

HPL-2400 Series High Power Loads



## **HPL-2400 Datasheet**

## **Features:**

- 2400 W resistive load
- Very low inductance allows fast rise and fall times in pulsed applications
- Fault detection
- RoHS compliant

The HPL-2400 product line features allow flexible, reliable, high-power loads that meet demanding needs with a standard product. Seven standard load values including .125, .250, .500, 1, 2, 5 and 10 ohms are available. Custom values from .125 to 125K ohms can be configured at the factory in order to directly match specific load characteristics (i.e. laser diode). The status monitor allows users to monitor the temperature of the heat sink and provides a warning when the temperature exceeds 60C. The module is enclosed to protect the components and ensure reliable, long-term use. Liquid cooling and a 2400 watt load rating allow for use in a wide variety of applications from very low power to the full rating of the module. The low-inductance design enables the testing of high-speed pulsed applications.

Using the load is simple utilizing either the DB-37 connector or ring terminals. The DB-37 connector allows the load to be used in pulsed applications with less than 100 ns rise and fall times. Ring terminals can be used for DC applications.

Load Values	Part Number		
0.125 Ω	HPL-2400-0.125		
0.250 Ω	HPL-2400-0.250		
0.500 Ω	HPL-2400-0.500		
1.00 Ω	HPL-2400-1.00		
2.00 Ω	HPL-2400-2.00		
5.00 Ω	HPL-2400-5.00		
10.00 Ω	HPL-2400-10.00		
Custom resistances from	Please contact customer service.		
$0.125~\Omega$ to $250$ K $\Omega$ available	970-493-1901		
upon request.	sales@ixyscolorado.com		

## Specifications

PARAMETER VALUE					
	LOAD CHARACTERISTICS				
Load Inductance	≤ 20 nH				
Load Capacitance	≤ 160 pF				
Temperature Coeffient	± 150 ppm/°C				
Resistance Tolerance	<u>+</u> 5%				
Resistance Tolerance Calibrated	± 1.0%				
Voltage Range	0 to 275 VDC * See SOA graph				
DC Current Range	0 A to 95 A * See SOA graph				
Pulsed Current Range	0 A to 600 A				
Maximum Duty Cycle (for Pulsed Current Applications)	Maximum duty cycle is dependant on input voltage and maximum DC current as constrained in the SOA graph.  Duty Cycle Maximum = (DC Current Maximum SOA graph) / (Pulse Current)  Example: Input Voltage = 125 V (user requirement)  DC Current Maximum = 20 A (taken from SOA graph)  Desired Pulsed Current = 600 A (user requirement)  Duty Cycle Maximum = 3.33% (as calculated below)				
Recommended DB37 Input Connector for	Duty Cycle Maximum = (DC Current SOA graph) / (Pulsed Current) Duty Cycle Maximum = (20 A) / (600 A) = 3.33% Duty Cycle Maximum  Female, A # L77DC37S				
pulsed applications	Tellide, A# L//DC3/3				
DB-37 Pinout	Positive Pins 1 to 16 Negative Pins 20 to 35 No Connection Pins 17, 18, 19, 36, 37				
Recommended Ring Terminal Hardware	M5 or US #10 to 32				
Recommended Ring Terminals	•AWG 16 to 14 TE Connectivity # 2-34861-1 •AWG 10 to 12 TE Connectivity # 2-34854-1				
Recommended for DC applications	•AWG 8 TE Connectivity # 52263 •AWG 6 TE Connectivity # 52265-3				
	COOLING				
Water flow rate	Review graph for safe operating area specifics.				
Outside diameter	6.35mm ( ½ ") outer diameter copper tube ends.				
Recommended hose clamp	McMaster-Carr # 5407K57				
Recommended hose type	Flexible Polyethylene tubing; McMaster-Carr # 9336T1				

	STATUS M	ONITOR			
Description	Uses Molex SL modular connector. Monitors cold plate temperature. Switch activates at $60^{\circ}\text{C} \pm 5^{\circ}\text{C}$ . Does NOT disconnect the load. The status monitor connection is not required, but is recommended.				
DC Voltage	+5VDC <u>+</u> 5%				
DC Ripple Voltage	<= 1% of regulated voltage				
DC Current	125 mA				
Pinout	Pin 1=Normally Closed Pin 2=Common Pin 3=Normally Open Pin 4=Not used Pin 5=+5VDC Pin 6=+5VReturn		Normally Closed Common Normally Open Not Used 5 +5VDC +5V Return		
Truth Table	Cold Plate Temperature	Pin 1	Pin 3		
	< 55°C	Shorted to 2	Open		
	(Normal condition)				
		Open	Shorted to 2		
NO/NC Contact Current	(Normal condition) >65°C		Shorted to 2		
NO/NC Contact Current NO/NC Contact Voltage	(Normal condition) >65°C (Fault condition)		Shorted to 2		
	(Normal condition) >65°C (Fault condition)  250 mA *into a resistive		Shorted to 2		
NO/NC Contact Voltage	(Normal condition) >65°C (Fault condition)  250 mA *into a resistive 0 V to 75 V		Shorted to 2		
NO/NC Contact Voltage Recommended Connector	(Normal condition) >65°C (Fault condition)  250 mA *into a resistive 0 V to 75 V  Molex # 50-57-9406	load	Shorted to 2		
NO/NC Contact Voltage Recommended Connector	(Normal condition) >65°C (Fault condition)  250 mA *into a resistive  0 V to 75 V  Molex # 50-57-9406  Molex # 16-02-1113	load	Shorted to 2		
NO/NC Contact Voltage  Recommended Connector  Recommended Connector Crimp Pins	(Normal condition) >65°C (Fault condition)  250 mA *into a resistive  0 V to 75 V  Molex # 50-57-9406  Molex # 16-02-1113  GENE	load	Shorted to 2		



