

MCM1012 Series

ROHS

Low Profile Type(Chip Common Mode Filter) Engineering Specification

Features and Application

Powerful components with composite co-fired material to solve EMI problem for high speed differential signal transmission line as USB, and LVDS, without distortion to high speed signal transmission
MIPI, MHL serial interface in mobile device.



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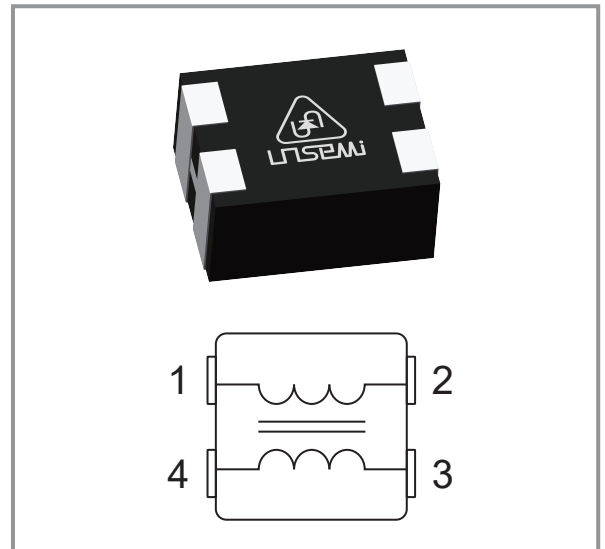
Part Numbering

MCM **1012** **B** **90** **0** **F** **06** **B** **P**
 1 2 3 4 5 6 7 8 9

- 1: Series name
- 2: Dimensions L*W
- 3: Material code
- 4: Impedance(Ω) $\pm 25\%$ } (ex : 900=90 Ω)
- 5: Fixed Decimal Point
- 6: Rated Current Code

A=50mA	B=80mA	C=100mA	D=150mA	E=200mA	F=300mA
G=400mA	H=500mA	I=600mA	J=700mA	K=800mA	/

- 7: Dimension T (ex : 06=0.60mm)
- 8: Soldering:Green Parts:A-Soldering Lead-FREE B-Lead-Free for whole chip
- 9: Packaging style P – Embossed paper tape, 7"reel.



Product Detail

Part Number	Imp.Com. (Ω) $\pm 25\%$ @100MHz	DCR Max. (Ω)	Rated Current Max. (mA)	Rated Voltage (V)	Withstand Voltage (V)	Insulation Resistance Min. (M Ω)
MCM1012B360F06BP	36	0.50	300	10	25	200
MCM1012B670F06BP	67	0.50	300	10	25	200
MCM1012B900F06BP	90	0.50	300	10	25	200
Test Instruments	<ul style="list-style-type: none"> ◆ Agilent E4991A RF IMPEDANCE / MATERIAL ANALYZER ◆ HP4338 MILLIOHMMETER ◆ Agilent E5071C ENA SERIES NETWORK ANALYZER ◆ Keithley 2410 1100V SOURCE METER 					

Typical Characteristics

MCM1012B360F06BP

Fig. 1 Impedance vs. Frequency Characteristics

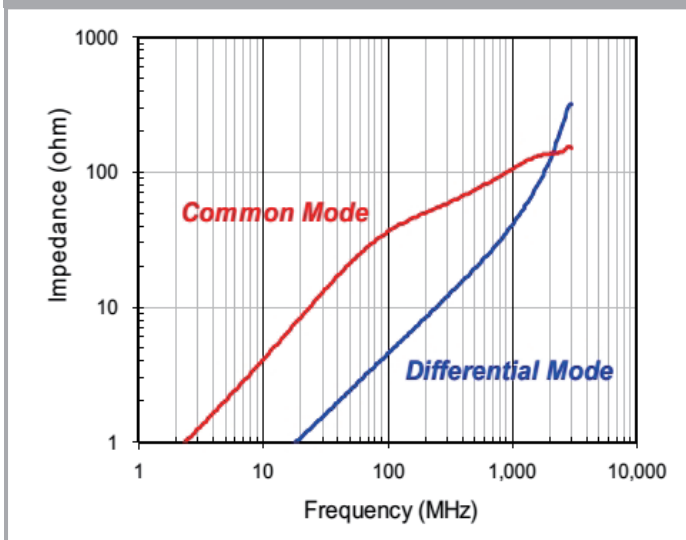
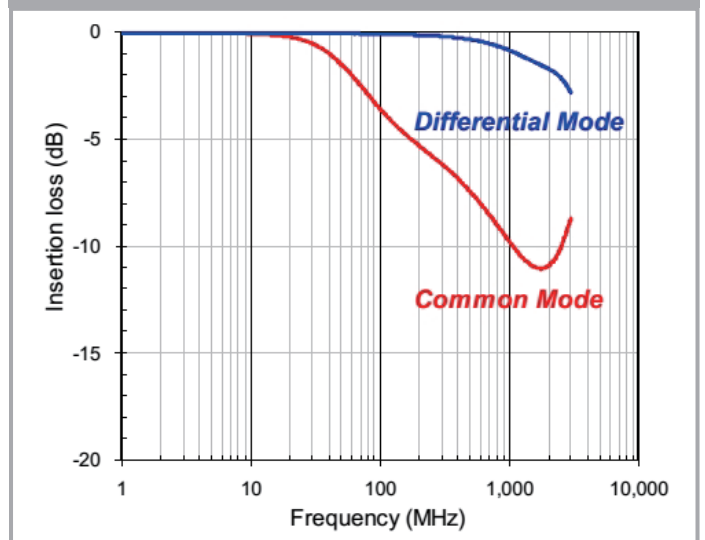


Fig. 2 Insertion Loss vs. Frequency Characteristics



MCM1012B670F06BP

Fig. 3 Impedance vs. Frequency Characteristics

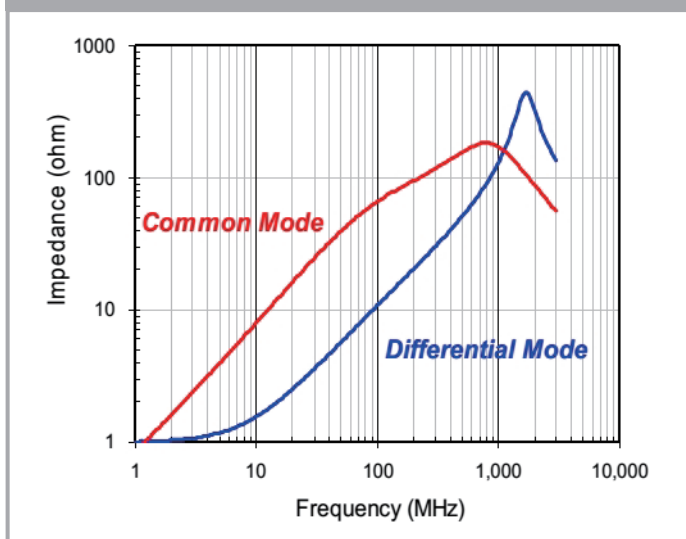
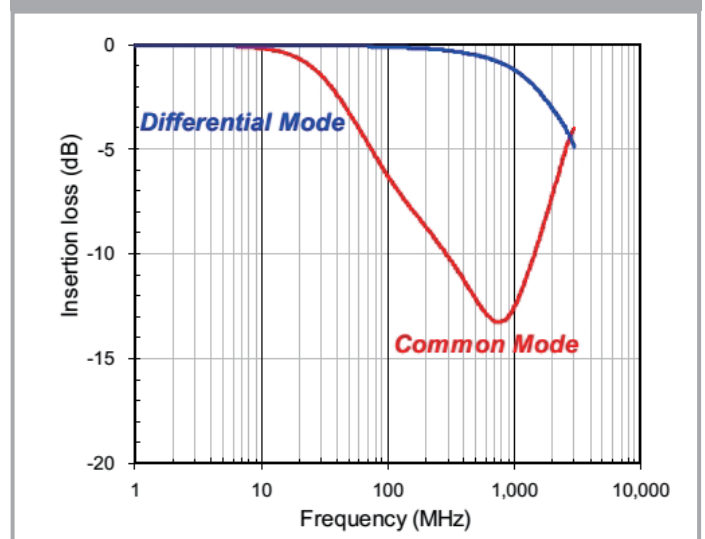


Fig. 4 Insertion Loss vs. Frequency Characteristics



Typical Characteristics

MCM1012B900F06BP

Fig. 5 Impedance vs. Frequency Characteristics

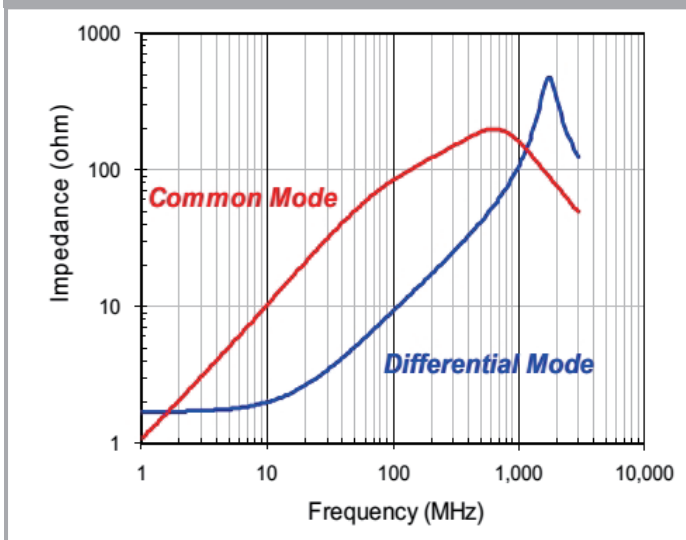
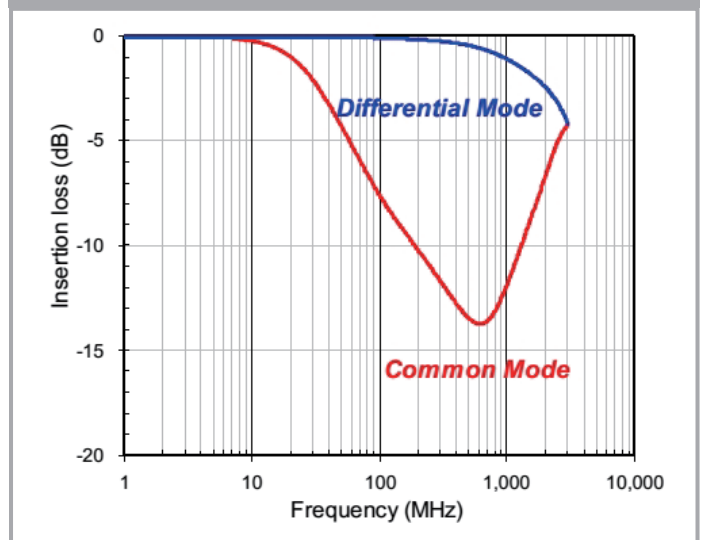
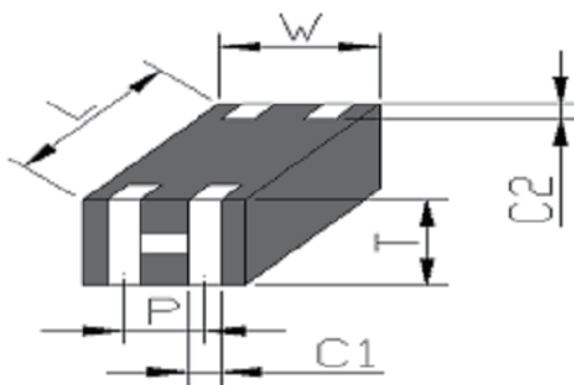


Fig. 6 Insertion Loss vs. Frequency Characteristics



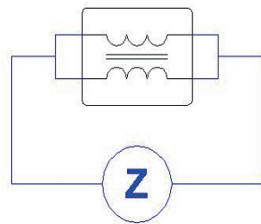
Shares and Dimensions



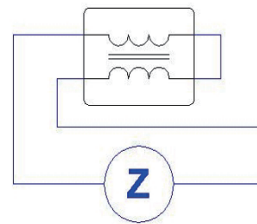
Type	Dimensions
L	1.25±0.10
W	1.00±0.10
T	0.60±0.10
P	0.50±0.10
C1	0.30±0.10
C2	0.20±0.15
Unit : mm	

Measuring Circuits

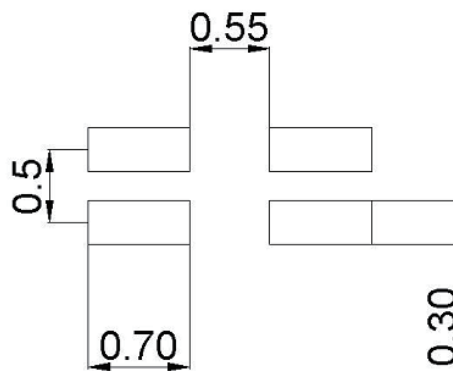
(A):Common mode



(B):Differential mode



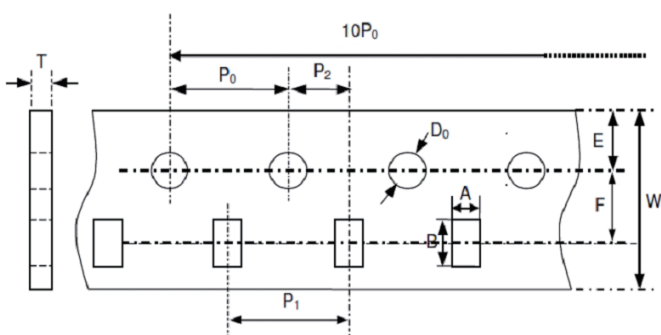
Circuit Configuration & Layout Pad



Tape and Reel Specifications / Taping Dimensions

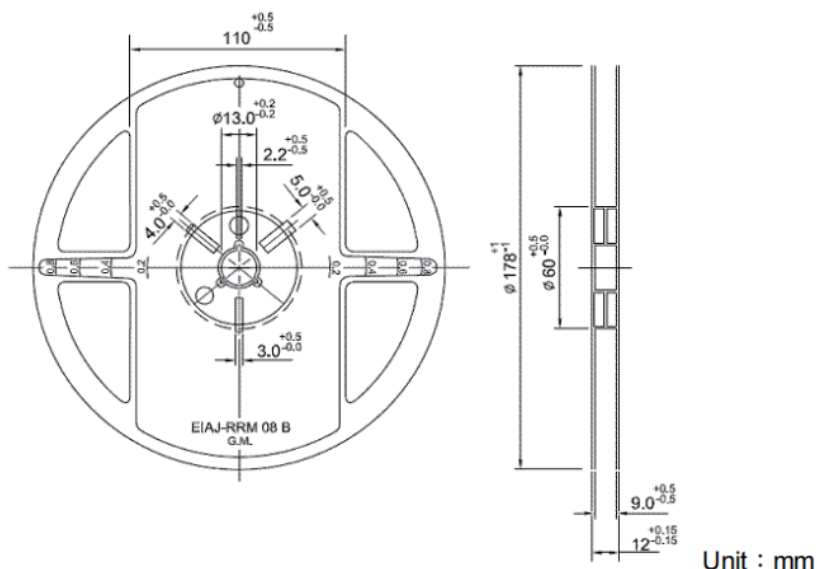
Type : Paper Carrier

Unit : mm



Symbol	Size	Symbol	Size
A	1.20±0.05	P0	4.00±0.10
B	1.45±0.05	P1	4.00±0.10
W	8.00±0.10	P2	2.00±0.05
E	1.75±0.05	D0	1.55±0.05
F	3.50±0.05	T	0.60±0.03

Reel Dimensions



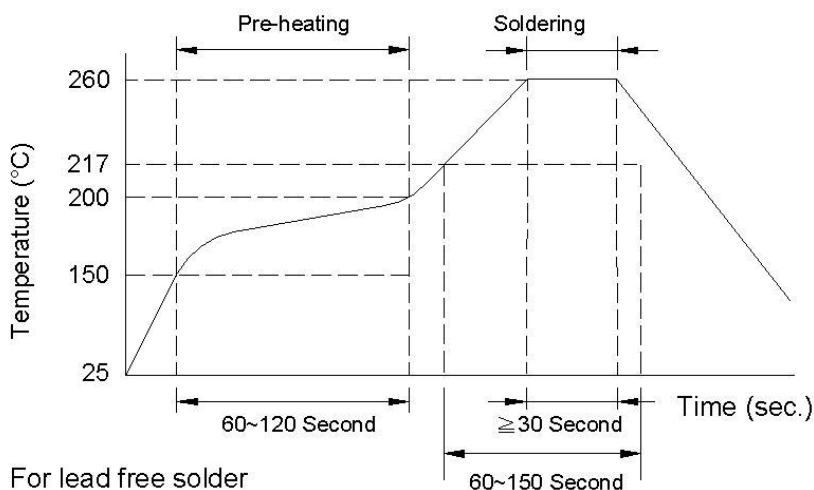
STANDARD QUANTITY FOR PACKAGING

Packaging style : Taping

Reel packaging quantity : 4000 pcs/reel

Inner box : 5 reel/inner box

Recommended Soldering Conditions



GENERAL TECHNICAL DATA

Operation temperatur range : -40°C ~ +85°C

Storage Condition : Less than 40°C and 70% RH

Storage Time: 6 months Max.

Soldering method: Reflow or Wave Soldering

Reliability and Test Condition

Test Item	Test Condition	Criteria
Temperature Cycle	A. Temperature : -40 ~ +85°C B. Cycle : 100cycles C. Dwell time : 30minutes Measurement : at ambient temperature 24hrs after test completion	A. No mechanical damage B. Impedance value should be within $\pm 20\%$ of the initial value
Operational Life	A. Temperature : 85°C $\pm 5^\circ\text{C}$ B. Test time : 1000hrs C. Apply current : full rated current Measurement : at ambient temperature 24hrs after test completion	A. No mechanical damage B. Impedance value should be within $\pm 20\%$ of the initial value
Biased Humidity	A. Temperature : 40 $\pm 2^\circ\text{C}$ B. Humidity : 90 ~ 95% RH C. Test time : 1000hrs D. Apply current : full rated current Measurement : at ambient temperature 24hrs after test completion	A. No mechanical damage B. Impedance value should be within $\pm 20\%$ of the initial value
Resistance to Solder Heat	A. Solder temperature : 260 $\pm 5^\circ\text{C}$ B. Flux : Rosin C. DIP time : 10 $\pm 1\text{sec}$	A. More than 95% of terminal electrode should be covered with new solder B. No mechanical damage C. Impedance value should be within $\pm 20\%$ of the initial value
Steam Aging Test	A. Temperature : 93 $\pm 2^\circ\text{C}$ B. Test time : 4hrs (MCA), Others : 8hrs C. Solder temperature : 235 $\pm 5^\circ\text{C}$ D. Flux : Rosin E. DIP time : 5 $\pm 1\text{sec}$	More than 95% of terminal electrode should be covered with new solder

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