 40ppm/°C

**Pulse Input**
- One TTL-level square wave input up to 2kHz

**Input Sampling Rate at 60Hz**
Each channel has the following scans per second:
- 4-loop model: 6 samples per second, (update time: 0.167 sec.)
- 8-loop model: 3 samples per second, (update time: 0.333 sec.)
- 16-loop model: 1.5 samples per second, (update time: 0.667 sec.)

**Internal Measurement Resolution**
- 0.006 percent, greater than 14 bits

**Calibration**
- Automatic zero and full scale

**Digital Inputs**
- TTL-level used for selecting recipes or jobs, or R/S triggers
- 8 digital inputs and 1 pulse input with mass termination (SCSI) digital I/O termination and TB50 terminal board options
- 2 digital inputs and 1 pulse input with screw terminal (TB18) digital I/O termination option

**Digital Outputs**
- 34 digital outputs with mass termination (SCSI) digital I/O termination and TB50 terminal board options
- 11 control and alarm outputs with screw terminal (TB18) digital I/O termination option
- 1 or 2 control outputs are user assigned for each loop
- Each control output can be configured for on-off time proportioning, or distributed zero crossing
- Outputs sink up to 60mA each at 5VDC
- 350mA at 5VDC available from on-board supply

**Alarm Outputs**
- Independent process and deviation alarms for each channel
- Alarms can operate any output not used for control
- User-programmable deadband, delay and startup suppression
- Global alarm output activates when any alarm occurs
- Watchdog output indicates controller is functioning correctly

**Serial Interface**
- EIA/TIA-232 or EIA/TIA-485
- Baud Rate: 2400, 9600 or 19200, user-selectable
- Communications Protocols:
  - Form of ANSI X3.28-1976, (D1, F1) compatible with Allen-Bradley PLC/2
  - Modbus® RTU
- Line Voltage/Power:
  - 15 to 24VDC ± 3VDC @ 1A (maximum), 300mA (no load)
- Agency Approvals:
  - UL®, C-UL® listed: UL® 61010-1 safety requirements for measurement, control and laboratory equipment
  - CE Mark: See Declaration of Conformity for details
  - RoHS by design
### Ordering Information

**Instructions:** Choose one option for each feature.

<table>
<thead>
<tr>
<th>Number of Loops</th>
<th>4 loops</th>
<th>8 loops</th>
<th>16 loops</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Firmware</th>
<th>Standard</th>
<th>Ramp and soak</th>
<th>Enhanced features</th>
<th>Custom—contact factory</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Digital I/O Termination</th>
<th>Screw terminals (TB18) (available with 4 and 8 loops only)</th>
<th>Mass termination (SCSI)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Digital I/O Termination Board Accessory</th>
<th>None</th>
<th>TB50 terminal board</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Digital I/O Termination Cable Accessory</th>
<th>None</th>
<th>3-foot SCSI cable</th>
<th>3-foot SCSI cable with right angle connector</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Serial Communication Jumper Settings</th>
<th>EIA/TIA-232</th>
<th>EIA/TIA-485, not terminated</th>
<th>EIA/TIA-485, terminated</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Serial Communication Cable</th>
<th>None</th>
<th>10-foot communication cable (DB-9 female/bare wires)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Mounting Hardware</th>
<th>Plastic collar and screw clips</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Customer Specific Options</th>
<th>None</th>
<th>Contact factory</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Analog Input Scaling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard units accept thermocouple on all loops. Controllers can be equipped with resistors to scale signals for various types of sensors. These resistors must be factory installed. Contact your Watlow sales representative for other types of sensor. Sixteen loop controllers cannot accept RTD sensors.</td>
</tr>
</tbody>
</table>

**Note:** To obtain a part number for your choice of options, communicate your selections to your Watlow sales representative who will provide a part number to you.