🖼 VIEW CART

Home > Products > Cryogenic Temperature Instruments > Cryogenic Temperature Controllers > Model 325

Model 325 Cryogenic Temperature Controller

Product Overview Tech Specs Ordering Information Downloads

U.S. And Canada Only Shipping

At this time, we cannot ship or bill web orders outside of the United States and Canada. We cannot accept credit cards issued from a bank outside of the U.S. or Canada. If you are outside of the U.S. or Canada and would like export prices or order information, please contact your local sales representative by visiting http://www.lakeshore.com/com/sr.html.

Lead Time: Lake Shore delivers most products from stock and they are shipped within one week (5 business days). f products are not in stock, the typical lead times are as follows. Large quantity orders can effect lead time. Please call (614-891-2244) or e-mail for the most up to date lead time.

Sales Tax: Lake Shore currently collects sales tax in the following states: AZ, CA, FL, IN, OH, SC WA

Terms & Conditions	
Warranty Statement	
Shipping Charges	

Standard Temperature Controllers, all features included						
325	Two diode/RTD inputs	\$2,329	2 weeks	為		
325-T1	One diode/RTD, one thermocouple input	\$2,443	2 weeks	总		
325-T2	Two thermocouple inputs	\$ <mark>2</mark> ,546	2 weeks			
Power Options:						

Price

Lead Time Add To Cart

Part number

Select one; the instrument will be configured for selected power and fuses :

VAC-100	Instrument configured for 100 VAC with U.S. power cord	Select
VAC-120	Instrument configured for 120 VAC with U.S. power cord	Select
VAC-120-ALL	Instrument configured for 120 VAC with U.S. power cord and universal Euro line cord and fuses for 220/240 Setting. (extra charge for this option)	Select
VAC-220	Instrument configured for 220 VAC with universal Euro line cord	Select
VAC-240	Instrument configured for 240 VAC with universal Euro line cord	Select

Description (Input configuration cannot be changed in the field.)

Accessories included

106-009	Heater output connector (dual banana jack)
G-106-233	Sensor input mating connector (6-pin DIN plug); 2 included

G-106-735 Terminal block, 2-pin

^{*}Other country line cords available, consult Lake Shore

	Calibration certificate					
MAN-325	Model 325 user manual					
Accessories available						
6201	1 m (3.3 ft long) IEEE-488 (GPIB) computer interface cable assembly .	\$109	1 Week			
8001-325	CalCurve [™] , factory installed – the breakpoint table from a calibrated sensor stored in the instrument (extra charge for additional sensor curves)	\$62	1 Week	爲		
RM-1/2	Rack mount kit for mounting one 1/2 rack temperature controller in 482.60 mm (19") rack, 90 mm (3.5") high	\$110	1 Week	É		
RM-2	Rack mount kit for mounting two 1/2 rack temperature controllers in 482.60 mm (19") rack, 135 mm (5.25") high	\$110	1 Week	Ė		
106-009	Heater output connector (dual banana jack)	\$7	1 Week	Ä		
G-106-233	Sensor input mating connector (6-pin DIN plug); 2 included	\$9	1 Week			
106-735	Terminal block, 2-pin	\$7	1 Week			
112-325	Cable assembly for 2 sensors and 1 heater (325, 336), 10 ft.	\$121	1 Week			
112-326	Cable assembly for 2 sensors and 1 heater (325, 336), 20 ft.	\$144	1 Week			

You may also be interested in...



Cryogenic Temperature Sensors

Measure temperatures from <20 mK to over 1,500 K. A wide selection of diodes, RTDs, thermocouples, and mounting packages are available. Click here for more information on cryogenic temperature sensors.



Cryogenic Accessories

Cryogenic and temperature measurement accessories include cable, wire, solder, heaters, insulating and conductive materials, and more. Click here for more information on cryogenic accessories.

Click here for sensor recalibration services or consult Lake Shore e-mail: sales@lakeshore.com | Tel: (614) 891-2244

Home | Products | Ordering/Pricing | Search | Site Map

Privacy Policy | ©2010 Lake Shore Cryotronics, Inc.