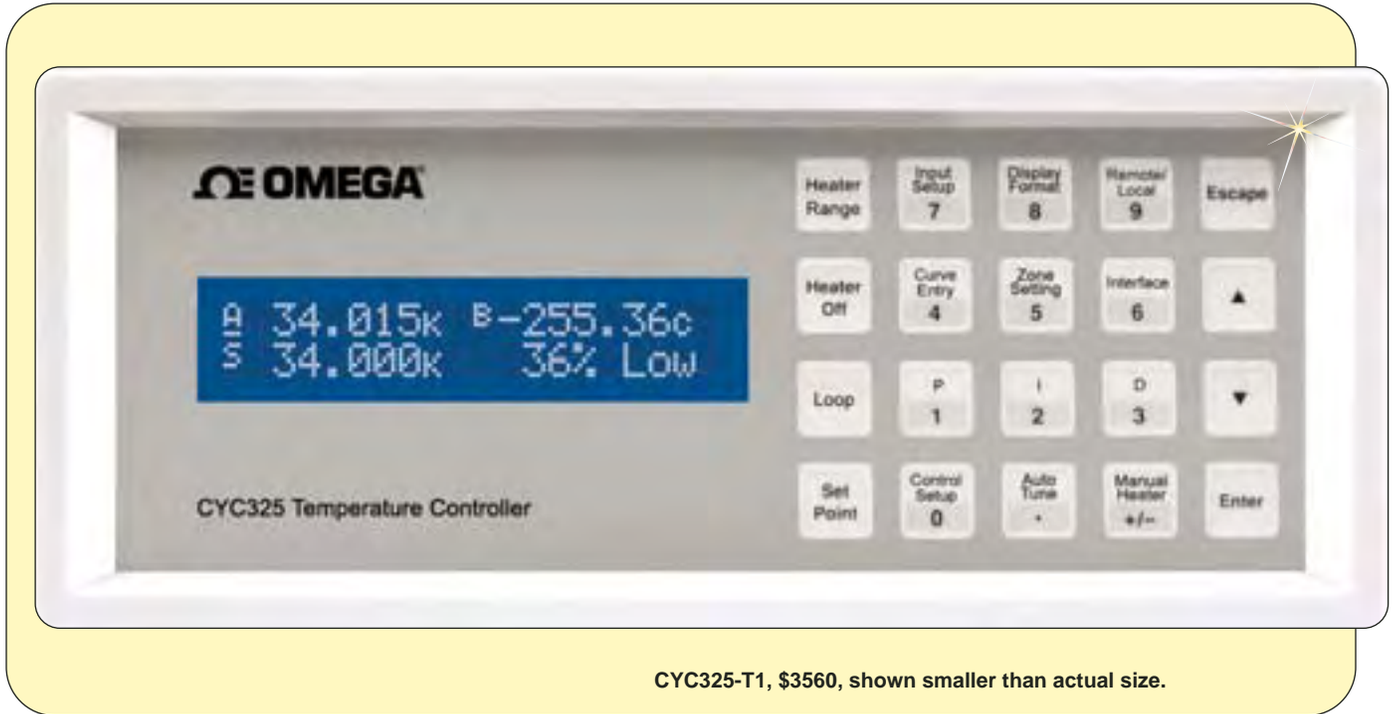




Dual Channel Autotune Temperature Controllers



CYC325-T1, \$3560, shown smaller than actual size.

CYC325 Series
Starts at

\$3440



- ✓ Operates Down to 1.2 K with Appropriate Sensors
- ✓ 2 Sensor Inputs
- ✓ Supports Diode, RTD, and Thermocouple Sensors
- ✓ Sensor Excitation (Current Reversal Eliminates Thermal EMF Errors for Resistance Sensors)
- ✓ 2 Autotuning Control Loops: 25 and 2 W Max
- ✓ Control Loop 2: Variable Vdc source from 0 to 10 V Max
- ✓ IEEE-488 and RS232C Interfaces

The CY325 Series dual-channel temperature controller is capable of supporting nearly any diode, RTD, or thermocouple temperature sensor. Two independent PID control loops with heater outputs of 25 and 2 W are configured to drive either a 50 or 25 Ω load for optimal control flexibility. Designed with ease of use, functionality, and value in mind, the CYC325 Series is ideal for general-purpose laboratory and industrial temperature measurement and control applications.

Specifications Thermometry

Number of Inputs: 2

Input Configuration: Each input is factory configured for either diode/RTD or thermocouple

Isolation: Sensor inputs optically isolated from other circuits but not each other

A/D Resolution: 24-bit

Input Accuracy: Sensor dependent, refer to input specifications table

Measurement Resolution: Sensor dependent, refer to input specifications table

Max Update Rate: 10 rdg/s on each input (except 5 rdg/s on input A when configured as thermocouple)

Filter: Averages 2 to 64 input readings

Sensor Input Configuration Diode/RTD:

Measurement Type: 4-lead differential

Excitation: Constant current with current reversal for RTDs

Supported Sensors: Diodes, silicon, GaAlAs; RTDs, 100 Ω Platinum, 1000 Ω Platinum, germanium, carbon-glass, Cernox™, and Rox™

Standard Curves: CY7 and CY670, PT-100, PT-1000, RX-102A, RX-202A

Input Connector: 6-pin DIN

Thermocouple:

Measurement: 2-lead, room temperature, compensated

Excitation: N/A

Supported Sensors: Most thermocouple types

Standard Curves: Type E, Type K, Type T,

AuFe 0.07% vs Cr, AuFe 0.03% vs Cr

Input Connector: Ceramic isothermal block



Control

Control Loops: 2

Control Type: Closed loop digital PID with manual heater output or open loop

Tuning: Autotune (1 loop at a time), PID, PID zones

Control Stability: Sensor dependent, see input specification table

PID Control Settings:

Proportional (Gain): 0 to 1000 with 0.1 setting resolution

Integral (Reset): 1 to 1000 (1000/s) with 0.1 setting resolution

Derivative (Rate): 1 to 200% with 1% resolution

Manual Output: 0 to 100% with 0.01% setting resolution

Zone Control: 10 temperature zones with P, I, D, manual heater out, and heater range

Setpoint Ramping: 0.1 K/min to 100 K/min

Safety Limits: Curve temperature, power up heater off, short circuit protection

Front Panel:

Display: 2-line, 20-character, liquid crystal display with 5.5 mm (0.216") character height

Number of Reading Displays: 1 to 4

Display Units: K, °C, V, mV,

Reading Source: Temperature, sensor units

Display Update Rate: 2 rdg/s

Temp Display Resolution: 0.001° from 0 to 99.999°, 0.01° from 100 to 999.99°, 0.1° above 1000°

Sensor Units Display Resolution: Sensor dependent; to 5 digits

Other Displays: Setpoint, heater range, and heater output; user selected

Setpoint Setting Resolution: Same as display resolution (actual resolution is sensor dependent)

Heater Output Display:

Numeric display in percent of full scale for power or current

Heater Output Resolution: 1%

Display Annunciators: Control input, remote, autotune

Keypad: 20-key membrane, numeric and specific functions

Front Panel Features: Front panel curve entry, keypad lock-out

Interface

IEEE-488 Interface Features: SH1, AH1, T5, L4, SR1, RL1, PP0, DC1, DT0, C0, E1

Reading Rate: To 10 rdg/s on each input

Software Support: LabVIEW™ driver; consult factory for availability

Serial Interface:

Electrical Format: RS232C

Baud Rates: 9600, 19200, 38400, 57600

Connector: 9-pin D-style, DTE configuration

Reading Rate: To 10 rdg/s, each input

General

Ambient Temperature: 15 to 35°C (59 to 95°F) at rated accuracy, 5 to 40°C (41 to 104°F) at reduced accuracy

Power Requirement: Standard 120 Vac, optional 240 Vac, 6%, -10%, 50 or 60 Hz, 85 VA

Dimensions: 89 H x 216 W x 368 mm D (3.5 x 8.5 x 14.5"), half rack

Weight: 4.00 kg (8.82 lb)

Approval: CE mark

OMEGACARESM extended warranty program is available for models shown on this page. Ask your sales representative for full details when placing an order. OMEGACARESM covers parts, labor and equivalent loaners.



Input Specifications

	Sensor Temp Coefficient	Input Range	Excitation Current	Display Resolution	Measurement Resolution	Electronic Accuracy (at 25°C)	Electronic Control Stability ¹
Diode	Negative	0 to 2.5 V	10 µA ±0.05% ^{2,3}	100 µV	0.4 µV	±80 µV ±0.005% of rdg	±20 µV
Diode	Negative	0 to 7.5 V	10 µA ±0.05% ^{2,3}	100 µV	10 µV	±80 µV ±0.001% of rdg	±40 µV
PTC RTD	Positive	0 to 500∅	1 mA ⁴	10 m∅	2 m∅	±0.004∅ ±0.01% of rdg	±4 m∅
PTC RTD	Positive	0 to 5000∅	1 mA ⁴	100 m∅	20 m∅	±0.004∅ ±0.02% of rdg	±40 m∅
NTC RTD	Negative	0 to 7500∅	10 µA ±0.05%	100 m∅	40 m∅	±0.1∅ ±0.04% of rdg	±80 m∅
Thermocouple	Positive	±25 mV	N/A	1 µV	0.4 µV	±1 µV ±0.05% of rdg ⁵	±0.8 µV
Thermocouple	Positive	±50 mV	NA	1 µV	20 µV	±1 µV ±0.05% of rdg ⁵	±0.8 µV

¹ Control stability of the electronics only, in ideal thermal system

² Current source error has negligible effect on measurement accuracy

³ Diode input excitation can be set to 1 mA

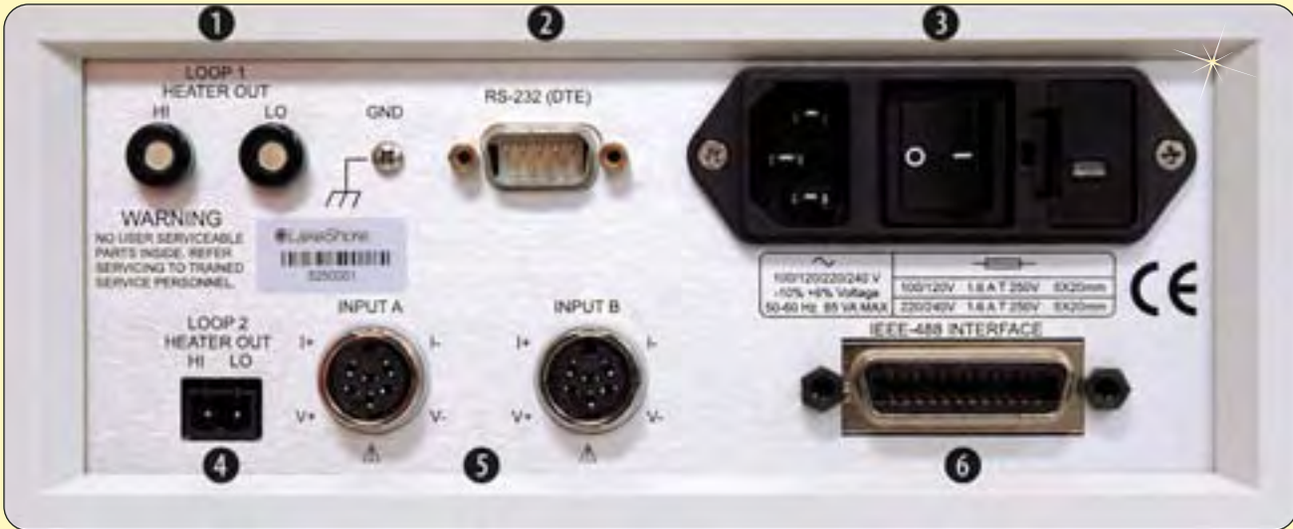
⁴ Current source error is removed during calibration

⁵ Accuracy specification does not include errors from room temperature compensation

∅ = diameter



CYC325-T1 rear view, \$3560, shown smaller than actual size.



- 1 Loop 1 heater output
- 2 Serial (RS232C) I/O (DTE)
- 3 Line input assembly
- 4 Loop 2 heater output
- 5 Sensor input connectors
- 6 IEEE-488 interface



AVAILABLE FOR FAST DELIVERY!

To Order (Specify Model Number)		
Model No.	Price	Description
CYC325	\$3440	2 diode/RTD inputs
CYC325-T1	3560	1 diode/RTD, 1 thermocouple input
CYC325-T2	3675	2 thermocouple inputs

Accessories

Model No.	Price	Description
CYC-6201	\$168	1 m (3.3' long) IEEE-488 (GPIB) computer interface cable assembly
CYC-CAL-325-CERT	325	Instrument recalibration with certificate, no points
CYC-CAL-325-DATA	488	Instrument recalibration with certificate and data
CYC-RM-1/2	168	Rack mount kit for mounting one 1/2 rack temperature controller in 482.60 mm (19") rack, 90 mm (3.5") high
CYC-RM-2	168	Rack mount kit for mounting two 1/2 rack temperature controllers in 482.60 mm (19") rack, 135 mm (5.25") high
CYC-106-009	10	Heater output connector, dual banana jack
CYC-106-233	13	6-pin male input connector
CYC-106-735	17	Terminal block, 2-pin
MA-2001	65	Reference Book: Semiconductor-Laser Physics



Comes complete with heater output connector (dual banana jack), sensor input mating connector (6-pin DIN plugs), terminal block (2-pin), power cord and operator's manual.

Add suffix "-240" for 240 Vac power supply, no additional cost.

Ordering Example: CYC325, 2 inputs silicon diode/RTD controller, \$3440.

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