







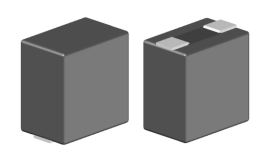
A new construction design for better shielding

Features

- ▶ High current and precision DCR.
- ▶ Ferrite core type for EMC protection.
- ▶ RoHS compliant / Halogen-Free.

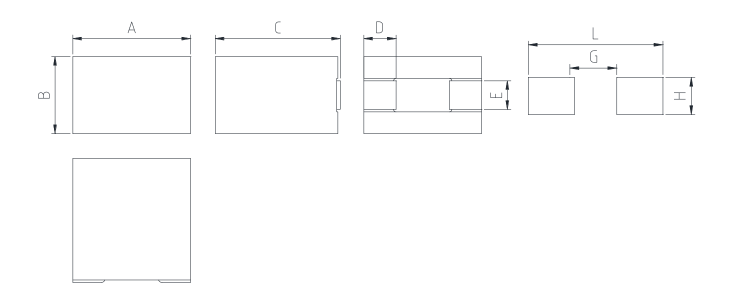


- ▶ Server, workstation and storage systems.
- ▶ Desktop and Notebook.
- ▶ Graphics cards and battery power systems.
- ▶ Multi-phase and VCORE regulators.
- ► Voltage Regulator Modules (VRMs)
- ▶ Point-of-Load modules.
- ▶ DCR Sensing circuits.



Dimension (Unit:mm)

Land Pattern (Unit:mm)

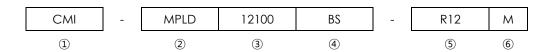


Α	В	С	D	E
12.0±0.3	8.0±0.3	10.0 Max	1.8±0.3	7.7±0.3

L	G	Н
12.8	6.0	8.6

- You can also contact us by e-mail: coilmaster@coilmaster.com
- All specifications are subject to change without notice.
- Update date: 2022.01.11

Regulation of part number



- 1 CoilMaster's initial
- 2) Series Name: Magnetic Pin Low Dcr Power inductor
- 3 Core Size (unit:mm)
- 4 Type
- (5) Typical inductance value (0.12uH)
- 6 Inductance tolerance (±20%)

Specifications

Don't Normale and	Inductance (uH) ±20%	DCR(mohm) ±10%	Isat(A) typ.		Irms(A)
Part Number			T _{amb} =25 °C	T _{amb} =125 °C	Typ.
CMI-MPLD12100BS-R12M	0.12	0.55	100	75	50
CMI-MPLD12100BS-R15M	0.15	0.55	100	75	50
CMI-MPLD12100BS-R25M	0.25	0.55	80	60	50
CMI-MPLD12100BS-R30M	0.30	0.55	65	48	50
CMI-MPLD12100BS-R36M	0.36	0.55	55	40	50
CMI-MPLD12100BS-R47M	0.47	0.55	45	34	50

- Test Frequency: 100kHz, 25 °c
- Isat: When based on the inductance change rate (approximately 30% below in the initial value)
- Irms: When based on the temperature increase (Temperature increase of approximately 40°c by self heating)
- Operating Temperature Range(including self temperature): -40°c ~ +125°c

Note 1: Circuit design, component placement, PCB trace size and thickness, airflow and other cooling. Provision all affect the part Temperature. Part temperature should be verified in the end application.

> Ilsan Sales Office (KOREA) Shenzhen Sales Office (CHINA) +86)755-8663-6929

+82)31-904-1444

H.K Sales Office (HONGKONG) +852)2711-5551

LA Sales Office (USA)

Hungary Sales office (EUROPE) +36)30-913-7706

- All specifications are subject to change without notice.
- Update date: 2022.01.11

+1)866-446-3586