

# DC common mode choke coil CNFC32D28



Provisional

## Features :

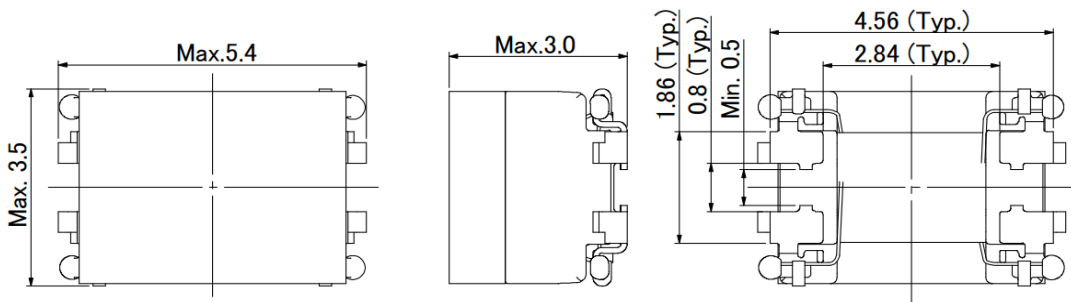
- Common mode choke coil for automobile (up to 125 °C)
- Correspond RoHS directives
- Small and low profile



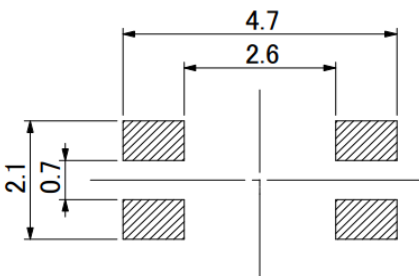
## Applications :

- CAN Bus, Automotive, AV/OA equipment and others
- Suitable for DC common mode

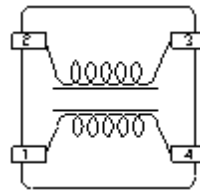
## Dimensions (mm)



## Land patterns (mm)



## Schematics (mm)



## Electrical specifications

Part number	Impedance @10MHz	Inductance @100kHz	D.C.R. @20°C	Rated Current
CNFC32D28NP-101	Min. 2,000 Ω	100μH +50%/ -30%	Max. 2.0 Ω	150mA
CNFC32D28NP-201	Min. 6,600 Ω	200μH +50%/ -30%	Max. 4.5 Ω	100mA

※ Since this product is under development, the contents of the contents may be changed without prior notice, so please understand in advance.

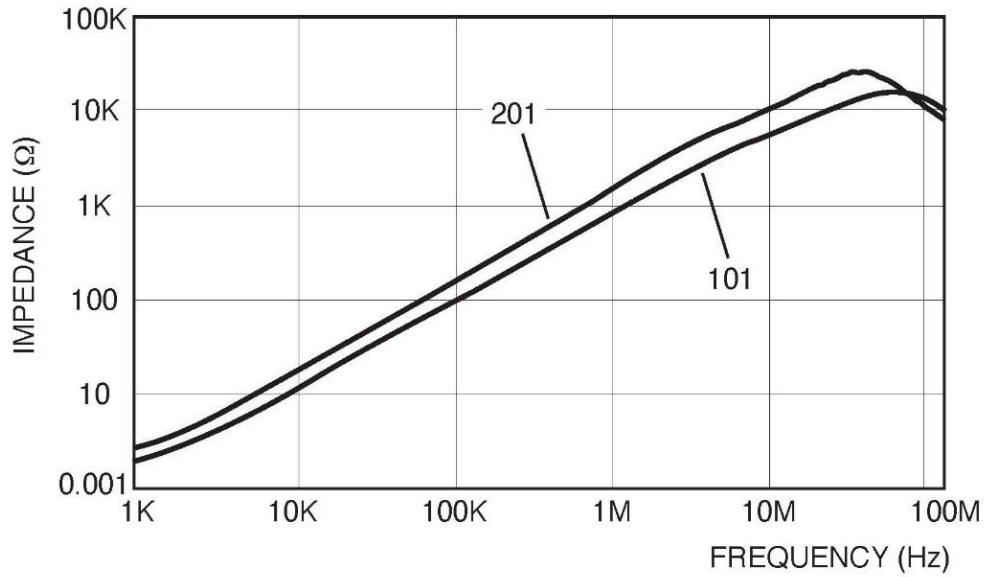
※ Samples that can be submitted at the present time will be the characterization level (equal to mockup).

# DC common mode choke coil CNFC32D28



Provisional

## Impedance characteristics



For sales office information, please [click here](#) to visit our website.