Model 766

SHORT PULSE SEED LASER DIODE DRIVER

SHORT PULSE SEED LASER DIODE DRIVER

- ADJUSTABLE PULSEWIDTHS <250ps TO 1ns
- **OUTPUT CURRENT UP TO 1.1A**
- COMPLIANCE VOLTAGE UP TO 3.0V
- **REPETITION RATE UP TO 1MHz**
- ON-BOARD TEC CONTROLLER
- 5.0VDC INPUT POWER
- COMPACT SIZE ONLY 2.9."x3.0"x0.5"



DESCRIPTION:

a HEICO company

AMI's Model 766 short pulse seed laser diode driver is ideal for driving 14-pin butterfly packaged laser diode modules for applications which require pulse widths less than 1ns. Applications include materials processing, time-resolved spectroscopy, LIDAR and others. The driver circuitry operates from a single 5V power source. All other needed voltages are generated on the board by high efficiency switching power supplies. The driver supplies a bidirectional proportional-integral-derivative (PID) thermoelectric cooler controller (TEC) with current capability of 3A and voltage capability of 4.2V.

SPECIFICATION:









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PARAMETER	Min.	Typical	Max.	Units
INPUT				
Power	4.75	5.0	5.25	VDC
Current	-	0.330	2.5	Α
Trigger (50Ω Impedance)	3.85	-	5.0	V
OUTPUT				
Current*	0.4	-	1.1	Α
Compliance Voltage	1.2	-	3.0	V
Pulsewidth*	0.150	-	1.0	ns
Repetition Rate	Single Shot	-	1.0	MHz
Risetime (Optical) *	-	100	-	ps
TEC Current	0	1.80	-	Α
TEC Voltage	0	3.14	-	V
TEMPERATURE				
Operating	0	-	+50	°C
Storage	-20	-	+70	°C
Humidity		< 95% Non-Condensing		

^{*} Output performance dependent upon laser diode characteristics. Performance cannot be guaranteed for all laser types. See optical output waveforms for example. Contact AMI to discuss your specific requirements.

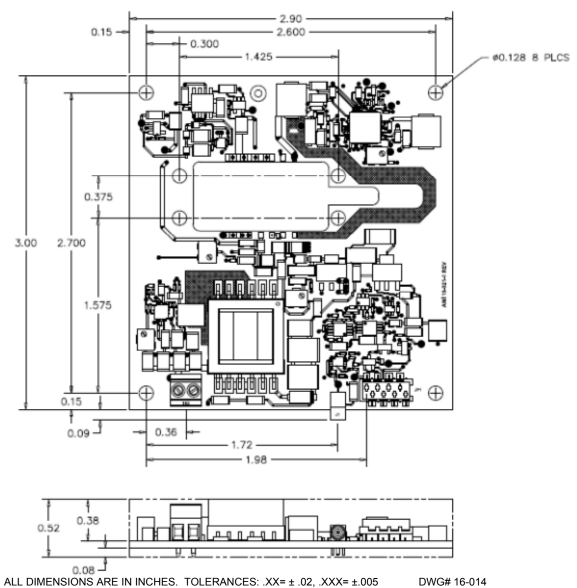
Specifications are subject to change without notice.

APPLICATIONS:

Seed Laser Diode Driver for Fiber Lasers, Time-Resolved Spectroscopy, LIDAR

PROTECTION:	Driver disabled when laser diode die temperature is outside of TEC set point by ±1°C.	
	Driver disabled when power exceeds maximum dissipation.	
CONNECTIONS:		
Power:	2 pin Terminal Block (Molex 39257-0002)	
Interface:	8 Pin TE Connectivity MicroMatch Connectors (188275-8)	
Trigger:	MMCX Micro Coax Connector	
SIZE:	2.9" x 3.09" x 0.52"	
THERMAL:	On-board TEC Controller will provide heating and cooling as necessary to maintain desired operating point. Thermistor and the TE cooler are in the laser diode package (not included). Customer may need to provide thermal mass and/or forced air for heatsinking under high dissipation conditions.	

MECHANICAL DIMENSIONS:

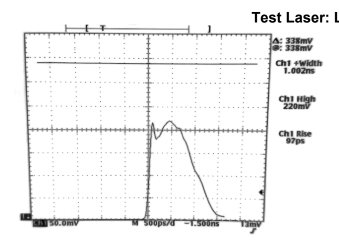


PIN CONNECTIONS:

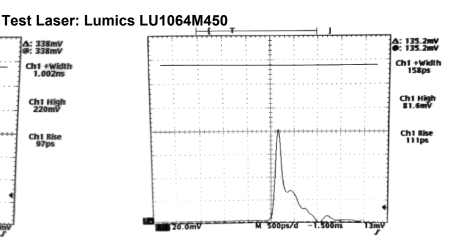
I/O CONNECTOR Pinout				
JP1				
Pin	Function			
1	Enable			
2	GND			
3	Temp Fault			
4	GND			
5	Reserved - N/C			
6	GND			
7	Reserved - N/C			
8	GND			

Compatible Laser Pinout		
Pin	Function	
1	TEC +	
2	Thermistor	
3	BFM Anode	
4	BFM Cathode	
5	Thermistor	
6	N/C	
7	N/C	
8	N/C	
9	N/C	
10	LD Anode	
11	LD Cathode	
12	N/C	
13	Case Ground	
14	TEC -	

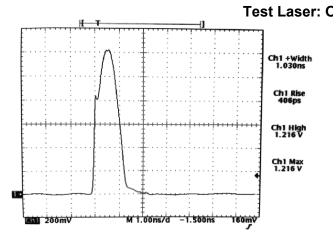
OPTICAL OUTPUT WAVEFORMS:



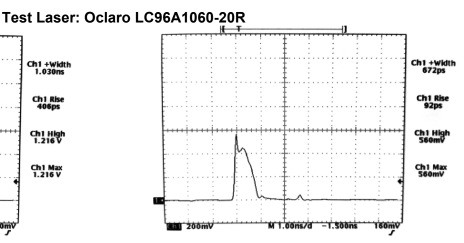
1.0ns Pulsewidth, 1.1A, P_{OP}= 580mW



158ps Pulsewidth, 0.4A, P_{OP}= 230mW



1.0ns Pulsewidth, 1.2A, P_{OP}= 620mW



672ps Pulsewidth, 0.6A, P_{OP}= 330mW