

MCM 2012 B Series Specification

Product Name Series Size Chip Common Mode Filter MCM B Series EIAJ 2012





MCM2012B SERIES (Chip Common Mode Filter) Engineering Specification

This product belongs to the industrial grade standard, not the vehicle gauge product! Can not use auto parts, if the customer is not expressly informed and privately used to auto parts, produce any consequences, the original is not responsible for after-sales service, thank you!

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.

1.PRODUCT DETAIL

	Imp. Com.	DCP	Rated	Rated	Withstand	Insulation
Part No.	(Ω)±25%		Current	Voltage	Voltage	Resistance
	@100MHz	wax. (52)	Max.(mA)	(V)	(V)	Min.(MΩ)
MCM2012B670GBE	67	0.40	400	10	25	200
MCM2012B900GBE	90	0.40	400	10	25	200
MCM2012B121GBE	120	0.40	400	10	25	200
MCM2012B161GBE	160	0.50	400	10	25	200
MCM2012B181GBE	180	0.50	400	10	25	200
MCM2012B221FBE	220	0.50	300	10	25	200
Test Instruments	 Agilent E4991A RF IMPEDANCE / MATERIAL ANALYZER HP4338 MILLIOHMMETER Agilent E5071C ENA SERIES NETWORK ANALYZER Keithley 2410 1100V SOURCE METER 					

MCM 2012 B Series Engineer Specification	Version: A24	Page 1 of 10
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2.PART NUMBER CODE

<u>MCM 2012 B 90 0 G B E</u> 1 2 3 4 5 6 7 8

- 1 Series Name
- 2 Size Code: the first two digitals : length(mm), the last two digitals : width(mm)
- 3 Material Code
- 4 Impedance(Ω) ± 25% (ex : 900=90 Ω ; 121=120 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
 F=300mA

- 7 Soldering: Green Parts: A— Soldering Lead-Free B— Lead-Free for whole chip 8 Packaging: E Embossed plastic tape, 7" reel
- 8 Packaging: E Embossed plastic tape, 7" reel.

3.TYPICAL CHARACTERISTIC

MCM2012B670

IMPEDANCE vs. FREUQENCY CHARACTERISTICS

INSERTION LOSS vs. FREUQENCY CHARACTERISTICS



MCM 2012 B Series Engineer Specification	Version: A24	Page 2 of 10
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MCM2012B900



INSERTION LOSS vs. FREUQENCY CHARACTERISTICS



MCM2012B121



MCM 2012 B Series Engineer Specification	Version: A24	Page 3 of 10
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MCM2012B161



INSERTION LOSS vs. FREUQENCY CHARACTERISTICS



MCM2012B181

IMPEDANCE vs. FREUQENCY CHARACTERISTICS

INSERTION LOSS vs. FREUQENCY CHARACTERISTICS





MCM 2012 B Series Engineer Specification	Version: A24	Page 4 of 10
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MCM2012B221



INSERTION LOSS vs. FREUQENCY CHARACTERISTICS



MCM 2012 B Series Engineer Specification	Version: A24	Page 5 of 10
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4.SHAPES AND DIMENSIONS



TYPE	2012	
L	2.00±0.20	
W	1.25±0.20	
Т	1.00±0.10	
Р	1.60±0.20	
C1	0.40±0.20	
C2	0.30±0.20	
Unit	mm	

5.MEASURING CIRCUITS

(A):Common mode



(B):Differential mode



MCM 2012 B Series Engineer Specification	Version: A24	Page 6 of 10
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6.CIRCUIT CONFIGURATION & LAYOUT PAD







7.RECOMMENDED SOLDERING CONDITIONS



MCM 2012 B Series Engineer Specification	Version: A24	Page 7 of 10
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8.RELIABILITY AND TEST CONDITION

Test item	Test condition	Criteria
	A. Temperature : -40 ~ +85°C	
	B. Cycle : 100 cycles	A. No mechanical damage
Tomporatura Cuala	C. Dwell time : 30minutes	B. Impedance value should be
Temperature Cycle	Measurement : at ambient	within \pm 20 % of the initial
	temperature 24 hrs after test	value
	completion	
	A. Temperature : 85° C ± 5 $^{\circ}$ C	
	B. Test time : 1000 hrs	A. No mechanical damage
Operational Life	C. Apply current : full rated current	B. Impedance value should be
	Measurement : at ambient	within \pm 20 % of the initial
	temperature 24 hrs after test	value
	completion	
	A. Temperature : 40 \pm 2°C	
	B. Humidity : 90 ~ 95 % RH	A No mechanical damage
	C. Test time : 1000 hrs	B Impedance value should be
Biased Humidity	D. Apply current : full rated current	within + 20 % of the initial
	Measurement : at ambient	value
	temperature 24 hrs after test	
	completion	
		A. More than 95 % of terminal
		electrode should be covered
Resistance to Solder	A. Solder temperature : $260 \pm 5^{\circ}$	with new solder
Heat	B. Flux : Rosin	B. No mechanical damage
	C. DIP time : 10 ± 1 sec	C .Impedance value should be
		within ± 20 % of the initial
	$\mathbf{A} \text{Tomporature} : 02 \pm 2^{\circ} \mathbf{C}$	value
	R Tost time : 4 $brc(MCA)$	
	Others : 9 hrs	More than 05 % of terminal
Steam Aging Tast	C. Solder temperature : $235 + 5^{\circ}$	electrode should be covored
Siean Aying Test	D. Elux : Bosin	with new solder
	E DIP time : 5 ± 1 see	

MCM 2012 B Series Engineer Specification	Version: A24	Page 8 of 10
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9. TAPE AND REEL SPECIFICATIONS

Type : Plastic Carrier



Unit	:	mm

Symbol	Size	Symbol	Size
W	8.00±0.10	D1	1.00±0.10
Р	4.00±0.10	Po	4.00±0.10
E	1.75±0.10	Ao	1.40±0.10
F	3.50±0.05	Bo	2.30±0.10
P2	2.00±0.05	Ko	1.13±0.10
D	1.50 ^{+0.10} -0.00	t	0.22±0.05

MCM 2012 B Series Engineer Specification	Version: A24	Page 9 of 10
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10.REEL DIMENSIONS



11.STANDARD QUANTITY FOR PACKAGING

Packaging style : Taping Reel packaging quantity : 3000 pcs/reel Inner box : 5 reel/inner box

12.GENERAL TECHNICAL DATA

Operating temperature range : - 40° C ~ + 85° C Storage Condition : Less than 40° C and 70% RH Storage Time: 6 months Max. Soldering method: Reflow

MCM 2012 B Series Engineer Specification	Version: A24	Page 10 of 10
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