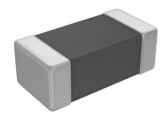


CME-GMCB160808K-SERIES

Features

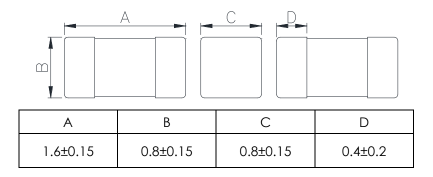
- ▶ The complete magnetic shielded structure minimizes crosstalk.
- ▶ It is ideal for high-speed signal lines because it targets high-speed lines and Provides significant impedance in a wide frequency range.
- ► The GMCB series is similar to EBMF series at frequency below 100MHz. However at 1 GHz, the impedance is 3 times larger
- ▶ It realizes high impedance at 1 GHz and is suitable for noise suppression on digital ranging from 500 MHz to GHz



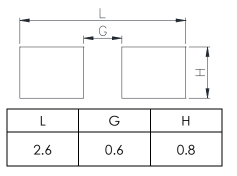
Applications

► Mother board, Tablet PC, Notebook, Desktop computers and peripheral equipment / DSC, DVC, LCD TV, Set top box / Digital communication equipment / Various automotive electronics / Various power line of electronic equipment

Dimension (Unit:mm)



Land Pattern (Unit:mm)



- You can also contact us by e-mail: coilmaster@coilmaster.com
- All specifications are subject to change without notice.
- Update date: 2023.03.29

Regulation of part number

	CME -		GMCB	160808	K	-	121	
-	(Ī)		(2)	(3)	(4)		(5)	

- CoilMaster's initial
- (2) Product Series Name
- 3 Core Size (unit:mm)
- 4 Material Code
- (5) Normal Impedance (121:120 ohm)

Specifications

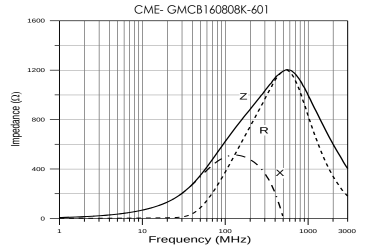
Book More how	Impedan	ce (ohm)	DCR(ohm)	Rated	
Part Number	±25% @100 MHz ±40% @1 GI		Max.	Current (mA) Max.	
CME-GMCB160808K-121	120	300 Typ.	0.30	300	
CME-GMCB160808K-221	220	500 Typ.	0.50	200	
CME-GMCB160808K-301	300	800 Typ.	0.60	200	
CME-GMCB160808K-331	330	800 Typ.	0.60	200	
CME-GMCB160808K-471	470	800 Typ.	0.70	200	
CME-GMCB160808K-601	600	1000 Typ.	0.80	200	
CME-GMCB160808K-801	800	1200 Typ.	0.90	100	
CME-GMCB160808K-102	1000	1400 Typ.	1.00	100	

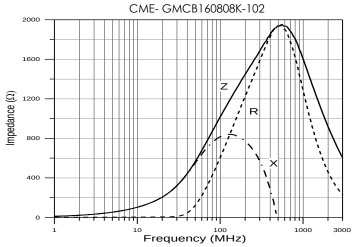
- Rated Current: the DC current value having temperature increased 40 °c after thru DC current 2 hours at ambient temperature.
- Storage Temperature Range: -40°c ~ +85°c
- Operating Temperature Range: -55°c ~ +125°c

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.

- You can also contact us by e-mail: coilmaster@coilmaster.com
- All specifications are subject to change without notice.
- Update date: 2023.03.29

Electrical characteristics





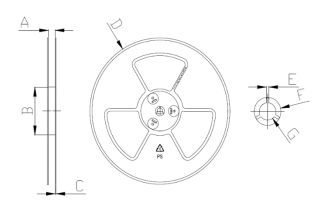
You can also contact us by e-mail: coilmaster@coilmaster.com
All specifications are subject to change without notice.

• Update date: 2023.03.29

Packaging

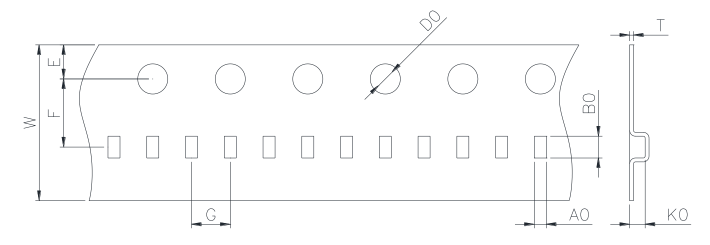
(1) Package quantity: 4,000 (pcs/reel)

(2) Reel Dimensions (unit:mm)



Α	В	С	D	Е	F	G
10.00	60.00	2.00	178.0	2.00	21.00	13.00
+1.50	+2.00	+0.50	+2.00	+0.50	+0.80	+0.80
-1.50	-2.00	-0.50	-2.00	-0.50	-0.80	-0.80

(3) Tape Dimensions



W	A0	ВО	Т	Е	F	G	D0	K0
8.00	1.10	1.90	0.20	1.75	3.50	4.00	1.50	1.10
+0.20	+0.10	+0.10	+0.05	+0.10	+0.05	+0.10	+0.10	+0.05
-0.20	-0.10	-0.10	-0.05	-0.10	-0.05	-0.10	-0.00	-0.05

Korea Sales Office (KOREA)

+82)31-904-1444

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

LA Sales Office (USA)

China Sales Office (CHINA)

+86)0758-683-1444

+1)714-616-6989

Hungary Sales office (EUROPE) +36)1-404-5832

• You can also contact us by e-mail : coilmaster@coilmaster.com

- All specifications are subject to change without notice.
- Update date: 2023.03.29