

	CUSTOMER	
	CUST. PART NO.	
	CUST. DOC. REV.	
	DESCRIPTION	POWER CHOKE(RoHS+H.F.)
	SAMPLE LOT NO.	
	PART NO.	CSMS0520D-XXXX-LRH
	DOC. REV.	
	DATE	
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Customer Sig	gnature: S PASS	ive system alliance Date:
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This part currently de	evelopment section.	Production line can produce this series of products.
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CUSTOMER	CUSTOMER P/N	REV.	SPL. LOT NO.		
PART NAME POWER CHOK (ROHS+H.F.)	PART NO. CSMS0520D-XXXX-LRH	REV.	DATE OF ISSUE	Q'TY 0 PCS	
EN	GINEERING CHAN	GE NO	OTICE - REC	ORD	
REVISION NO.	REVISION DESCRIPTIO	N	AUTHOR	DATE	REMARK
	OPYRIGH PYS	侵害 投份為 TEM ALLIANS	S. A. T. C. C. T. C.		
	PROPERTY DIE	lectrice			

**This is a RoHS and REACH compliant product whose related documents are available on request.
**Graphic is only for dimensionally application.

1. Range of application:

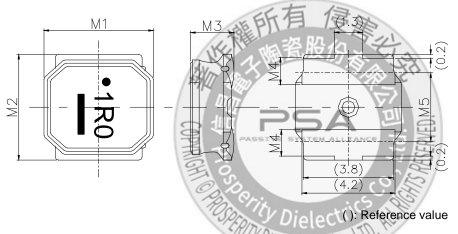
This specifications are applied to SMD Power Inductor, CSMS0520D.

2. Ordering code:

Example: $\frac{CSMS}{(1)}$ $\frac{0520}{(2)}$ $\frac{D}{(3)}$ $\frac{N}{(4)}$ $\frac{D}{(5)}$ $\frac{D}{(6)}$ $\frac{D}{(7)}$

- (1) Product Type
- (2) External dimensions
- (3) Solder Type
- (4) Inductance
- (5) Inductance tolerance
- (6) Green product code
- (7) Internal Code

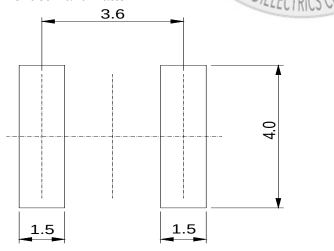
3. Mechanical Dimension:



UNIT: mm

	DIM.	TOL.
M1	4.9	±0.2
M2	4.9	±0.2
М3	2.0	MAX.
M4	1.2	±0.2
М5	3.3	±0.2

4. Recommended Land-Pattern:



(Unit: mm)

5. Electrical Characteristics:

Book sumbon	Inductance	Inductance	Inductance Tolerance (Ω) ±20%	Rated Current (mA)		
Part number		Tolerance		Saturation Current Idc1	Temperature Rise Current Idc2	Self-resonant Frequency Min (MHz)
CSMS0520D-1R0N-LRH	1.0	±30%	0.021	4000	3600	81
CSMS0520D-1R5N-LRH	1.5	±30%	0.026	3350	3200	68
CSMS0520D-2R2N-LRH	2.2	30%	0.035	2900	2900	57
CSMS0520D-3R3N-LRH	3.3	30%	0.048	2400	2400	46
CSMS0520D-4R7M-LRH	4.7	20%	0.060	2000	2000	37
CSMS0520D-6R8M-LRH	6.8	±20%	0.090	1600	1650	30
CSMS0520D-100M-LRH	10	±20%	0.120	1300	1450	24
CSMS0520D-150M-LRH	15	±20%	0.165	1100	1200	20
CSMS0520D-220M-LRH	22	±20%	0.260	900	1000	17

1. Test Frequency: 100KHz

2. Test Equipment:

Inductance: Chroma3302+1320. or equivalent.

DCR: Chroma16502 or equivalent. SRF: HP4291B or equivalent.

3. Saturation Current Idc1: The value of current causes a 30% inductance reduction from initial value.

4. Temperature rise current ldc2: The value of current causes a 40°C temperature rise.

5. Rated Current: Either Idc1 or Idc2 whichever is smaller.

6. Operating Temperature Range:-25°C to +125°C (Including self-temperature rise)

7. Storage Temp. Range: -40°C to +85°C

8. MSL: Level 1

6.Stuctural Drawing:



(Magnetic Shielded Type)

① Ferrite core. Ni-Zn ferrite

② Winding wire Polyurethane-copper wire

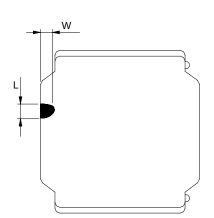
③ Over-coating resin.
Epoxy resin, containing ferrite powder

④ ElectrodeExternal electrode (substrate)

External electrode (base plating) Ni-Sn
External electrode (top surface solder coating) Sn-Ag-Cu

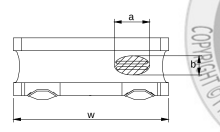
7.Core Chipping:

The appearance standard of the chipping size in top side, of bottom side ferrite Core is following dimension

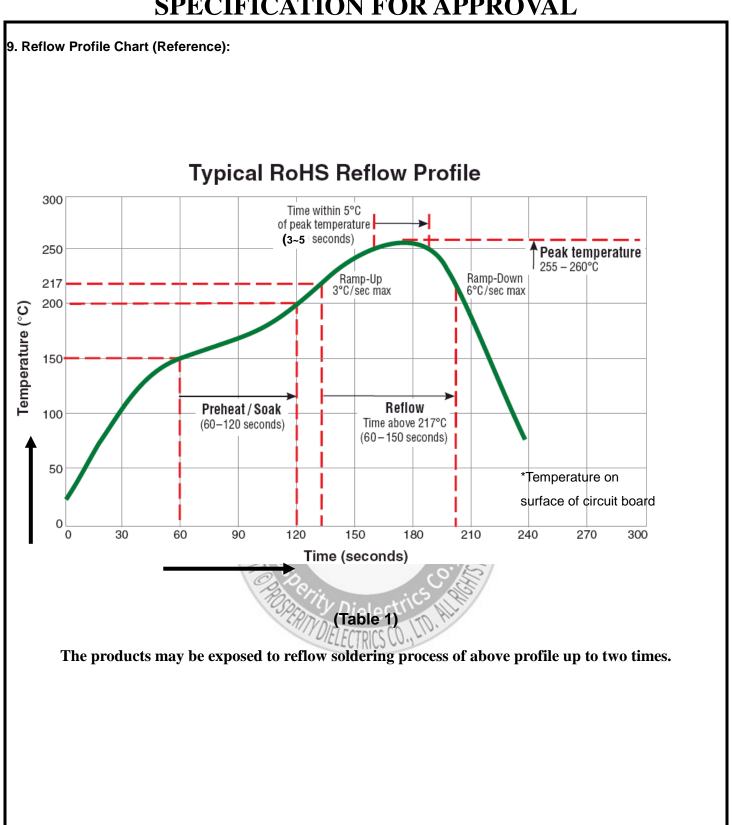


L	W	
1.5mmMax.	1.5mmMax.	

8.Exposed wire tolerance limit of coating resin part on product side Size of exposed wire occurring to coating resin is specified below.



- ① Width direction (dimension a): Acceptable when a<=w/2
 Nonconforming when a>w/2
- ② Length direction (dimension b): Dimension b is not specified.
- ③ When total area of exposed wire occurring to each sides is not greater than 50% of coating resin area, that is acceptable.



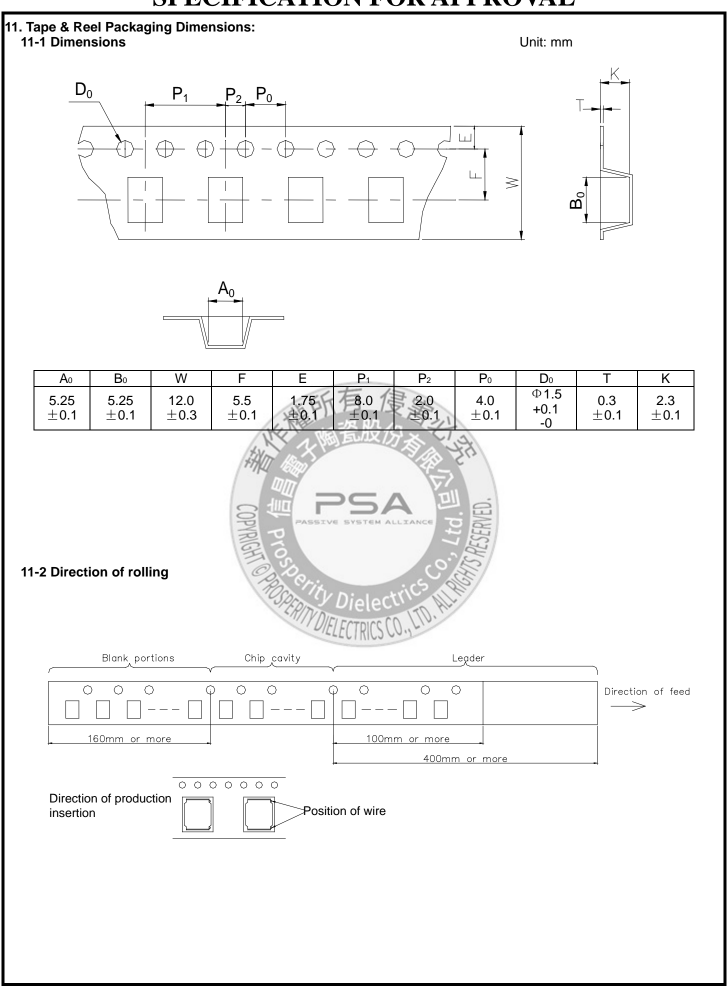
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	Test Item	Standard	Test method
	Resistance to Deflection	No damage.	The test samples shall be soldered to the test board by the reflow soldering conditions show in Table 1. As illustrated below, apply force in the direction of the Arrow indicating until deflection of the test board Reaches to 2 mm.
			Force Rod R230
SIICS			R5 Board
X X			Land dimensions
5			Test board size :100×40×10 Test board material I: glass epoxy-resin
₹			Solder cream thickness:0.1 Unit: mn
MECHANICAL CHARACTERISTICS	Adhesion of Terminal Electrode	Shall not come off PC board	The test samples shall be soldered to the test board By the reflow soldering conditions shown in Table 1. Applied force:10 N to X and Y directions Duration:5 s.
		OPPRIC	Solder cream thickness:0.1 mm (Refer to recommended Land Pattern Dimensions Defined in "Precaution")
	Body strength	No damage	Applied force :20 N Duration :10 s

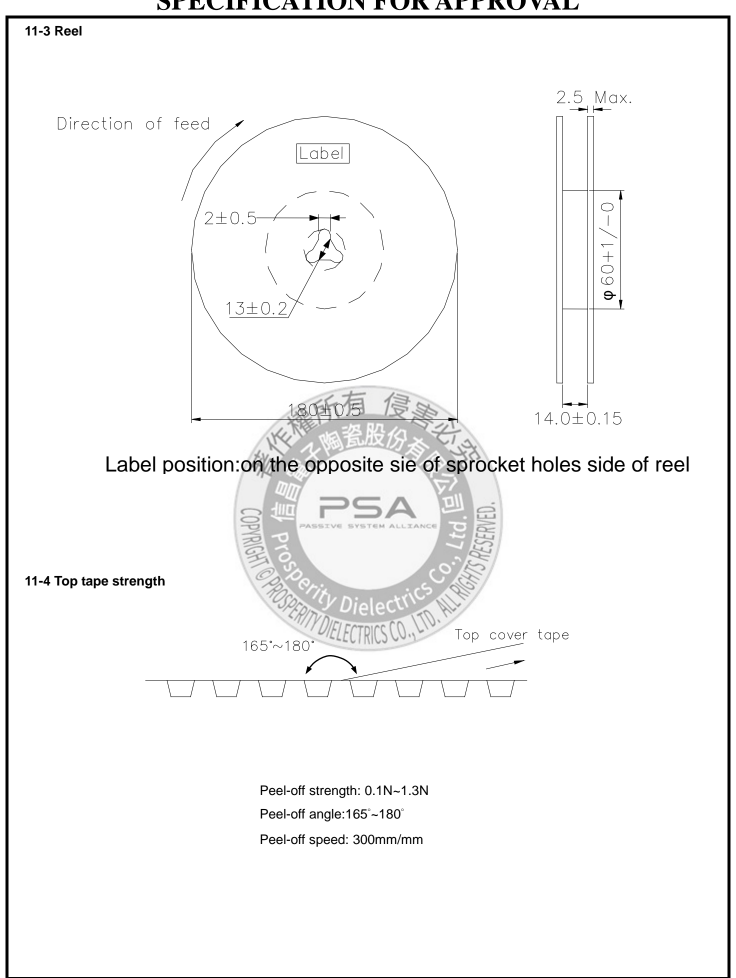
Test Item	Standard		Test method	
Resistance to	△L/L:within±10%	The test samples shall be soldered to the test board by The reflow soldering conditions shown in Table 1.Then		
Vibration	No abnormality	It shall be submitted to	conditions snown in 1 o below test condition	able 1.1 nen ns
	observed	Frequency range 10)Hz~55Hz	
	In appearance		5mm(May not exceed 96 m/S²)	d acceleration
		Sweeping Method 10	,	for 1 min.
		Time Fo	or 2 hours on each X	Y, and Z axis.
Resistance to	△L/L:within±10%	The test sample shall		
Soldering heat	No abnormality	230±5 deg C for 40 se 260±5 deg C for 5 se		nperature at
(Reflow)	observed	Test board thickness:	1.0 mm	
	In appearance	Test board material :g	lass epoxy-resin	
Solder ability	At least 90% of surface	t least 90% of surface The test samples shall be dipped in flux, an Immersed in molten solder as shown in belonger.	nd then	
	of terminal electrode is	Flux: Methanol solution containing rosin 25%		
	covered by new solder.	Solder Temperature	245±deg C	
		Time	5±1.0 S.	
	JAK F	Immersing Speed	25 mm/s	
Temperature Characteristics	△L/L:within±20% No abnormality observed In appearance	Measurement of industrial Range within -25 deg With reference to indurate shall be calculated.	C to +85 deg C. actance value at +20 ed.	deg C, change
Thermal shock	△L/L:within±10% No abnormality observed In appearance	The test samples sha By the reflow solderin The test samples sha Shown in below table The temperature cycle Conditions of steps fo	g conditions shown in the placed at specification in sequence. The shall be repeated 1	n Table 1. ied
	Spin	Step Tempera	ture Time(r	min)
	·11/1/	1-0-40±3 de	g C 30±	3
		2 Room Te		
		3 85±2 deg		
		4 Room Te	mp 3 maxir	mum
Low Temperature life Test	△L/L:within±10% No abnormality observed In appearance	The test samples sha The reflow soldering of After that, the test san Conditions as shown Temperature	conditions shown in T nples shall be placed	able 1.
		Time	500 +24/-0 h	

Rev.A

	Test Item	Standard	Test method
	Loading at high temperature life test Loading at high AL/L:within±10% No abnormality observed in appearance.		The test samples shall be soldered to the test board by the reflow soldering conditions shown in Table 1. The test samples shall be placed in thermostatic oven set at specified temperature and applied the rated current continuously as shown in below table.
			Temperature 85±2 deg C Applied current (Refer to Page 2) Time 500+24/-0 h
ENVIRONMENT TESTS	Damp heat life test	△L/L:within±10% No abnormality observed in appearance.	The test samples shall be soldered to the test board by the reflow soldering conditions shown in Table 1. The test samples shall be placed in thermostatic oven set at specified temperature and humidity as shown in below table. Temperature 60±2 deg C Humidity 90~95%RH Time 500+24/-0 h
ENVI	Loading under Damp heat life test	△L/L:within±10% No abnormality observed in appearance.	The test samples shall be soldered to the test board by the reflow soldering conditions shown in Table 1. The test samples shall be placed in thermostatic oven set at specified temperature and humidity and applied the rated currer continuously as shown in below table. Temperature 60±2 deg C Humidity 90~95%RH Applied current (Refer to Page 2)) Time 500+24/-0 h

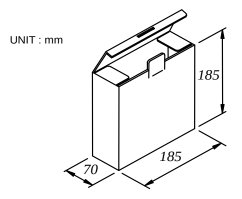


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11-5 Dimensions of packing box (for Tape & Reel package)



CONSTURCTION:

THE CASE CONTAINS 4-12mm WIDE CARRIER TAPES.

Q'TY: 800/ REEL



TOTAL Q'TY: 19,200 PCS