



# CLM1612P2415 Device(Preliminary)



### Description

Current Limiting Module (CLM) is a chip type surface mountable device that can protect against both overcurrent and overcharging. It comprises a fuse element to ensure stable operation under normal electrical current and to cut off the current when overcurrent occurs. It also comprises a resistive heating element that could be used in combination with a voltage detecting means, such as IC and FET. When overvoltage is detected, the heating element is electrically excited to generate heat to blow the fuse element to achieve overvoltage protection.

### Features

- Halogen-free
- Overcharging protection
- Overcurrent protection

## Application

- Notebook
- Cell phone
- Camera
- Ultrabook

- Tablet PC
- Automotive applications

• Surface mountable

· Fast response time

- Printer
- Security systems

### Agency Approval and Environmental Compliance



RoHS Directive: Compliance (this product complies with RoHS exemption requirements)

## **Electrical Specifications**

Dout Number	Irated	Cells in	V <sub>max</sub>	break	Ibreak VOP	Resistance		Agency Approval	
Part Number	(A)	series	(V <sub>DC</sub> )	(A)	(V)	R <sub>heater</sub> (Ω)	R <sub>fuse</sub> (mΩ)	c <b>AL</b> us	
CLM1612P2415	15	6	36	50	16.8 ~ 28.0	28.9 ~ 43.4	1.0 ~ 3.0	~	~







## **Electrical Characteristics**

Current Capacity	100% x I <sub>rated</sub> No Melting
Cut Time	200% x I <sub>rated</sub> < 1 min
Interrupting Current	5 x I <sub>rated</sub> , power on 5 ms, power off 995 ms, 10000 cycles No Melting
Over Voltage Operation	In operation voltage range, the fusing time is $<1$ min.

### Note on Electrical Specifications & Characteristics

#### Vocabulary

- I<sub>rated</sub> = Current carrying capacity that is measured at 40°C thermal equilibrium condition.
- Ibreak = The current that the fuse element is able to interrupt.
- $V_{max}$  = The maximum voltage that can be cut off by fuse.
- V<sub>op</sub> = Range of operation voltage.
- **R**<sub>heater</sub> = The resistance of the heating element.
- **R**<sub>fuse</sub> = The resistance of the fuse element.
- Cells in series = Number of battery cells connected in series in the circuit for CLM device to protect.
- Value specified is determined by using the PWB with 2mm\*2oz copper traces, AWG18 covered wire, and 0.6mm glass epoxy PCB.
- Specifications are subject to change without notice.

# 

- General
  - Before and after mounted, the ultrasonic-cleaning or immersion-cleaning must not be done to CLM device. The flux on element would flow, and it would not be satisfied its specification when cleaning is done. In addition, a similar influence happens when the product comes in contact with cleaning-solution. These products after cleaning will not be guaranteed.
  - Silicone-based oils, oils, solvents, gels, electrolytes, fuels, acids, and the like will adversely affect the properties of CLM devices, and shall not be used or applied.
  - Please Do Not reuse the CLM device removed by the soldering process.
  - CLM devices are secondary protection devices and are used solely for sporadic, accidental over-current or over-temperature error condition, and shall NOT be used if or when constant or repeated fault conditions (such fault conditions may be caused by, among others, incorrect pin-connection of a connector) or over-extensive trip events may occur.
  - Operation over the maximum rating or other forms of improper use may cause failure, arcing, flame and/or other damage to the CLM devices.
  - The performance of CLM devices will be adversely affected if they are improperly used under electronic, thermal and/or mechanical procedures and/or conditions non-conformant to those recommended by manufacturer.
  - Customers shall be responsible for determining whether it is necessary to have back-up, failsafe and/or fool-proof protection to avoid or minimize damage that may result from extra-ordinary, irregular function or failure of CLM devices.
  - There should be minimum of 0.1mm spacing between CLM and surrounding compounds, to maintain the product characteristics and avoid damage other surrounding compounds.
  - This product is designed and manufactured only for general-use of electronics devices. We do not recommend that it is used for the applications Military, Medical and so on which may cause direct damages on life, bodies or properties.



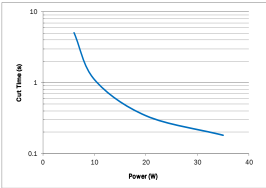


## **Thermal Derating Characteristics**

Ambient Temperature (°C)	25	40	60
Recommend Rated Current (A)	18.0	16.0	13.5

## **Cut Time by Heater Operation**

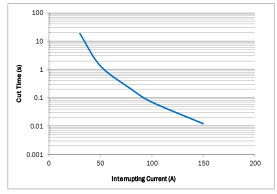
■ Various heater wattage at 25°C ambient temperature.

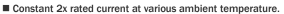


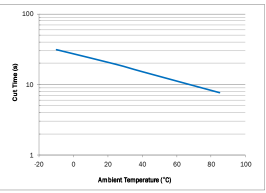
#### Constant heater wattage at various ambient temperature. 10 1 Cut Time (s) 6W 35W 0.1 0.01 0 40 100 -20 20 60 80 Ambient Temperature (°C)

## **Cut Time by Current Operation**

■ Various interrupting current at 25°C ambient temperature.

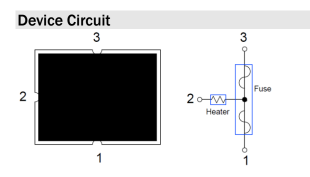




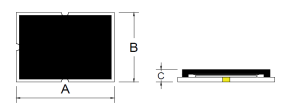


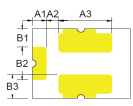






# **Physical Dimensions (mm.)**





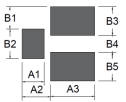
А	$4.00 \pm 0.2$
В	3.00 ± 0.3
С	0.90 max
A1	$0.58 \pm 0.1$
A2	$0.50 \pm 0.1$
A3	$2.20 \pm 0.1$

B1	$0.80 \pm 0.1$
B2	$1.44 \pm 0.1$
B3	$1.03 \pm 0.1$

# **Environmental Specifications**

Storage Temperature	0~35°C,≦70%RH
	3 months after shipment
Operating Temperature	-10°C to +65 °C
Hat Dessite Asian	100±5°C, 250 hours
Hot Passive Aging	No structural damage and functional failure
Human althe Andrew	60°C±2°C, 90~95%R.H. 250 hours
Humidity Aging	No structural damage and functional failure
Oald Dessition Artiger	-20±3°C, 500 hours
Cold Passive Aging	No structural damage and functional failure
	MIL-STD-202 Method 107G
Thermal Shock	+125°C /-55°C, 100 times
	No structural damage and functional failure

# Board and Solder Layout Recommend (mm)

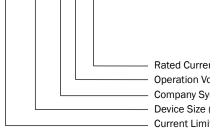


Material	Glass Epoxy PCB
Base Thickness	0.6mm
Copper Thickness	0.07mm
Covered Wire	AWG18

A1	$1.20 \pm 0.1$	B1	$1.20 \pm 0.1$
A2	$1.55 \pm 0.1$	B2	$1.60 \pm 0.1$
A3	$2.40 \pm 0.1$	B3	$1.55 \pm 0.1$
		B4	0.90 ± 0.1
		B5	1.55 ± 0.1

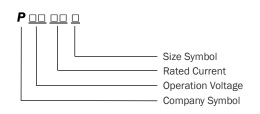
# Part Number System

### CLM 1612 P 24 15



Rated Current (15A) Operation Voltage (24V) Company Symbol Device Size (L: 0.16", W: 0.12") Current Limiting Module

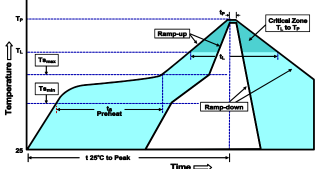
# Part Marking System







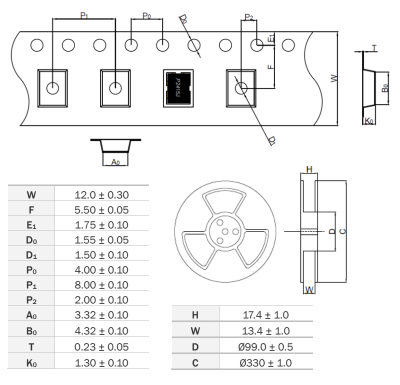
## **Soldering Parameters**



Time			
Average Ramp-Up Rate (Ts <sub>max</sub> to T <sub>P</sub> )	3°C/second max.		
Preheat			
-Temperature Min (Ts <sub>min</sub> )	150°C		
-Temperature Max (Ts <sub>max</sub> )	200°C		
-Time (Ts <sub>min</sub> to Ts <sub>max</sub> )	60-120 seconds		
Time maintained above:			
-Temperature (TL)	217°C		
-Time (t∟)	60-105 seconds		
Peak Temperature (T <sub>P</sub> )	255°C		
Time within 5°C of actual Peak			
Temperature (t <sub>P</sub> )	5 seconds max.		
Ramp-Down Rate	6°C /second max.		
Time 25°C to Peak Temperature	8 minutes max.		

## Tape & Reel Specification (mm.)

Devices are packaged per EIA481 and EIA-2 standard



Note 1: The temperature shown above is the top-side surface temperature of the device. Note 2: If the soldering temperature profile deviates from the recommended profile, devices may not meet the performance requirements

# **Packaging Quantity**

Part Number	Tape & Reel Quantity		
CLM1612P2415	5000		

