Type: CPFC6D36

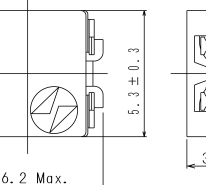
Product Description

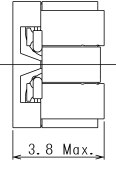
+ 6.2 \times 5.6mm Max.(L \times W), 3.8mm Max. Height .

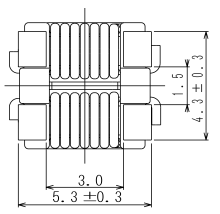
Feature

- High impedance in wide range of frequency.
- · Ideally used in DC line noise for LCD TV and PC.
- RoHS Compliance

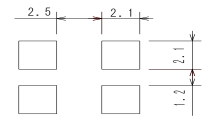
Dimensions (mm)



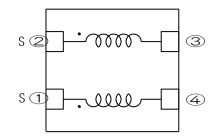




Land Pattern (mm)



Schematics (Bottom)



* Winding start is #1,#2 or #4,#3.

 $\ast~$ #1 and #4,#2 and #3 : should be same polarity.

Specification

Part Name	Stamp	Impedance (Ω) <min.> (1,2-3,4) 100MHz</min.>	D.C.R. (mΩ) <max.> (1-4),(2-3)</max.>	Rated current (1-2)(A) ※1 (3-4) shorted
CPFC6D36NP-1ØØMØ6	060	600	20	2.5

※ Rated current: The DC current at which the temperature rise is △t=30°C.(Ta=20°C).



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Sumida: CPFC6D36NP-100M06 CPFC6D36-100M06