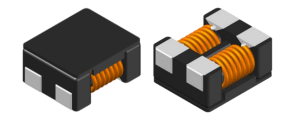


CME-PCF151362PN-SERIES

Features

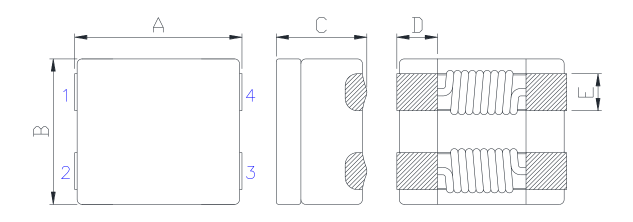
- ► It is suitable for surface mount.
- High impedance characteristic has been achieved a superior effect for common mode noise suppression.
- Have achieved miniaturization while keeping characteristics by adoption of exclusive square type closed magnetic cores.



Applications

► For DC power lines (Electronics control equipment, multi-media etc).

Dimension (Unit:mm)



А	В	С	D	E	
15.5 ±0.8	13.0 ±0.5	6.2 Max.	3.0 Тур.	2.7 Тур.	

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

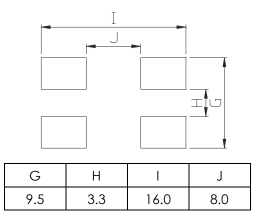
• All specifications are subject to change without notice.

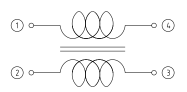
• Update date : 2022.07.06

www.coilmaster.com

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-PCF151362PN-301T	300(180)	6.0	12.5	10	100	100M
CME-PCF151362PN-551T	550(350)	7.0	9.8	10	100	100M
CME-PCF151362PN-701T	700(450)	8.0	9.8	10	100	100M

• The Rated current : The DC current at which the temperature rise is $\triangle t=40$ °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.

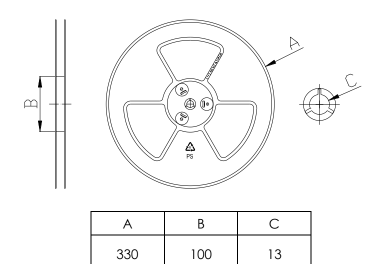
• Update date : 2022.07.06

www.coilmaster.com

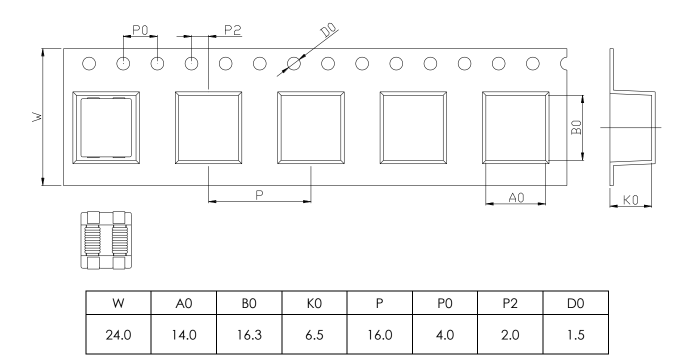
Packaging

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

(2) Reel Dimensions (unit:mm)



(3) Tape Dimensions



Korea Sales Office (KOREA) China Sales Office (CHINA) Hungary Sales office (EUROPE) +36)1-404-5832

+82)31-904-1444 +86)0758-683-1444

H.K Sales Office (HONGKONG) +852)2711-5551 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 : 2022.07.06