

MULTISOURCE MULTICHANNEL TEMPERATURE CONTROLLER



The 7154 MultiSource temperature controllers feature the same precision and protection found in our benchtop products, giving you a seamless transition from benchtop to high density. Excellent stability, high precision, and fully adjustable PID control provides flexibility to fit into a wide range of applications, and Ethernet and USB provide easy computer connectivity options.



EXCELLENT STABILITY

The 7154 offers \pm 0.004°C temperature stability over 1 hour, and only \pm 0.01°C fluctuation over 24 hours.



AUTO-TUNE AUTOMATIC PID CALCULATION

The 7154 automatically calculates PID parameters for your mount.



FULLY ADJUSTABLE PID VALUES

Eight factory-set gain settings, along with the option to choose your own.



INTEGRATED FAN POWER SUPPLY

Provides 12 Volts DC to power a laser mount cooling fan.

ETHERNET INTERFACE

The built-in Ethernet interface allows the 7154 to be easily accessed via a network and intergated into larger system applications.



SIMPLE USER INTERFACE

Easy to Read, High Contrast VFD Display with all messages and settings in plain English.

View All At Once:

- Temperature
- Current
- Voltage

AT-A-GLANCE

Power Ranges:

- 32 Watt / 4 Amp / 8 Volt
- 60 Watt / 5 Amp / 12 Volt

Works With

Thermistors

Heat & Cool

▶ TEC Modules & Resistive Heaters

Remote Operation via PC

USB

Ethernet



The digital control loop in the 7154 uses temperature - not sensor resistance - as its control variable. That means variations in sensor sensitivity, such as those seen in thermistors, will not affect performance.

Achieve superior temperature accuracy with the 7154.

7154 MULTISOURCE TEMPERATURE CONTROLLER SPECIFICATIONS

		7154-04-08	7154-05-12
Drive Channel	Current		
	Range (A)	4	5
	Compliance Voltage (V)	8	12
	Max Power (W)	32	60
	Resolution (A)	0.01	0.01
	Accuracy (± [% set point + mA])	0 + 30	0 + 30
	Noise/Ripple (mA, rms)	< 5	< 5
	Temperature Control		
	Range (°C) ¹	-99 to 250	
	Resolution (°C)	0.001	
	Thermistor Accuracy (± °C) ²	0.05 ³	
	Short Term Stability (1hr) $(\pm \circ C)^4$	0.004	
	Short Term Stability (24hr) (± °C) ⁴	0.	01

	Current				
Measurement Channels	Resolution (mA)	10			
	Accuracy (± [% reading + mA])	0 + 30			
	Voltage				
	Resolution (mV)	1	10		
	Accuracy (± [% reading + V])	0+0	0.05		
	Sensor				
	Туре	Thermistor ((100µA bias)		
	Range (kΩ)	0.05	5 – 45		
	Resolution (kΩ)	0.0	001		
	Accuracy (± [% reading + $k\Omega$])	0.05 +	+ 0.005		
	Current Limit				
	Resolution (mA)	1	10		
	Accuracy (± mA)	5	50		
	Display Type	2x20 VFD			
	TEC Connector	DB-15, female			
	Fan Supply	12V, 350	12V, 350mA max		

- 1. Software limits. Actual range dependent on sensor type and system dynamics.
- 2. Accuracy figures are the additional error the 7154 adds to the measurement, and does not include the sensor uncertainties.
- 3. At 25°C
- 4. Stability measurements done at 25°C using a 10 k Ω thermistor. The number is ½ the peak-to-peak deviation from the average over the measurement period.

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General

Fan Supply12V, 350mA maxComputer InterfaceUSB 2.0 Full Speed and EthernetPowerUniversal, 90V to 240V, 50/60 HzSize (H x W x D) [inches (mm)]3.5 (90) x 8.5 (215) x 12 (305)Weight [lbs (kg)]7.4 (3.4)Operating Temperature+10°C to +40°CStorage Temperature-20°C to +60°C