

Common Mode Filter Chip Inductors

FASTRON added size 1210 to its CMC product portfolio. Both the 1812CMF and the 1210CMF have two coupled windings wound, providing a symmetrical coil. The ferrite plate on top of the ferrite core closes the magnetic circuit and allows accurate pick and place assembly.

Applications

Main purpose of 1210CMF and 1812CMF is protecting differential signal paths from common mode disturbances. The Common Mode Choke is designed to provide highest quality for the most stringent applications e.g. automotive, industrial and automation. The part could be used in data-line filters, Ethernet networking, CAN-Bus, USB, wideband noise suppression and EMC circuit protection for incoming radiation and outgoing noise emission.

Technical Data

oise emission.							
L – Value (rated inductance)	Measured with E4980AL Precision LCR Meter or equivalent at frequency f _L , 25°C ambient						
Impedance, Z	Measured with E4991B Impedance Analyzer or equivalent at frequency fz, 25°C ambient						
DCR (max)	Measured at 25°C ambient						
Rated DC Current	Max permissible Current that causes a 20°C component temperature rise from 25°C ambient						
Operating Temperature	-40°C to +150°C (Including component self-heating): CMF -40°C to +105°C (Including component self-heating): CMF/E						
Surface Finishing	Flat top for perfect pick and place assembly						
Pad Metallization	Gold flash for 1812 Tin as top layer for 1210						
Wire Termination	Spot welding						
Recommended Soldering Method	Reflow						
Moisture Sensitivity Levels (MSL)	MSL Level 1, indicating unlimited floor life at ≤ 40°C /60% relative humidity						
Solderability	Using lead free solder (Sn 96.5) at 245°C ± 5°C for 5 ± 0.5 seconds, min 90% solder coverage metallization Standard: IEC 68-2-20 (Ta)						
Resistance to Soldering Heat	Resistant to 260°C ± 5°C for 10 ± 1 seconds Standard: IEC 68-2-20 (Tb)						
Resistance to Solvent	Resistant to isopropyl alcohol for 5 ± 0.5 minutes at 23°C ± 5°C Standard: IEC 68-2-45						
Climatic Test	Defined by the following standards IEC 68-2-1 for cold test: -55°C for 96 hours IEC 68-2-2 for dry heat test: 150°C for 96 hours IEC 60068-2-78 for humidity test: 40°C at RH 95% for 4 days						
Thermal Shock Test	Temperature cycle: -40°C to +150°C to -40°C Max/Min temperature duration: 15 minutes Temperature transition duration: 5 minutes Cycles: 25 Standard: MIL-STD-202G						
Adhesion of Soldered Component (Shear Test)	Components withstand a pushing force of 10N for 10 ± 1 seconds Standard: IEC 60068-2-21, method Ue ₃						
Mechanical Shock	Mil-Std 202 Method 213, Condition C 3 axis, 6 times, total 18 shocks 100 G, 6 ms, half-sine						
Vibration	Mil-Std 202 Method 204 20 mins at 5G 10 Hz to 2000 Hz 12 cycles each of 3 orientations						

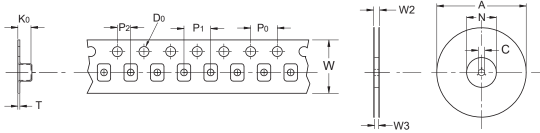
Ordering Code Example: <u>1812CMF</u>-<u>101X</u>-<u>YY</u> → **1812CMF**-**101X-01**

Case Sizes - 1210, 1812 - 1812 CMF - 101 X - YY

Tolerances - +30%/-10%, +50%/-30% (Case Size) (Series name) (Inductance Value) (Tolerance) (Packaging Code)

Packaging Code - 01, 04 (Taped / Reel)

Packaging Specification Schematic



Туре	Packaging Code	Α	D ₀	N	С	W2	W3	W	P ₁	P ₀	P ₂	K ₀	Т
1210	01	180	1.50	60	13	18.4	13.7	12	8	4	2	3.00	0.30
1210	04	330	1.50	100	13	18.4	12.4	12	8	4	2	3.00	0.30
1812	01	180	1.50	60	13	18.4	13.7	12	8	4	2	3.40	0.35
1812	04	330	1.50	100	13	18.4	12.4	12	8	4	2	3.40	0.35



FASTRON's Component Key Characteristics



Approved according to AEC-Q200



Approved according to AEC-Q200 with High Temperature



Suitable for High Temperature



Part is RoHS conform and Halogen free



Mechanical Shock and Vibration Proof



Designed for High Q-values



Exceptionally High Q-values



Optimized for High Currents



Optimized for High Voltages