

Specification Sheet

P/N: MCM-7060M-Series-RU

Products: Certifications:

Molded Power Chokes ISO9001

Multilayer Chip Inductors IATF16949

<u>Lan Transformer</u> ISO14001

RF Passive / Antennas QC080000

Automotive

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I.SCOPE:

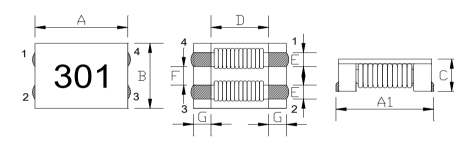
This specification applies to the Pb Free high current type SMD Common mode filter for MCM-7060M-SERIES

PRODUCT INDENTIFICATION

3

- **(1)**
- 2
- 1 Product Code
- 2 Dimensions Code
- **3 Impedance Code**

(1) SHAPES AND DIMENSIONS



A: 7.0±0.5 mm

A1: 7.5±0.5 mm

B: 6.0±0.5 mm

C: 3.8Max. mm

D: 3.5Typ. mm E: 1.5±0.2

 $\mathbf{m}\mathbf{m}$

F: 1.5±0.2 mm

G: 1.75±0.2 mm

(2) ELECTRICAL SPECIFICATIONS

SEE TABLE 1

TEST INSTRUMENTS

Z : HP 4291B IMPEDANCE ANALYZER (or equivalent)

RDC: CHROMA MODEL 16502 MILLIOHMMETER (or equivalent)

(3) CHARACTERISTICS

(3)-1 Operate temperature range -40° C \sim $+125^{\circ}$ C

(Including self temp. rise)

(3)-2 Storage temperature range -40° C $\sim +125^{\circ}$ C

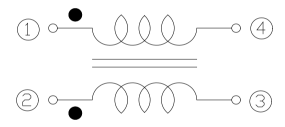


TABLE 1

MAGLAYERS PT/NO.	Impedance(Ω) at 100MHz		Resistance RDC(Ω) Max.(1 line)	Rated Current	Insulation Resistance	Rated Voltage
	Min.	Тур.		(A) Max.	(MΩ) Min.	(V)Max.
MCM-7060M-400-RU	40	70	5m	15	10	125
MCM-7060M-101-RU	100	140	10m	9.0	10	125
MCM-7060M-301-RU	225	300	10m	5.0	10	125
MCM-7060M-501-RU	275	350	10m	5.0	10	125
MCM-7060M-601-RU	500	700	15m	4.0	10	125
MCM-7060M-701-RU	500	700	15m	4.0	10	125
MCM-7060M-102-RU	800	1020	17m	3.0	10	125
MCM-7060M-132-RU	910	1300	21m	2.5	10	125
MCM-7060M-272-RU	2000	2700	63m	1.0	10	125
MCM-7060M-302-RU	2500	3000	75m	0.9	10	125

Rated Current : Based on temperature rise ($\triangle T$: 40°C TYP.)

CIRCUIT DIAGRAM



(4) RELIABILITY TEST METHOD

MECHANICAL

TEST ITEM	SPECIFICATION	TEST DETAILS	
Solder ability	The product shall be connected to the test	Apply cream solder to the printed circuit board .	
	circuit board by the fillet (the height is 0.2mm).	Refer to clause 8 for Reflow profile.	
Resistance to	There shall be no damage or problems.	Temperature profile of reflow soldering	
Soldering heat		© 300 — soldering (Peak temperature 260±3°C 10 sec)	
(reflow soldering)		250 — agr	
		Soldering (Peak temperature 260±3°C 10 sec) Pre-heating 150 Slow cooling (Stored at room temperature)	
		Pre-heating Slow cooling	
		150 ~ 180°C (Stored at room temperature)	
		50 —	
		2 min 10 sec. 2 min. or more	
		The specimen shall be passed through the reflow oven	
		with the condition shown in the above profile for 1 time.	
		The specimen shall be stored at standard atmospheric	
		eric conditions for 1 hour, after which the measurement	
		shall be made.	
Terminal strength	The terminal electrode and the ferrite must	Solder a chip to test substrate , and then laterally apply	
	not damaged.	a load 9.8N in the arrow direction.	
		Printed circuit board \$\phi 1.0\$	
Strength on PC board	The terminal electrode and the ferrite must	Solder a chip to test substrate and then apply a load.	
bending	not damaged.	Test board:FR4 100×40×1mm R10 Fall speed:1mm/sec. Dimensions in mm	
High	Impedance:Within±20% of the initial value.	After the samples shall be soldered onto the test circuit	
temperature	Insulation resistance and DC resistance on the	board,the test shall be done.	
resistance	specification(refer to clause 2-1) shall be met.	Measurement : After placing for 24 hours min.	
	The terminal electrode and the ferrite must not	Temperature : +125±2℃	
	damaged.	Applied voltage : Rated voltage	
		Applied current : Rated current	
		Testing time : 500±12 hours	



(4) RELIABILITY TEST METHOD

MECHANICAL

TEST ITEM	SPECIFICATION	TEST DETAILS		
Humidity	Impedance:Within±20% of the initial value.	After the samples shall be soldered onto the test circuit		
resistance	Insulation resistance and DC resistance on the	board,the test shall be done.		
	specification(refer to clause 2-1) shall be met.	Measurement : After placing for 24 hours min.		
	The terminal electrode and the ferrite must not	Temperature : +60±2℃ , Humidity : 90 to 95 %RH		
	damaged.	Applied voltage : Rated voltage		
		Applied current : Rated current		
		Testing time : 500±12 hours		
Thermal shock	Impedance:Within±20% of the initial value.	1 cycle		
	Insulation resistance and DC resistance on the	30 min.		
	specification(refer to clause 2-1) shall be met.	+125°C		
	The terminal electrode and the ferrite must			
	not damaged.	-40°C -\/ \		
		30 min.		
Low	Impedance:Within±20% of the initial value.	After the samples shall be soldered onto the test		
temperature	Insulation resistance and DC resistance on the	circuit board,the test shall be done.		
storage	specification(refer to clause 2-1) shall be met.	Measurement : After placing for 24 hours min.		
	The terminal electrode and the ferrite must	Temperature : -40±2°C		
	not damaged.	Testing time : 500±12 hours		
Vibration	Impedance:Within±20% of the initial value.	After the samples shall be soldered onto the test circuit		
	Insulation resistance and DC resistance on	board,the test shall be done.		
	the specification(refer to clause 2-1)	Frequency: 10 to 55 Hz		
	shall be met.	Amplitude : 1.52 mm		
	The terminal electrode and the ferrite must	Dimension and times : X ,Y and Z directions		
	not damaged.	for 2 hours each.		
Solderability	New solder More than 75%	Flux (rosin, isopropyl alcohol{JIS-K-1522}) shall be coated		
,		over the whole of the sample before hard, the sample shall		
		then be preheated for about 2 minutes in a temperature		
		of 130∼150℃ and after it has been immersed to a depth		
		0.5mm below for 3±0.2 seconds fully in molten solder		
		M705 with a temperature of 245±2℃. More than 75% of the		
		electrode sections shall be couered		
		with new solder smoothly when the sample is taken out		
		of the solder bath.		

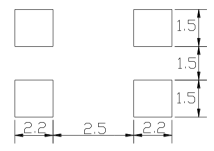


(5) LAND DIMENSION (Ref.)

PCB: GLASS EPOXY t=1.6mm

(5)-1 LAND PATTERN DIMENSIONS

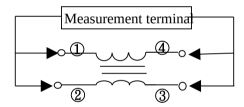
(STANDARD PATTERN) Unit:mm



(6) TEST EQUIPMENT

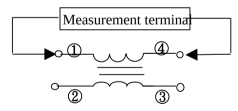
(6)-1 Impedance

Measured by using HP4291B RF Impedance Analyzer.



(6)-2 DC Resistance

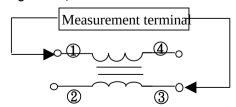
Measured by using Chroma 16502 milliohm meter.



(6)-3 Insulation Resistance

Measured by using Chroma 19073

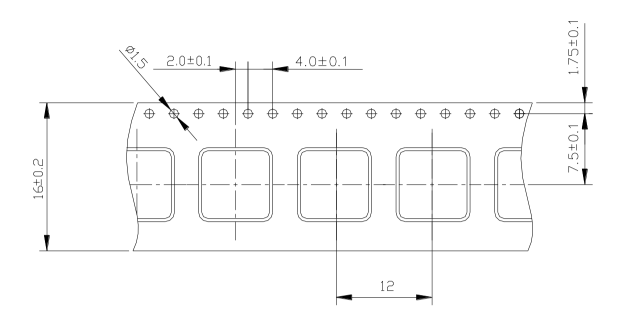
Measurement voltage: 50v, Measurement time: 60 sec.



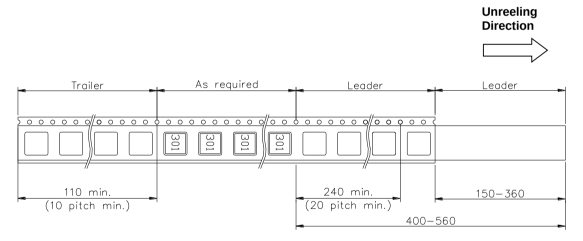


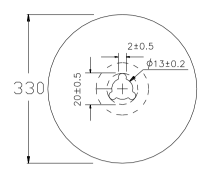
(6) PACKAGING

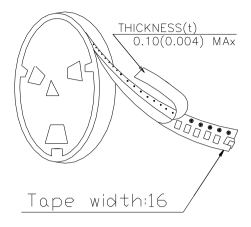
(6)-1 CARRIER TAPE DIMENSIONS (mm)



(6)-2 TAPING DIMENSIONS (mm)







(6)-4 QUANTITY

1500 pcs/Reel

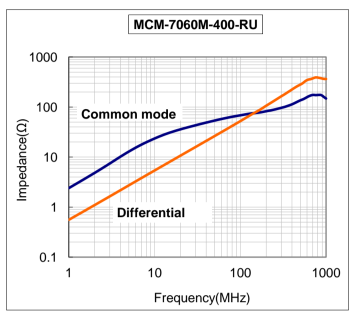
The products are packaged so that no damage will be sustained.

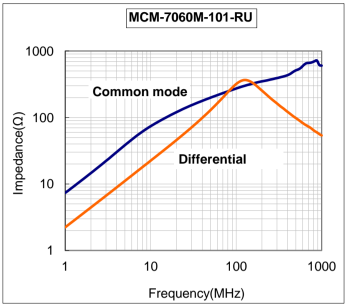
Please note that the contents may change without any prior notice due to reasons such as upgrading.

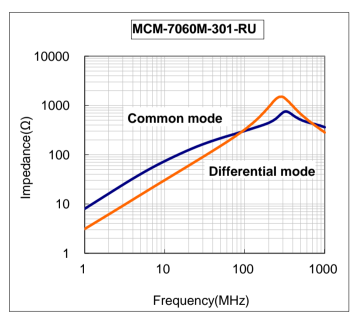


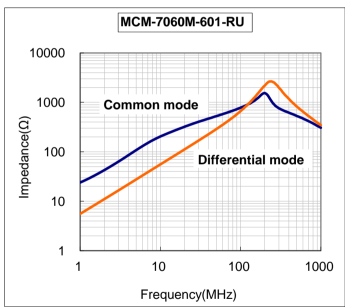
TYPICAL ELECTRICAL CHARACTERISTICS

Impedance VS. Frequency





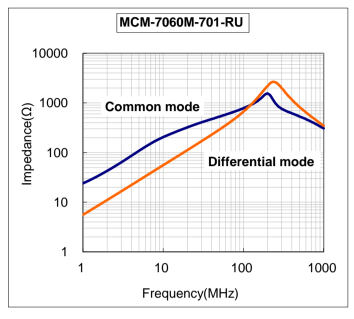


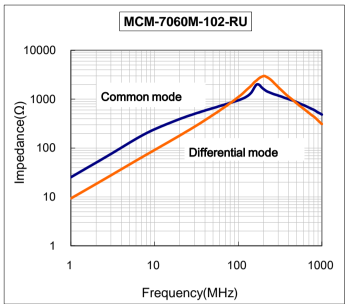


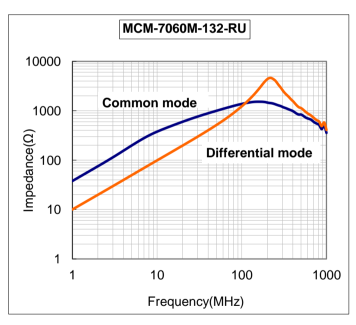


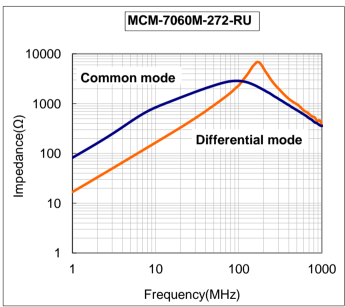
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