Approval Sheet

Version record

Ver.	Description of change	Owner	Release Date
0		Dora Chou	2017.07.04

Declaration of RoHS

有害物質不使用聲明: 達方電子股份有限公司-線圈元件事業部 (Coils& Telecom Components B.D., Darfon Electronics Corp.) 在此保證所生產之電子元件(SPN / SPM / SPI/SPS)相符於歐盟 『有毒物質禁用指令』(RoHS, 2011/65/EU)、 中國RoHs及REACH 1st至 16th版要求。

Ordering code(Example)

¹ 2 3 4 5 6 SPS 7070 XXX X XX X

- 1 Product Code
- (2) Size (LxW, mm)
- ③ Inductance:

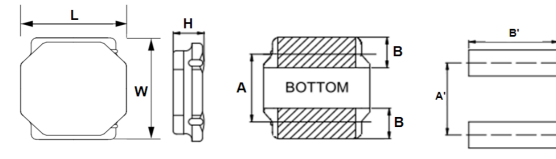
R22=0.22µH 2R2=2.2µH

- (4) Tolerance M=±20%, T=±25%, N=±30%
- 5 Material Type

(6) Thickness (mm)

Code	Thick	Code	Thick	Code	Thick	Code	Thick
3	0.3	A	1.0	н	2.0	P	4.5
4	0.4	в	1.1	I	2.4	Q	5.0
5	0.5	С	1.2	J	2.5	R	6.0
6	0.6	D	1.4	ĸ	2.8	S	6.5
7	0.7	E	1.5	L	3.0	т	2.6
8	0.8	F	1.6	м	3.5	U	7.0
9	0.9	G	1.8	N	4.0	V	9.0

1. Mechanical dimensions (mm)



Recommended Land Patterns

Code	L	W	Н	Α	В	Α'	В'	C'
Dimensions	3.0 ± 0.2	3.0 ± 0.2	1.2 Max	1.9 ± 0.2	0.9 ± 0.2	2.2	2.7	0.8

C'

Ċ'

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2. Electrical specification

Darfon No.	Inductance L (uH)	Tolerance	_	C ice (mΩ)		Rating rent os. Idc(A)	Cur	ration rent s. Isat(A)	Marking
			Тур.	Max.	Тур.	Max.	Тур.	Max.	
SPS3030R33MPCC	0.33	± 20%	17.0	20.0	6.40	5.50	8.70	6.40	—
SPS3030R47MPCC	0.47	± 20%	23.0	27.0	5.50	4.70	7.50	6.30	—
SPS30301R0MPCC	1.0	± 20%	43.0	50.0	3.90	3.30	5.10	4.30	—
SPS30301R5MPCC	1.5	± 20%	64.0	74.0	3.00	2.50	4.10	3.40	—
SPS30302R2MPCC	2.2	± 20%	97.0	112.0	2.40	2.10	3.60	2.80	—
SPS30303R3MPCC	3.3	± 20%	145.0	167.0	1.90	1.65	2.70	2.10	_
SPS30304R7MPCC	4.7	± 20%	228.0	263.0	1.55	1.35	2.30	1.80	_

NOTES

2-1. Test Frequency : 1MHz , 1.0V

2-2. All test data is referenced to $25^\circ\!\mathbb{C}$ ambient .

2-3. Operating Temperature Range -40 $^\circ \rm C$ to + 125 $^\circ \rm C$. (Including self-generated heat)

2-4. Idc(Irms) : DC current (A) that will cause an approximate $\bigtriangleup T$ of $\ 40^\circ \! \mathbb{C}$.

2-5. Isat : DC current (A) that will cause L to drop approximately 30% .

2-6. The rated current is the DC current value that satisfies both of current value saturation current value and temperature rise current value.

2-7. Test Instrument : Inductance(CH-3302+CH-1320);Rdc(CH 16502)

※ Caution Temperature Rise

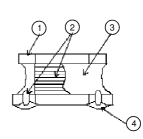
Temperature rise of this inductor depends on the installed board condition.

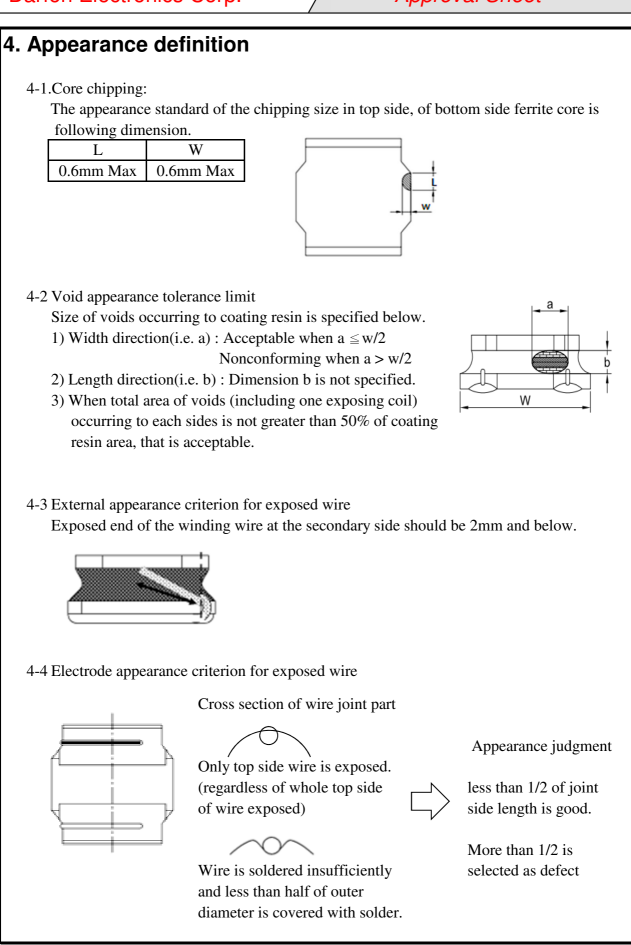
It shall be confirmed in the actual end product that temperature rise of inductor is within operation temperature.

2-8. Weight=0.04 ± 0.02 g

3. Material list

Item	Description	Material	Safety No.	Manufactures
1	Core	Iron Powder DF-1030-2		Darfon
2	Wire	Polyurethane copper wire 180° C	E143312	Elektrisola
3	Coating resin	Epoxy resin, containing ferrite powder DF-915		Darfon
4	Solder	Sn		Shenmao





5. Precaution

5-1 Handling

- Keep the products away from all magnets and magnetic objects.
- Be careful not to subject the products to excessive mechanical shocks.
- Please avoid applying impact to the products after mounted on pc board.
- Avoid ultrasonic cleaning

5-2 Storage

To prevent deterioration of the solderability of terminal electrodes and/or the packing materials of the products, please store the products under following storage conditions.

Ambient temperature range $+5^{\circ}$ C to 35° C

Humidity

Even under the ideal storage conditions, solder ability of inductor's electrode deteriorates as time passes, so inductors should be used within 6 months after the delivery time.

45% to 70% RH.

6. Reliability

6-1. Mechanical

Item	Specification & Requirement	Test Method		
Solder ability	The surface of terminal immersed shall be minimum of 90% covered with a new coating of solder	Solder heat proof : (1) Preheating : $160 \pm 10^{\circ}$ C 90s (2) Retention time: $245 \pm 5^{\circ}$ C for 3 ± 1 sec		
Vibration	 No mechanical damage. Inductance change within±10%. 	 (1) Frequency : 10Hz to 55Hz to 10Hz in 60 sec as a period (2) Vibration time : period cycled for 2 hours in each of 3 mutual perpendicular directions (3) Amplitude : 1.5mm max. 		
Terminal strength	No detachment of terminal pin and no breakage of wire	Add static load 4.9N(500gf) to inductor through hole of test board for 10 ± 2 sec		

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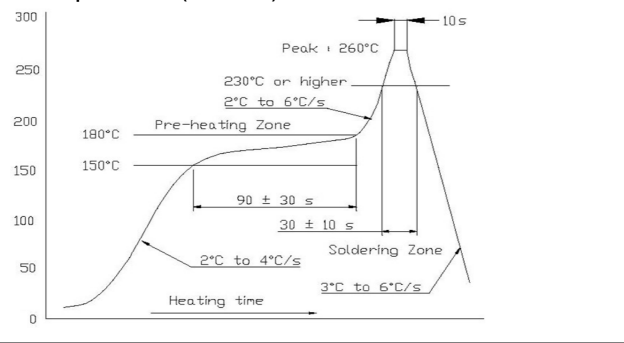
6-2. Endurance

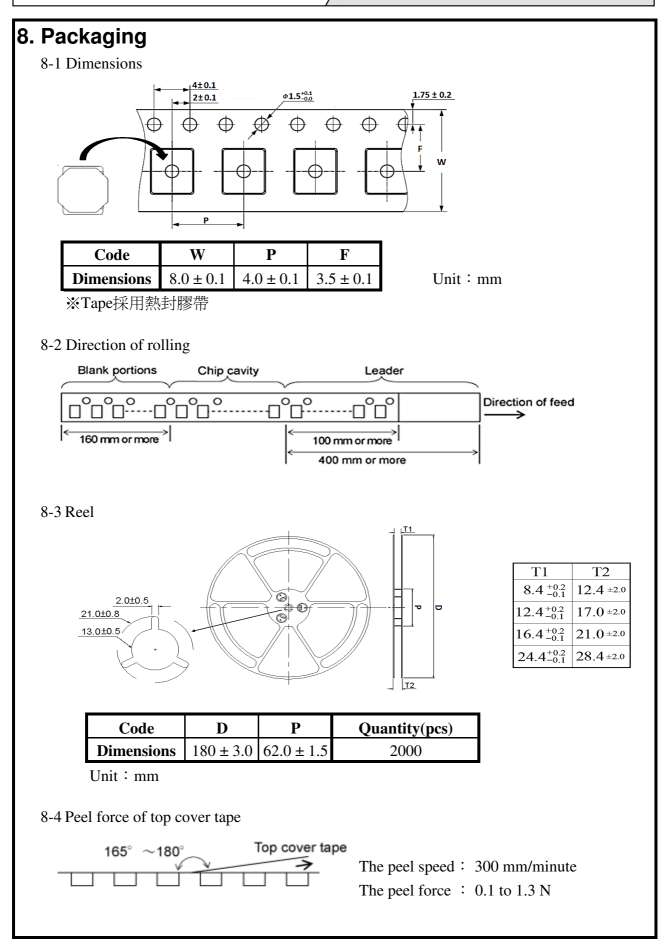
Item	Specification & Requirement	Test Method
Thermal Shock	 No mechanical damage. Inductance change within±10%. 	 (1) Repeat 100 cycles as follow : -40°C ± 2°C, 30 ± 3 mins →Room temperature, 5 mins →+125°C ± 2°C, 30 ± 3 mins →Room temperature, 5 mins (2) Recovery : 48 + 4 / - 0 hours of recovery under the standard condition after the test. (See Note)
High Temperature resistance	 No mechanical damage. Inductance change within±10%. 	 (1) Environment condition : 85°C ± 2°C Applied Current : Rated current (2) Duration : 500 + 4 / - 0 hours (See Note)
Humidity resistance	 No mechanical damage. Inductance change within±10%. 	 (1) Environment condition : 60°C ± 2°C Humidity : 90~95% Applied Current : Rated current (2) Duration : 500 + 4 / - 0 hours (See Note)
Low Temperature Storage	 No mechanical damage. Inductance change within±10%. 	(1) Store temperature : $-40^{\circ}C \pm 2^{\circ}C$ (2) Duration : 500 + 4 / - 0 hours
High Temperature Storage	 No mechanical damage. Inductance change within±10%. 	(1) Store temperature $:+125^{\circ}C \pm 2^{\circ}C$ (2) Duration : 500 +4 / -0 hours

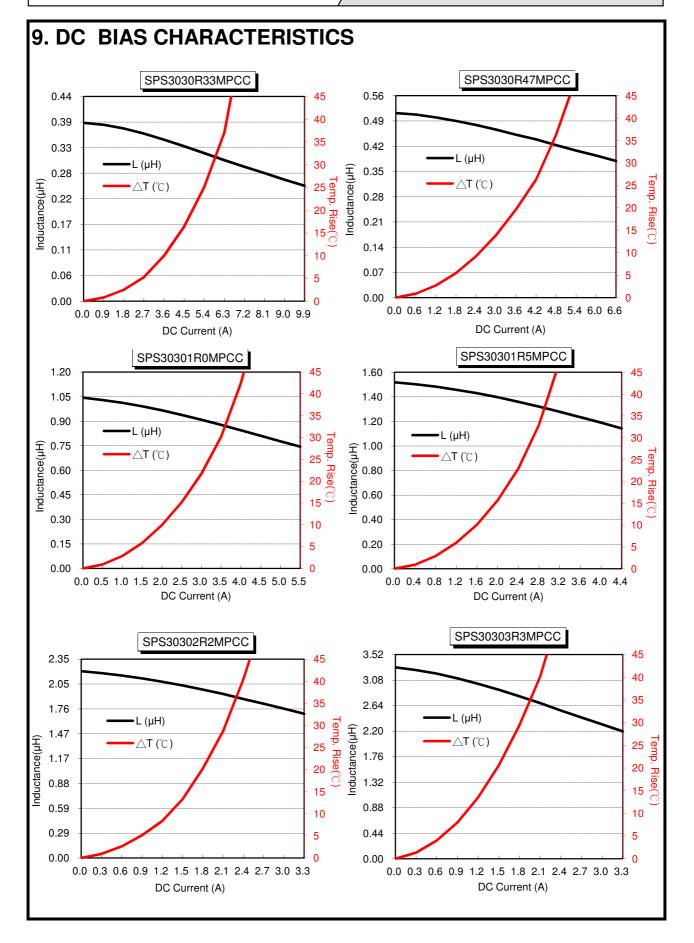
Note :

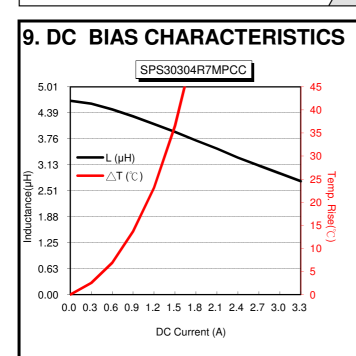
When there are questions concerning measurement result : measurement shall be made after 48 ± 2 hours of recovery under the standard condition.

7. Reflow profile chart (Reference)









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