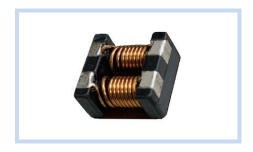
FEATURE

- Common Mode Filter For Large Current Applications
- Excellent Impedance Characteristics for Noise Suppression
- Low Profile Construction Design
- Application: High-Density Portable Devices, Personal Computers, Display Panels, DC Power Lines and Automotive Power Trains
- AEC-Q200 Compliant





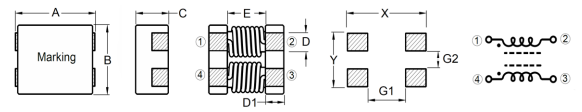
ELECTRICAL CHARACTERISTICS

Part Number	Impedance (Ω)		Test	DCR Max	Rated Current	Rated Voltage	IR Min
Fait Number	Min	Тур	Frequency (MHz)	Mαχ (mΩ)	(A)	(Vdc)	(MΩ)
SIC7016A0907M41	500	700	100	9	6.0	80	10
SIC1025A0907M41	750	1000	100	10	5.0	80	10
SIC1524A5907M41	1000	1500	100	15	4.5	80	10
SIC2224A0907M41	1700	2200	100	25	4.0	80	10
SIC2723A5907M41	2000	2700	100	32	3.5	80	10

Notes:

- 1. All test data referenced to 25°C ambient.
- 2. Operating Temperature: -55°C ~ +125°C (Including Self-temperature rise)

DIMENSIONS



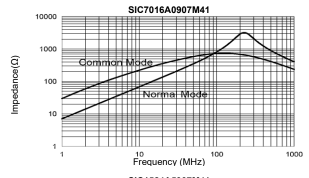
									U	Init: mm
Size Code	Α	В	C max	D ±0.5	D1 ±0.5	E typ	X	Υ	G1	G2
907	9.0±0.2	7.0±0.2	4.5	1.5 ±0.2	1.7 ±0.2	5.7	11	5.0	5.0	1.5

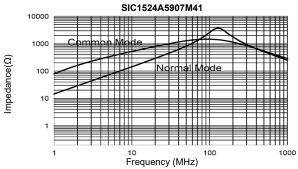
PART NUMBERING SYSTEM

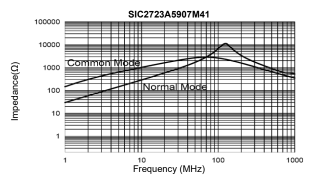
 $\frac{\text{SIC}}{\text{(1)}} \quad \frac{272}{\text{(2)}} \quad \frac{3A5}{\text{(3)}} \quad \frac{907}{\text{(4)}} \quad \frac{\text{M41}}{\text{(5)}}$

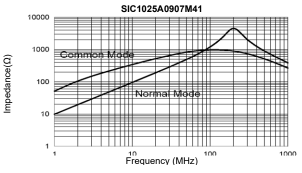
No	Item	Code	Description					
(1)	Product Code	SIC	Surface Mount Inductor, Common Mode Choke type					
(2)	Impedance	272	2700Ω	First two digits: significant, Third: Multiplier				
(3)	Rated Current	3A5	3.5A	A: Decimal				
(4)	Size Code	907	9.0 X 7.0mm	L x W mm				
(5)	Series Code	M41	Common Mode Filter, for Power Line, AEC-Q200 Compliant					

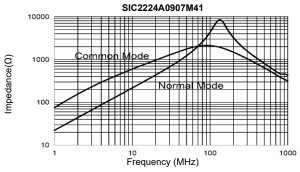
CHARACTERISTIC CURVE











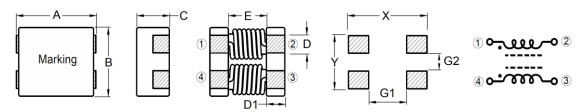
Common Mode Filter 9.0x7.0mm AEC-Q200

SIC-907M41
MERITEK

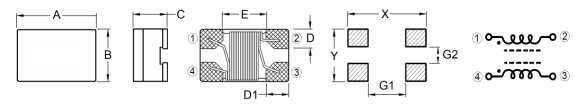
RELIABILITY TEST CONDITON AND REQUIREMENT

Item		Test Standar	ds / Condition		Requirement				
Impedance	Agilent-4291A	, Agilent-16197	Α			Refer to specification			
DC Resistance	Agilent-4338B			Refer to specification					
I.R	Agilent-4339			Refer to specification					
Mechanical Shock	Type Peak Normal Wave change (g's) (D) (ms) Form (Vi) ft/sec SMD 100 6 Half-sine 12.3					Appearance: No damage Inductance: within ±10% of initial value Q: Shall not exceed the specification value			
Onook	Lead	100	6	Half-sine	12.3	RDC: within ±15% of initial value and shall not exceed the specification value			
	3 shocks in ea	ch direction ald	ng 3 perpendi	cular axes (18 s	hocks).	not exceed the specification value			
Solderability	Test Time: 5 + Method D cate	Hrs at 155°C d 0/-0.5 seconds egory 3. (steam +0/-0.5 seconds	aging 8 hours:	C±5°C ±15min) at 260°	C±5°C	More than 95% of the terminal electrode should be covered with solder.			
Resistance to Soldering Heat	Temperature r Completely co	rature: 260±5°C amp/immersion over the termina cles: 1 heat cyc	and emersion tion.	s rate 25mm/s ±6	3 mm/s.	Appearance: No damage Inductance: within ±10% of initial value Q: Shall not exceed the specification value			
Vibration	Total Amplitud			0 minutes ach of 3 orienta	tions)	RDC: within ±15% of initial value and shall not exceed the specification value			
High Temperature Exposure	Duration 1000	emperature: 125±2°C uration 1000Hrs Min easured at room temperature after placing for 24±2hrs				Appearance: No damage			
Biased Humidity	Humidity: 85±3% R.H. Temperature: 85°C±2°C Duration: 1000Hrs Min Measured at Room Temperature after placing for 24±2hrs					Inductance: within ±10% of initial value Q: Shall not exceed the specification value RDC: within ±15% of initial value and shall			
High Temperature Operational Life		125±2°C)Hrs Min. with ′ Room Temperat				not exceed the specification value			
Temperature Cycling	Temperature: -40~125°C Dwell Time: 30minutes, Transfer Time: 1minutes Max Number of Cycles: 1000cycles Measured at room temperature after placing for 24±2hrs					Appearance: No damage Inductance: within ±10% of initial value			
Thermal Shock	Number of Cy	-40~125°C 5minutes, Trans cles: 300cycles oom temperatu				Q: Shall not exceed the specification value RDC: within ±15% of initial value and shall not exceed the specification value			
ESD	AEC-Q200-00	2 HBM ESD, C	ontact Dischar	ge Level: 4KV (Level 2)	Appearance: No damage			
Resistance to Solvents	Add aqueous	wash chemical	- OKEM clean	or equivalent.		Appearance : No damage			
Terminal Strength	force 1.8kg to tested. This fo seconds. Also	ounted on a PC the side of a de rce shall be ap the force shall ot to shock the	Appearance : No damage						
Board Flex	fixture with the Apply a force (D) x = 2mm n	x40mm FR4 bo e component far which will bend ninimum. Durat Force is to be a ard	cing down. the board ion: 60 (+5)	Appearance : No damage					
Flammability	Electrical Test	not Required				V-0 or V-1 are acceptable.			

DIMENSIONS - SIC-M41 Series



			51						ι	Jnit: mm
Size Code	Α	В	C max	D ±0.5	D1 ±0.5	E typ	X	Υ	G1	G2
121	12.0±0.3	11.0±0.3	6.4	2.7 ±0.2	2.5 ±0.2	7.0	12.2	8.1	6.8	2.3
151	15.0 ±0.4	13.0±0.4	6.0	2.7	2.8	9.3	15.0	10.0	7.0	3.0
555	5.5 ±0.5	5.5 ±0.5	3.5	1.2	1.1	3.3	7.0	7.0	4.0	1.3
706	7.0 ±0.5	6.0 ±0.5	3.8	1.5	1.7	3.5	9.0	4.5	4.0	1.5
907	9.0±0.2	7.0±0.2	4.5	1.5 ±0.2	1.7 ±0.2	5.7	11	5.0	5.0	1.5

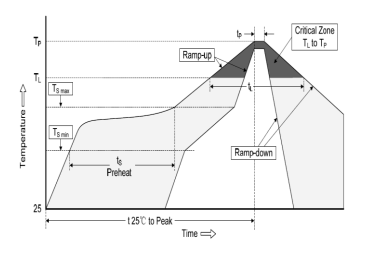


									ι	Jnit: mm
Size Code	A ±0.2	B ±0.2	C ±0.2	D ±0.1	D1 ±0.1	E	Х	Υ	G1	G2
05 (0805)	2.0	1.2	1.2	0.5	0.51	1.0	2.6	1.25	1.1	0.45
06 (1206)	3.2	1.6	2.0	0.5	0.50	2.2	3.7	1.6	1.9	0.4
10 (1210)	3.2	2.5	2.2	0.8	0.90	1.4	4.4	3.5	1.6	0.6
12 (1812)	4.5	3.2	2.8	1.0	1.20	2.1	4.8	3.8	2.5	0.7

RECOMMENDED SOLDERING PROFILES

Reflow Condition						
	Temp. Min T _{s(min)}	150°C				
Pre Heat	Temp. Max T _{s(max)}	200°C				
	Time (min. to max.) (t _s)	60 ~120 seconds				
	amp up rate (Liquidus ure) (T _L) to peak	3°C/second max				
T _{S(max)} to T	∟(Ramp-up rate)	3°C/second max				
Reflow	Temp. (T _L)	217°C				
Reliow	Time (min. to max.) (t _L)	60 ~150 seconds				
Peak Temp	perature (T _P)	See table below				
Time withi	in 5°C of actual peak ure (t _p)	10 seconds max				
Ramp-dov	vn Rate	6°C/second max				
Reflow Tir	nes	3 times max				

Peak Temperature (T _P)							
Volume < 350mm ³ 350-2000mm ³ > 2000mm ³							
Thickness < 1.6mm	260°C	260°C	260°C				
Thickness 1.6-2.5mm	260°C	250°C	245°C				
Thickness ≥ 2.5mm	250°C	245°C	245°C				



^{*}Specifications subject to change without notice