

Type: CPFC54

Product Description

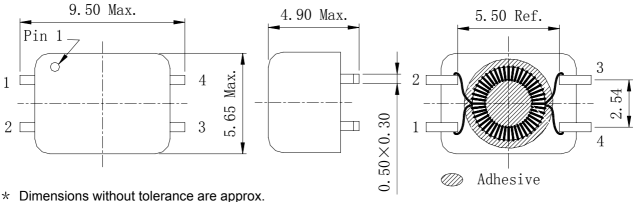
• 9.5×5.65mm Max.(L×W), 4.90mm Max. Height .

Feature

- · Ideally used in CAN BUS ,AV,OA equipment.
- · RoHS Compliance.

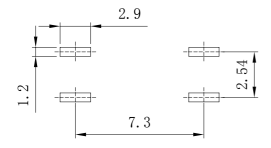


Dimensions (mm)

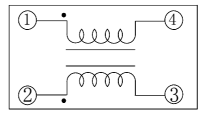


- Dimension does not include solder used on coil.
- * Pin pitch shall be measured at the root of terminal.

Land Pattern (mm)



Schematics (Bottom)





Type: CPFC54

♦ Specification

Part Name	Stamp	Inductance (µH) (1-4) or (2-3) ※1	L _S (nH)Typ. 1-4(2+3 short) ※2	I _R (mA)1-2 (3+4short) ※3	D.C.R(m Ω) Typ. (at 20 ℃)	Hipot DC 2s 0.5mA
CPFC54-050C	050C	5±30%	50	900	100	250
CPFC54-110C	110C	11±30%	50	700	120	250
CPFC54-250C	250C	25±30%	150	700	130	250
CPFC54-250S	250S	25±30%	1500	700	130	250
CPFC54-510C	510C	51±30%	200	600	160	250
CPFC54-510S	510S	51±30%	2000	600	160	250
CPFC54-101C	101C	100±30%	200	500	230	250
CPFC54-471C	471C	470±30%	200	500	200	750
CPFC54-102C	102C	+50% 1000-30%	250	500	200	750
CPFC54-222C	222C	+50% 2200 ₋₃₀ %	250	400	400	750
CPFC54-472C	472C	+50% 4700 _{-30%}	300	200	650	750

^{%1、 %2} Measuring condition 100kHz, 0.1V

^{%3} . I_R:DC current when temperature of coil increased up to 40 $^{\circ}\mathrm{C}$.(Ta=20 $^{\circ}\mathrm{C}$)