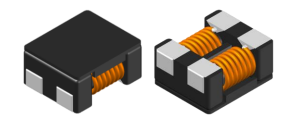


CME-CPCF151362PN-SERIES

Features

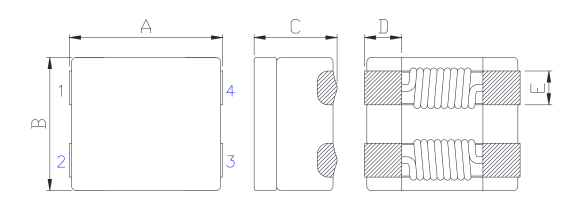
- ▶ It is suitable for surface mount.
- ► High impedance characteristic has been achieved a superior effect for common mode noise suppression.
- ► Have achieved miniaturization while keeping characteristics by adoption of exclusive square type closed magnetic cores.



Applications

▶ Measures against common mode noise in power lines for various DC power lines, multimedia devices, and various electronic devices, including automotive power trains and safety applications.

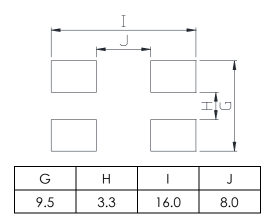
Dimension (Unit:mm)



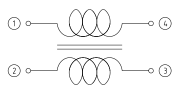
Α	В	С	D	Е	
15.5 ±0.8	13.0 ±0.5	6.2 Max.	3.0 Typ.	2.7 Typ.	

- You can also contact us by e-mail: coilmaster@coilmaster.com
- All specifications are subject to change without notice.
- Update date: 2023.05.03

Recommended Land Pattern



Circuit Diagram



Specifications

Part Number	Impedance (Ohm) Typ.(Min.)	DCR (mohm) Max.	Rated Current (A) Max.	Insulation resistance (MΩ)min.	Rated voltage (Vdc) max.	Test Frequency (Hz)
CME-CPCF151362PN-301T	300(180)	4.7	12.5	10	100	100M
CME-CPCF151362PN-551T	550(450)	7.0	9.8	10	100	100M

- The Rated current: The DC current at which the temperature rise is △t=40 °c(approximately)
- Operating Temperature Range(including self temperature) : -40°c ~ +125 °c

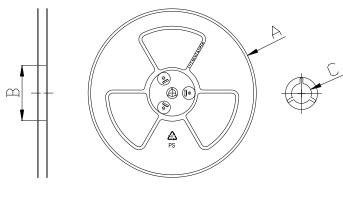
Note 1: Circuit design, component placement, PCB trace size and thickness, airflow and other cooling. Provision all affect the part Temperature. Part temperature should be verified in the end application.

- You can also contact us by e-mail: coilmaster@coilmaster.com
- All specifications are subject to change without notice.
- Update date : 2023.05.03

Packaging

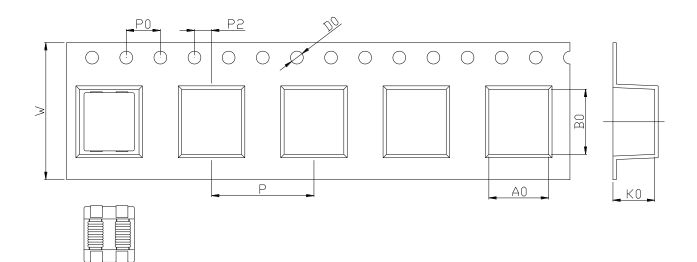
(1) Package quantity: 500 (pcs/reel)

(2) Reel Dimensions (unit:mm)



Α	В	С		
330	100	13		

(3) Tape Dimensions



W	A0	ВО	KO	Р	P0	P2	D0
24.0	14.0	16.3	6.5	16.0	4.0	2.0	1.5

Korea Sales Office (KOREA) China Sales Office (CHINA) +82)31-904-1444

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

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

+86)0758-683-1444

LA Sales Office (USA)

+1)714-616-6989

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

- All specifications are subject to change without notice.
- Update date : 2023.05.03