

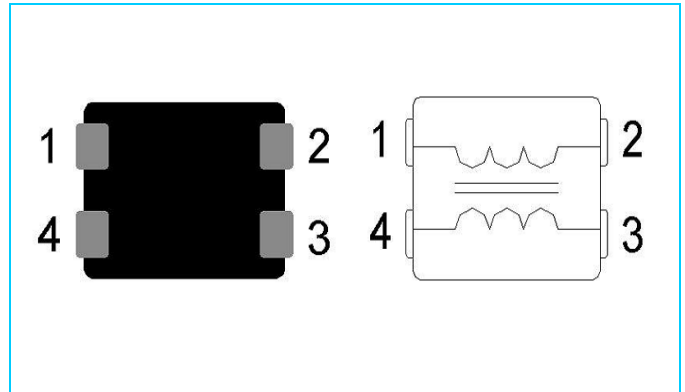
## LOW PROFILE TYPE (Chip Common Mode Filter) Engineering Specification

### HCM1012G Series

#### 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.



#### PRODUCT DETAIL

Part Number	Imp.Com. ( $\Omega$ ) $\pm$ 25% @100MHz	DCR Max. ( $\Omega$ )	Rated Current Max.(m A)	Rated Voltage (V)	Insulation Resistance Min.(M $\Omega$ )
HCM1012GH900A05P	90	1.0	100	10	100
HCM1012GD900A05P	90	1.5	100	10	100
HCM1012GD670A05P	67	1.5	100	10	100
HCM1012GD900B05P	90	3.0	100	10	100
Test Instruments	<ul style="list-style-type: none"> <li>◆ Agilent E4991A RF IMPEDANCE / MATERIAL ANALYZER</li> <li>◆ HP4338 MILLIOHMMETER</li> <li>◆ Agilent E5071C ENA SERIES NETWORK ANALYZER</li> <li>◆ Keithley 2410 1100V SOURCE METER</li> </ul>				

#### PART NUMBER CODE

**HCM 1012 G □ 90 0 □ 05 P**  
 1      2      3   4   5   6   7      8      9

- 1: Series name
- 2: Dimensions L\*W
- 3: Material code
- 4: Product identification number
- 5: Impedance value
- 6: Fixed decimal point (ex : 900=90 $\Omega$ )
- 7: UN internal code
- 8: Dimension T (ex : 05=0.50mm)
- 9: Packaging style P – Embossed paper tape, 7" reel.

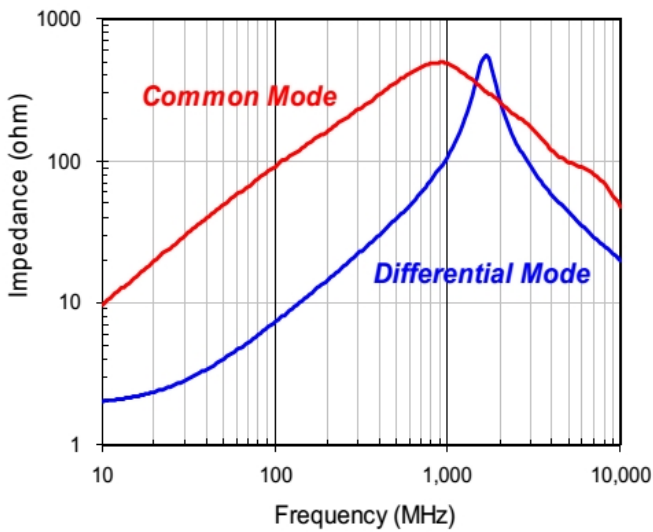
**LOW PROFILE TYPE (Chip Common Mode Filter) Engineering Specification**

**HCM1012G Series**

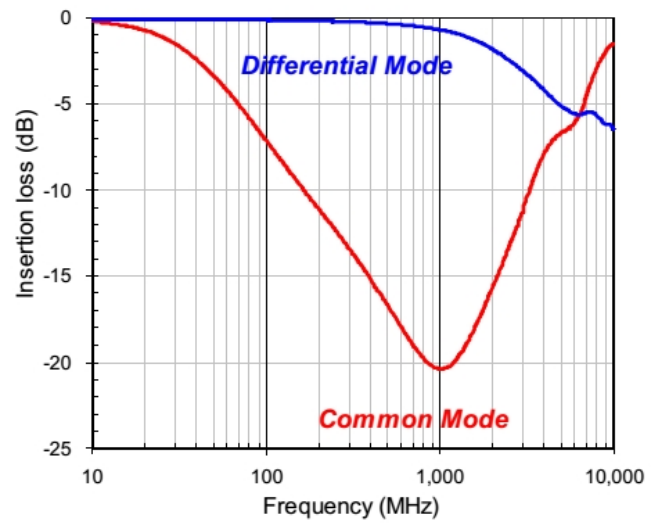
**TYPICAL CHARACTERISTIC**

**HCM1012GH900A05**

**Fig1. IMPEDANCE vs. FREQUENCY CHARACTERISTICS**

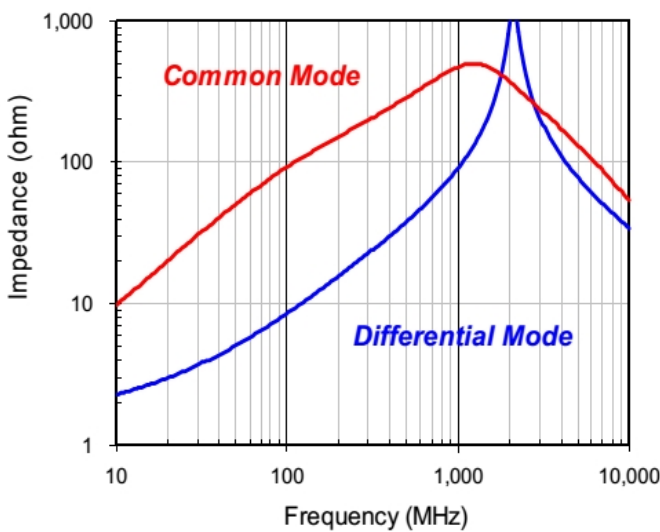


**Fig2. INSERTION LOSS vs. FREQUENCY CHARACTERISTICS**

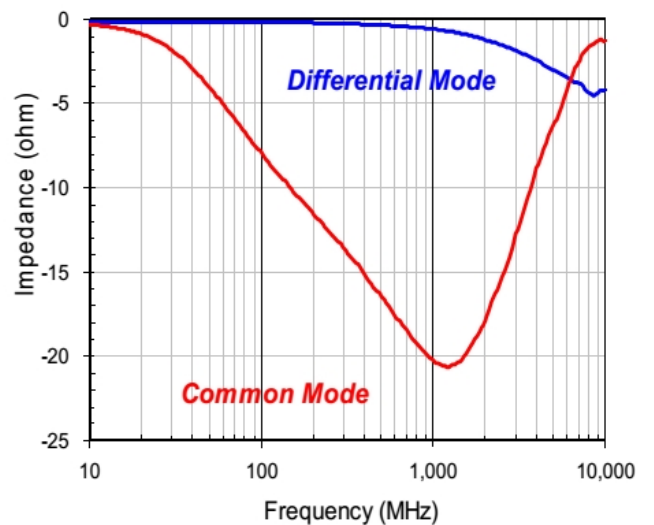


**HCM1012GD900A05**

**Fig3. IMPEDANCE vs. FREQUENCY CHARACTERISTICS**



**Fig4. INSERTION LOSS vs. FREQUENCY CHARACTERISTICS**



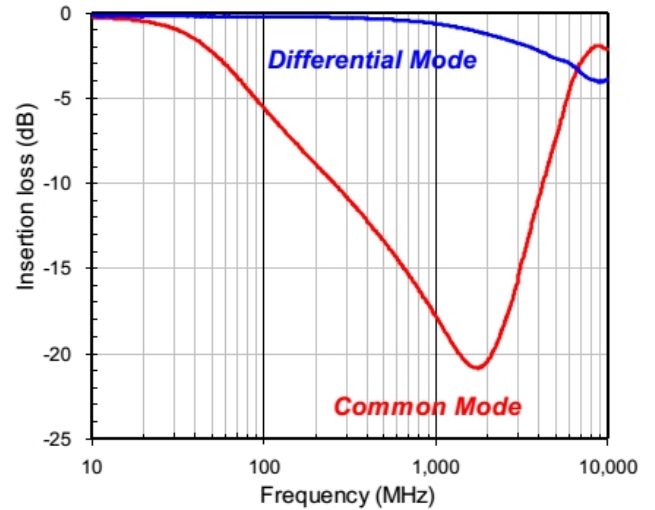
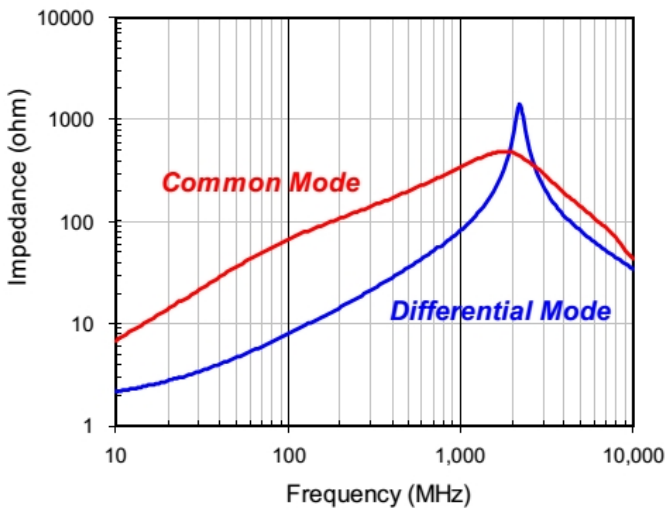
# LOW PROFILE TYPE (Chip Common Mode Filter) Engineering Specification

## HCM1012G Series

### HCM1012GD670A05

Fig5. IMPEDANCE vs. FREQUENCY CHARACTERISTICS

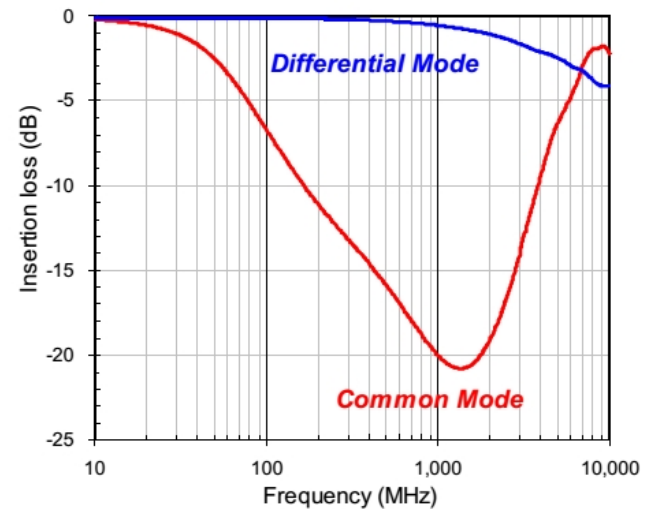
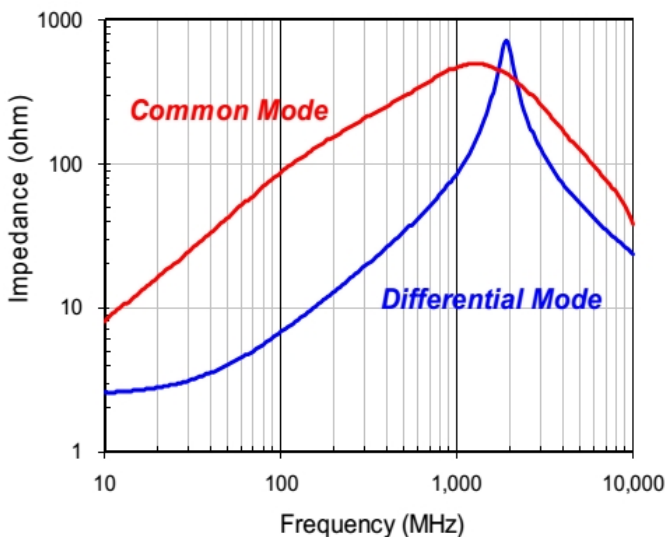
Fig6. INSERTION LOSS vs. FREQUENCY CHARACTERISTICS



### HCM1012GD900B05

Fig7. IMPEDANCE vs. FREQUENCY CHARACTERISTICS

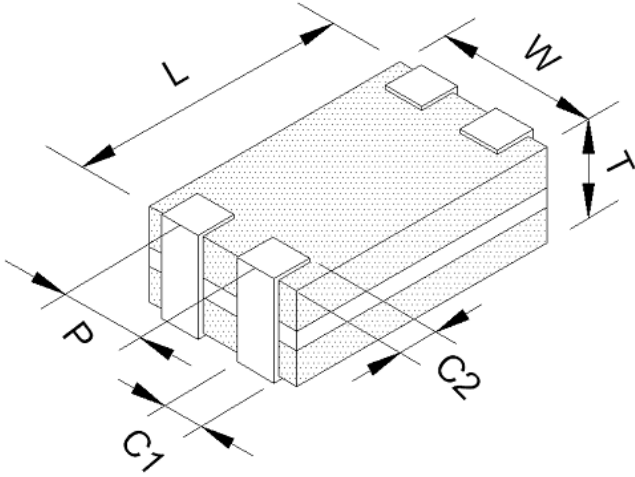
Fig8. INSERTION LOSS vs. FREQUENCY CHARACTERISTICS



## LOW PROFILE TYPE (Chip Common Mode Filter) Engineering Specification

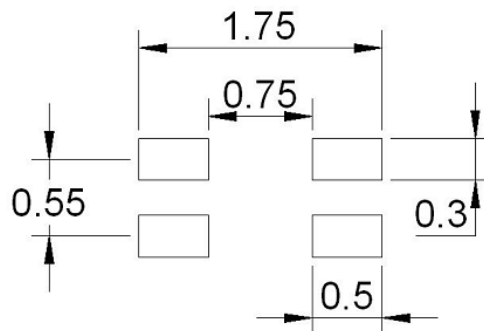
### HCM1012G Series

#### SHARES AND DIMENSIONS



TYPE	Dimension
L	1.25±0.10
W	1.00±0.10
T	0.50±0.10
P	0.50±0.10
C1	0.30±0.10
C2	0.20±0.15
Unit : mm	

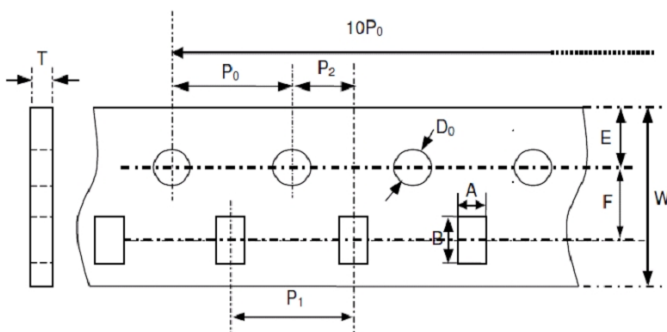
#### CIRCUIT CONFIGURATION & LAYOUT PAD



#### TAPE AND REEL SPECIFICATIONS / TAPING DIMENSIONS

Type : Paper Carrier

Unit : mm

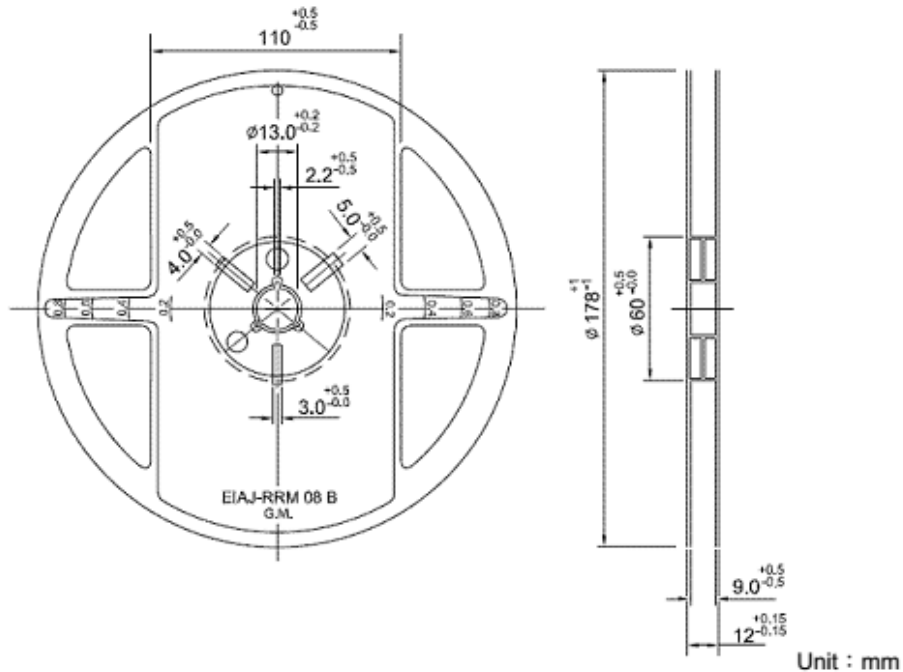


Symbol	size	symbol	size
A	1.20±0.05	P0	4.00±0.10
B	1.45±0.05	P1	4.00±0.10
W	8.00±0.10	P2	2.00±0.05
E	1.75±0.05	Do	1.55±0.05
F	3.50±0.05	T	0.60±0.03

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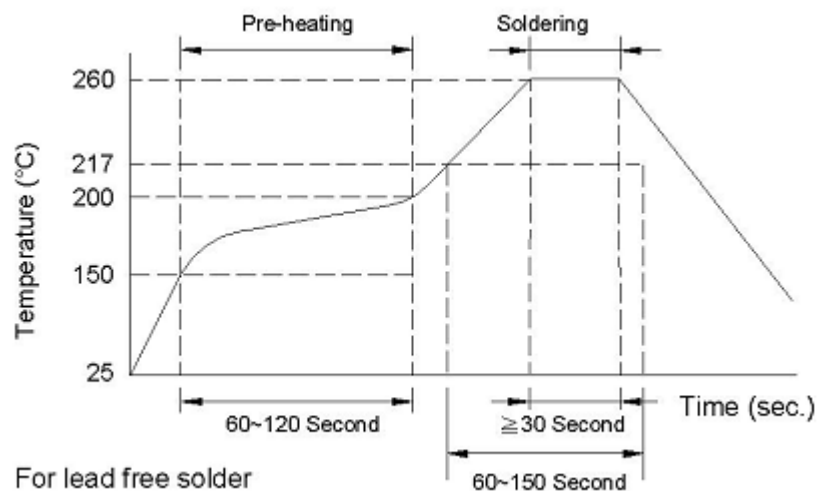
#### REEL DIMENSIONS



#### 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 temperature range :  $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$   
Storage Condition : Less than  $40^{\circ}\text{C}$  and 70% RH  
Storage Time: 6 months Max.  
Soldering method: Reflow or Wave Soldering



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**RELIABILITY AND TEST CONDITION**

Test item	Test condition	Criteria
<b>Temperature Cycle</b>	A. Temperature : -40 ~ +85°C B. Cycle : 100 cycles C. Dwell time : 30minutes Measurement : at ambient temperature 24 hrs after test completion	A. No mechanical damage B. Impedance value should be within ± 20 % of the initial value
<b>Operational Life</b>	A. Temperature : 85°C ± 5°C B. Test time : 1000 hrs C. Apply current : full rated current Measurement : at ambient temperature 24 hrs after test completion	A. No mechanical damage B. Impedance value should be within ± 20 % of the initial value
<b>Biased Humidity</b>	A. Temperature : 40 ± 2°C B. Humidity : 90 ~ 95 % RH C. Test time : 1000 hrs D. Apply current : full rated current Measurement : at ambient temperature 24 hrs after test completion	A. No mechanical damage B. Impedance value should be within ± 20 % of the initial value
<b>Resistance to Solder Heat</b>	A. Solder temperature : 260 ± 5°C B. Flux : Rosin C. DIP time : 10 ± 1 sec	A. More than 95 % of terminal electrode should be covered with new solder B. No mechanical damage C. Impedance value should be within ± 20 % of the initial value
<b>Steam Aging Test</b>	A. Temperature : 93 ± 2°C B. Test time : 4 hrs C. Solder temperature : 235 ± 5°C D. Flux : Rosin E. DIP time : 5 ± 1 sec	More than 95 % of terminal electrode should be covered with new solder