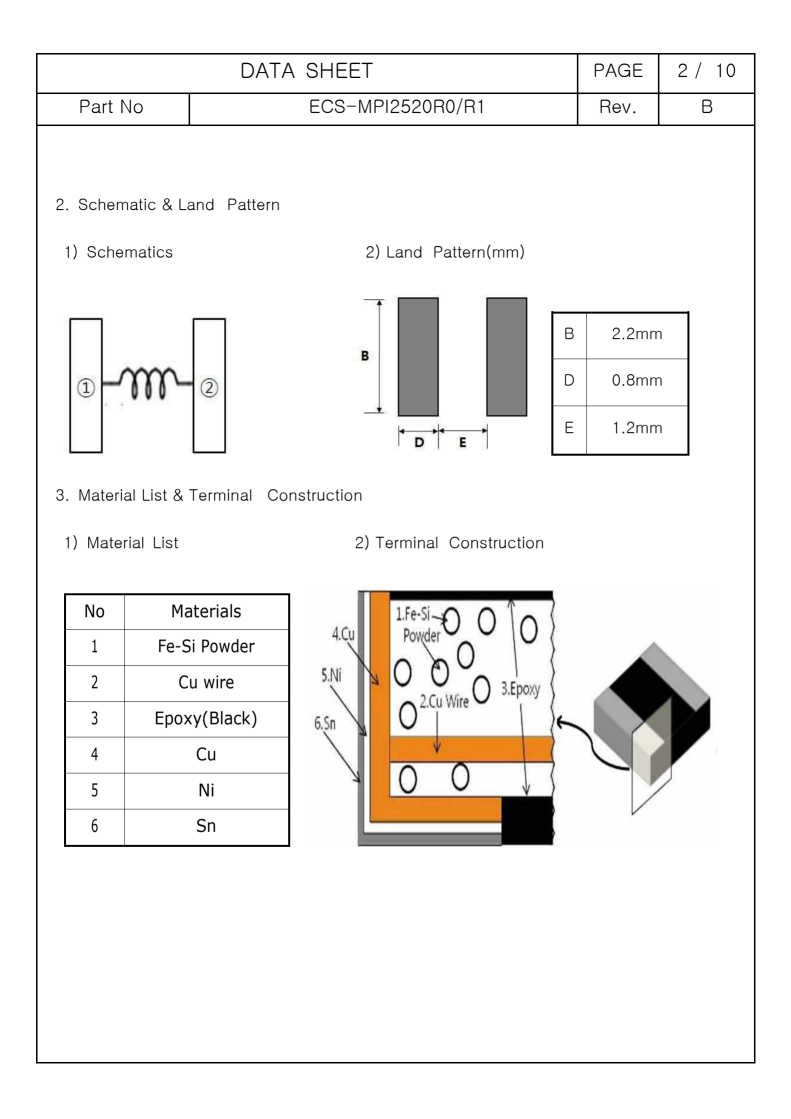
<u>Rev. : B</u> DATE : DEC. 15. 2017

# ECS-MPI2520

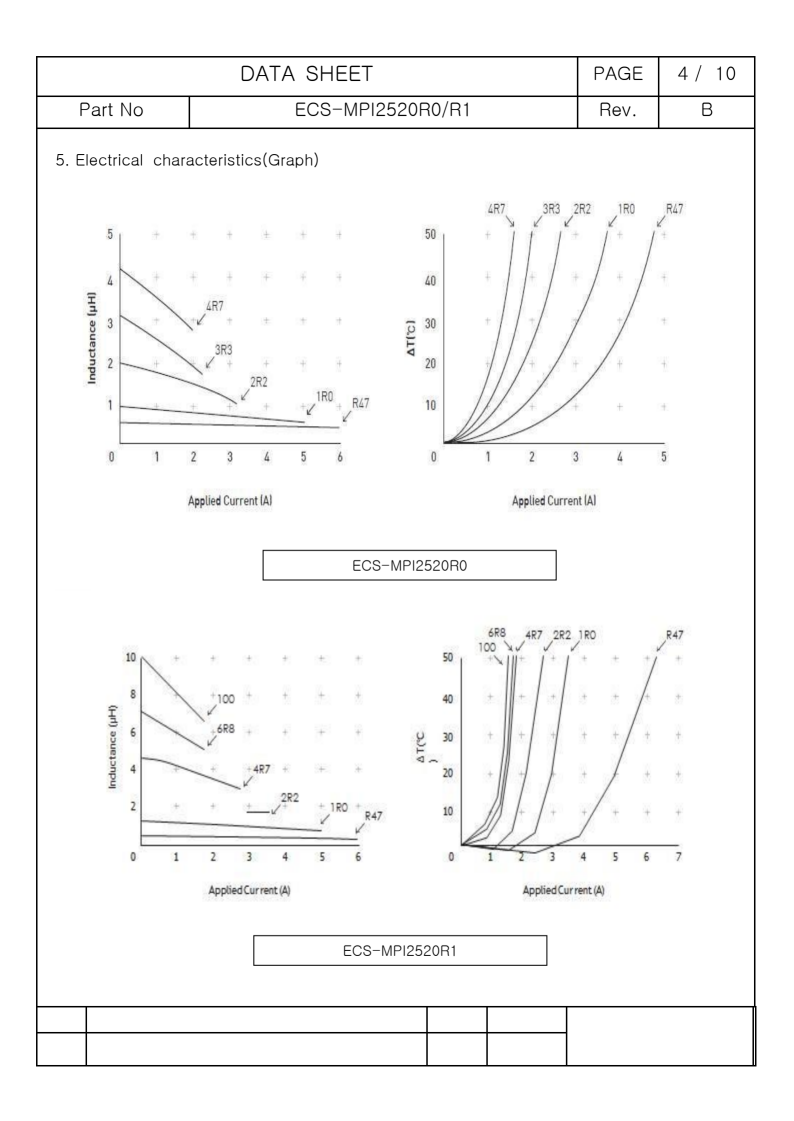
# **SMD** Power Inductor



		PAG	àE 1	/ 10			
f	Part No	EC	Rev	/.	В		
	Shape and Dim Shape	ension(mm)					
2) C	Dimensions(mm)						
		Top view	Side view	Bottom view			
			→   + <u>c</u> →		В		
	ltem	A(mm)	B(mm)	C(mm)		D(mm)	
EC	CS-MPI2520R0	2.5 ±0.2	2.0 ± 0.2	1.0 max	0.	6 ± 0.2	5
EC	CS-MPI2520R1	2.5 ±0.2	$2.0 \pm 0.2$	1.2 max		6 ± 0.2	
		Revision Hi	story		Write	Review	Approval
NO		Note		Date			
1		Initial Release		2017.6.01			
2	Re	vised height indicator ir	ו PN	2017. 12. 15			



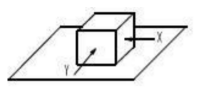
	PAGE	3 / 10							
Part No	Part No ECS-MPI2520R0/R1								
4. Electrical Perfor 1) Test condition 2) DCR @ 25℃		0V				· · ·			
Part Number	Code Note a	OCL (uH) ± 20% Note b	Isat (A) Note d	Irms (A) Note f	DCR (mΩ) (Typ)	DCR (mΩ) (max) Note g	K-factor		
ECS-MPI2520R0-R47-F	B	0.47	4.4	4.1	28	33.6	2887		
ECS-MPI2520R0-1R0-F	C	0.9	3.2	3.2	50	60	1925		
ECS-MPI2520R0-1R5-F	l D	1.5	2.6	2.4	80	96	1444		
ECS-MPI2520R0-2R2-F	E E	2.2	2.4	2.2	103	123.6	1283		
ECS-MPI2520R0-3R3-3	F	3.3	1.6	1.6	190	228	1050		
ECS-MPI2520R0-4R7-F	I G	4.7	1.4	1.4	240	288	825		
ECS-MPI2520R1-R47-F		0.47	4.8	4.5	20	24	2310		
ECS-MPI2520R1-1R0-F		1	4	3.7	35	42	1925		
ECS-MPI2520R1-1R5-F		1.5	3.4	2.9	55	66	1444		
ECS-MPI2520R1-2R2-F		2.2	2.7	2.3	75	90	1255		
ECS-MPI2520R1-3R3-F		3.3	2.4	1.8	105	126	962		
ECS-MPI2520R1-4R7-F		4.7	1.9	1.6	150	180	825		
ECS-MPI2520R1-5R6-F		5.6	1.5	1.5	200	240	679		
ECS-MPI2520R1-6R8-F		6.8	1.3	1.3	300	360	679		
ECS-MPI2520R1-100-R	l	10	1.2	1.1	390	468	525		
Measuring Instruments OCL: DC Bias: DC Resistance: Note a: Print Markir	<u>HP4</u> <u>HP4</u> <u>410</u>	4284A & HP4 00ATC (or ec	<b>42841B</b> (Ag juivalent)		gies, or equivale				
Note b: Test condi	Note b: Test condition: 1MHz, 0.1V								
Note c: Test condition: 1 MHz, 0.1V									
Noted: Isat Ampere	es Peak for a	pproximat	ely 30% F	Roll-off (@25	5℃)				
Note f: RMS curren temperature of the Note g: DCR @ 25	part does no			without cor	e loss. It is re	commended ti	nat the		
					<u>г</u>				



	DATA SHEET	PAGE	5 / 10
Part No	ECS-MPI2520R0/R1	Rev.	В

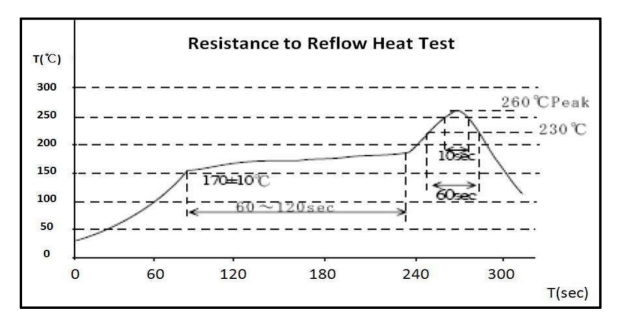
- 6. Mechanical characteristics testing items
- 1) Storage temperature  $-40 \sim +105^{\circ}$ C
- 2) Operation Temperature  $-40 \sim +105$ °C (Including coil's self-temperature rise)
- 3) External appearance: No external defects can be found in the visual inspection.
- 4) Electrode strength

No electrode detachment should be found when the device is pushed in two directions of X and Y with the force of 5.0N for  $60\pm1$  seconds after soldering between copper plate and the electrodes. (Refer to figure)



5) Heat endurance test

Inductance deviation is within  $\pm 5.0\%$  after reflow test be done for 3 times. according to the below chart, then the measurement shall be made in 2 hours after 1 hour storage under room ambient conditions



6) Vibration test

Inductance deviation is within  $\pm 5.0\%$  after 2 hour sweeping vibration in each three directions, namely, forward and backward, up and down, right and left. The frequency is  $10 \sim 55 \sim 10$ Hz and amplitude of 1 minute cycles is 1.5mm PP.

## 7) Shock test

Inductance deviation is within  $\pm 5.0\%$  after the test with gum-block shock testing machine, once in each of the three perpendicular axis directions. The shock acceleration is  $981 \text{m/s}^2$ 

	DATA SHEET	PAGE	6 / 10
Part No	ECS-MPI2520R0/R1	Rev.	В
humidity of 90~9	tion is within $\pm 5.0\%$ after $500\pm12$ hours test under the 15% and temperature of $60\pm2$ °C. and 1 hours storage the device is wiped with dry cloth.		
temperature of 10	e Storage test ion is within ±5.0% after 500±12hours test under the c i5±2°C and 1 hours storage under room ambient conditi vithin the next 1 hour.		nich
	ion is within $\pm 5.0\%$ after 500 $\pm 12$ hours test under the call $0\pm 2$ °C and 1 hours storage under room ambient condition		nich
11) Thermal shock			
Specimen is subject for 30 minutes(Tran After 1000 cycles is tested within the 12) Board bent char Inductance deviat	ect to -40℃ for 30 minutes hereafter it is subject to 105 ansition time is 1 minute maximum.) This constitutes on , it is then left in room temperature for I hour. After whic he next 1 hour and the inductance deviation is within	e cycle. h specimen ±5.0% n of the arro	
Specimen is subje for 30 minutes(Tra After 1000 cycles is tested within the 12) Board bent cha Inductance deviat at a rate of about	ect to $-40$ °C for 30 minutes hereafter it is subject to 105 ansition time is 1 minute maximum.) This constitutes one, it is then left in room temperature for I hour. After which he next 1 hour and the inductance deviation is within aracteristic ion is within $\pm 5.0$ %, after apply pressure in the direction at 0.5mm/s until bent with reaches 2mm and hold for	e cycle. h specimen ±5.0% n of the arro	
Specimen is subje for 30 minutes(Tra After 1000 cycles is tested within the 12) Board bent cha Inductance deviat at a rate of about 13) Solubility resistand Inductance deviat 25°C±5°C. Then it	ect to $-40$ °C for 30 minutes hereafter it is subject to 105 ansition time is 1 minute maximum.) This constitutes one, it is then left in room temperature for I hour. After which he next 1 hour and the inductance deviation is within aracteristic ion is within $\pm 5.0$ %, after apply pressure in the direction at 0.5mm/s until bent with reaches 2mm and hold for	e cycle. h specimen ±5.0% n of the arro 30 seconds	s t

	DATA SHEET			
Part No	ECS-MPI2520R0/R1	Rev.	В	

#### 15) Humidity load life test

Inductance deviation is within  $\pm 5.0\%$  and no structure and electric defects can be found after  $1000\pm12$  hours test under the condition of relative humidity of  $80\sim85\%$  and temperature of  $85\pm2\%$  and allowable current loaded and 1 hour storage under room ambient conditions after which device is tested within the next 2 hours

#### 16) High-temperature electrification test

The component is left in a constant temperature chamber of temperature  $105\pm2$ °C applying the rated current for  $1000\pm12$  hours after the soldering heat resistance test, and then the component is left at room temperature and normal humidity for  $2\pm1$  hours. After that, any surface defects shouldn't be found and the rate of inductance against its initial value should be within  $\pm5\%$ 

#### 17) Low-temperature electrification test

The component is left in a constant temperature chamber of temperature  $-40\pm3$ °C applying the rated current for  $1000\pm12$  hours after the soldering heat resistance test, and then the component is left at room temperature and normal humidity for  $2\pm1$  hours. After that, any surface defects shouldn't be found and the rate of inductance against its initial value should be within  $\pm5\%$ 

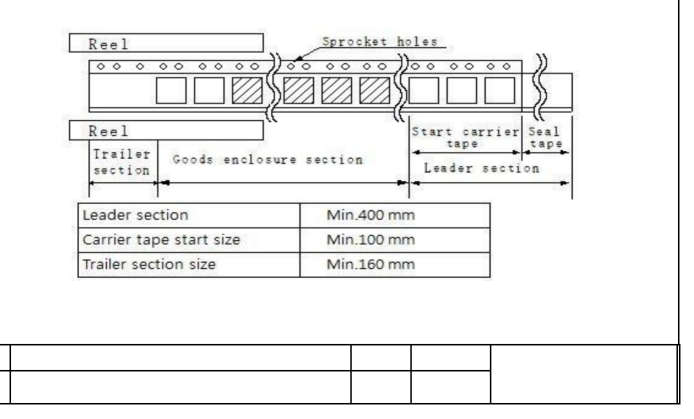
Application Notice / Handling

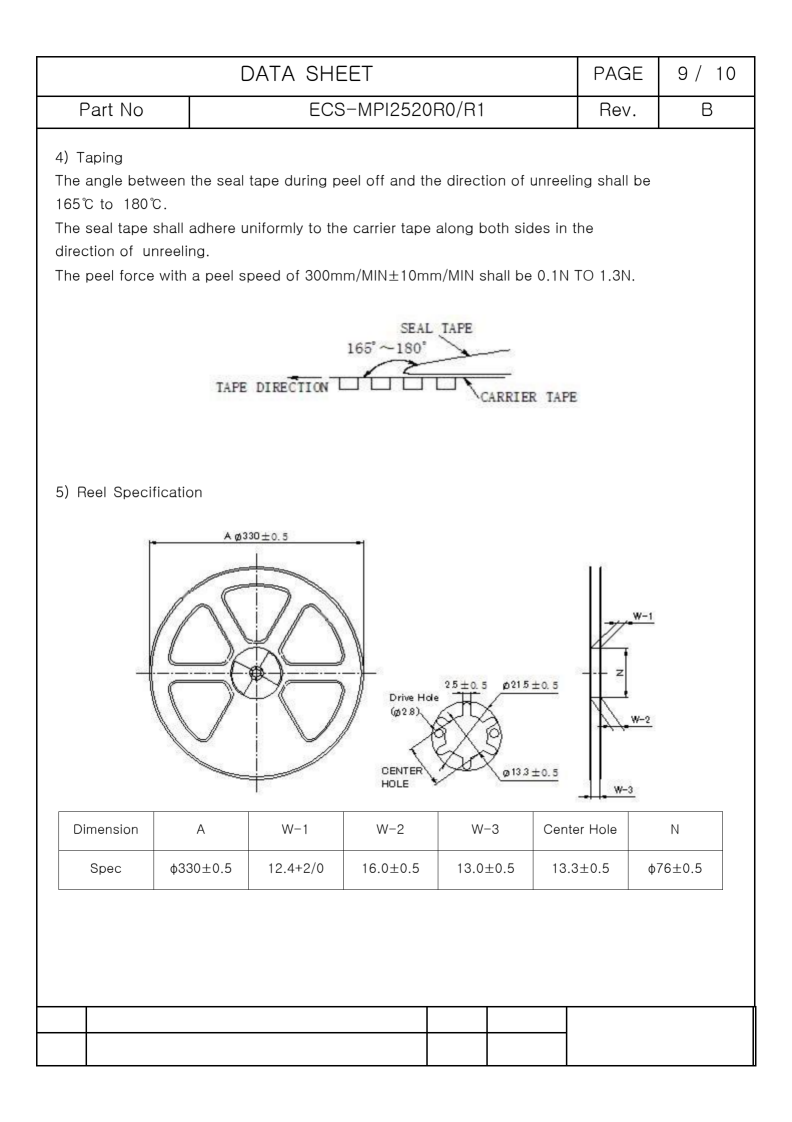
- 1) Temperature and humidity conditions: less than 40  $^\circ\!C$  and 70% RH.
- 2) Products should be used within 6 months.
- 3) The packaging material should be kept where no chlorine or sulfur exists in the air.
- 4) Do not touch the electrodes (soldering terminals) with fingers as this may lead to deterioration of solderability.
- 5) The use of tweezers or vacuum pick-ups is strongly recommended for individual components.
- 6) Bulk handling should ensure that abrasion and mechanical shock are minimized

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DATA SHEET									PAG	E   E	3 / 1	
Part No ECS-MPI2520R0/R1								Rev.		В		
. Packaging 1) Packaging		dard										
Component		L(mm	)	W(n	nm)	F	l(mm)		Wt(g)		Qua	ntity
Part size		2.70		2.2	20		1.20		0.03		3,0	00
2) Reel Tape 	Specif	ication:	PO		-	P	-	P1				
2) Reel Tape								₽1 ⊕ ∮		7 <u>u</u>	M	
2) Reel Tape					-			₽1 ⊕ ∮		7 <u>u</u>	M	
2) Reel Tape								₽1 ⊕ ∮		7 <u>u</u>	≥ P0	P1
					+ +	P ↔		P1 ⊕ ∮ 	× ⊕(		•	P1 2.0± 0.05

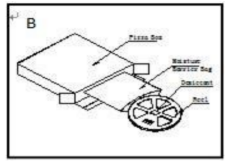
3) Taping dimension and tape direction, Leader, Trailer section dimension

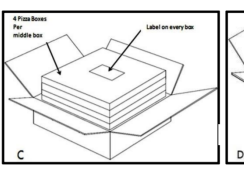




# DATA SHEET PAGE 10 / 10 Part No ECS-MPI2520R0/R1 Rev. B

## 6) Packing Materials





Packing Materials	B. Pizza Box			C. Middle Box			D. Large Box		
Dimension(mm)	L	W	Н	L	W	Н	L	W	Н
	335	335	50	355	355	230	720	370	255

7) Packing Specification

2middle box/Large box, 4Reel/Middle box, 1Reel/Pizza box, 7500pcs/Reel, Total 60000pcs(Large Box) Reel Dimensions : Ø 330 × 12(mm)

## 8. Environmental substances requirement

1) RoHs Compliance & Halogen Compliance

Test Items	Unit	Test Method	MDL	Results
Cd	mg/kg	With reference to IEC62321:2008, ICP	0.5	N.D.
Pb	mg/kg	With reference to IEC62321:2008, ICP	5	N.D.
Hg	mg/kg	With reference to IEC62321:2008, ICP	2	N.D.
Cr VI	mg/kg	With reference to IEC62321:2008, UV-VIS	1	N.D.
PBBs	mg/kg	With reference to IEC62321:2008, GC-MS	5	N.D.
PBDEs	mg/kg	With reference to IEC62321:2008, GC-MS	5	N.D.
Br	mg/kg	BS EN 14582:2007, IC	30	N.D.
Cl	mg/kg	BS EN 14582:2007, IC	30	N.D.
F	mg/kg	BS EN 14582:2007, IC	30	N.D.
I	mg/kg	BS EN 14582:2007, IC	50	N.D.

Note

1) N.D. = Not detected(< MDL)

2) mg/kg = ppm

- 3) MDL = Method Detection Limit
- 4) Test instrument : SGS TEST KOREA