TYPE / SERIES

SSMC - 201610 - S series

STANDARD

SPECIFICATION SHEET

SSMC -201610 - S (Single) series

> 201610 series



All specifications are subject to our final confirmation; the data can be changed without any notice.

(Please confirm your acceptance or not within 2 weeks; If we receive no confirmation from you, then we regard it as you accept our specifications).

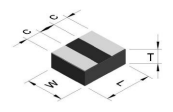
■ FEATURE

- · Magnetic metal powder choke coil.
- 2.0 * 1.6 mm rectangle and 1.0 mm height compact original design.
- · Large current, Low DC Resistance, High efficiency.
- · Low acoustic noise and low leakage flux noise by shielded construction.
- · Apply to DC/DC converter of notebook computer, smart phone, wireless communication devices.
- · Halogen Free, 100% Lead(Pb) Free, REACH (SVHC) and RoHS compliant.

■ ORDERING CODE

(1) SST Type Code

(2) Dimensions



SSMC - 201610 -	S	series
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SSMC – 201610 – S series				mm [inches]
Туре	L	W	T (max.)	С
	2.0 ± 0.2	1.6 ± 0.2	1.0	0.6 ± 0.15
SSMC-201610-□□□-S□	[0.079 ± 0.008]	[0.063 ± 0.008]	[0.039]	[0.024 ± 0.006]

(3) Inductance

The unit in μ H represented with 3 digits.

- ① First two digits: Indicate the rated inductance
- 2 Last digits: For the number of zeros following the first two digits
- 3 Letter "R" represents the decimal point

(4) Type

S : Single Type A : 2 Array Type

(5) Material Code



■ SPECIFICATION

• SSMC-201610-SA Series

Measuring Equipments: (Agilent) LCR meter 4285A + (ADEX) AX-162D.

Parts No.	Inductance *1		DCR (mΩ) *2	DC superimposition	Temperature Rise
Parts NO.	μΗ	Tolerance	typ.	max.	current (A) *3	current (A) *4
SSMC-201610-R22-SA	0.22	_	35	47	6.3	2.65
SSMC-201610-R33-SA	0.33	± 30%	40	53	4.5	2.5
SSMC-201610-R47-SA	0.47	_	49	63	4.4	2.3
SSMC-201610-R56-SA	0.56	_	56	73	4.1	2.1
SSMC-201610-R68-SA	0.68	_	65	84	4.0	2.0
SSMC-201610-R82-SA	0.82		71	92	3.3	1.9
SSMC-201610-1R0-SA	1.0	± 20%	86	104	3.2	1.8
SSMC-201610-1R2-SA	1.2		114 136		2.9	1.5
SSMC-201610-1R5-SA	1.5	_	150	180	2.5	1.3
SSMC-201610-2R2-SA	2.2	_	225	270	1.9	1.1

• SSMC-201610-SC Series

Measuring Equipments:	(Agilent) LCR meter 4285A + (ADEX) AX-162D.
Wicasaring Equipments.	(rightin) Len Hieler 12037 (riber) for 1020.

Parts No.	Induc	tance *1	DCR ((mΩ) *2	DC superimposition	Temperature Rise	
	μΗ	Tolerance	typ.	max.	current (A) *3	current (A) *4	
SSMC-201610-2R2-SC	2.2	± 20%	211	253	1.8	1.1	

^{*1} Inductance is measured at 1MHz, 1V.

^{*2} DC Resistance is measured at ambient temperature (Ta=25℃).

^{*3} DC Current based upon 20% inductance reduction from the initial value (typ.) (Ta=25°C).

^{*4} DC Current based upon 40°C temperature rise.

^{*5} Operating temperature is -40°C \sim 125°C (includes coil heating).



Metal Composite Type Choke Coil

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TYPE / SERIES

SSMC – 201610 – S series

STANDARD

■ RELIABILITY AND TEST CONDITION

	Item	Requirements	Test Conditions					
Ratings	Operating temp. range	-40 ~+125°C	* Including self temperature.					
Rati	Storage temp. range	+5 ~ +40℃. , 70% RH max.	* at packing condition.					
characteristics	Solderability (Reflow)	* Soldering conditions refer to page 5 profile. * 5 times of recommended reflow temperature profile.						
Endurance	Resistance to solder heat	More than 95% of the terminal electrode shall be covered with new solder.	* Preheat Temperature : $160 \pm 10 ^{\circ}\text{C}$ * Preheat Time : 90sec. * Solder Temperature : $245 \pm 5 ^{\circ}\text{C}$ * Dipping Time : $3 \pm 0.5 \text{Sec.}$					
acteristics	Shear strength	 No peeling off PCB. No abnormality in electrical characteristics 	* The samples shall be gradually Pressurized by pressure fixture (tip dimension : 0.5) and held in static load of 4.9N (App. 0.5 kgf) for 3±1 sec.					
Mechanical characteristics	Bending strength	No apparent mechanical damage affecting Electrical characteristics	* Product is mounted on PCB. * Thereafter R340 pressure fixture is used to apply pressure backside of the board at a rate of approx. * 1mm/ sec. until bending width becomes 3mm and keep it for 5 sec.					
ental Test	Vibration	 Appearance shall be without distinct damage. Inductance & DC Resistance shall be Within± 15% of the initial value. 	* Frequency : 10-55-10Hz * Amplitude : 1.52mm * Direction and time : X,Y and Z directions for 2 hours.					
Environmental Test	Heat resistance (High Temp. load)		* Temperature : +120 ±3°C * Time : 1,000 hours * Measured at room ambient temperature after placing for 24 hours					



Metal Composite Type Choke Coil

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TYPE / SERIES

SSMC - 201610 - S series

STANDARD

■ RELIABILITY AND TEST CONDITION

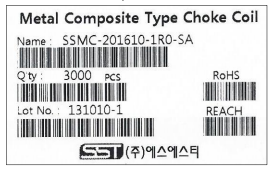
	ITEM	REQUIREMENTS	TEST CONDITIONS
Environmental Test	Heat resistance (Low Temp. load) Humidity resistance	 Appearance shall be without distinct damage. Inductance & DC Resistance shall be Within ± 15% of the initial value. 	* Temperature : -40 ± 3 °C * Time : 1,000 hours * Measured at room ambient temperature after placing for 24 hours * Temperature : 85 ± 3 °C
Environm	Humidity resistance		* Humidity: 85 ± 5 % RH * Time: 1,000 hours * Measured at room ambient temperature after placing for 24 hours

[※] Measurement should be conducted at Temperature 20 ± 15 °C. (Environmental Test)

PACKING

- (1) Label (reel / inner & carton box)
 - 1) Model name (Item)
 - 2) Part Name.(Part No.)
 - 3) Quantity.
 - 4) Lot No.
 - 5) RoHS & REACH Mark.
 - 6) Manufacturer.

(Sample)



(2) Standard quantity for packing.

Packing		Bulk		
Type (EIA)	Reel	Inner box	Carton box	Vinyl or Cassette
SSMC – 2016□□ - S□ Series	3,000	24,000	96,000	As wanted

^{*} Packing method can be changed, based on user's request.

Pcs

^{*} ESD Packing available for class "D" (Electrostatic Dissipative, for ≥10⁶ ohm and ≤10¹¹ ohm) upon request.



Metal Composite Type Choke Coil

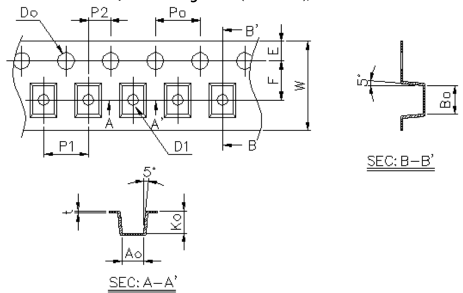
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TYPE / SERIES

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STANDARD

■ TAPE DIMENSION / Embossing 8mm (unit : mm), Black



구분	Α0	B0	K0	t	W	P1	E	F	D0	D1	P2	P0	PO*10
Target	1.95	2.40	1.15	0.22	8.00	4.00	1.75	3.50	1.50	1.00	2.00	4.00	40.00
Plus	0.08	0.08	0.08	0.05	0.20	0.10	0.10	0.05	0.10	0.05	0.05	0.05	0.20
Minus	0.08	0.08	0.08	0.05	0.20	0.10	0.10	0.05	0	0.05	0.05	0.05	0.20

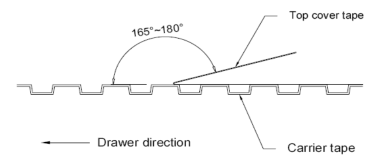
■ REEL DIMENSION (7" x 8mm, Black)

Type W (mm)

A 180 +0.0/-3.0
W1 60 +1.0/-0.0
N 9.0 ± 0.5
B 13.0 ± 0.2

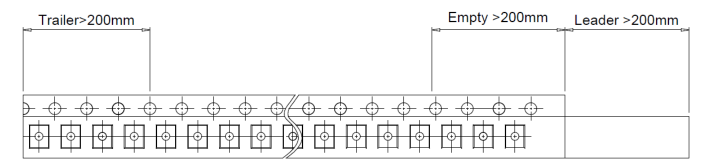
unit: mm

■ TOP COVER TAPE STRENGTH



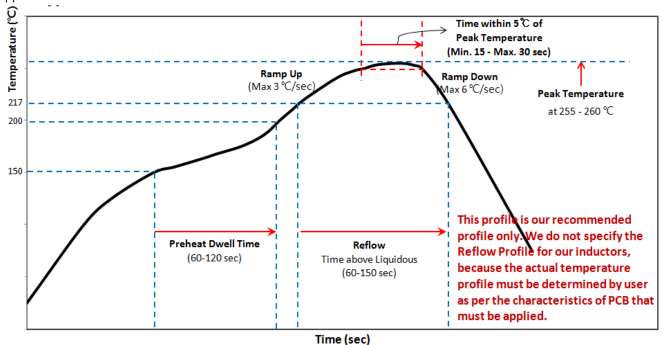
The force for tearing off top cover tape is 20 to 70 grams in the arrow direction

■ LEADER AND BLANK PORTION



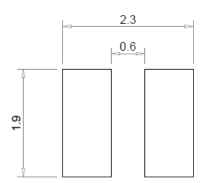
■ RECOMMENDED REFLOW SOLDERING CONDITION.

The following profile is just our recommended profile only. We do NOT specify the Reflow Profile for our inductors, because the actual temperature profile must be determined by user as per the characteristics of PCB that must be applied.



■ RECOMMENDED LAND PATTERN DESIGN. (unit : mm)

(SSMC- 2016 Series)

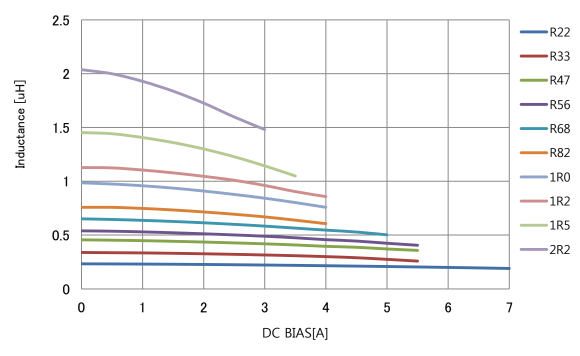


■ RoHS / HF / REACH (SVHC) CONDITIONS.

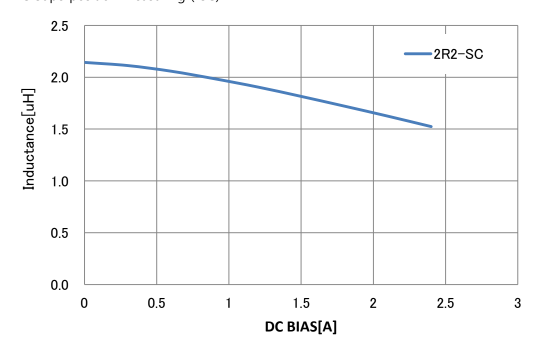
											N.D.	: Not detected
Parts No.	Pb	Cd	Hg	Cr+6	PBBs	PBDEs	F	Cl	Br	I	Sb	SVHC (168+kinds)
SSMC-2016□□ – S□ series	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.

■ CHARACTERISTIC GRAPHS (201610 series)

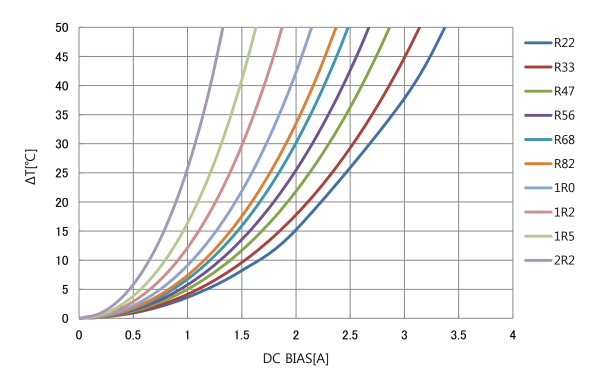
• DC Superposition measuring (-SA)



• DC Superposition measuring (-SC)



• Temperature rise measuring (-SA)



• Temperature rise measuring (-SC)

