

Controllers for Passively Q-switched Lasers

- Standard Microchip Lasers -



Desktop MLC-03A-DR1 for CDRH certified lasers and 100-240V AC



Module MLC-03A-MR1 for OEM lasers using 12V DC



Board MLC-03A-BR1 for OEM lasers using 12V DC

KEY FEATURES

- 3 different packages
 - Desktop for laboratory applications
 - Module or Board for OEM integration
- Dual bipolar thermal PID regulation
- Laser diode temperature and voltage protection
- RS232 control for operation and diagnosis
- Real-time control (TTL)
- Interlock management for laser safety
- · Auto-adaptation to the laser head
- CDRH and CE compliance



TECHNICAL SPECIFICATIONS

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		MLC-03A-DR1	MLC-03A-MR1	MLC-03A-BR1
Main Specifications	Input voltage	AC 100 to 240V	DC 12V	
	Max Current	0.5A@230V	3.4A@12V ⁽¹⁾	
	Input voltage fluctuation	5%		
	Mains frequency	60 Hz / 50 Hz	N/A	
	Power supply input	IEC60320 Main socket with earth connection	MOLEX mini Fit Jr. Series 5569 header, please use MOLEX series 5557 receptacle for connecting +12V	
	Mains input fuse	Temporized T1Amp	3.5A	
	Maximum power consumption (W)	52	41	
	Efficiency	-	>70%	>75%
	Primary to secondary electric isolation	1500 V AC input to case / 400 V AC input to output	N/A	
	Laser diode secondary fuse	3.5A	N/A	
Output specifications	Laser diode current	0.1 to 3.0A		
	Thermoelectric cooler current capability	0 to $\pm 2A^{(1)}$		
	Thermoelectric cooler voltage capability	+9V cooling -9V heating		
	Temperature stability	<0.06°C		
	TEC electric response time	<0.1s		
	Laser diode temperature safety limits	Set-up point ±3°C (typical)		
Mechanical specifications	Weight	1.2kg	0.3kg	0.1kg
	Dimensions (mm)	145x120x70	130x98x28	105x95x14.5
EMC	Emission	EN 55011 -		-
standards	Immunity	IEC 61000-6-2 -		-
Safety Electrical & radiation		IEC 61010-1 -		-
Maximum Heat dissipation		<15W ⁽¹⁾	<6W ⁽¹⁾	
Control		RS232 control serial communication ⁽³⁾ Utility digital control connector		

NOTES

(1) Current and Power consumption with current limits set to IDiode=2.5A, ITEC=2A

⁽¹⁾ Current and Power consumption with current limits set to IDiode=2.3A, TIEG=2A
(2) Measured on a 3.5 Ohms TEC cooler
(3) The RS232 protocol is an ASCII protocol
(4) CDRH certification is valid for CDRH TEEM PHOTONICS certified laser up to Class 4



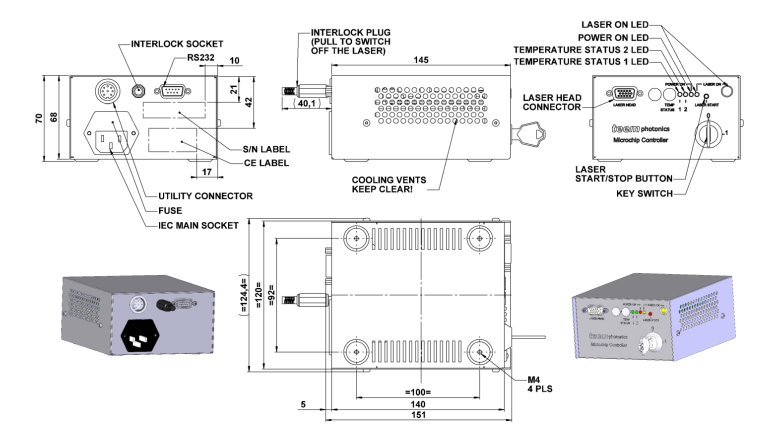
COMPLEMENTARY INFORMATION & OPTIONS

Environment Parameters					
Operating temperature	-10°C to +50°C non condensing				
Maximum relative Humidity <40°C	80%				
Maximum relative Humidity >40°C	60%				
Pollution degree (according to IEC 61010)	2				
Storage temperature	-40°C to +85°C non condensing				
Shock of 11ms according to IEC 68-2-27 (non operating)	25g				
Vibration 5Hz to 500Hz sinusoidal according to IEC 68-2-6	2g				

Certifications						
Model	Туре	RoHS	CE	CDRH		
MLC-03A-DR1	Desktop	Yes	Yes	Yes		
MLC-03A-MR1	Module	Yes	Yes	No		
MLC-03A-BR1	Board	Yes	No, OEM only	No		

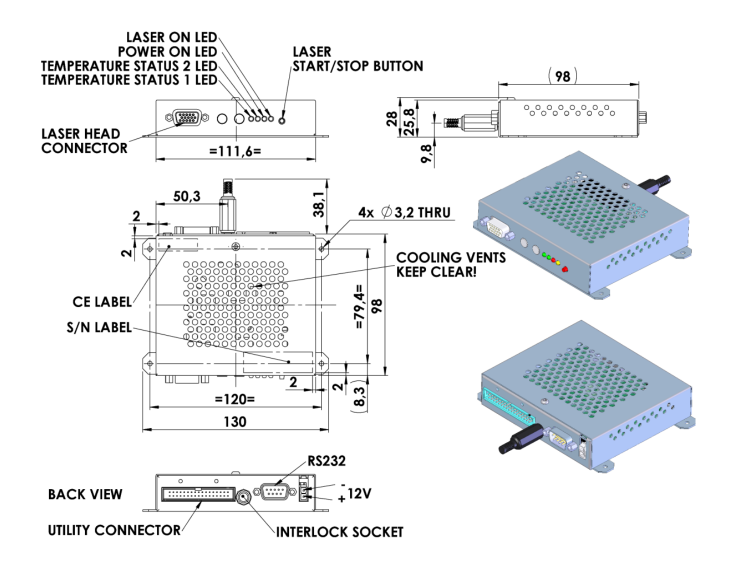


DESKTOP CONTROLLER MECHANICAL DRAWINGS: MLC-03A-DR1





MODULE CONTROLLER MECHANICAL DRAWINGS: MLC-03A-MR1





BOARD CONTROLLER MECHANICAL DRAWINGS: MLC-03A-BR1

