



SMD Coils

Common Mode SMD Choke Coils - TCB4FL Series

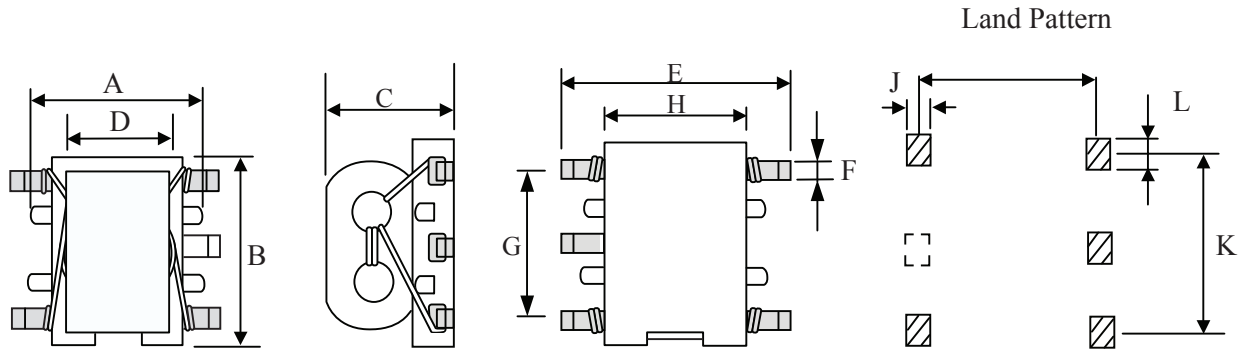
Common Mode SMD Choke Coil Features

Pair and triple wire coil for high stability high balance.

Applications

Common mode filter, broad-band transformers;
Impedance transformers, balun transformers, etc..

Common Mode SMD Choke Coil Configurations & Dimensions (unit: mm)



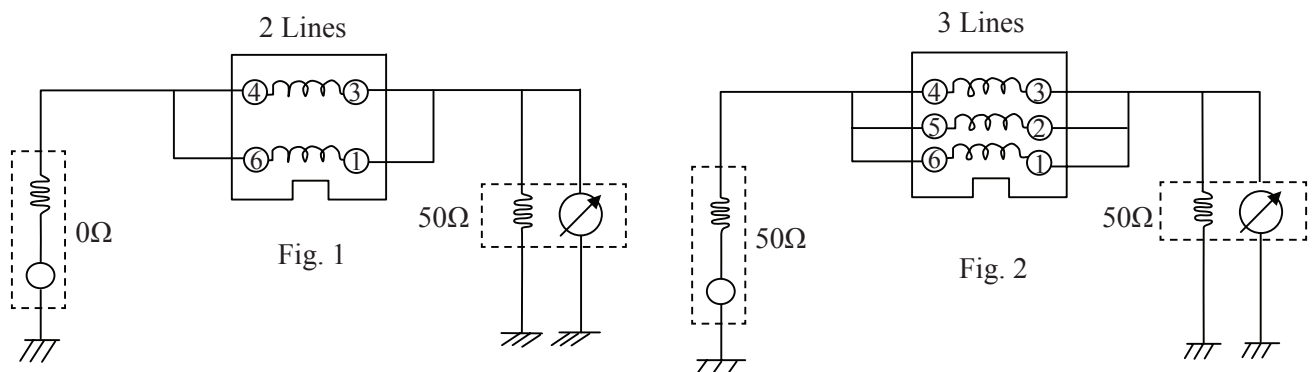
Type	A±0.3	B(max)	C(max)	D±0.3	E(max)	F±0.05	G±0.5	H±0.3	I	J	K	L
TCB4FL	3.8	4.4	3.0	2.0	5.5	0.7	3.0	2.7	4.4	1.3	3.0	1.0

Note: Design as Customer's Requested Specifications.

Common Mode SMD Choke Coil Electrical Characteristics for TCB4FL Series

Part Number	Rated D.C. Current (Amp) (40°C)	Figure
For Two Lines		
TCB4FL - 844CM1009	0.71 (Typ.)	1
TCB4FL - 844CM1010	0.71 (Typ.)	1
TCB4FL - 844CM1011	0.71 (Typ.)	1
TCB4FL - 844CM1012	0.71 (Typ.)	1
For Three Lines		
TCB4FL - 844CM1013	0.71 (Typ.)	2
TCB4FL - 844CM1014	0.71 (Typ.)	2
TCB4FL - 844CM1015	0.71 (Typ.)	2
TCB4FL - 844CM1016	0.71 (Typ.)	2

Common Mode SMD Choke Coil Pin connections Diagram





SMD Coils

► How to Order

1 TCB4FL - **2** 844CM1010

1 SMD Choke Coils Common Mode

2 Type

Code	Type
844CM	Two Lines
844CM	Three Lines