

Heating Devices

HOT-1, Objective Heater, Heating Pads

Hot-1

Hand Held Heat Only Controller

ALA Scientific's Hot-1 is a handheld temperature controller for use on devices like ALA's objective heater or rat/mouse pads.

- · Temperature set point and reading
- Thermistor feedback of temperature
- · Includes power supply

Specifications		
Dimensions/Weight	95x64x28mm / 135g	
Power Input	15VDC/3A	
Thermistor Feedback	25°C @2252Ω	
Temperature Range	ambient to 45°C	
Temperature Accuracy	+/- 1°C	

Ordering Information	
Hot-1	Handheld temperature controller

OBJ-Heater

Objective Heater



Specifications		
Thermistor	2252Ω @ 25°C	
Max. Power	12V	
Power Element	22Ω	
Connector	Straight 4-pin keyed	
Heater Dimensions	1"/2.54cm x 4"/10.16cm	

ALA Scientific's Objective Heater features a resistive heater and built-in temperature sensor in a Velcro strap for wrapping around any size objective. The objective heater is excellent for removing cold spots caused by oil or water immersion objectives when performing electrophysiology or imaging experiments under temperature control. The Objective heater includes a 4 pin connector for direct connection to the HOT-1.- Cable connection to ALA's or npi's temperature controllers are sold separately.

Ordering Information		
OBJ-HEATER	Objective heater with velcro adjustment	
TC4-CABLE	cable connection to 8 pin DIN ports	

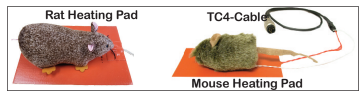
Heating Pad

for Mice/Rats

ALA Scientific's Heating Pads actively maintains an animal's body temperature at pre-set target values for in vivo research. This homeothermic blanket system includes a heating pad with 4 pin connector. The probe is a feedback sensor which provides the temperature

Specifications			
	Mice	Rats	
Thermistor	2252Ω @ 25°C	2252Ω @ 25°C	
Max. Power	12V, 10Ω resistor	12V, 2Ω resistor	
Max. Output	12V; 14Watts	12V; 72Watts	
Connector	4 pin	4 pin	
Pad Dimensions	4.9"/125 x 2.56"/65 x .04"/1mm	9"/229 x 6"/152 x .04"/1mm	
Max. Temperature	45 C	45 C	
Materials	Silicone Rubber	Silicone Rubber	
Weight	9g	93g	

of the animal body to the temperature controller. The Heating Pads come with a thermistor temperature sensor and a 4 pin connector. This connector mates directly with ALA's HOT-1 handheld temperature controller. Cable connection to ALA's or npi's temperature controllers are sold separately.



Ordering Information		
HEATINGPAD-1	Mouse Heating Pad	
HEATINGPAD-2	Rat Heating Pad	