

CONTENT (POWER INDUCTOR)

ORDERING CODE	9
PRODUCT RANGE	11
MOLDING INDUCTORS (SPM SERIES)	15
AUTOMOTIVE TYPE INDUCTOR FOR MOLDING INDUCTOR	23
COATING INDUCTORS (SPS / SPH / SPN SERIES)	32
MULTI-LAYER INDUCTOR	45
METAL MULTI-LAYER INDUCTOR	47

Ordering Code

■ Molding Inductors / Coating Inductors

S * * 2520 2R2 M P S A

PRODUCT CODE

- SPM : Molding Inductor
- SIM : Insert Cylinder Molding Inductor
- SAM : Molding Inductor(Auto Motive)
- AIM : Insert Cylinder Molding Inductor (Auto Motive)
- ACM : Double Molding Inductor(Auto Motive)
- SPS : Coating Inductor(Superior Electric Property)
- SPH : Coating Inductor(High Current)
- SPN : Coating Inductor(Normal)

DIMENSION (L X W) (mm)

Code	Dimension	Code	Dimension
2012	2.0 X 1.2	5050	5.0 X 5.0
2016	2.0 X 1.6	6060	6.0 X 6.0
2020	2.0 X 2.0	7070	7.0 X 7.0
2424	2.4 X 2.4	8080	8.0 X 8.0
2520	2.5 X 2.0	1010	10.0 X 10.0
3030	3.0 X 3.0	1313	13.9 X 12.8
4040	4.0 X 4.0	1717	17.0 X 17.0
		2222	22.0 X 22.0

INDUCTOR VAUEL

Code	R10	1R0	100	101	102
Impedance	0.1 uH	1.0 uH	10 uH	100 uH	1000 uH

TOLERANCE CODE

M : ±20% N : ±30%

PACKAGING CODE

- P : Embossed Reel (7")
- E : Embossed Reel (13")

SPECIFICATION CODE

- C : High Loading Current for Isat(飽和電流)=20%
- D : High Loading Current+ Low DCRC(U-Turn Process)
- K : Standard with vertical mark-2
- L : Light Loading Current
- M : Standard with vertical mark-1
- P : High Loading Current for Isat(飽和電流)=30%
- R : Low DCR
- S : Standard
- T : Specific Spec.
- W : Standard + Variation Terminal

THICKNESS CODE (mm)

Code	Thick	Code	Thick	Code	Thick	Code	Thick
.	--	9	0.9	I	2.4	R	6.0
1	0.1	A	1.0	J	2.5	S	6.5
2	0.2	B	1.1	K	2.8	T	2.6
3	0.3	C	1.2	L	3.0	U	7.0
4	0.4	D	1.4	M	3.5	V	9.0
5	0.5	E	1.5	N	4.0	W	5.5
6	0.6	F	1.6	O	10.0	X	13
7	0.7	G	1.8	P	4.5	Y	8.0
8	0.8	H	2.0	Q	5.0	Z	3.2

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

Multi-Layer Power Inductors

IP 2012 1R0 M P S 9

PRODUCT CODE

IP : Multilayer Power Inductor (Lead Free)

DIMENSION (L X W) (mm)

Code	Dimension	EIA
1608	1.6 x 0.80	0603
2012	2.0 X 1.25	0805
2016	2.0 X 1.60	0806
2520	2.5 X 2.00	1008

INDUCTANCE CODE

Code	R47	1R0	1R5	2R2	3R3	4R7
Inductance	0.47 uH	1.0 uH	1.5 uH	2.2 uH	3.3 uH	4.7 uH

TOLERANCE CODE

M : ±20%

PACKAGING CODE

T : Paper tape reel

P : Plastic Tape

SPECIFICATION CODE

S : Standard for DC/DC converter

L : Light loading current for choke

C : High Current Type

THICKNESS CODE

6 : 0.65

8 : 0.8

9 : 0.9

Product Range

- Molding Inductors
- General

TCC	Series	Size (mm)	Thickness Max.(mm)	Inductance Range					
				0.1uH	1uH	10uH	100uH		
SPM Series Molding - General	SPM2012_K8	2.0*1.2	0.8	0.47 uH	2.2 uH				
	SPM2016_PA	2.0*1.6	1		2.2 H				
	SPM2016_WA	2.0*1.6	1	0.47 uH	2.2 H				
	SPM2520_PA	2.5*2.0	1		2.2 uH				
	SPM2520_KA	2.5*2.0	1			4.7 uH	10 uH		
	SPM2520_WA	2.5*2.0	1	0.22 uH		4.7 uH			
	SPM2520_WC	2.5*2.0	1.2	0.47 uH		4.7 uH			
	SPM4040_KA	4.0*4.0	1			6.8 uH	10 uH		
	SPM4040_SC	4.0*4.0	1.2	0.33 uH		4.7 uH			
	SPM4040_SE	4.0*4.0	1.5		1 uH				
	SPM4040_SH	4.0*4.0	2	0.22 uH			10 uH		
	SPM4040_SL	4.0*4.0	3			4.7 uH	10 uH		
	SPM5050_SE	5.0*5.0	1.5	0.22 uH			10 uH		
	SPM5050_SG	5.0*5.0	1.8		1 uH		10 uH		
	SPM5050_SH	5.0*5.0	2	0.22 uH			10 uH		
	SPM5050_SL	5.0*5.0	3		1 uH			22 uH	
	SPM7070_KA	7.0*7.0	1			2.2 uH	10 uH		
	SPM7070_SE	7.0*7.0	1.5	0.22 uH			10 uH		
	SPM7070_SG	7.0*7.0	1.8	0.1 uH			10 uH		
	SPM7070_SI	7.0*7.0	2.4	0.22 uH			10 uH		
	SPM7070_SL	7.0*7.0	3	0.1 uH				47 uH	
	SPM7070_SN	7.0*7.0	4			6.8 uH	33 uH		
	SPM7070_SQ	7.0*7.0	5	0.36 uH				68 uH	
	SPM8080_SN	8.0*8.0	4		1 uH		10 uH		
	SPM1010_SN	10.0*10.0	4			2.2 uH		68 uH	
	SPM1010_TN	10.0*10.0	4	0.47 uH		1.5 uH			
	SPM1010_SW	10.0*10.0	5.5				10 uH		100 uH
	SPM1313_SM	13.0*13.0	3.5		1 uH	2.2 uH			
	SPM1313_SQ	13.0*13.0	5			2.2 uH		22 uH	
	SPM1313_TQ	13.0*13.0	5	0.68 uH		1.5 uH			
SPM1313_SR	13.0*13.0	6			2.2 uH			150 uH	
SPM1717_SU	17.0*17.0	7				10 uH		100 uH	
SPM2222_SX	22.0*22.0	13			4.7 uH		20 uH		

Power Inductors

● Industrial

TCC	Series	Size (mm)	Thickness Max.(mm)	Inductance Range					
				0.1uH	1uH	10uH	100uH		
SIM Series Molding - Industrial	SIM1313_SN	13.0*13.0	4				22 uH	100 uH	
	SIM1313_SR	13.0*13.0	6				22 uH	100 uH	

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

- Automotive Application
- General Molding

TCC	Series	Size (mm)	Thickness Max.(mm)	Inductance Range					
				0.1uH	1uH	10uH	100uH		
SAM Series Molding Inductor (AutoMotive)	SAM4040_SC	4.0*4.0	1.2	0.33 uH		4.7 uH			
	SAM4040_LC	4.0*4.0	1.2	0.33 uH		4.7 uH			
	SAM4040_SH	4.0*4.0	2	0.22 uH		10 uH			
	SAM4040_LH	4.0*4.0	2	0.22 uH		10 uH			
	SAM5050_SE	5.0*5.0	1.5	0.22 uH		10 uH			
	SAM5050_LE	5.0*5.0	1.5	0.22 uH		10 uH			
	SAM5050_SG	5.0*5.0	1.8		1 uH	10 uH			
	SAM5050_LG	5.0*5.0	1.8		1 uH	10 uH			
	SAM5050_SH	5.0*5.0	2	0.22 uH		10 uH			
	SAM5050_LH	5.0*5.0	2	0.22 uH		10 uH			
	SAM5050_SL	5.0*5.0	3		1 uH		22 uH		
	SAM5050_LL	5.0*5.0	3		1 uH		22 uH		
	SAM5050_SN	5.0*5.0	4			4.7 uH	33 uH		
	SAM5050_LN	5.0*5.0	4			4.7 uH	47 uH		
	SAM7070_SE	7.0*7.0	1.5	0.22 uH		10 uH			
	SAM7070_LE	7.0*7.0	1.5	0.22 uH		10 uH			
	SAM7070_SG	7.0*7.0	1.8	0.1 uH		10 uH			
	SAM7070_LG	7.0*7.0	1.8	0.1 uH		10 uH			
	SAM7070_SL	7.0*7.0	3	0.1 uH			47 uH		
	SAM7070_LL	7.0*7.0	3	0.1 uH			47 uH		
	SAM7070_SN	7.0*7.0	4			6.8 uH	33 uH		
	SAM7070_LN	7.0*7.0	4			6.8 uH	33 uH		
	SAM7070_SQ	7.0*7.0	5	0.36 uH			68 uH		
	SAM7070_LQ	7.0*7.0	5	0.36 uH			68 uH		
	SAM8080_SW	8.0*8.0	5.5			2.2 uH		100 uH	
	SAM8080_LW	8.0*8.0	5.5			2.2 uH		100 uH	
	SAM1010_TN	10.0*10.0	4	0.47 uH		1.5 uH			
	SAM1010_SN	10.0*10.0	4			2.2 uH		100 uH	
	SAM1010_LN	10.0*10.0	4	0.47 uH				100 uH	
	SAM1010_SW	10.0*10.0	5.5			6.8 uH		100 uH	
	SAM1010_LW	10.0*10.0	5.5			6.8 uH		100 uH	
	SAM1313_TQ	13.0*13.0	5		0.68 uH	1.5 uH			
	SAM1313_SQ	13.0*13.0	5			2.2 uH	22 uH		
	SAM1313_SR	13.0*13.0	6			2.2 uH			150 uH
SAM1313_LR	13.0*13.0	6			3.3 uH			150 uH	

● High Efficiency Molding

TCC	Series	Size (mm)	Thickness Max.(mm)	Inductance Range					
				0.1uH	1uH	10uH	100uH		
AIM Series Molding -Insert Cylinder (Auto Motive)	AIM1313_SN	13.0*13.0	4				22 uH	100 uH	
	AIM1313_SR	13.0*13.0	6				22 uH	100 uH	

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

● Double Molding

TCC	Series	Size (mm)	Thickness Max.(mm)	Inductance Range					
				0.1uH	1uH	10uH	100uH		
ACM Series Double Molding (Auto Motive)	ACM7070_SR	7.0*7.0	6			4.7 uH	33 uH		
	ACM1010_SY	10.0*10.0	8			10 uH	47 uH		
	ACM1313_SS	13.0*13.0	6.5			10 uH	33 uH		
	ACM1313_SY	13.0*13.0	8						
	ACM1313_SO	13.0*13.0	10			4.7 uH	33 uH		

■ Coating Inductor

● Metal Coating

TCC	Series	Size (mm)	Thickness Max.(mm)	Inductance Range					
				0.1uH	1uH	10uH	100uH		
SPS Series Coating Inductor	SPS2016_CA	2.0*1.6	1		0.47 uH	10 uH			
	SPS2520_SA	2.5*2.0	1	0.24 H		10 uH			
	SPS2520_CA	2.5*2.0	1		0.47 uH	10 uH			
	SPS2520_CC	2.5*2.0	1.2		0.47 uH	6.8 uH			
	SPS3030_CA	3.0*3.0	1		0.47 uH	10 uH			
	SPS3030_CC	3.0*3.0	1.2		0.33 uH	4.7 uH			
	SPS4040_CA	4.0*4.0	1		0.47 uH	10 uH			
	SPS4040_CC	4.0*4.0	1.2		0.47 uH	10 uH			
	SPS4040_CH	4.0*4.0	2.1		0.33 uH		22 uH		
	SPS6060_SA	6.0*6.0	1			6.8 uH 10 uH			

● High Current

TCC	Series	Size (mm)	Thickness Max.(mm)	Inductance Range					
				0.1uH	1uH	10uH	100uH		
SPH Series Coating Inductor High Current	SPH2020_CA	2.0*2.0	1		0.47 uH	10 uH			
	SPH2020_TC	2.0*2.0	1.2		1 uH	4.7 uH			
	SPH2520_S8	2.5*2.0	0.8		0.47 uH	10 uH			
	SPH2520_SA	2.5*2.0	1		0.5 uH	10 uH			
	SPH2520_SC	2.5*2.0	1.2		0.24 uH	10 uH			
	SPH3030_TA	3.0*3.0	1			1.2 uH	47 uH		
	SPH3030_TC	3.0*3.0	1.2		0.47 uH		22 uH		
	SPN3030_TE	3.0*3.0	1.5		1 uH		22 uH		
	SPH4040_TA	4.0*4.0	1		1 uH		22 uH		
	SPH4040_TC	4.0*4.0	1.2		1 uH		22 uH		
	SPH4040_SG	4.0*4.0	1.8		1 uH		22 uH		
	SPH4040_TG	4.0*4.0	1.8		1 uH		33 uH		
	SPH4040_MG	4.0*4.0	1.8		1 uH		22 uH		
	SPH4040_SL	4.0*4.0	3		0.68 uH		22 uH		
	SPH5050_TH	5.0*5.0	2		0.47 uH		22 uH		
	SPH5050_TN	5.0*5.0	4.1			1.5 uH	47 uH		
	SPH6060_TC	6.0*6.0	1.2		1 uH		100 uH		
	SPH6060_TH	6.0*6.0	2		0.8 uH		22 uH		
	SPH6060_TK	6.0*6.0	2.8		0.9 uH		100 uH		
	SPH6060_CP	6.0*6.0	4.5		1 uH		47 uH		
SPH6060_TP	6.0*6.0	4.5		1 uH		100 uH			
SPH8080_TN	8.0*8.0	4.2		0.9 uH		100 uH			

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

● Normal

TCC	Series	Size (mm)	Thickness Max.(mm)	Inductance Range					
				0.1uH	1uH	10uH	100uH		
SPN Series Coating Inductor Normal	SPN2016_SA	2.0*1.6	1		0.47 uH	10 uH			
	SPN2020_TC	2.0*2.0	1.2		1 uH	4.7 uH			
	SPN2424_TC	2.4*2.4	1.2		0.47 uH	10 uH			
	SPN2520_SA	2.5*2.0	1		0.47 uH	10 uH			
	SPN2520_SC	2.5*2.0	1.2		0.47 uH		22 uH		
	SPN3030_TE	3.0*3.0	1.5		1 uH			47 uH	
	SPN3030_SE	3.0*3.0	1.5		1 uH		22 uH		
	SPN4040_CA	4.0*4.0	1			6.8 uH 10 uH			
	SPN4040_SC	4.0*4.0	1.2		1 uH		22 uH		
	SPN5050_TA	5.0*5.0	1		1 uH		22 uH		
	SPN5050_TC	5.0*5.0	1.2		1 uH		15 uH		
	SPN5050_TH	5.0*5.0	2		0.47 uH		22 uH		
	SPN5050_SH	5.0*5.0	2		0.47 uH		22 uH		
	SPN5050_SN	5.0*5.0	4		1 uH			100 uH	
	SPN6060_TA	6.0*6.0	1			1.5 uH	22 uH		
	SPN6060_SH	6.0*6.0	2		0.8 uH		22 uH		
	SPN6060_SK	6.0*6.0	2.8			2.2 uH			220 uH
	SPN6060_SP	6.0*6.0	4.5		1 uH		33 uH		
SPN8080_SN	8.0*8.0	4		1 uH			100 uH		

■ Multi-Layer Inductor

● General

TCC	Series	Size (mm)	Thickness Max.(mm)	Inductance Range					
				0.1uH	1uH	10uH			
IP Series Ferrite	IP1608_S8	1.6*0.80	0.95		1 uH	2.2 uH			
	IP2012_S9	2.0*1.25	1		0.47 uH	4.7 uH			
	IP2012_L9	2.0*1.25	1			2.2 uH 4.7 uH			
	IP2016_S9	2.0*1.60	1		0.47 uH	4.7 uH			
	IP2520_S9	2.5*2.00	1		0.47 uH	4.7 uH			

■ Metal Multi-Layer Inductor

● General

TCC	Series	Size (mm)	Thickness Max.(mm)	Inductance Range					
				0.1uH	1uH	10uH			
IP Series Metal	IP1608_S8	1.6*0.80	0.65		0.47 uH 1 uH				
	IP2012_C8	2.0*1.25	0.8		0.11 uH 0.47 uH				

Molding Inductors (SPM / SIM Series)

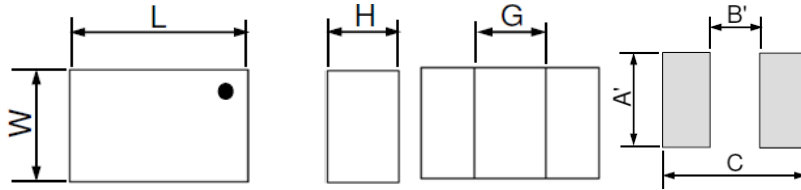
Feature

1. Magnetic shielded construction
2. Frequency range up to 3.0MHz
3. Higher rated current, capable handling at high current spikes

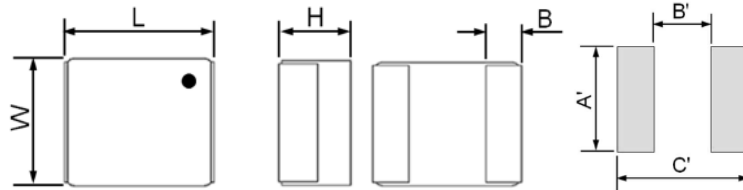
Application

1. Notebook / Desktop applications
2. VGA card applications
3. DC-DC Converter applications
4. Low profile, high current power supplies

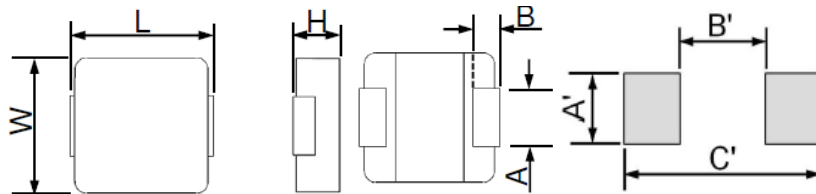
External Dimension



Series	L (mm)	W (mm)	H (mm)	G (Typ)	Recommended Land Patterns			Package	
					A' (mm)	B' (mm)	C' (mm)	Reel	Amount(pcs)
SPM2012□□□□PK8	2.0±0.2	1.2±0.2	0.8Max	0.6	1.3	0.5	2.1	7"	3,000



Series	L (mm)	W (mm)	H (mm)	B (mm)	Recommended Land Patterns			Package	
					A' (mm)	B' (mm)	C' (mm)	Reel	Amount(pcs)
SPM2016□□□□PPA	2.0±0.1	1.6±0.1	1.0max	0.5±0.2	1.6	0.7	2.0	7"	3,000
SPM2016□□□□PWA	2.0±0.2	1.6±0.2	1.0max	0.5±0.3	1.6	0.9	2.0	7"	3,000
SPM2520□□□□PPA	2.5±0.2	2.0±0.2	1.0max	0.6±0.2	2.0	1.2	2.8	7"	3,000
SPM2520□□□□PKA	2.5±0.2	2.0±0.2	1.0max	0.7 Typ.	2.1	0.6	2.6	7"	3,000
SPM2520□□□□PWA	2.5±0.2	2.0±0.2	1.0max	0.6±0.3	2.0	1.2	2.8	7"	3,000
SPM2520□□□□PWC	2.5±0.2	2.0±0.2	1.2max	0.6±0.3	2.0	1.2	2.8	7"	3,000

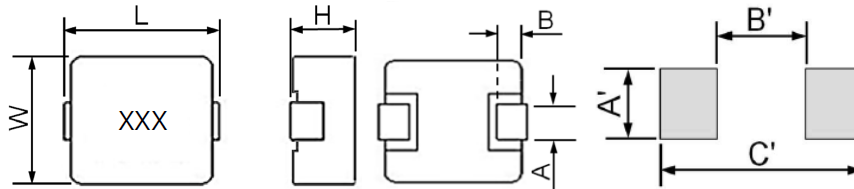


Series	L (mm)	W (mm)	H (mm)	A (mm)	B (mm)	Recommended Land Patterns			Package	
						A' (mm)	B' (mm)	C' (mm)	Reel	Amount(pcs)
SPM4040□□□□EKA	4.1±0.2	4.1±0.2	0.8±0.2	1.8±0.2	0.8±0.2	2.0	2.2	4.4	13"	3,000
SPM4040□□□□ESC	4.7±0.3	4.2±0.2	1.0±0.2	2.0±0.3	0.8±0.3	2.5	2.4	5.4	13"	3,500
SPM4040□□□□ESE	4.7±0.3	4.2±0.2	1.3±0.2	2.0±0.3	0.8±0.3	2.5	2.4	5.4	13"	2,000
SPM4040□□□□ESH	4.7±0.3	4.2±0.2	1.8±0.2	2.0±0.3	0.8±0.3	2.5	2.4	5.4	13"	2,000
SPM4040□□□□ESL	4.7±0.3	4.2±0.2	2.8±0.2	2.0±0.3	0.8±0.3	2.5	2.4	5.4	13"	2,000

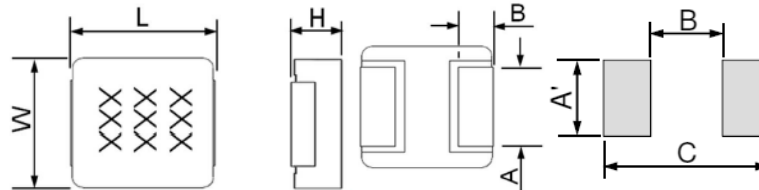
*New Series

For some special parts, please see the "Part Number & Characteristic" for detail specification

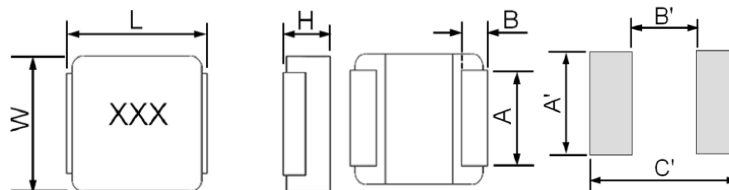
This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/



Series	L (mm)	W (mm)	H (mm)	A (mm)	B (mm)	Recommended Land Patterns			Package	
						A' (mm)	B' (mm)	C' (mm)	Reel	Amount(pcs)
SPM5050□□□□ESE	5.7±0.3	5.2±0.2	1.3±0.2	2.5±0.3	1.0±0.3	3.5	3.0	7.0	13"	3,000
SPM5050□□□□ESG	5.7±0.3	5.2±0.2	1.6±0.2	2.5±0.3	1.0±0.3	3.5	3.0	7.0	13"	3,000
SPM5050□□□□ESH	5.7±0.3	5.2±0.2	1.8±0.2	2.5±0.3	1.0±0.3	3.5	3.0	7.0	13"	3,000
SPM5050□□□□ESL	5.7±0.3	5.2±0.2	2.8±0.2	2.5±0.3	1.0±0.3	3.5	3.0	7.0	13"	2,000
SPM7070□□□□ESE	7.0±0.3	6.6±0.2	1.3±0.2	3.0±0.5	1.5±0.3	3.5	4.0	8.5	13"	2,000
SPM7070□□□□ESG	7.2±0.3	6.6±0.2	1.6±0.2	3.0±0.5	1.5±0.3	3.5	4.0	8.5	13"	2,000
SPM7070□□□□ESI	7.2±0.3	6.6±0.2	2.2±0.2	3.0±0.5	1.5±0.3	3.5	4.0	8.5	13"	2,000
SPM7070□□□□ESL	7.2±0.3	6.6±0.2	2.8±0.2	3.0±0.5	1.5±0.3	3.5	4.0	8.5	13"	2,000
SPM7070□□□□ESN	7.2±0.3	6.6±0.2	3.8±0.2	3.0±0.5	1.5±0.3	3.5	4.0	8.5	13"	2,000
SPM7070□□□□ESQ	7.2±0.3	6.6±0.2	4.8±0.2	3.0±0.5	1.5±0.3	3.5	4.0	8.5	13"	1,000
SPM8080□□□□ESN	8.65±0.25	8.0±0.2	3.8±0.2	5.1±0.3	1.6±0.3	5.4	4.8	9.6	13"	800
SPM1010□□□□E_N	11.2±0.3	10.0±0.2	3.8±0.2	3.0±0.5	2.0±0.5	4.0	5.5	13.5	13"	800
SPM1010□□□□ESW	11.2±0.3	10.0±0.2	5.3±0.2	3.0±0.5	2.0±0.5	4.0	5.5	13.5	13"	800
SPM1313□□□□ESM*	13.9±0.3	12.8±0.2	3.3±0.2	5.0±0.5	2.0±0.3	6.0	8.0	14.5	13"	500
SPM1313□□□□E_Q*	13.9±0.3	12.8±0.2	4.8±0.2	5.0±0.5	2.0±0.3	6.0	8.0	14.5	13"	500
SPM1313□□□□ESR	13.9±0.3	12.8±0.2	5.8±0.2	5.0±0.5	2.0±0.3	6.0	8.0	14.5	13"	500
SIM1313□□□□ESN*	13.9±0.3	12.8±0.2	3.8±0.2	5.0±0.5	2.0±0.3	6.0	8.0	14.5	13"	500
SIM1313□□□□ESR*	13.9±0.3	12.8±0.2	5.8±0.2	5.0±0.5	2.0±0.3	6.0	8.0	14.5	13"	500



Series	L (mm)	W (mm)	H (mm)	A (mm)	B (mm)	Recommended Land Patterns			Package	
						A' (mm)	B (mm)	C (mm)	Reel	Amount(pcs)
SPM7070□□□□EKA	6.1±0.3	6.1±0.3	0.8±0.2	4.0±0.3	1.75±0.3	4.5	2.8	7.5	13"	2,000



Series	L (mm)	W (mm)	H (mm)	A (mm)	B (mm)	Recommended Land Patterns			Package	
						A' (mm)	B' (mm)	C' (mm)	Reel	Amount(pcs)
SPM1717□□□□ESU	17.5±1.0	17.0±0.5	6.8±0.2	12.0±0.5	2.5±0.5	12.5	13.5	19.9	13"	300
SPM2222□□□□ESX*	22.5±0.5	22.0 ± 0.5	13.0Max	18.5±0.5	5.0±0.5	18.8	11.5	23.3	13"	50

*New Series

For some special parts, please see the "Part Number & Characteristic" for detail specification

■ Part Numbers & Characteristics (General Purpose)

● SPM2012

DARFON P/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)		Saturation Current I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPM2012R47MPK8	2.00	1.20	0.80	0.47	uH	±20%	26.0	30.0	3,900	3,700	4,800	4,300	1MHz/1V
SPM20121R0MPK8				1.00	uH	±20%	45.0	55.0	3,500	3,200	3,800	3,300	1MHz/1V
SPM20122R2MPK8				2.20	uH	±20%	90.0	110.0	1,800	1,600	2,100	1,900	1MHz/1V

※Saturation current (I_{sat}) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※Heat rating current (I_{dc}) : the maximum DC current will cause temperature rising approximately 40°C.

● SPM2016

DARFON P/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)		Saturation Current I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPM20162R2MPPA	2.00	1.60	1.00	2.20	uH	±20%	142.0	150.0	2,200	2,000	2,650	2,450	1MHz/1V
SPM2016R47MPWA	2.00	1.60	1.00	0.47	uH	±20%	33.0	40.0	3,500	3,150	4,400	4,000	1MHz/1V
SPM20161R0MPWA				1.00	uH	±20%	60.0	69.0	2,600	2,260	2,900	2,610	1MHz/1V
SPM20161R5MPWA				1.50	uH	±20%	114.0	129.0	2,000	1,810	2,500	2,250	1MHz/1V
SPM20162R2MPWA				2.20	uH	±20%	135.0	150.0	1,700	1,500	1,900	1,710	1MHz/1V

※Saturation current (I_{sat}) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※Heat rating current (I_{dc}) : the maximum DC current will cause temperature rising approximately 40°C.

● SPM2520

DARFON P/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)		Saturation Current I _{sat} (mA)		Measuring Condition			
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.				
SPM25202R2MPPA	2.50	2.0	1.0	2.20	uH	±20%	89.0	102.0	2,400	2,200	3,400	3,000	1MHz/1V			
SPM25204R7MPKA	2.50	2.0	1.0	4.70	uH	±20%	200.0	240.0	1,600	1,400	2,150	1,950	1MHz/1V			
SPM2520100MPKA				10.0	uH	±20%	500.0	575.0	1,050	950	1,400	1,300	1MHz/1V			
SPM2520R22MPWA				2.50	2.00	1.00	0.22	uH	±20%	9.0	12.5	5,900	5,300	7,900	7,200	1MHz/1V
SPM2520R33MPWA	0.33	uH	±20%				21.0	26.0	4,400	4,000	6,600	6,000	1MHz/1V			
SPM2520R47MPWA	0.47	uH	±20%				27.0	32.0	3,900	3,510	5,000	4,500	1MHz/1V			
SPM2520R68MPWA	0.68	uH	±20%				37.0	44.0	3,400	3,060	4,300	3,870	1MHz/1V			
SPM25201R0MPWA	1.00	uH	±20%				45.0	54.0	3,000	2,700	3,500	3,150	1MHz/1V			
SPM25201R5MPWA	1.50	uH	±20%				76.0	91.0	2,500	2,250	2,600	2,340	1MHz/1V			
SPM25202R2MPWA	2.20	uH	±20%				99.0	119.0	2,300	2,070	2,400	2,160	1MHz/1V			
SPM25204R7MPWA	4.70	uH	±20%				220.0	262.0	1,360	1,220	1,800	1,620	1MHz/1V			
SPM2520R47MPWC	2.50	2.00	1.2				0.47	uH	±20%	21.0	25.0	4,600	4,180	5,300	4,950	1MHz/1V
SPM25201R0MPWC							1.00	uH	±20%	41.0	49.0	3,500	3,180	4,400	4,040	1MHz/1V
SPM25201R5MPWC				1.50	uH	±20%	64.0	77.0	2,500	2,270	3,200	2,910	1MHz/1V			
SPM25202R2MPWC				2.20	uH	±20%	85.0	98.0	2,270	2,060	3,000	2,730	1MHz/1V			
SPM25204R7MPWC				4.70	uH	±20%	196.0	235.0	1,610	1,400	1,900	1,580	1MHz/1V			

※Saturation current (I_{sat}) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※Heat rating current (I_{dc}) : the maximum DC current will cause temperature rising approximately 40°C.

● SPM4040

DARFON P/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)		Saturation Current I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPM40406R8MEKA	4.10	4.10	1.00	6.80	uH	±20%	210.0	255.0	1,750	1,600	2,100	1,700	100kHz/1V
SPM4040100MEKA				10.00	uH	±20%	280.0	336.0	1,750	1,500	1,850	1,650	100kHz/1V
SPM4040R33MESC	4.70	4.20	1.20	0.33	uH	±20%	14.0	16.5	--	6,500	--	9,000	100kHz/1V
SPM4040R47MESC				0.47	uH	±20%	19.0	21.0	--	6,000	--	6,800	100kHz/1V
SPM4040R68MESC				0.68	uH	±20%	32.0	36.0	--	4,500	--	6,000	100kHz/1V
SPM40401R0MESC				1.00	uH	±20%	43.0	47.0	--	4,200	--	5,200	100kHz/1V
SPM40401R5MESC				1.50	uH	±20%	68.0	75.0	--	3,250	--	4,000	100kHz/1V
SPM40402R2MESC				2.20	uH	±20%	79.4	83.5	--	2,750	--	3,500	100kHz/1V

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

DARFON P/N	Size		Thickness (mm) Max	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)		Saturation Current I _{sat} (mA)		Measuring Condition			
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.				
SPM40403R3MES	4.70	4.20	1.20	3.30	uH	±20%	120.0	138.0	--	2,300	--	3,000	100KHz/1V			
SPM40404R7MES				4.70	uH	±20%	175.0	195.0	--	1,800	--	2,800	100KHz/1V			
SPM40401R0MESE	4.70	4.20	1.50	1.00	uH	±20%	31.0	38.0	6,000	4,300	8,900	6,700	100KHz/1V			
SPM4040R22MESH	4.70	4.20	2.00	0.22	uH	±20%	6.0	6.6	--	9,000	--	12,500	100KHz/1V			
SPM4040R47MESH				0.47	uH	±20%	12.5	14.0	--	7,000	--	9,500	100KHz/1V			
SPM4040R68MESH				0.68	uH	±20%	19.4	21.0	--	5,200	--	8,000	100KHz/1V			
SPM40401R0MESH				1.00	uH	±20%	24.0	27.0	--	4,500	--	7,000	100KHz/1V			
SPM40401R5MESH				1.50	uH	±20%	38.0	46.0	--	4,000	--	6,000	100KHz/1V			
SPM40402R2MESH				2.20	uH	±20%	52.0	58.0	--	3,000	--	5,000	100KHz/1V			
SPM40403R3MESH				3.30	uH	±20%	74.0	87.0	--	2,500	--	4,000	100KHz/1V			
SPM40404R7MESH				4.70	uH	±20%	92.0	105.0	--	2,200	--	3,000	100KHz/1V			
SPM40406R8MESH				6.80	uH	±20%	162.0	178.0	--	2,000	--	2,100	100KHz/1V			
SPM4040100MESH				10.00	uH	±20%	256.0	282.0	--	1,600	--	1,800	100KHz/1V			
SPM40404R7MESL				4.70	4.20	3.00	4.7	uH	±20%	53.5	61.5	--	3,500	--	4,000	100KHz/1V
SPM4040100MESL							10.00	uH	±20%	145.0	160.0	--	2,500	--	2,800	100KHz/1V

※ Saturation current (I_{sat}) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※ Heat rating current (I_{dc}) : the maximum DC current will cause temperature rising approximately 40°C.

● SPM5050

DARFON P/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA) Max.	Saturation Current I _{sat} (mA) Max.	Measuring Condition			
	Length	Width		Value	Unit		Typ.	Max.						
SPM5050R22NESE	5.70	5.20	1.50	0.22	uH	±30%	5.8	7.0	10,000	17,000	100KHz/1V			
SPM50501R0MESE				1.00	uH	±20%	20.0	23.0	6,500	9,000	100KHz/1V			
SPM50501R5MESE				1.50	uH	±20%	46.0	53.0	4,200	7,000	100KHz/1V			
SPM50502R2MESE				2.20	uH	±20%	58.0	64.0	3,300	6,000	100KHz/1V			
SPM50503R3MESE				3.30	uH	±20%	70.0	80.0	3,200	4,500	100KHz/1V			
SPM50504R7MESE				4.70	uH	±20%	103.0	115.0	3,000	4,000	100KHz/1V			
SPM50506R8MESE				6.80	uH	±20%	167.0	180.0	2,500	3,200	100KHz/1V			
SPM5050100MESE				10.00	uH	±20%	220.0	246.0	2,000	3,000	100KHz/1V			
SPM50501R0MESG				5.70	5.20	1.80	1.00	uH	±20%	15.0	17.0	8,000	9,500	100KHz/1V
SPM50504R7MESG	4.70	uH	±20%				78.0	85.0	3,500	4,000	100KHz/1V			
SPM50506R8MESG	6.80	uH	±20%				107.0	120.0	2,800	3,400	100KHz/1V			
SPM5050100MESG	10.00	uH	±20%				140.0	155.0	2,500	3,000	100KHz/1V			
SPM5050R22MESH	5.70	5.20	2.00	0.22	uH	±20%	4.1	4.5	12,000	20,000	100KHz/1V			
SPM5050R24MESH				0.24	uH	±20%	5.0	5.8	11,700	18,500	100KHz/1V			
SPM5050R33MESH				0.33	uH	±20%	5.5	5.9	11,500	16,000	100KHz/1V			
SPM5050R47MESH				0.47	uH	±20%	8.0	10.0	10,500	15,500	100KHz/1V			
SPM5050R56MESH				0.56	uH	±20%	8.2	10.0	10,000	13,000	100KHz/1V			
SPM5050R68MESH				0.68	uH	±20%	10.5	13.0	9,500	12,000	100KHz/1V			
SPM50501R0MESH				1.00	uH	±20%	15.0	17.0	8,000	9,500	100KHz/1V			
SPM50501R2MESH				1.20	uH	±20%	19.5	22.5	7,000	9,000	100KHz/1V			
SPM50501R5MESH				1.50	uH	±20%	24.2	27.5	6,000	8,500	100KHz/1V			
SPM50502R2MESH				2.20	uH	±20%	30.0	35.0	5,000	6,500	100KHz/1V			
SPM50503R3MESH				3.30	uH	±20%	49.0	55.0	4,500	5,500	100KHz/1V			
SPM50504R7MESH				4.70	uH	±20%	75.3	81.3	3,500	4,500	100KHz/1V			
SPM50505R6MESH				5.60	uH	±20%	85.2	92.0	3,000	4,000	100KHz/1V			
SPM50506R8MESH				6.80	uH	±20%	107.0	120.0	2,800	3,600	100KHz/1V			
SPM5050100MESH				10.00	uH	±20%	140.0	155.0	2,400	3,400	100KHz/1V			
SPM50501R0MESL				5.70	5.20	3.00	1.00	uH	±20%	13.0	14.0	7,000	11,000	100KHz/1V
SPM50501R5MESL							1.50	uH	±20%	18.0	25.0	6,200	9,500	100KHz/1V
SPM50502R2MESL							2.20	uH	±20%	29.0	35.0	5,500	9,000	100KHz/1V
SPM50503R3MESL							3.30	uH	±20%	32.0	38.0	5,000	7,000	100KHz/1V
SPM50504R7MESL							4.70	uH	±20%	50.0	60.0	4,400	6,000	100KHz/1V
SPM50506R8MESL	6.80	uH	±20%				75.0	88.5	3,400	3,800	100KHz/1V			
SPM5050100MESL	10.00	uH	±20%				95.0	114.0	2,500	3,500	100KHz/1V			

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

DARFON P/N	Size		Thickness (mm)	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)		Saturation Current I _{sat} (mA)		Measuring Condition
	Length	Width	Max.	Value	Unit		Typ.	Max.	Max.	Max.	Max.		
SPM5050220MESL	5.70	5.20	3.00	22.00	uH	±20%	230.0	275.0	2,300		2,100		100KHz/1V

※Saturation current (I_{sat}) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※Heat rating current (I_{dc}) : the maximum DC current will cause temperature rising approximately 40°C.

● SPM7070

DARFONP/N	Size		Thickness (mm)	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)		Saturation Current I _{sat} (mA)		Measuring Condition			
	Length	Width	Max.	Value	Unit		Max.	Max.	Typ.	Max.	Typ.	Max.				
SPM70702R2MEKA	6.10	6.10	1.00	2.20	uH	±20%	85.0	102.0	3,200	2,800	4,800	4,300	100KHz/1V			
SPM70704R7MEKA				4.70	uH	±20%	144.0	172.0	2,200	2,000	2,800	2,500	100KHz/1V			
SPM70706R8MEKA				6.80	uH	±20%	164.0	197.0	2,000	1,800	2,500	2,200	100KHz/1V			
SPM7070100MEKA				10.00	uH	±20%	220.0	264.0	1,650	1,550	2,800	2,300	100KHz/1V			
SPM7070R22MESE	7.00	6.60	1.50	0.22	uH	±20%	5.1	5.8	--	11,000	--	22,000	100KHz/1V			
SPM7070R33MESE				0.33	uH	±20%	6.8	7.8	--	10,000	--	19,500	100KHz/1V			
SPM7070R47MESE				0.47	uH	±20%	8.5	9.8	--	9,500	--	16,000	100KHz/1V			
SPM7070R56MESE				0.56	uH	±20%	9.5	11.0	--	9,000	--	14,000	100KHz/1V			
SPM7070R68MESE				0.68	uH	±20%	12.5	14.5	--	8,000	--	12,000	100KHz/1V			
SPM7070R82MESE				0.82	uH	±20%	15.0	17.0	--	7,000	--	10,000	100KHz/1V			
SPM70701R0MESE				1.00	uH	±20%	18.5	21.0	--	5,500	--	9,000	100KHz/1V			
SPM70701R2MESE				1.20	uH	±20%	21.0	30.0	--	5,400	--	8,500	100KHz/1V			
SPM70701R5MESE				1.50	uH	±20%	37.0	42.5	--	5,000	--	7,000	100KHz/1V			
SPM70702R2MESE				2.20	uH	±20%	41.0	50.0	--	4,900	--	6,100	100KHz/1V			
SPM70703R3MESE				3.30	uH	±20%	54.0	63.0	--	3,300	--	5,500	100KHz/1V			
SPM70704R7MESE				4.70	uH	±20%	76.0	85.0	--	3,000	--	5,000	100KHz/1V			
SPM70706R8MESE				6.80	uH	±20%	125.0	135.0	--	2,500	--	4,000	100KHz/1V			
SPM7070100MESE				10.00	uH	±20%	165.0	175.0	--	2,000	--	3,000	100KHz/1V			
SPM7070R10MESG				7.20	6.60	1.80	0.10	uH	±20%	1.9	2.3	--	18,000	--	30,000	100KHz/1V
SPM7070R22MESG							0.22	uH	±20%	4.5	5.2	--	14,000	--	29,000	100KHz/1V
SPM7070R33MESG	0.33	uH	±20%				5.2	6.8	--	12,000	--	22,000	100KHz/1V			
SPM7070R47MESG	0.47	uH	±20%				7.3	8.4	--	11,000	--	17,000	100KHz/1V			
SPM7070R68MESG	0.68	uH	±20%				10.8	12.7	--	9,000	--	16,000	100KHz/1V			
SPM7070R82MESG	0.82	uH	±20%				13.4	15.9	--	8,000	--	14,000	100KHz/1V			
SPM70701R0MESG	1.00	uH	±20%				14.5	17.0	--	7,000	--	12,000	100KHz/1V			
SPM70701R5MESG	1.50	uH	±20%				20.0	26.0	--	6,000	--	10,000	100KHz/1V			
SPM70702R2MESG	2.20	uH	±20%				31.0	35.0	--	5,000	--	8,000	100KHz/1V			
SPM70703R3MESG	3.30	uH	±20%				56.0	60.0	--	3,500	--	7,000	100KHz/1V			
SPM70704R7MESG	4.70	uH	±20%				60.0	75.0	--	3,500	--	5,500	100KHz/1V			
SPM70706R8MESG	6.80	uH	±20%				101.0	110.0	--	2,800	--	4,500	100KHz/1V			
SPM70708R2MESG	8.20	uH	±20%				124.0	142.0	--	2,500	--	4,000	100KHz/1V			
SPM7070100MESG	10.00	uH	±20%				155.0	166.0	--	2,000	--	3,000	100KHz/1V			
SPM7070R22MESI	7.20	6.60	2.40	0.22	uH	±20%	2.5	3.0	--	21,000	--	34,000	100KHz/1V			
SPM70703R3MESI				3.30	uH	±20%	31.0	39.0	--	5,500	--	8,000	100KHz/1V			
SPM70706R8MESI				6.80	uH	±20%	57.0	70.0	--	4,000	--	6,000	100KHz/1V			
SPM7070100MESI				10.00	uH	±20%	92.0	101.0	--	3,100	--	4,000	100KHz/1V			
SPM7070R10NESL	7.20	6.60	3.00	0.10	uH	±30%	1.5	1.7	--	32,500	--	60,000	100KHz/1V			
SPM7070R15NESL				0.15	uH	±30%	1.5	1.8	--	24,000	--	41,000	100KHz/1V			
SPM7070R22MESL				0.22	uH	±20%	2.5	2.8	--	23,000	--	34,000	100KHz/1V			
SPM7070R33MESL				0.33	uH	±20%	3.0	3.5	--	21,000	--	25,000	100KHz/1V			
SPM7070R47MESL				0.47	uH	±20%	3.5	4.1	--	18,000	--	20,000	100KHz/1V			
SPM7070R56MESL				0.56	uH	±20%	3.9	4.5	--	16,500	--	18,000	100KHz/1V			
SPM7070R68MESL				0.68	uH	±20%	4.5	5.0	--	16,000	--	17,000	100KHz/1V			
SPM7070R82MESL				0.82	uH	±20%	7.0	7.5	--	14,000	--	16,000	100KHz/1V			
SPM70701R0MESL				1.00	uH	±20%	8.5	9.0	--	12,000	--	15,000	100KHz/1V			
SPM70701R5MESL				1.50	uH	±20%	10.6	12.1	--	10,000	--	13,000	100KHz/1V			
SPM70702R2MESL				2.20	uH	±20%	15.5	18.0	--	8,000	--	10,000	100KHz/1V			
SPM70703R3MESL				3.30	uH	±20%	25.0	28.0	--	6,500	--	9,000	100KHz/1V			

Power Inductors

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)		Saturation Current I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Max.	Max.	Typ.	Max.	Typ.	Max.	
SPM70704R7MESL	7.20	6.60	3.00	4.70	uH	±20%	32.5	35.0	--	5,500	--	6,500	100KHz/1V
SPM70705R6MESL				5.60	uH	±20%	36.0	42.0	--	5,000	--	6,250	100KHz/1V
SPM70706R8MESL				6.80	uH	±20%	43.9	50.0	--	4,500	--	6,000	100KHz/1V
SPM70708R2MESL				8.20	uH	±20%	54.0	60.0	--	4,500	--	6,000	100KHz/1V
SPM7070100MESL				10.00	uH	±20%	62.0	68.0	--	4,000	--	5,500	100KHz/1V
SPM7070150MESL				15.00	uH	±20%	105.0	125.0	--	3,000	--	4,000	100KHz/1V
SPM7070220MESL				22.00	uH	±20%	144.0	160.0	--	2,500	--	3,000	100KHz/1V
SPM7070330MESL				33.00	uH	±20%	230.0	255.0	--	2,000	--	3,300	100KHz/1V
SPM7070470MESL				47.00	uH	±20%	285.0	320.0	--	1,750	--	2,450	100KHz/1V
SPM70706R8MESN	7.20	6.60	4.00	6.80	uH	±20%	38.0	46.0	--	4,700	--	7,500	100KHz/1V
SPM7070330MESN				33.00	uH	±20%	190.0	228.0	--	2,500	--	3,000	100KHz/1V
SPM7070R36MESQ	7.20	6.60	5.00	0.36	uH	±20%	2.7	3.1	--	21,000	--	25,000	100KHz/1V
SPM7070R68MESQ				0.68	uH	±20%	3.3	3.6	--	18,000	--	17,000	100KHz/1V
SPM70701R0MESQ				1.00	uH	±20%	4.5	5.3	--	14,500	--	16,000	100KHz/1V
SPM70701R5MESQ				1.50	uH	±20%	6.0	7.5	--	11,500	--	15,000	100KHz/1V
SPM70702R2MESQ				2.20	uH	±20%	9.0	10.5	--	10,500	--	13,500	100KHz/1V
SPM70703R3MESQ				3.30	uH	±20%	14.0	15.0	--	9,000	--	10,000	100KHz/1V
SPM70704R7MESQ				4.70	uH	±20%	23.0	25.0	--	6,500	--	8,000	100KHz/1V
SPM70706R8MESQ				6.80	uH	±20%	31.5	35.5	--	5,500	--	6,500	100KHz/1V
SPM7070100MESQ				10.00	uH	±20%	42.0	50.0	--	4,500	--	5,000	100KHz/1V
SPM7070150MESQ				15.00	uH	±20%	76.0	85.0	--	3,800	--	4,600	100KHz/1V
SPM7070220MESQ				22.00	uH	±20%	105.0	120.0	--	3,000	--	3,700	100KHz/1V
SPM7070330MESQ				33.00	uH	±20%	155.0	170.0	--	2,600	--	3,100	100KHz/1V
SPM7070470MESQ				47.00	uH	±20%	162.0	178.0	--	2,300	--	2,500	100KHz/1V
SPM7070560MESQ				56.00	uH	±20%	235.0	290.0	--	1,800	--	2,200	100KHz/1V
SPM7070680MESQ				68.00	uH	±20%	280.0	320.0	--	1,700	--	2,400	100KHz/1V

※Saturation current (I_{sat}) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※Heat rating current (I_{dc}) : the maximum DC current will cause temperature rising approximately 40°C.

● SPM8080

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)		Saturation Current I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPM80801R0MESN	8.65	8.00	4.00	1.00	uH	±20%	3.9	4.2	20,800	16,000	28,000	21,000	100KHz/1V
SPM8080100MESN				10.00	uH	±20%	36.0	43.0	6,000	5,700	7,700	6,500	100KHz/1V

※Saturation current (I_{sat}) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※Heat rating current (I_{dc}) : the maximum DC current will cause temperature rising approximately 40°C.

● SPM1010

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)		Saturation Current I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPM1010R47METN	11.20	10.00	4.00	0.47	uH	±20%	2.5	3.0	--	21,000	--	35,000	100KHz/1V
SPM1010R68METN				0.68	uH	±20%	3.0	3.3	--	18,000	--	29,000	100KHz/1V
SPM10101R0METN				1.00	uH	±20%	3.3	3.6	--	17,000	--	28,000	100KHz/1V
SPM10101R2METN				1.20	uH	±20%	4.5	5.4	--	16,000	--	22,000	100KHz/1V
SPM10101R5METN				1.50	uH	±20%	4.7	5.6	--	15,000	--	21,000	100KHz/1V
SPM10102R2MESN				2.20	uH	±20%	6.0	7.0	--	12,000	--	18,000	100KHz/1V
SPM10103R3MESN	11.20	10.00	4.00	3.30	uH	±20%	10.8	11.8	--	10,000	--	16,000	100KHz/1V
SPM10104R7MESN				4.70	uH	±20%	17.0	20.0	--	8,500	--	15,000	100KHz/1V
SPM10105R6MESN				5.60	uH	±20%	20.0	23.0	--	8,000	--	14,000	100KHz/1V
SPM10106R8MESN				6.80	uH	±20%	22.5	25.0	--	7,000	--	12,000	100KHz/1V
SPM10108R2MESN				8.20	uH	±20%	25.0	27.0	--	6,500	--	9,000	100KHz/1V
SPM1010100MESN				10.00	uH	±20%	27.0	30.0	--	6,500	--	8,500	100KHz/1V
SPM1010150MESN				15.00	uH	±20%	40.0	45.0	--	6,300	--	7,000	100KHz/1V
SPM1010220MESN				22.00	uH	±20%	60.0	66.0	--	5,000	--	5,500	100KHz/1V
SPM1010330MESN				33.00	uH	±20%	85.0	92.0	--	4,000	--	4,500	100KHz/1V
SPM1010470MESN				47.00	uH	±20%	130.0	145.0	--	3,300	--	3,500	100KHz/1V

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)		Saturation Current I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPM1010680MESN	11.20	10.00	4.00	68.00	uH	±20%	178.0	195.0	--	2,300	--	3,000	100KHz/1V
SPM1010100MESW	11.20	10.00	5.50	10.00	uH	±20%	21.0	24.2	8,000	7,200	12,500	10,500	100KHz/1V
SPM1010150MESW				15.00	uH	±20%	30.0	33.5	6,700	6,400	9,700	8,200	100KHz/1V
SPM1010220MESW				22.00	uH	±20%	47.0	53.0	6,000	5,400	8,800	7,200	100KHz/1V
SPM1010330MESW				33.00	uH	±20%	67.0	77.1	4,500	4,200	6,200	5,200	100KHz/1V
SPM1010470MESW				47.00	uH	±20%	98.0	114.0	4,100	3,600	4,700	4,200	100KHz/1V
SPM1010101MESW				100.00	uH	±20%	200.0	230.0	2,800	2,500	3,600	3,000	100KHz/1V

※Saturation current (I_{sat}) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※Heat rating current (I_{dc}) : the maximum DC current will cause temperature rising approximately 40°C.

● SPM1313 / SIM1313

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)		Saturation Current I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPM13131R0MESM	13.90	12.80	3.50	1.00	uH	±20%	3.4	4.2	18,000	17,000	34,000	28,000	100KHz/1V
SPM13132R2MESM				2.20	uH	±20%	6.6	7.5	11,500	11,000	23,500	20,000	100KHz/1V
SPM13132R2MESQ	13.90	12.80	5.00	2.20	uH	±20%	4.0	5.0	--	15,000	--	24,000	100KHz/1V
SPM13133R3MESQ				3.30	uH	±20%	5.9	7.0	--	14,000	--	22,000	100KHz/1V
SPM13134R7MESQ				4.70	uH	±20%	8.5	10.5	--	13,000	--	19,000	100KHz/1V
SPM13136R8MESQ				6.80	uH	±20%	13.0	15.5	--	12,000	--	14,000	100KHz/1V
SPM1313100MESQ				10.00	uH	±20%	19.0	22.0	--	9,000	--	12,000	100KHz/1V
SPM1313150MESQ				15.00	uH	±20%	26.0	31.0	--	5,900	--	8,400	100KHz/1V
SPM1313220MESQ	13.90	12.80	5.00	22.00	uH	±20%	51.0	58.0	--	4,500	--	6,500	100KHz/1V
SPM1313R68METQ				0.68	uH	±20%	2.5	3.0	--	23,000	--	38,000	100KHz/1V
SPM13131R0METQ				1.00	uH	±20%	3.0	3.6	--	22,000	--	28,000	100KHz/1V
SPM13131R5METQ				1.50	uH	±20%	3.5	4.2	--	18,500	--	23,000	100KHz/1V
SPM13132R2MESR				2.20	uH	±20%	3.8	4.1	--	21,000	--	25,000	100KHz/1V
SPM13133R3MESR				3.30	uH	±20%	5.3	6.4	--	17,000	--	22,000	100KHz/1V
SPM13134R7MESR				4.70	uH	±20%	7.2	9.0	--	16,000	--	18,000	100KHz/1V
SPM13136R8MESR				6.80	uH	±20%	9.5	12.0	--	12,000	--	15,000	100KHz/1V
SPM13138R2MESR				8.20	uH	±20%	13.6	16.0	--	11,000	--	13,500	100KHz/1V
SPM1313100MESR				10.00	uH	±20%	18.0	20.7	--	10,000	--	12,500	100KHz/1V
SPM1313120MESR	13.90	12.80	6.00	12.00	uH	±20%	20.0	23.0	--	7,000	--	10,000	100KHz/1V
SPM1313150MESR				15.00	uH	±20%	25.0	29.0	--	6,000	--	9,000	100KHz/1V
SPM1313220MESR				22.00	uH	±20%	34.0	39.5	--	5,000	--	7,500	100KHz/1V
SPM1313270MESR				27.00	uH	±20%	49.0	56.0	--	4,500	--	6,500	100KHz/1V
SPM1313330MESR				33.00	uH	±20%	65.0	75.0	--	4,000	--	6,000	100KHz/1V
SPM1313470MESR				47.00	uH	±20%	80.0	90.0	--	3,500	--	5,500	100KHz/1V
SPM1313680MESR				68.00	uH	±20%	120.0	140.0	--	3,000	--	4,500	100KHz/1V
SPM1313101MESR				100.00	uH	±20%	180.0	200.0	--	2,500	--	3,500	100KHz/1V
SPM1313121MESR				120.00	uH	±20%	210.0	235.0	--	2,300	--	3,200	100KHz/1V
SPM1313151MESR				150.00	uH	±20%	250.0	300.0	--	2,200	--	2,700	100KHz/1V
SIM1313220MESN	13.90	12.80	4.00	22.00	uH	±20%	42.5	52.5	6,100	6,000	9,500	7,500	100KHz/1V
SIM1313330MESN				33.00	uH	±20%	63.0	73.0	5,100	5,000	7,300	6,000	100KHz/1V
SIM1313101MESN				100.00	uH	±20%	215.0	230.0	2,600	2,400	3,800	3,100	100KHz/1V
SIM1313220MESR	13.90	12.80	6.00	22.00	uH	±20%	29.0	34.0	7,700	7,200	11,000	9,500	100KHz/1V
SIM1313330MESR				33.00	uH	±20%	43.0	51.0	6,500	6,000	9,000	7,500	100KHz/1V
SIM1313470MESR				47.00	uH	±20%	60.0	70.0	5,300	4,800	7,800	6,500	100KHz/1V
SIM1313101MESR				100.00	uH	±20%	130.0	155.0	3,700	3,500	5,300	4,500	100KHz/1V

※Saturation current (I_{sat}) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※Heat rating current (I_{dc}) : the maximum DC current will cause temperature rising approximately 40°C.

● SPM1717

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)	Saturation Current I _{sat} (mA)	Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.			
SPM1717100MESU	17.50	17.00	7.00	10.00	uH	±20%	10.0	13.0	10,000	20,500	100KHz/1V
SPM1717150MESU				15.00	uH	±20%	16.0	19.0	9,000	15,200	100KHz/1V
SPM1717220MESU				22.00	uH	±20%	19.5	23.4	8,500	14,000	100KHz/1V
SPM1717330MESU				33.00	uH	±20%	30.0	38.5	8,000	10,700	100KHz/1V
SPM1717101MESU				100.00	uH	±20%	100.0	120.0	4,000	6,000	100KHz/1V

※Saturation current (I_{sat}) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※Heat rating current (I_{dc}) : the maximum DC current will cause temperature rising approximately 40°C.

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

● SPM2222

DARFON P/N	Size		Thickness (mm)	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)		Saturation Current I _{sat} (mA)		Measuring Condition
	Length	Width	Max.	Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPM22224R7MESX	22.50	22.00	13.00	4.70	uH	±20%	1.9	2.2	14,000	40,000	60,000	45,000	100KHz/1V
SPM22226R8MESX				6.80	uH	±20%	2.7	3.2	29,000	28,000	58,000	48,000	100KHz/1V
SPM2222100MESX				10.0	uH	±20%	4.0	4.7	28,000	27,000	47,000	39,000	100KHz/1V
SPM222220MESX				20.0	uH	±20%	9.5	11.5	20,000	19,800	25,5000	21,500	100KHz/1V

※Saturation current (I_{sat}) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※Heat rating current (I_{dc}) : the maximum DC current will cause temperature rising approximately 40°C.

Automotive Type Inductor for Molding Inductor (SAM / AIM / ACM Series)

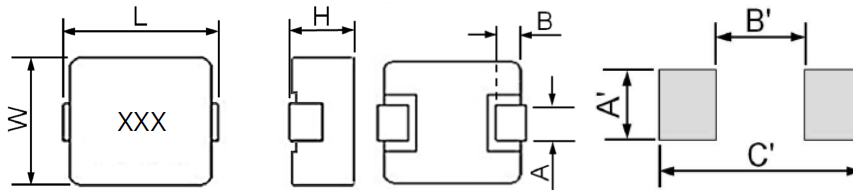
■ **Feature**

1. Magnetic shielded construction
2. Frequency range up to 3.0MHz
3. Higher rated current, capable handling at high current spikes

■ **Standard External Dimensions**

■ **Application**

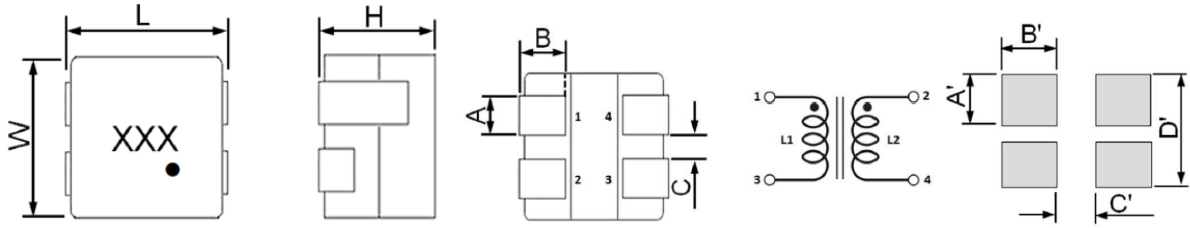
1. VGA card applications
2. DC-DC Converter applications
3. Low profile, high current power supplies
4. Automotive Application



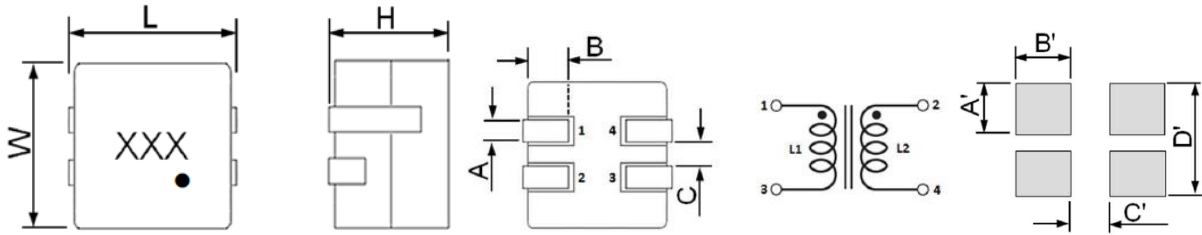
Series	L (mm)	W (mm)	H (mm)	A (mm)	B (mm)	Recommended Land Patterns			Package	
						A' (mm)	B' (mm)	C' (mm)	Reel	Amount(pcs)
SAM4040□□□□E_C	4.7±0.3	4.2±0.2	1.0±0.2	2.0±0.3	0.8±0.3	2.5	2.4	5.4	13"	3,500
SAM4040□□□□E_H	4.7±0.3	4.2±0.2	1.8±0.2	2.0±0.3	0.8±0.3	2.5	2.4	5.4	13"	2,000
SAM5050□□□□E_E	5.7±0.3	5.2±0.2	1.3±0.2	2.5±0.3	1.0±0.3	3.5	3.0	7.0	13"	3,000
SAM5050□□□□E_G	5.7±0.3	5.2±0.2	1.6±0.2	2.5±0.3	1.0±0.3	3.5	3.0	7.0	13"	3,000
SAM5050□□□□E_H	5.7±0.3	5.2±0.2	1.8±0.2	2.5±0.3	1.0±0.3	3.5	3.0	7.0	13"	3,000
SAM5050□□□□E_L	5.7±0.3	5.2±0.2	2.8±0.2	2.5±0.3	1.0±0.3	3.5	3.0	7.0	13"	2,000
SAM5050□□□□E_N	5.7±0.3	5.2±0.2	3.8±0.2	2.5±0.3	1.0±0.3	3.5	3.0	7.0	13"	2,000
SAM7070□□□□E_E	7.0±0.3	6.6±0.2	1.3±0.2	3.0±0.5	1.5±0.3	3.5	4.0	8.5	13"	2,000
SAM7070□□□□E_G	7.2±0.3	6.6±0.2	1.6±0.2	3.0±0.5	1.5±0.3	3.5	4.0	8.5	13"	2,000
SAM7070□□□□E_L	7.2±0.3	6.6±0.2	2.8±0.2	3.0±0.5	1.5±0.3	3.5	4.0	8.5	13"	1,500
SAM7070□□□□E_N	7.2±0.3	6.6±0.2	3.8±0.2	3.0±0.5	1.5±0.3	3.5	4.0	8.5	13"	1,000
SAM7070□□□□E_Q	7.2±0.3	6.6±0.2	4.8±0.2	3.0±0.5	1.5±0.3	3.5	4.0	8.5	13"	1,000
SAM8080□□□□E_W	8.7±0.35	8.2±0.3	5.3±0.2	5.1±0.3	1.6±0.3	5.4	4.8	9.6	13"	500
SAM1010□□□□E_N	11.2±0.3	10.0±0.2	3.8±0.2	3.0±0.5	2.0±0.5	4.0	5.5	13.5	13"	800
SAM1010□□□□E_W	11.2±0.3	10.0±0.2	5.3±0.2	3.0±0.5	2.0±0.5	4.0	5.5	13.5	13"	500
SAM1313□□□□E_Q*	13.9±0.3	12.8±0.2	4.8±0.2	5.0±0.5	2.0±0.3	6.0	8.0	14.5	13"	500
SAM1313□□□□E_R	13.9±0.3	12.8±0.2	5.8±0.2	5.0±0.5	2.0±0.3	6.0	8.0	14.5	13"	500
AIM1313□□□□ESN	13.9±0.3	12.8±0.2	3.8±0.2	5.0±0.5	2.0±0.3	6.0	8.0	14.5	13"	500
AIM1313□□□□ESR	13.9±0.3	12.8±0.2	5.8±0.2	5.0±0.5	2.0±0.3	6.0	8.0	14.5	13"	500

*New Series

For some special parts, please see the "Part Number & Characteristic" for detail specification



Series	L (mm)	W (mm)	H (mm)	A (mm)	B (mm)	C (mm)	Recommended Land Patterns				Package	
							A' (mm)	B' (mm)	C' (mm)	D' (mm)	Reel	Amount (pcs)
ACM7070□□□□ESR*	7.7±0.35	7.2±0.3	6.0max	2.3±0.3	1.75±0.35	1.2±0.3	2.8	3.0	3.3	6.4	13"	800
ACM1010□□□□ESY*	10.8±0.35	10.0±0.3	8.0max	3.1±0.3	2.4±0.5	1.6±0.2	3.8	4.0	5.0	8.8	13"	400



Series	L (mm)	W (mm)	H (mm)	A (mm)	B (mm)	C (mm)	Recommended Land Patterns				Package	
							A' (mm)	B' (mm)	C' (mm)	D' (mm)	Reel	Amount (pcs)
ACM1313□□□□ESS*	12.0±0.3	12.0±0.3	6.5max	1.5±0.4	3.25±0.3	1.65±0.4	2.2	4.0	4.5	5.9	13"	500
ACM1313□□□□ESY*	12.0±0.3	12.0±0.3	8.0max	1.5±0.4	3.25±0.3	1.65±0.4	2.2	4.0	4.5	5.9	13"	300
ACM1313□□□□ESO*	12.0±0.3	12.0±0.3	10.0max	1.5±0.4	3.25±0.3	1.65±0.4	2.2	4.0	4.5	5.9	13"	200

*New Series

For some special parts, please see the "Part Number & Characteristic" for detail specification

■ Part Number & Characteristic (General Molding for Automotive)(SAM Series)

● SAM4040

DARFON P/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)	Saturation Current I _{sat} (mA)	Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.			
SAM4040R33MESC	4.70	4.20	1.20	0.33	uH	±20%	14.0	16.5	6,500	9,000	100KHz/1V
SAM4040R47MESC				0.47	uH	±20%	19.0	21.0	6,000	6,800	100KHz/1V
SAM4040R68MESC				0.68	uH	±20%	32.0	36.0	4,500	6,000	100KHz/1V
SAM40401R0MESC				1.00	uH	±20%	43.0	47.0	4,200	5,200	100KHz/1V
SAM40401R5MESC				1.50	uH	±20%	68.0	75.0	3,250	4,000	100KHz/1V
SAM40402R2MESC				2.20	uH	±20%	79.4	83.5	2,750	3,500	100KHz/1V
SAM40403R3MESC				3.30	uH	±20%	120.0	138.0	2,300	3,000	100KHz/1V
SAM40404R7MESC				4.70	uH	±20%	175.0	195.0	1,800	2,800	100KHz/1V
SAM4040R33MELC	4.70	4.20	1.20	0.33	uH	±20%	14.0	16.5	6,500	9,000	100KHz/1V
SAM4040R47MELC				0.47	uH	±20%	19.0	21.0	6,000	6,800	100KHz/1V
SAM4040R68MELC				0.68	uH	±20%	32.0	36.0	4,500	6,000	100KHz/1V
SAM40401R0MELC				1.00	uH	±20%	43.0	47.0	4,200	5,200	100KHz/1V
SAM40401R5MELC				1.50	uH	±20%	68.0	75.0	3,250	4,000	100KHz/1V
SAM40402R2MELC				2.20	uH	±20%	79.4	83.5	2,750	3,500	100KHz/1V
SAM40403R3MELC				3.30	uH	±20%	120.0	195.0	2,300	3,000	100KHz/1V
SAM40404R7MELC				4.70	uH	±20%	175.0	195.0	1,800	2,800	100KHz/1V
SAM4040R22MESH	4.70	4.20	2.00	0.22	uH	±20%	6.0	6.6	9,000	12,500	100KHz/1V
SAM4040R47MESH				0.47	uH	±20%	12.5	14.0	7,000	9,500	100KHz/1V
SAM4040R68MESH				0.68	uH	±20%	19.4	21.0	5,200	8,000	100KHz/1V
SAM40401R0MESH				1.00	uH	±20%	24.0	27.0	4,800	7,000	100KHz/1V
SAM40401R5MESH				1.50	uH	±20%	36.0	44.0	4,000	6,300	100KHz/1V
SAM40402R2MESH				2.20	uH	±20%	52.0	58.0	3,600	5,900	100KHz/1V
SAM40403R3MESH				3.30	uH	±20%	74.0	87.0	3,000	4,000	100KHz/1V
SAM40404R7MESH				4.70	uH	±20%	88.0	100.0	2,800	3,200	100KHz/1V
SAM40406R8MESH	6.80	uH	±20%	162.0	178.0	2,000	2,100	100KHz/1V			
SAM4040100MESH	10.00	uH	±20%	256.0	282.0	1,600	1,800	100KHz/1V			
SAM4040R22MELH	4.70	4.20	2.00	0.22	uH	±20%	6.0	6.6	9,000	12,500	100KHz/1V
SAM4040R47MELH				0.47	uH	±20%	12.5	14.0	7,000	9,500	100KHz/1V
SAM4040R68MELH				0.68	uH	±20%	19.4	21.0	5,200	8,000	100KHz/1V
SAM40401R0MELH				1.00	uH	±20%	24.0	27.0	4,800	7,000	100KHz/1V
SAM40401R5MELH				1.50	uH	±20%	36.0	44.0	4,000	6,300	100KHz/1V
SAM40402R2MELH				2.20	uH	±20%	52.0	58.0	3,600	5,900	100KHz/1V
SAM40403R3MELH				3.30	uH	±20%	74.0	87.0	3,000	4,000	100KHz/1V
SAM40404R7MELH				4.70	uH	±20%	88.0	100.0	2,800	3,200	100KHz/1V
SAM40406R8MELH	6.80	uH	±20%	162.0	178.0	2,000	2,100	100KHz/1V			
SAM4040100MELH	10.00	uH	±20%	256.0	282.0	1,600	1,800	100KHz/1V			

※Saturation current (I_{sat}) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※Heat rating current (I_{dc}) : the maximum DC current will cause temperature rising approximately 40°C.

● SAM5050

DARFON P/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)	Saturation Current I _{sat} (mA)	Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.			
SAM50500R22NESE	5.70	5.20	1.50	0.22	uH	±30%	5.8	7.0	10,000	17,000	100KHz/1V
SAM50501R0MESE				1.00	uH	±20%	20.0	23.0	6,500	9,000	100KHz/1V
SAM50501R5MESE				1.50	uH	±20%	46.0	53.0	4,200	7,000	100KHz/1V
SAM50502R2MESE				2.20	uH	±20%	58.0	64.0	3,300	6,000	100KHz/1V
SAM50503R3MESE				3.30	uH	±20%	70.0	80.0	3,200	4,500	100KHz/1V
SAM50504R7MESE				4.70	uH	±20%	103.0	115.0	3,000	4,000	100KHz/1V
SAM50506R8MESE				6.80	uH	±20%	167.0	180.0	2,500	3,200	100KHz/1V
SAM5050100MESE				10.00	uH	±20%	220.0	246.0	2,000	3,000	100KHz/1V
SAM5050R22NELE	5.70	5.20	1.50	0.22	uH	±30%	5.8	7.0	10,000	17,000	100KHz/1V
SAM50501R0MELE				1.00	uH	±20%	20.0	23.0	6,500	9,000	100KHz/1V
SAM50501R5MELE				1.50	uH	±20%	46.0	53.0	4,200	7,000	100KHz/1V
SAM50502R2MELE				2.20	uH	±20%	58.0	64.0	3,300	6,000	100KHz/1V
SAM50503R3MELE				3.30	uH	±20%	70.0	80.0	3,200	4,500	100KHz/1V
SAM50504R7MELE				4.70	uH	±20%	103.0	115.0	3,000	4,000	100KHz/1V
SAM50506R8MELE				6.80	uH	±20%	167.0	180.0	2,500	3,200	100KHz/1V
SAM5050100MELE				10.00	uH	±20%	220.0	246.0	2,000	3,000	100KHz/1V
SAM50501R0MESG	5.70	5.20	1.80	1.00	uH	±20%	15.0	17.0	8,000	9,500	100KHz/1V
SAM50504R7MESG				4.70	uH	±20%	78.0	85.0	3,500	4,000	100KHz/1V
SAM50506R8MESG				6.80	uH	±20%	107.0	120.0	2,800	3,400	100KHz/1V
SAM5050100MESG				10.00	uH	±20%	140.0	155.0	2,500	3,000	100KHz/1V

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

DARFON P/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA) Max.	Saturation Current I _{sat} (mA) Max.	Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.			
SAM50501R0MELG	5.70	5.20	1.80	1.00	uH	±20%	15.0	17.0	8,000	9,500	100KHz/1V
SAM50504R7MELG				4.70	uH	±20%	78.0	85.0	3,500	4,000	100KHz/1V
SAM50506R8MELG				6.80	uH	±20%	107.0	120.0	2,800	3,400	100KHz/1V
SAM5050100MELG				10.00	uH	±20%	140.0	155.0	2,500	3,000	100KHz/1V
SAM5050R22MESH	5.70	5.20	2.00	0.22	uH	±20%	4.1	4.5	12,000	20,000	100KHz/1V
SAM5050R24MESH				0.24	uH	±20%	5.0	5.8	11,700	18,500	100KHz/1V
SAM5050R33MESH				0.33	uH	±20%	5.5	5.9	11,500	16,000	100KHz/1V
SAM5050R47MESH				0.47	uH	±20%	8.0	10.0	10,500	15,500	100KHz/1V
SAM5050R56MESH				0.56	uH	±20%	8.2	10.0	10,000	13,000	100KHz/1V
SAM5050R68MESH				0.68	uH	±20%	10.5	13.0	9,500	12,000	100KHz/1V
SAM50501R0MESH				1.00	uH	±20%	15.0	17.0	8,000	9,500	100KHz/1V
SAM50501R2MESH				1.20	uH	±20%	19.5	22.5	7,000	9,000	100KHz/1V
SAM50501R5MESH				1.50	uH	±20%	24.2	27.5	6,000	8,500	100KHz/1V
SAM50502R2MESH				2.20	uH	±20%	30.0	35.0	5,000	6,500	100KHz/1V
SAM50503R3MESH				3.30	uH	±20%	49.0	55.0	4,500	5,500	100KHz/1V
SAM50504R7MESH				4.70	uH	±20%	75.3	81.3	3,500	4,500	100KHz/1V
SAM50505R6MESH				5.60	uH	±20%	85.2	92.0	3,000	4,000	100KHz/1V
SAM50506R8MESH				6.80	uH	±20%	107.0	120.0	2,800	3,600	100KHz/1V
SAM5050100MESH				10.00	uH	±20%	140.0	155.0	2,400	3,400	100KHz/1V
SAM5050R22MELH				5.70	5.20	2.00	0.22	uH	±20%	4.1	4.5
SAM5050R24MELH	0.24	uH	±20%				5.0	5.8	11,700	18,500	100KHz/1V
SAM5050R33MELH	0.33	uH	±20%				5.5	5.9	11,500	16,000	100KHz/1V
SAM5050R47MELH	0.47	uH	±20%				8.0	10.0	10,500	15,500	100KHz/1V
SAM5050R56MELH	0.56	uH	±20%				8.2	10.0	10,000	13,000	100KHz/1V
SAM5050R68MELH	0.68	uH	±20%				10.5	13.0	9,500	12,000	100KHz/1V
SAM50501R0MELH	1.00	uH	±20%				15.0	17.0	8,000	9,500	100KHz/1V
SAM50501R2MELH	1.20	uH	±20%				19.5	22.5	7,000	9,000	100KHz/1V
SAM50501R5MELH	1.50	uH	±20%				24.2	27.5	6,000	8,500	100KHz/1V
SAM50502R2MELH	2.20	uH	±20%				30.0	35.0	5,000	6,500	100KHz/1V
SAM50503R3MELH	3.30	uH	±20%				49.0	55.0	4,500	5,500	100KHz/1V
SAM50504R7MELH	4.70	uH	±20%				75.3	81.3	3,500	4,500	100KHz/1V
SAM50505R6MELH	5.60	uH	±20%				85.2	92.0	3,000	4,000	100KHz/1V
SAM50506R8MELH	6.80	uH	±20%				107.0	120.0	2,800	3,600	100KHz/1V
SAM5050100MELH	10.00	uH	±20%				140.0	155.0	2,400	3,400	100KHz/1V
SAM50501R0MESL	5.70	5.20	3.00				1.00	uH	±20%	13.0	14.0
SAM50501R5MESL				1.50	uH	±20%	18.0	25.0	6,200	9,500	100KHz/1V
SAM50502R2MESL				2.20	uH	±20%	29.0	35.0	5,500	9,000	100KHz/1V
SAM50503R3MESL				3.30	uH	±20%	32.0	38.0	5,000	7,000	100KHz/1V
SAM50503R6MESL				3.60	uH	±20%	34.0	40.0	4,700	7,000	100KHz/1V
SAM50504R7MESL				4.70	uH	±20%	50.0	60.0	4,400	6,000	100KHz/1V
SAM50506R8MESL				6.80	uH	±20%	75.0	88.5	3,400	3,800	100KHz/1V
SAM5050100MESL				10.00	uH	±20%	95.0	114.0	2,500	3,500	100KHz/1V
SAM5050220MESL	22.00	uH	±20%	230.0	275.0	2,300	2,100	100KHz/1V			
SAM50501R0MELL	5.70	5.20	3.00	1.00	uH	±20%	13.0	14.0	7,000	11,000	100KHz/1V
SAM50501R5MELL				1.50	uH	±20%	18.0	25.0	6,200	9,500	100KHz/1V
SAM50502R2MELL				2.20	uH	±20%	29.0	35.0	5,500	9,000	100KHz/1V
SAM50503R3MELL				3.30	uH	±20%	32.0	38.0	5,000	7,000	100KHz/1V
SAM50503R6MELL				3.60	uH	±20%	34.0	40.0	4,700	7,000	100KHz/1V
SAM50504R7MELL				4.70	uH	±20%	50.0	60.0	4,400	6,000	100KHz/1V
SAM50506R8MELL				6.80	uH	±20%	75.0	88.5	3,400	3,800	100KHz/1V
SAM5050100MELL				10.00	uH	±20%	95.0	114.0	2,500	3,500	100KHz/1V
SAM5050220MELL	22.00	uH	±20%	230.0	275.0	2,300	2,100	100KHz/1V			
SAM50504R7MESN	5.70	5.20	4.00	4.70	uH	±20%	31.5	38.0	5,000	6,300	100KHz/1V
SAM5050150MESN				15.00	uH	±20%	115.0	130.0	2,700	2,400	100KHz/1V
SAM5050220MESN				22.00	uH	±20%	170.0	190.0	2,400	2,100	100KHz/1V
SAM5050330MESN				33.00	uH	±20%	250.0	290.0	1,700	2,000	100KHz/1V
SAM50504R7MELN	5.70	5.20	4.00	4.70	uH	±20%	31.5	38.0	5,000	6,300	100KHz/1V
SAM5050150MELN				15.00	uH	±20%	115.0	130.0	2,700	2,400	100KHz/1V
SAM5050220MELN				22.00	uH	±20%	170.0	190.0	2,400	2,100	100KHz/1V
SAM5050470MELN				47.00	uH	±20%	250.0	290.0	1,700	2,000	100KHz/1V

※Saturation current (I_{sat}) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※Heat rating current (I_{dc}) : the maximum DC current will cause temperature rising approximately 40°C.

● SAM7070

DARFON P/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating I _{dc} (mA) Max.	Saturation Current I _{sat} (mA) Max.	Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.			
SAM7070R22MESE	7.00	6.60	1.50	0.22	uH	±20%	5.1	5.8	11,000	22,000	100KHz/1V
SAM7070R33MESE				0.33	uH	±20%	6.8	7.8	10,000	19,500	100KHz/1V
SAM7070R47MESE				0.47	uH	±20%	8.5	9.8	9,500	16,000	100KHz/1V
SAM7070R56MESE				0.56	uH	±20%	9.5	11.0	9,000	14,000	100KHz/1V
SAM7070R68MESE				0.68	uH	±20%	12.5	14.5	8,000	12,000	100KHz/1V
SAM7070R82MESE				0.82	uH	±20%	15.0	17.0	7,000	10,000	100KHz/1V
SAM70701R0MESE				1.00	uH	±20%	18.5	21.0	5,500	9,000	100KHz/1V
SAM70701R2MESE				1.20	uH	±20%	21.0	30.0	5,400	8,500	100KHz/1V
SAM70701R5MESE				1.50	uH	±20%	37.0	42.5	5,000	7,000	100KHz/1V
SAM70702R2MESE				2.20	uH	±20%	41.0	50.0	4,900	6,100	100KHz/1V
SAM70703R3MESE				3.30	uH	±20%	54.0	63.0	3,300	5,500	100KHz/1V
SAM70704R7MESE				4.70	uH	±20%	76.0	85.0	3,000	5,000	100KHz/1V
SAM70706R8MESE				6.80	uH	±20%	125.0	135.0	2,500	4,000	100KHz/1V
SAM7070100MESE				10.00	uH	±20%	165.0	175.0	2,000	3,000	100KHz/1V
SAM7070R22MELE	7.00	6.60	1.50	0.22	uH	±20%	5.1	5.8	11,000	22,000	100KHz/1V
SAM7070R33MELE				0.33	uH	±20%	6.8	7.8	10,000	19,500	100KHz/1V
SAM7070R47MELE				0.47	uH	±20%	8.5	9.8	9,500	16,000	100KHz/1V
SAM7070R56MELE				0.56	uH	±20%	9.5	11.0	9,000	14,000	100KHz/1V
SAM7070R68MELE				0.68	uH	±20%	12.5	14.5	8,000	12,000	100KHz/1V
SAM7070R82MELE				0.82	uH	±20%	15.0	17.0	7,000	10,000	100KHz/1V
SAM70701R0MELE				1.00	uH	±20%	18.5	21.0	5,500	9,000	100KHz/1V
SAM70701R2MELE				1.20	uH	±20%	21.0	30.0	5,400	8,500	100KHz/1V
SAM70701R5MELE				1.50	uH	±20%	37.0	42.5	5,000	7,000	100KHz/1V
SAM70702R2MELE				2.20	uH	±20%	41.0	54.0	4,900	6,100	100KHz/1V
SAM70703R3MELE				3.30	uH	±20%	54.0	63.0	3,300	5,500	100KHz/1V
SAM70704R7MELE				4.70	uH	±20%	76.0	85.0	3,000	5,000	100KHz/1V
SAM70706R8MELE				6.80	uH	±20%	125.0	135.0	2,500	4,000	100KHz/1V
SAM7070100MELE				10.00	uH	±20%	165.0	175.0	2,000	3,000	100KHz/1V
SAM7070R10MESG	7.20	6.60	1.80	0.10	uH	±20%	1.9	2.3	18,000	30,000	100KHz/1V
SAM7070R22MESG				0.22	uH	±20%	4.5	5.2	14,000	29,000	100KHz/1V
SAM7070R33MESG				0.33	uH	±20%	5.2	6.8	12,000	22,000	100KHz/1V
SAM7070R47MESG				0.47	uH	±20%	7.3	8.4	11,000	17,000	100KHz/1V
SAM7070R68MESG				0.68	uH	±20%	10.8	12.7	9,000	16,000	100KHz/1V
SAM7070R82MESG				0.82	uH	±20%	13.4	15.9	8,000	14,000	100KHz/1V
SAM70701R0MESG				1.00	uH	±20%	14.5	17.0	7,000	12,000	100KHz/1V
SAM70701R5MESG				1.50	uH	±20%	20.0	26.0	6,000	10,000	100KHz/1V
SAM70702R2MESG				2.20	uH	±20%	31.0	35.0	5,000	8,000	100KHz/1V
SAM70703R3MESG				3.30	uH	±20%	56.0	60.0	3,500	7,000	100KHz/1V
SAM70704R7MESG				4.70	uH	±20%	68.0	75.0	3,200	5,500	100KHz/1V
SAM70706R8MESG				6.80	uH	±20%	101.0	110.0	2,800	4,500	100KHz/1V
SAM70708R2MESG				8.20	uH	±20%	124.0	142.0	2,500	4,000	100KHz/1V
SAM7070100MESG				10.00	uH	±20%	155.0	166.0	2,000	3,000	100KHz/1V
SAM7070R10MELG	7.20	6.60	1.80	0.10	uH	±20%	1.9	2.3	18,000	30,000	100KHz/1V
SAM7070R22MELG				0.22	uH	±20%	4.5	5.2	14,000	29,000	100KHz/1V
SAM7070R33MELG				0.33	uH	±20%	5.2	6.8	12,000	22,000	100KHz/1V
SAM7070R47MELG				0.47	uH	±20%	7.3	8.4	11,000	17,000	100KHz/1V
SAM7070R68MELG				0.68	uH	±20%	10.8	12.7	9,000	16,000	100KHz/1V
SAM7070R82MELG				0.82	uH	±20%	13.4	15.9	8,000	14,000	100KHz/1V
SAM70701R0MELG				1.00	uH	±20%	14.5	17.0	7,000	12,000	100KHz/1V
SAM70701R5MELG				1.50	uH	±20%	20.0	26.0	6,000	10,000	100KHz/1V
SAM70702R2MELG				2.20	uH	±20%	31.0	35.0	5,000	8,000	100KHz/1V
SAM70703R3MELG				3.30	uH	±20%	56.0	60.0	3,500	7,000	100KHz/1V
SAM70704R7MELG				4.70	uH	±20%	68.0	75.0	3,200	5,500	100KHz/1V
SAM70706R8MELG				6.80	uH	±20%	101.0	110.0	2,800	4,500	100KHz/1V
SAM70708R2MELG				8.20	uH	±20%	124.0	142.0	2,500	4,000	100KHz/1V
SAM7070100MELG				10.00	uH	±20%	155.0	166.0	2,000	3,000	100KHz/1V
SAM7070R10NESL	7.20	6.60	3.00	0.10	uH	±20%	1.5	1.7	32,500	60,000	100KHz/1V
SAM7070R15NESL				0.15	uH	±20%	1.5	1.8	24,000	41,000	100KHz/1V
SAM7070R22MESL				0.22	uH	±20%	2.5	2.8	23,000	34,000	100KHz/1V
SAM7070R33MESL				0.33	uH	±20%	3.0	3.5	21,000	25,000	100KHz/1V
SAM7070R47MESL				0.47	uH	±20%	3.5	4.1	18,000	20,000	100KHz/1V
SAM7070R56MESL				0.56	uH	±20%	3.9	4.5	16,500	18,000	100KHz/1V
SAM7070R68MESL				0.68	uH	±20%	4.5	5.0	16,000	17,000	100KHz/1V
SAM7070R82MESL				0.82	uH	±20%	7.0	7.5	14,000	16,000	100KHz/1V
SAM70701R0MESL				1.00	uH	±20%	8.5	9.0	12,000	15,000	100KHz/1V
SAM70701R5MESL				1.50	uH	±20%	10.6	12.1	10,000	13,000	100KHz/1V
SAM70702R2MESL	2.20	uH	±20%	15.5	18.0	8,000	10,000	100KHz/1V			

Power Inductors

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

DARFON P/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA) Max.	Saturation Current I _{sat} (mA) Max.	Measuring Condition			
	Length	Width		Value	Unit		Typ.	Max.						
SAM70703R3MESL	7.20	6.60	3.00	3.30	uH	±20%	25.0	28.0	6,500	9,000	100KHz/1V			
SAM70704R7MESL				4.70	uH	±20%	32.5	35.0	5,500	6,500	100KHz/1V			
SAM70705R6MESL				5.60	uH	±20%	36.0	42.0	5,000	6,250	100KHz/1V			
SAM70706R8MESL				6.80	uH	±20%	43.9	50.0	4,500	6,000	100KHz/1V			
SAM70708R2MESL				8.20	uH	±20%	54.0	60.0	4,500	6,000	100KHz/1V			
SAM7070100MESL				10.00	uH	±20%	62.0	68.0	4,000	5,500	100KHz/1V			
SAM7070150MESL				15.00	uH	±20%	105.0	125.0	3,000	4,000	100KHz/1V			
SAM7070220MESL				22.00	uH	±20%	144.0	160.0	2,500	3,000	100KHz/1V			
SAM7070470MESL				47.00	uH	±20%	285.0	320.0	1,750	2,450	100KHz/1V			
SAM7070R10NELL	7.20	6.60	3.00	0.10	uH	±20%	1.5	1.7	32,500	60,000	100KHz/1V			
SAM7070R15NELL				0.15	uH	±20%	1.5	1.8	24,000	41,000	100KHz/1V			
SAM7070R22MELL				0.22	uH	±20%	2.5	2.8	23,000	34,000	100KHz/1V			
SAM7070R33MELL				0.33	uH	±20%	3.0	3.5	21,000	25,000	100KHz/1V			
SAM7070R47MELL				0.47	uH	±20%	3.5	4.1	18,000	20,000	100KHz/1V			
SAM7070R56MELL				0.56	uH	±20%	3.9	4.5	16,500	18,000	100KHz/1V			
SAM7070R68MELL				0.68	uH	±20%	4.5	5.0	16,000	17,000	100KHz/1V			
SAM7070R82MELL				0.82	uH	±20%	7.0	7.5	14,000	16,000	100KHz/1V			
SAM70701R0MELL				1.00	uH	±20%	8.5	9.0	12,000	15,000	100KHz/1V			
SAM70701R5MELL				1.50	uH	±20%	10.6	12.1	10,000	13,000	100KHz/1V			
SAM70702R2MELL				2.20	uH	±20%	15.5	18.0	8,000	10,000	100KHz/1V			
SAM70703R3MELL				3.30	uH	±20%	25.0	28.0	6,500	9,000	100KHz/1V			
SAM70704R7MELL				4.70	uH	±20%	32.5	35.0	5,500	6,500	100KHz/1V			
SAM70705R6MELL				5.60	uH	±20%	36.0	42.0	5,000	6,250	100KHz/1V			
SAM70706R8MELL				6.80	uH	±20%	43.9	50.0	4,500	6,000	100KHz/1V			
SAM70708R2MELL				8.20	uH	±20%	54.0	60.0	4,500	6,000	100KHz/1V			
SAM7070100MELL				10.00	uH	±20%	62.0	68.0	4,000	5,500	100KHz/1V			
SAM7070150MELL				15.00	uH	±20%	105.0	125.0	3,000	4,000	100KHz/1V			
SAM7070220MELL				22.00	uH	±20%	144.0	160.0	2,500	3,000	100KHz/1V			
SAM7070330MELL				33.00	uH	±20%	230.0	255.0	2,000	3,300	100KHz/1V			
SAM7070470MELL				47.00	uH	±20%	285.0	320.0	1,750	2,450	100KHz/1V			
SAM70706R8MESN	7.20	6.60	4.00	6.80	uH	±20%	38.0	46.0	4,700	7,500	100KHz/1V			
SAM7070330MESN	7.20	6.60	4.00	33.00	uH	±20%	190.0	228.0	2,500	3,000	100KHz/1V			
SAM70706R8MELN	7.20	6.60	4.00	6.80	uH	±20%	38.0	46.0	4,700	7,500	100KHz/1V			
SAM7070330MELN	7.20	6.60	4.00	33.00	uH	±20%	190.0	228.0	2,500	3,000	100KHz/1V			
SAM7070R36MESQ	7.20	6.60	5.00	0.36	uH	±20%	2.7	3.1	21,000	25,000	100KHz/1V			
SAM7070R68MESQ				0.68	uH	±20%	3.3	3.6	18,000	17,000	100KHz/1V			
SAM70701R0MESQ				1.00	uH	±20%	4.5	5.3	14,500	16,000	100KHz/1V			
SAM70701R5MESQ				1.50	uH	±20%	6.0	7.5	11,500	15,000	100KHz/1V			
SAM70702R2MESQ				2.20	uH	±20%	9.0	10.5	10,500	13,500	100KHz/1V			
SAM70703R3MESQ				3.30	uH	±20%	14.0	15.0	9,000	10,000	100KHz/1V			
SAM70704R7MESQ				4.70	uH	±20%	23.0	25.0	6,500	8,000	100KHz/1V			
SAM70706R8MESQ				6.80	uH	±20%	31.5	35.5	5,500	6,500	100KHz/1V			
SAM7070100MESQ				10.00	uH	±20%	42.0	50.0	4,500	5,000	100KHz/1V			
SAM7070150MESQ				15.00	uH	±20%	76.0	85.0	3,800	4,600	100KHz/1V			
SAM7070220MESQ				22.00	uH	±20%	105.0	120.0	3,000	3,700	100KHz/1V			
SAM7070330MESQ				33.00	uH	±20%	130.0	145.0	2,800	3,200	100KHz/1V			
SAM7070470MESQ				47.00	uH	±20%	162.0	178.0	2,300	2,500	100KHz/1V			
SAM7070560MESQ				56.00	uH	±20%	235.0	290.0	1,800	2,200	100KHz/1V			
SAM7070680MESQ				68.00	uH	±20%	280.0	320.0	1,700	2,400	100KHz/1V			
SAM7070R36MELQ				7.20	6.60	5.00	0.36	uH	±20%	2.7	3.1	21,000	25,000	100KHz/1V
SAM7070R68MELQ							0.68	uH	±20%	3.3	3.6	18,000	17,000	100KHz/1V
SAM70701R0MELQ							1.00	uH	±20%	4.5	5.3	14,500	16,000	100KHz/1V
SAM70701R5MELQ	1.50	uH	±20%				6.0	7.5	11,500	15,000	100KHz/1V			
SAM70702R2MELQ	2.20	uH	±20%				9.0	10.5	10,500	13,500	100KHz/1V			
SAM70703R3MELQ	3.30	uH	±20%				14.0	15.0	9,000	10,000	100KHz/1V			
SAM70704R7MELQ	4.70	uH	±20%				23.0	25.0	6,500	8,000	100KHz/1V			
SAM70706R8MELQ	6.80	uH	±20%				31.5	35.5	5,500	6,500	100KHz/1V			
SAM7070100MELQ	10.00	uH	±20%				42.0	50.0	4,500	5,000	100KHz/1V			
SAM7070150MELQ	15.00	uH	±20%				76.0	85.0	3,800	4,600	100KHz/1V			
SAM7070220MELQ	22.00	uH	±20%				105.0	120.0	3,000	3,700	100KHz/1V			
SAM7070330MELQ	33.00	uH	±20%				130.0	145.0	2,800	3,200	100KHz/1V			
SAM7070470MELQ	47.00	uH	±20%				162.0	178.0	2,300	2,500	100KHz/1V			
SAM7070560MELQ	56.00	uH	±20%				235.0	290.0	1,800	2,200	100KHz/1V			
SAM7070680MELQ	68.00	uH	±20%				280.0	320.0	1,700	2,400	100KHz/1V			

※ Saturation current (I_{sat}) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※ Heat rating current (I_{dc}) : the maximum DC current will cause temperature rising approximately 40°C.

● SAM8080

DARFON P/N	Size		Thickness (mm)	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current Idc (mA)		Saturation Current Isat (mA)		Measuring Condition
	Length	Width		Max.	Value		Unit	Typ.	Max.	Typ.	Max.	Typ.	
SAM80802R2MESW	8.70	8.20	5.50	2.20	uH	±20%	6.0	7.2	14,000	13,500	16,700	14,300	100KHz/1V
SAM80804R7MESW				4.70	uH	±20%	12.3	15.0	8,900	8,000	13,500	11,500	100KHz/1V
SAM8080100MESW				10.0	uH	±20%	32.0	36.0	6,100	5,900	8,800	7,300	100KHz/1V
SAM8080150MESW				15.0	uH	±20%	44.0	52.8	4,900	4,400	6,300	5,100	100KHz/1V
SAM8080220MESW				22.00	uH	±20%	56.0	67.0	4,300	4,200	6,200	5,200	100KHz/1V
SAM8080101MESW				100.00	uH	±20%	285.0	315.0	2,000	1,900	2,900	2,400	100KHz/1V
SAM80802R2MELW	8.70	8.20	5.50	2.20	uH	±20%	6.0	7.2	14,000	13,500	16,700	14,300	100KHz/1V
SAM80804R7MELW				4.70	uH	±20%	12.3	15.0	8,900	8,000	13,500	11,500	100KHz/1V
SAM8080100MELW				10.00	uH	±20%	32.0	36.0	6,100	5,900	8,800	7,300	100KHz/1V
SAM8080150MELW				15.00	uH	±20%	44.0	52.8	4,900	4,400	6,300	5,100	100KHz/1V
SAM8080220MELW				22.00	uH	±20%	56.0	67.0	4,300	4,200	6,200	5,200	100KHz/1V
SAM8080101MELW				100.00	uH	±20%	285.0	315.0	2,000	1,900	2,900	2,400	100KHz/1V

※Saturation current (Isat) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※Heat rating current (Idc) : the maximum DC current will cause temperature rising approximately 40°C.

● SAM1010

DARFON P/N	Size		Thickness (mm)	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current Idc (mA)		Saturation Current Isat (mA)		Measuring Condition			
	Length	Width		Max.	Value		Unit	Typ.	Max.	Typ.	Max.	Typ.		Max.		
SAM1010R47METN	11.20	10.00	4.00	0.47	uH	±20%	2.5	3.0	--	21,000	--	35,000	100KHz/1V			
SAM1010R68METN				0.68	uH	±20%	3.0	3.3	--	18,000	--	29,000	100KHz/1V			
SAM10101R0METN				1.00	uH	±20%	3.3	3.6	--	17,000	--	28,000	100KHz/1V			
SAM10101R2METN				1.20	uH	±20%	4.5	5.4	--	16,000	--	22,000	100KHz/1V			
SAM10101R5METN				1.50	uH	±20%	4.7	5.6	--	15,000	--	21,000	100KHz/1V			
SAM10102R2MESN	11.20	10.00	4.00	2.20	uH	±20%	6.0	7.0	--	12,000	--	18,000	100KHz/1V			
SAM10103R3MESN				3.30	uH	±20%	10.8	11.8	--	10,000	--	16,000	100KHz/1V			
SAM10104R7MESN				4.70	uH	±20%	17.0	20.0	--	8,500	--	15,000	100KHz/1V			
SAM10105R6MESN				5.60	uH	±20%	20.0	23.0	--	8,000	--	14,000	100KHz/1V			
SAM10106R8MESN				6.80	uH	±20%	22.5	25.0	--	7,000	--	12,000	100KHz/1V			
SAM10108R2MESN				8.20	uH	±20%	25.0	27.0	--	6,500	--	9,000	100KHz/1V			
SAM1010100MESN				10.00	uH	±20%	27.0	30.0	--	6,500	--	8,500	100KHz/1V			
SAM1010150MESN				15.00	uH	±20%	40.0	45.0	--	6,300	--	7,000	100KHz/1V			
SAM1010220MESN				22.00	uH	±20%	60.0	66.0	--	5,000	--	5,500	100KHz/1V			
SAM1010330MESN				33.00	uH	±20%	85.0	92.0	--	4,000	--	4,500	100KHz/1V			
SAM1010470MESN				47.00	uH	±20%	130.0	145.0	--	3,300	--	3,500	100KHz/1V			
SAM1010680MESN				68.00	uH	±20%	178.0	195.0	--	2,300	--	3,000	100KHz/1V			
SAM1010101MESN				100.00	uH	±20%	240.0	288.0	--	2,200	--	2,500	100KHz/1V			
SAM1010R47MELN				11.20	10.00	4.00	0.47	uH	±20%	2.5	3.0	--	21,000	--	35,000	100KHz/1V
SAM1010R68MELN							0.68	uH	±20%	3.0	3.3	--	18,000	--	29,000	100KHz/1V
SAM10101R0MELN	1.00	uH	±20%				3.3	3.6	--	17,000	--	28,000	100KHz/1V			
SAM10101R2MELN	1.20	uH	±20%				4.5	5.4	--	16,000	--	22,000	100KHz/1V			
SAM10101R5MELN	1.50	uH	±20%				4.7	5.6	--	15,000	--	21,000	100KHz/1V			
SAM10102R2MELN	2.20	uH	±20%				6.0	7.0	--	12,000	--	18,000	100KHz/1V			
SAM10103R3MELN	3.30	uH	±20%				10.8	11.8	--	10,000	--	16,000	100KHz/1V			
SAM10104R7MELN	4.70	uH	±20%				17.0	20.0	--	8,500	--	15,000	100KHz/1V			
SAM10105R6MELN	5.60	uH	±20%				20.0	23.0	--	8,000	--	14,000	100KHz/1V			
SAM10106R8MELN	6.80	uH	±20%				22.5	25.0	--	7,000	--	12,000	100KHz/1V			
SAM10108R2MELN	8.20	uH	±20%				25.0	27.0	--	6,500	--	9,000	100KHz/1V			
SAM1010100MELN	10.00	uH	±20%				27.0	30.0	--	6,500	--	8,500	100KHz/1V			
SAM1010150MELN	15.00	uH	±20%				40.0	45.0	--	6,300	--	7,000	100KHz/1V			
SAM1010220MELN	22.00	uH	±20%				60.0	66.0	--	5,000	--	5,500	100KHz/1V			
SAM1010330MELN	33.00	uH	±20%				85.0	92.0	--	4,000	--	4,500	100KHz/1V			
SAM1010470MELN	47.00	uH	±20%	130.0	145.0	--	3,300	--	3,500	100KHz/1V						
SAM1010680MELN	68.00	uH	±20%	178.0	195.0	--	2,300	--	3,000	100KHz/1V						
SAM1010101MELN	100.00	uH	±20%	240.0	288.0	--	2,200	--	2,500	100KHz/1V						
SAM10106R8MESW	11.20	10.00	5.50	6.80	uH	±20%	13.0	17.0	9,600	9,500	16,500	13,500	100KHz/1V			
SAM1010100MESW				10.00	uH	±20%	21.0	24.2	8,700	7,800	13,000	11,000	100KHz/1V			
SAM1010150MESW				15.00	uH	±20%	30.0	33.5	6,700	6,400	9,700	8,200	100KHz/1V			
SAM1010220MESW				22.00	uH	±20%	47.0	53.0	6,000	5,400	8,800	7,200	100KHz/1V			
SAM1010330MESW				33.00	uH	±20%	67.0	77.1	4,500	4,200	6,200	5,200	100KHz/1V			
SAM1010470MESW				47.00	uH	±20%	98.0	114.0	4,100	3,600	4,900	4,200	100KHz/1V			
SAM1010101MESW	100.00	uH	±20%	200.0	230.0	2,800	2,500	3,600	3,000	100KHz/1V						
SAM10106R8MELW	11.20	10.00	5.50	6.80	uH	±20%	13.0	17.0	9,600	9,500	16,500	13,500	100KHz/1V			
SAM1010100MELW				10.00	uH	±20%	21.0	24.2	8,700	7,800	13,000	11,000	100KHz/1V			
SAM1010150MELW				15.00	uH	±20%	30.0	33.5	6,700	6,400	9,700	8,200	100KHz/1V			

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

DARFON P/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)		Saturation Current I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
			Max.			Max.							
SAM1010220MELW	11.20	10.00	5.50	22.00	uH	±20%	47.0	53.0	6,000	5,400	8,800	7,200	100KHz/1V
SAM1010330MELW				33.00	uH	±20%	67.0	77.1	4,500	4,200	6,200	5,200	100KHz/1V
SAM1010470MELW				47.00	uH	±20%	98.0	114.0	4,100	3,600	4,900	4,200	100KHz/1V
SAM1010101MELW				100.00	uH	±20%	200.0	230.0	2,800	2,500	3,600	3,000	100KHz/1V

※Saturation current (I_{sat}) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※Heat rating current (I_{dc}) : the maximum DC current will cause temperature rising approximately 40°C.

● SAM1313

DARFON P/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA) Max.	Saturation Current I _{sat} (mA) Max.	Measuring Condition			
	Length	Width		Value	Unit		Typ.	Max.						
			Max.			Max.								
SAM1313R68METQ	13.90	12.8	5.00	0.68	uH	±20%	2.5	3.0	23,000	38,000	100KHz/1V			
SAM13131R0METQ				1.00	uH	±20%	3.0	3.6	22,000	28,000	100KHz/1V			
SAM13131R5METQ				1.50	uH	±20%	3.5	4.2	18,500	23,000	100KHz/1V			
SAM13132R2MESQ				2.20	uH	±20%	4.0	5.0	15,000	24,000	100KHz/1V			
SAM13133R3MESQ	13.90	12.80	5.00	3.30	uH	±20%	5.9	7.0	14,000	22,000	100KHz/1V			
SAM13134R7MESQ				4.70	uH	±20%	8.5	10.5	13,000	19,000	100KHz/1V			
SAM13136R8MESQ				6.80	uH	±20%	13.0	15.5	12,000	14,000	100KHz/1V			
SAM1313100MESQ				10.00	uH	±20%	19.0	22.0	9,000	12,000	100KHz/1V			
SAM1313150MESQ				15.00	uH	±20%	26.0	31.0	5,900	8,400	100KHz/1V			
SAM1313220MESQ				22.00	uH	±20%	51.0	58.0	4,500	6,500	100KHz/1V			
SAM13132R2MESR				13.90	12.80	6.00	2.20	uH	±20%	3.8	4.1	21,000	25,000	100KHz/1V
SAM13133R3MESR							3.30	uH	±20%	5.3	6.4	17,000	22,000	100KHz/1V
SAM13134R7MESR							4.70	uH	±20%	7.2	9.0	16,000	18,000	100KHz/1V
SAM13136R8MESR							6.80	uH	±20%	9.5	12.0	12,000	15,000	100KHz/1V
SAM13138R2MESR	8.20	uH	±20%				13.6	16.0	11,000	13,500	100KHz/1V			
SAM1313100MESR	10.00	uH	±20%				18.0	20.7	10,000	12,500	100KHz/1V			
SAM1313120MESR	12.00	uH	±20%				20.0	23.0	7,000	10,000	100KHz/1V			
SAM1313150MESR	15.00	uH	±20%				25.0	29.0	6,000	9,000	100KHz/1V			
SAM1313220MESR	22.00	uH	±20%				34.0	39.5	5,000	7,500	100KHz/1V			
SAM1313270MESR	27.00	uH	±20%				49.0	56.0	4,500	6,500	100KHz/1V			
SAM1313330MESR	33.00	uH	±20%				65.0	75.0	4,000	6,000	100KHz/1V			
SAM1313470MESR	47.00	uH	±20%				80.0	90.0	3,500	5,500	100KHz/1V			
SAM1313680MESR	68.00	uH	±20%				120.0	140.0	3,000	4,500	100KHz/1V			
SAM1313101MESR	100.00	uH	±20%				180.0	200.0	2,500	3,500	100KHz/1V			
SAM1313121MESR	120.00	uH	±20%				185.0	220.0	2,900	3,700	100KHz/1V			
SAM1313151MESR	150.00	uH	±20%				250.0	300.0	2,200	2,700	100KHz/1V			
SAM13133R3MELR	13.90	12.80	6.00				3.30	uH	±20%	5.3	6.4	17,000	22,000	100KHz/1V
SAM13134R7MELR							4.70	uH	±20%	7.2	9.0	16,000	18,000	100KHz/1V
SAM13136R8MELR				6.80	uH	±20%	9.5	12.0	12,000	15,000	100KHz/1V			
SAM13138R2MELR				8.20	uH	±20%	13.6	16.0	11,000	13,500	100KHz/1V			
SAM1313100MELR				10.00	uH	±20%	18.0	20.7	10,000	12,500	100KHz/1V			
SAM1313120MELR				12.00	uH	±20%	20.0	23.0	7,000	10,000	100KHz/1V			
SAM1313150MELR				15.00	uH	±20%	25.0	29.0	6,000	9,000	100KHz/1V			
SAM1313220MELR				22.00	uH	±20%	34.0	39.5	5,000	7,500	100KHz/1V			
SAM1313270MELR				27.00	uH	±20%	49.0	56.0	4,500	6,500	100KHz/1V			
SAM1313330MELR				33.00	uH	±20%	65.0	75.0	4,000	6,000	100KHz/1V			
SAM1313470MELR				47.00	uH	±20%	80.0	90.0	3,500	5,500	100KHz/1V			
SAM1313680MELR				68.00	uH	±20%	120.0	140.0	3,000	4,500	100KHz/1V			
SAM1313101MELR				100.00	uH	±20%	180.0	200.0	2,500	3,500	100KHz/1V			
SAM1313121MELR				120.00	uH	±20%	185.0	220.0	2,900	3,700	100KHz/1V			
SAM1313151MELR				150.00	uH	±20%	250.0	300.0	2,200	2,700	100KHz/1V			

※Saturation current (I_{sat}) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※Heat rating current (I_{dc}) : the maximum DC current will cause temperature rising approximately 40°C.

■ Part Number & Characteristic (High Efficiency Molding for Automotive) (AIM Series)

● AIM1313

DARFON P/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)		Saturation Current I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
			Max.			Max.							
AIM1313220MESN	13.90	12.80	4.00	22.00	uH	±20%	42.5	52.5	6,100	6,000	9,500	7,500	100KHz/1V
AIM1313330MESN				33.00	uH	±20%	63.0	73.0	5,100	5,000	7,300	6,000	100KHz/1V
AIM1313101MESN				100.00	uH	±20%	215.0	230.0	2,600	2,400	3,800	3,100	100KHz/1V

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

DARFON P/N	Size		Thickness (mm)	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)		Saturation Current I _{sat} (mA)		Measuring Condition
	Length	Width	Max.	Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
AIM1313220MESR	13.90	12.80	6.00	22.00	uH	± 20%	29.0	34.0	7,700	7,200	11,000	9,500	100KHz/1V
AIM1313330MESR				33.00	uH	± 20%	43.0	51.0	6,500	6,000	9,000	7,500	100KHz/1V
AIM1313470MESR				47.00	uH	± 20%	60.0	70.0	5,300	4,800	7,800	6,500	100KHz/1V
AIM1313101MESR				100.00	uH	± 20%	130.0	155.0	3,700	3,500	5,300	4,500	100KHz/1V

※ Saturation current (I_{sat}) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※ Heat rating current (I_{dc}) : the maximum DC current will cause temperature rising approximately 40°C.

■ Part Number & Characteristic (Double Molding for Automotive) (ACM Series)

● ACM7070

DARFON P/N	Size		Thickness (mm)	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)		Saturation Current I _{sat} (mA)		Measuring Condition
	Length	Width	Max.	Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
ACM70704R7MESR	7.70	7.20	6.00	4.70	uH	±20%	29.0	35.0	4,900	4,800	11,500	9,500	100KHz/1V
ACM7070100MESR				10.0	uH	±20%	60.0	72.0	3,800	3,500	7,000	5,800	100KHz/1V
ACM7070150MESR				15.0	uH	±20%	75.0	90.0	3,700	3,400	6,000	5,100	100KHz/1V
ACM7070220MESR				22.0	uH	±20%	112.0	134.0	2,600	2,400	4,800	4,000	100KHz/1V
ACM7070330MESR				33.0	uH	±20%	180.0	210.0	2,400	2,300	4,600	3,600	100KHz/1V

※ Saturation current (I_{sat}) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※ Heat rating current (I_{dc}) : the maximum DC current will cause temperature rising approximately 40°C.

● ACM1010

DARFON P/N	Size		Thickness (mm)	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)		Saturation Current I _{sat} (mA)		Measuring Condition
	Length	Width	Max.	Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
ACM1010100MESY	10.80	10.0	8.00	10.0	uH	±20%	23.0	27.0	6,800	6,600	11,500	9,400	100KHz/1V
ACM1010150MESY				15.0	uH	±20%	34.0	40.8	6,000	5,800	9,200	7,800	100KHz/1V
ACM1010220MESY				22.0	uH	±20%	54.0	63.0	4,700	4,600	9,000	7,500	100KHz/1V
ACM1010470MESY				47.0	uH	±20%	108.0	129.6	3,300	3,100	5,800	4,900	100KHz/1V

※ Saturation current (I_{sat}) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※ Heat rating current (I_{dc}) : the maximum DC current will cause temperature rising approximately 40°C.

● ACM1313

DARFON P/N	Size		Thickness (mm)	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current I _{dc} (mA)		Saturation Current I _{sat} (mA)		Measuring Condition
	Length	Width	Max.	Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
ACM1313100MESS	12.00	12.00	6.50	10.0	uH	±20%	25.0	30.0	7,200	7,000	11,000	9,000	100KHz/1V
ACM1313220MESS				22.0	uH	±20%	55.0	64.0	4,750	4,500	8,200	6,700	100KHz/1V
ACM1313330MESS				33.0	uH	±20%	85.0	95.0	3,900	3,700	5,800	4,700	100KHz/1V
ACM1313100MESY	12.00	12.00	8.00	10.0	uH	±20%	20.0	24.0	7,700	7,500	12,500	10,500	100KHz/1V
ACM1313150MESY				15.0	uH	±20%	30.0	35.0	6,900	6,600	10,200	8,400	100KHz/1V
ACM1313220MESO	12.00	12.00	10.00	22.0	uH	±20%	33.0	40.0	6,600	6,500	8,800	7,400	100KHz/1V
ACM1313330MESO				33.0	uH	±20%	50.0	58.0	5,500	5,300	7,300	6,200	100KHz/1V

※ Saturation current (I_{sat}) : the maximum DC current will cause inductance drop approximately 30% from initial value.

※ Heat rating current (I_{dc}) : the maximum DC current will cause temperature rising approximately 40°C.

Coating Inductors (SPS / SPH / SPN Series)

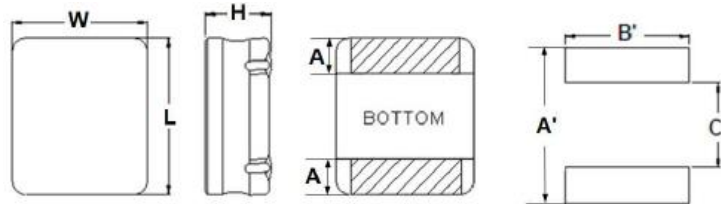
■ Feature

1. Small and low profile inductor
2. It corresponds to high current
3. Simple and original magnetic shield structure

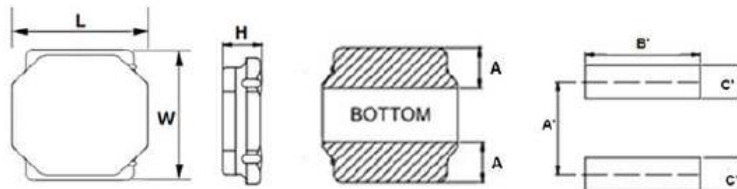
■ Application

For small DC/DC converter (HDD, DVC, DSC, LCD display, notebook, tablet, Bluetooth earphone, cellular phones)

■ External Dimension



Series	L (mm)	W (mm)	H (mm)	A (mm)	Recommended Land Patterns			Package	
					A' (mm)	B' (mm)	C' (mm)	Reel	Amount (pcs)
SPS2016□□□□PCA	2.0±0.3	1.6±0.3	1.0+0.1/-0.2	0.6±0.2	2.3	1.7	0.6	7"	3,000
SPN2016□□□□PSA	2.0±0.3	1.6±0.3	1.0+0.1/-0.2	0.77±0.2	2.3	1.7	0.6	7"	2,000
SPS2520□□□□PSA*	2.5±0.2	2.0±0.2	1.0max	0.85±0.2	2.6	2.1	0.7	7"	3,000
SPS2520□□□□PCA	2.5±0.3	2.0±0.3	1.0+0.1/-0.2	0.85±0.2	2.6	2.1	0.8	7"	3,000
SPS2520□□□□PCC	2.5±0.3	2.0±0.3	1.2+0.1/-0.2	0.85±0.2	2.6	2.1	0.8	7"	3,000
SPH2520□□□□PS8*	2.5±0.3	2.0±0.3	0.8max	0.85±0.2	2.6	2.1	0.8	7"	3,000
SPH2520□□□□PSA	2.5±0.3	2.0±0.3	1.0+0.1/-0.2	0.9±0.3	2.6	2.1	0.8	7"	2,000
SPH2520□□□□PSC	2.5±0.3	2.0±0.3	1.2+0.1/-0.2	0.85±0.2	2.6	2.1	0.8	7"	2,000
SPN2520□□□□PSA*	2.5±0.3	2.0±0.3	1.0+0.1/-0.2	0.9±0.3	2.6	2.1	0.8	7"	2,000
SPN2520□□□□PSC*	2.5±0.3	2.0±0.3	1.2+0.1/-0.2	0.85±0.2	2.6	2.1	0.8	7"	2,000

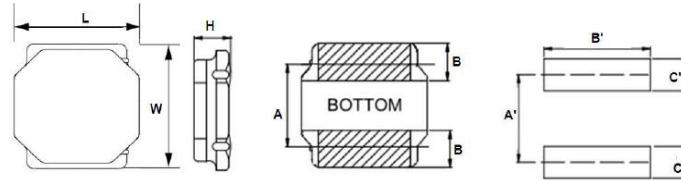


Series	L (mm)	W (mm)	H (mm)	A (mm)	Recommended Land Patterns			Package	
					A' (mm)	B' (mm)	C' (mm)	Reel	Amount (pcs)
SPS3030□□□□PCA	3.0±0.2	3.0±0.2	1.0+0.1/-0.2	0.9±0.2	2.2	2.7	0.8	7"	2,000
SPS3030□□□□PCC	3.0±0.2	3.0±0.2	1.2max	1.9±0.2	2.2	2.7	0.8	7"	2,000
SPN3030□□□□PSE*	3.0±0.2	3.0±0.2	1.5max	0.9±0.2	2.2	2.7	0.8	7"	2,000
SPS4040□□□□PCH	4.1±0.2	4.1±0.2	2.1max	1.2±0.3	2.8	3.7	1.2	7"	700
SPH4040□□□□E_G	4.0±0.2	4.0±0.2	1.8max	1.2Ref	1.6	3.7	4.0	13"	3,500
SPH4040□□□□ESL	4.0±0.3	4.0±0.3	3.0max	1.2Ref	1.3	4.0	4.0	13"	2,000
SPN4040□□□□PCA	4.0±0.2	4.0±0.2	1.0max	1.2Ref	2.8	3.7	1.2	7"	1,000
SPN5050□□□□PSH	5.0±0.2	5.0±0.2	2.0±0.2	1.3Ref	2.4	4.7	5.2	7"	800
SPN5050□□□□ESN	5.0±0.2	5.0±0.2	4+0.1/-0.3	1.7±0.3	1.4	4.7	5.2	13"	1,500
SPN6060□□□□ESH	6.0±0.2	6.0±0.2	2.0max	1.6Ref	3.1	5.7	6.3	13"	2,500
SPN6060□□□□ESK*	6.0±0.2	6.0±0.2	2.8+0.1/-0.4	1.6Ref	2.4	5.7	1.95	13"	1,500
SPN6060□□□□ESP	6.0±0.2	6.0±0.2	4.5max	1.6Ref	3.1	5.7	6.3	13"	1,000

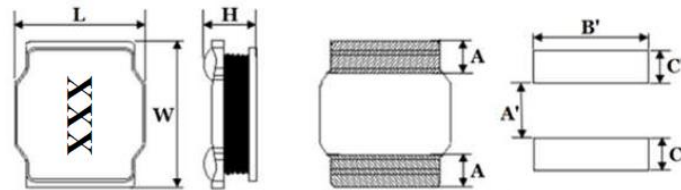
*New Series

For some special parts, please see the "Part Number & Characteristic" for detail specification

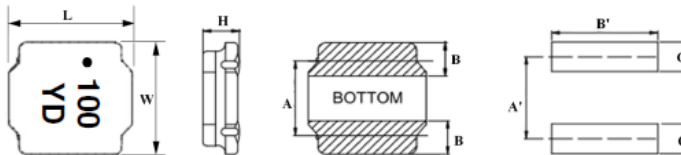
This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/



Series	L (mm)	W (mm)	H (mm)	A (mm)	B (mm)	Recommended Land Patterns			Package	
						A' (mm)	B' (mm)	C' (mm)	Reel	Amount (pcs)
SPH2020□□□□PCA*	2.0±0.15	2.0±0.15	1.0max	1.25±0.2	0.5±0.2	1.35	2.0	0.65	7"	2,500
SPH2020□□□□PTC*	2.0±0.1	2.0±0.1	1.2max	1.25±0.2	0.5±0.2	1.35	2.0	0.65	7"	2,500
SPN2020□□□□PTC*	2.0±0.1	2.0±0.1	1.2max	1.25±0.2	0.5±0.2	1.35	2.0	0.65	7"	2,500
SPN2424□□□□PTC*	2.4±0.1	2.4±0.1	1.2max	1.45±0.2	0.6±0.2	1.45	2.0	0.7	7"	2,500
SPH3030□□□□PTA	3.0±0.2	3.0±0.2	1.0max	1.9±0.2	0.9±0.2	2.2	2.7	0.8	7"	2,000
SPH3030□□□□PTC	3.0±0.2	3.0±0.2	1.2max	1.9±0.2	0.9±0.2	2.2	2.7	0.8	7"	2,000
SPH3030□□□□PTE	3.0±0.2	3.0±0.2	1.5max	1.9±0.2	0.9±0.2	2.2	2.7	0.8	7"	2,000
SPN3030□□□□PTE	3.0±0.2	3.0±0.2	1.5max	1.9±0.2	0.9±0.2	2.2	2.7	0.8	7"	2,000
SPS4040□□□□PCA	4.0±0.2	4.0±0.2	1.0max	2.5±0.2	1.1±0.2	2.8	3.7	1.2	7"	1,000
SPS4040□□□□PCC	4.0±0.2	4.0±0.2	1.2max	2.5±0.2	1.1±0.2	2.8	3.7	1.2	7"	1,000
SPH4040□□□□ETA	4.0±0.2	4.0±0.2	1.0max	2.5±0.2	1.1±0.2	2.8	3.7	1.2	13"	5,000
SPH4040□□□□ETC	4.0±0.2	4.0±0.2	1.2max	2.5±0.2	1.1±0.2	2.8	3.7	1.2	13"	4,500
SPH4040□□□□ETG*	4.0±0.2	4.0±0.2	1.8max	2.5±0.2	1.1±0.2	2.8	3.7	1.2	13"	3,500
SPH5050□□□□PTH*	4.9±0.2	4.9±0.2	2.0max	3.3±0.2	1.2±0.2	3.6	4.0	1.5	7"	800
SPH5050□□□□ETN*	4.9±0.2	4.9±0.2	4.0±0.1	3.3±0.2	1.2±0.2	3.6	4.0	1.5	13"	1,500
SPN5050□□□□PTA*	4.9±0.2	4.9±0.2	1.0max	3.3±0.2	1.2±0.2	3.6	4.0	1.5	7"	1,000
SPN5050□□□□PTC	4.9±0.2	4.9±0.2	1.2max	3.3±0.2	1.2±0.2	3.6	4.0	1.5	7"	1,000
SPS6060□□□□PSA*	6.0±0.2	6.0±0.2	1.0max	4.0±0.2	1.35±0.2	4.7	5.7	1.6	7"	1,000
SPH6060□□□□PTC	6.0±0.2	6.0±0.2	1.2max	4.0±0.2	1.35±0.2	4.7	5.7	1.6	7"	1,000
SPH6060□□□□ETH	6.0±0.2	6.0±0.2	2.0max	4.0±0.2	1.35±0.2	4.7	5.7	1.6	13"	2,500
SHP6060□□□□ETK	6.0±0.2	6.0±0.2	2.8max	4.0±0.2	1.35±0.2	4.7	5.7	1.6	13"	2,000
SHP6060□□□□ETP*	6.0±0.2	6.0±0.2	4.5max	4.0±0.2	1.35±0.2	4.7	5.7	1.6	13"	1,500
SPN6060□□□□PTA*	6.0±0.2	6.0±0.2	1.0max	4.0±0.2	1.35±0.2	4.7	5.7	1.6	7"	1,000



Series	L (mm)	W (mm)	H (mm)	A (mm)	Recommended Land Patterns			Package	
					A' (mm)	B' (mm)	C' (mm)	Reel	Amount (pcs)
SPH6060□□□□ECP*	6.0±0.3	6.0±0.3	4.5max	1.85±0.2	2.4	5.7	1.8	13"	1,000
SPN8080□□□□ESN	8.0±0.2	8.0±0.2	4.2max	2.1Ref	3.8	7.7	7.4	13"	1,000



Series	L (mm)	W (mm)	H (mm)	A (mm)	B (mm)	Recommended Land Patterns			Package	
						A' (mm)	B' (mm)	C' (mm)	Reel	Amount (pcs)
SPH8080□□□□ETN*	8.0±0.2	8.0±0.2	4.0±0.2	5.6±0.3	1.6±0.3	5.6	7.5	1.8	13"	1,000

*New Series

For some special parts, please see the "Part Number & Characteristic" for detail specification

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

■ Part Numbers & Characteristic(SPS Series for Metal Coating)

● SPS2016

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPS2016R47NPCA	2.00	1.60	1.00	0.47	uH	±30%	40.0	48.0	3,600	3,400	4,300	3,600	1MHz/1V
SPS2016R68NPCA				0.68	uH	±30%	47.0	56.0	2,850	2,600	3,600	3,000	1MHz/1V
SPS20161R0NPCA				1.00	uH	±30%	63.0	75.0	2,700	2,500	3,000	2,400	1MHz/1V
SPS20161R5NPCA				1.50	uH	±30%	100.0	120.0	2,250	2,150	2,150	1,800	1MHz/1V
SPS20162R2MPCA				2.20	uH	±20%	135.0	160.0	1,750	1,600	1,850	1,550	1MHz/1V
SPS20163R3MPCA				3.30	uH	±20%	193.0	230.0	1,700	1,500	1,500	1,250	1MHz/1V
SPS20164R7MPCA				4.70	uH	±20%	280.0	340.0	1,300	1,250	1,200	1,000	1MHz/1V
SPS20166R8MPCA				6.80	uH	±20%	450.0	540.0	1,020	970	1,000	840	1MHz/1V
SPS2016100MPCA				10.00	uH	±20%	570.0	685.0	950	900	900	750	1MHz/1V

● SPS2520

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition			
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.				
SPS2520R24MPSA	2.50	2.00	1.00	0.24	uH	±20%	26.5	31.0	4,300	4,100	8,100	6,800	1MHz/1V			
SPS2520R33MPSA				0.33	uH	±20%	30.0	36.0	4,100	3,600	7,300	6,100	1MHz/1V			
SPS2520R47MPSA				0.47	uH	±20%	37.0	44.5	3,600	3,100	6,600	5,500	1MHz/1V			
SPS2520R68MPSA				0.68	uH	±20%	52.0	62.0	3,100	2,700	4,400	4,050	1MHz/1V			
SPS25201R0MPSA				1.00	uH	±20%	67.0	80.0	2,950	2,550	4,100	3,350	1MHz/1V			
SPS25201R5MPSA				1.50	uH	±20%	88.0	106.0	2,250	1,950	3,450	2,850	1MHz/1V			
SPS25202R2MPSA				2.20	uH	±20%	124.0	150.0	1,850	1,550	3,200	2,600	1MHz/1V			
SPS25203R3MPSA				3.30	uH	±20%	185.0	222.0	1,450	1,250	2,500	2,100	1MHz/1V			
SPS25204R7MPSA				4.70	uH	±20%	240.0	290.0	1,300	1,100	2,150	1,750	1MHz/1V			
SPS25206R8MPSA				6.80	uH	±20%	360.0	435.0	1,150	960	1,700	1,400	1MHz/1V			
SPS2520100MPSA				10.00	uH	±20%	440.0	530.0	960	850	1,550	1,280	1MHz/1V			
SPS2520R47NPCA				2.50	2.00	1.00	0.47	uH	±30%	55.0	65.0	3,100	3,000	5,500	4,000	1MHz/1V
SPS2520R47MPCA	0.47	uH	±20%				55.0	65.0	3,100	3,000	5,500	4,000	1MHz/1V			
SPS2520R68NPCA	0.68	uH	±30%				52.0	62.0	3,100	2,700	4,400	4,050	1MHz/1V			
SPS25201R0NPCA	1.00	uH	±30%				67.0	80.0	2,950	2,550	4,100	3,350	1MHz/1V			
SPS25201R5NPCA	1.50	uH	±30%				88.0	106.0	2,250	1,950	3,450	2,850	1MHz/1V			
SPS25202R2MPCA	2.20	uH	±20%				124.0	150.0	1,850	1,550	3,200	2,600	1MHz/1V			
SPS25203R3MPCA	3.30	uH	±20%				185.0	222.0	1,450	1,250	2,500	2,100	1MHz/1V			
SPS25204R7MPCA	4.70	uH	±20%				240.0	290.0	1,300	1,100	2,150	1,750	1MHz/1V			
SPS25206R8MPCA	6.80	uH	±20%				360.0	435.0	1,150	960	1,700	1,400	1MHz/1V			
SPS2520100MPCA	10.00	uH	±20%				440.0	530.0	960	850	1,550	1,280	1MHz/1V			
SPS2520R47NPCC	2.50	2.00	1.20				0.47	uH	±30%	28.5	34.5	4,600	4,200	5,500	4,600	1MHz/1V
SPS2520R68NPCC							0.68	uH	±30%	33.5	40.2	3,900	3,400	4,000	3,300	1MHz/1V
SPS25201R0NPCC				1.00	uH	±30%	46.5	55.5	3,500	3,200	3,700	3,000	1MHz/1V			
SPS25201R2NPCC				1.20	uH	±30%	57.0	68.5	3,400	3,150	3,550	2,950	1MHz/1V			
SPS25201R5NPCC				1.50	uH	±30%	66.5	80.0	3,000	2,800	2,900	2,400	1MHz/1V			
SPS25202R2MPCC				2.20	uH	±20%	93.0	111.0	2,600	2,300	2,500	2,100	1MHz/1V			
SPS25203R3MPCC				3.30	uH	±20%	128.0	154.0	2,200	2,000	1,900	1,600	1MHz/1V			
SPS25204R7MPCC				4.70	uH	±20%	190.0	230.0	1,850	1,700	1,600	1,300	1MHz/1V			
SPS25206R8MPCC				6.80	uH	±20%	220.0	265.0	1,600	1,500	1,350	1,100	1MHz/1V			

● SPS3030

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPS3030R47MPCA	3.00	3.00	1.00	0.47	uH	±20%	33.0	39.0	4,500	3,900	6,500	5,400	1MHz/1V
SPS30301R0MPCA				1.00	uH	±20%	74.0	86.0	2,800	2,400	5,200	4,400	1MHz/1V
SPS30301R5MPCA				1.50	uH	±20%	87.0	100.0	2,400	2,100	3,500	3,000	1MHz/1V
SPS30302R2MPCA				2.20	uH	±20%	125.0	144.0	2,200	1,900	3,000	2,500	1MHz/1V

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPS30303R3MPCA	3.00	3.00	1.00	3.30	uH	±20%	215.0	248.0	1,500	1,350	2,400	2,000	1MHz/1V
SPS30304R7MPCA				4.70	uH	±20%	300.0	345.0	1,300	1,150	2,000	1,700	1MHz/1V
SPS30306R8MPCA				6.80	uH	±20%	380.0	437.0	1,150	1,000	1,700	1,400	1MHz/1V
SPS3030100MPCA				10.00	uH	±20%	500.0	575.0	1,000	850	1,300	1,100	1MHz/1V
SPS3030R33MPCC	3.00	3.00	1.20	0.33	uH	±20%	17.0	20.0	6,400	5,500	8,700	6,400	1MHz/1V
SPS3030R47MPCC				0.47	uH	±20%	23.0	27.0	5,500	4,700	7,500	6,300	1MHz/1V
SPS30301R0MPCC				1.00	uH	±20%	43.0	50.0	3,900	3,300	5,100	4,300	1MHz/1V
SPS30301R5MPCC				1.50	uH	±20%	64.0	74.0	3,000	2,500	4,100	3,400	1MHz/1V
SPS30302R2MPCC				2.20	uH	±20%	97.0	112.0	2,400	2,100	3,600	2,800	1MHz/1V
SPS30303R3MPCC				3.30	uH	±20%	145.0	167.0	1,900	1,650	2,700	2,100	1MHz/1V
SPS30304R7MPCC				4.70	uH	±20%	228.0	263.0	1,550	1,350	2,300	1,800	1MHz/1V

● SPS4040

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPS4040R47MPCA	4.00	4.00	1.00	0.47	uH	±20%	35.0	40.0	4,500	4,000	7,900	6,000	1MHz/1V
SPS40401R0MPCA				1.00	uH	±20%	60.0	69.0	3,500	3,000	5,700	4,700	1MHz/1V
SPS40401R5MPCA				1.50	uH	±20%	73.0	84.0	3,100	2,700	4,000	3,000	1MHz/1V
SPS40402R2MPCA				2.20	uH	±20%	100.0	115.0	2,700	2,400	3,100	2,400	1MHz/1V
SPS40403R3MPCA				3.30	uH	±20%	175.0	200.0	2,000	1,800	2,600	2,000	1MHz/1V
SPS40404R7MPCA				4.70	uH	±20%	220.0	250.0	1,900	1,600	2,300	1,900	1MHz/1V
SPS40406R8MPCA				6.80	uH	±20%	320.0	370.0	1,500	1,300	1,800	1,500	1MHz/1V
SPS4040100MPCA				10.00	uH	±20%	440.0	510.0	1,300	1,100	1,700	1,400	1MHz/1V
SPS4040R47MPCC				4.00	4.00	1.20	0.47	uH	±20%	25.0	29.0	5,400	4,600
SPS40401R0MPCC	1.00	uH	±20%				41.0	47.0	4,200	3,500	7,500	5,200	1MHz/1V
SPS40401R2MPCC	1.20	uH	±20%				41.0	47.0	4,200	3,500	6,200	4,200	1MHz/1V
SPS40401R5MPCC	1.50	uH	±20%				56.0	65.0	3,600	3,200	5,600	4,500	1MHz/1V
SPS40402R2MPCC	2.20	uH	±20%				69.0	79.0	3,200	2,800	4,500	3,800	1MHz/1V
SPS40403R3MPCC	3.30	uH	±20%				113.0	130.0	2,500	2,200	4,000	3,200	1MHz/1V
SPS40404R7MPCC	4.70	uH	±20%				140.0	160.0	2,200	1,900	3,000	2,500	1MHz/1V
SPS40406R8MPCC	6.80	uH	±20%				200.0	230.0	1,800	1,600	2,200	1,900	1MHz/1V
SPS4040100MPCC	10.00	uH	±20%				280.0	330.0	1,600	1,400	2,000	1,700	1MHz/1V
SPS4040R33NPCH	4.10	4.10	2.10				0.33	uH	±30%	11.0	13.0	8,100	7,000
SPS4040R47NPCH				0.47	uH	±30%	11.0	13.0	8,100	7,000	15,000	10,000	1MHz/1V
SPS4040R68MPCH				0.68	uH	±20%	14.0	16.0	6,000	5,200	12,000	8,000	1MHz/1V
SPS40401R0MPCH				1.00	uH	±20%	23.5	28.0	5,100	4,400	9,400	7,000	1MHz/1V
SPS40401R5MPCH				1.50	uH	±20%	35.0	41.0	4,700	4,100	9,400	6,800	1MHz/1V
SPS40402R2MPCH				2.20	uH	±20%	47.0	54.0	4,000	3,500	7,500	5,400	1MHz/1V
SPS40403R3MPCH				3.30	uH	±20%	66.0	75.0	3,300	3,000	5,200	3,700	1MHz/1V
SPS40404R7MPCH				4.70	uH	±20%	93.0	107.0	2,800	2,500	5,000	3,500	1MHz/1V
SPS40406R8MPCH				6.80	uH	±20%	138.0	158.0	2,300	2,000	4,000	2,900	1MHz/1V
SPS4040100MPCH				10.00	uH	±20%	169.0	194.0	1,900	1,600	3,100	2,200	1MHz/1V
SPS4040150MPCH				15.00	uH	±20%	275.0	350.0	1,650	1,120	2,400	1,300	1MHz/1V
SPS4040220MPCH				22.00	uH	±20%	400.0	460.0	1,400	1,200	1,600	1,350	1MHz/1V

● SPS6060

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPS6060R8MPSA	6.00	6.00	1.00	6.80	uH	±20%	164.0	197.0	2,400	2,100	3,100	2,600	100KHz/1V
SPS6060100MPSA				10.00	uH	±20%	250.0	310.0	2,000	1,700	2,800	2,200	100KHz/1V

■ Part Numbers & Characteristic (SPH / SPN Series for Ferrite Coating)

● SPH2020

DARFONP/N	Size		Thickness (mm)	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Max.	Value		Unit	Typ.	Max.	Typ.	Max.	Typ.	
SPH2020R47MPCA	2.00	2.00	1.00	0.47	uH	±20%	40.0	46.0	2,500	2,200	4,150	3,500	1MHz/1V
SPH2020R68MPCA				0.68	uH	±20%	52.0	60.0	2,100	2,000	3,650	3,200	1MHz/1V
SPH20201R0MPCA				1.00	uH	±20%	74.0	85.0	1,900	1,700	3,400	2,900	1MHz/1V
SPH20201R5MPCA				1.50	uH	±20%	115.0	133.0	1,500	1,350	2,250	1,900	1MHz/1V
SPH20202R2MPCA				2.20	uH	±20%	139.0	165.0	1,350	1,200	1,950	1,650	1MHz/1V
SPH20203R3MPCA				3.30	uH	±20%	240.0	275.0	1,050	940	1,550	1,300	1MHz/1V
SPH20204R7MPCA				4.70	uH	±20%	375.0	435.0	850	750	1,250	1,050	1MHz/1V
SPH2020100MPCA				10.00	uH	±20%	600.0	690.0	680	630	900	750	1MHz/1V
SPH20201R0NPTC	2.00	2.00	1.20	1.00	uH	±30%	73.0	88.0	--	1,650	--	2,200	100KHz/1V
SPH20201R5NPTC				1.50	uH	±30%	100.0	120.0	--	1,400	--	1,800	100KHz/1V
SPH20202R2MPTC				2.20	uH	±20%	129.0	155.0	--	1,200	--	1,600	100KHz/1V
SPH20203R3MPTC				3.30	uH	±20%	227.0	272.0	--	900	--	1,250	100KHz/1V
SPH20204R7MPTC				4.70	uH	±20%	325.0	390.0	--	750	--	1,100	100KHz/1V

● SPH2520

DARFONP/N	Size		Thickness (mm)	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Max.	Value		Unit	Typ.	Max.	Typ.	Max.	Typ.	
SPH2520R47NPS8	2.50	2.00	0.8	0.47	uH	±30%	116.0	140.0	1,320	1,200	1,800	1,650	1MHz/1V
SPH25201R0NPS8				1.00	uH	±30%	182.0	219.0	1,070	970	1,350	1,200	1MHz/1V
SPH25201R5NPS8				1.50	uH	±30%	206.0	248.0	1,000	910	1,100	1,000	1MHz/1V
SPH25202R2MPS8				2.20	uH	±20%	241.0	290.0	920	840	860	770	1MHz/1V
SPH25203R3MPS8				3.30	uH	±20%	346.0	416.0	770	700	820	730	1MHz/1V
SPH25204R7MPS8				4.70	uH	±20%	483.0	580.0	650	590	680	610	1MHz/1V
SPH25206R8MPS8				6.80	uH	±20%	681.0	818.0	550	500	550	490	1MHz/1V
SPH2520100MPS8				10.00	uH	±20%	1026.0	1232.0	450	410	480	430	1MHz/1V
SPH2520R50NPSA				2.50	2.00	1.00	0.50	uH	±30%	32.0	38.0	2,670	2,400
SPH2520R68NPSA	0.68	uH	±30%				49.0	59.0	2,400	2,160	2,700	2,430	1MHz/1V
SPH25201R0NPSA	1.00	uH	±30%				68.0	82.0	1,980	1,780	2,400	2,200	1MHz/1V
SPH25201R5MPSA	1.50	uH	±20%				95.0	114.0	1,800	1,490	1,750	1,580	1MHz/1V
SPH25202R2MPSA	2.20	uH	±20%				136.0	163.0	1,680	1,260	1,550	1,390	1MHz/1V
SPH25203R3MPSA	3.30	uH	±20%				207.0	248.0	1,150	1,040	1,300	1,170	1MHz/1V
SPH25204R7MPSA	4.70	uH	±20%				269.0	323.0	990	890	1,200	1,080	1MHz/1V
SPH25206R8MPSA	6.80	uH	±20%				404.0	485.0	810	730	850	770	1MHz/1V
SPH2520100MPSA	10.00	uH	±20%				508.0	610.0	720	640	730	650	1MHz/1V
SPH2520R24NPSC	2.50	2.00	1.20	0.24	uH	±30%	26.0	31.0	4,500	4,000	4,800	4,500	1MHz/1V
SPH2520R47NPSC				0.47	uH	±30%	29.0	35.0	3,700	3,330	3,900	3,500	1MHz/1V
SPH2520R50NPSC				0.50	uH	±30%	32.0	38.0	3,600	3,240	3,800	3,400	1MHz/1V
SPH2520R68NPSC				0.68	uH	±30%	54.0	65.0	3,240	2,700	3,600	3,400	1MHz/1V
SPH25201R0NPSC				1.00	uH	±30%	43.0	52.0	2,600	2,340	2,700	2,450	1MHz/1V
SPH25201R5MPSC				1.50	uH	±20%	72.0	86.0	2,200	1,980	2,300	2,070	1MHz/1V
SPH25202R2MPSC				2.20	uH	±20%	90.0	108.0	1,850	1,750	2,150	1,950	1MHz/1V
SPH25203R3MPSC				3.30	uH	±20%	155.0	186.0	1,450	1,310	1,700	1,600	1MHz/1V
SPH25204R7MPSC				4.70	uH	±20%	212.0	254.0	1,200	1,080	1,500	1,400	1MHz/1V
SPH25206R8MPSC				6.80	uH	±20%	370.0	444.0	1,000	900	1,150	1,040	1MHz/1V
SPH2520100MPSC				10.00	uH	±20%	750.0	900.0	750	680	850	770	1MHz/1V

● SPH3030

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPH30301R2NPTA	3.00	3.00	1.00	1.20	uH	±30%	65.0	78.0		1,480		1,700	100KHz/1V
SPH30301R5NPTA				1.50	uH	±30%	75.0	90.0		1,370		1,440	100KHz/1V
SPH30302R2MPTA				2.20	uH	±20%	83.0	100.0		1,300		1,300	100KHz/1V
SPH30303R3MPTA				3.30	uH	±20%	130.0	156.0		1,030		1,000	100KHz/1V
SPH30304R7MPTA				4.70	uH	±20%	170.0	204.0		900		850	100KHz/1V
SPH30306R8MPTA				6.80	uH	±20%	250.0	300.0		745		700	100KHz/1V
SPH3030100MPTA				10.00	uH	±20%	350.0	420.0		620		600	100KHz/1V
SPH3030150MPTA				15.00	uH	±20%	550.0	660.0		480		450	100KHz/1V
SPH3030220MPTA				22.00	uH	±20%	770.0	924.0		410		380	100KHz/1V
SPH3030470MPTA				47.00	uH	±20%	2050.0	2460.0		285		250	100KHz/1V
SPH3030R47NPTC	3.00	3.00	1.20	0.47	uH	±30%	33.0	40.0		1,900		2,600	100KHz/1V
SPH30301R0NPTC				1.00	uH	±30%	48.0	58.0		1,710		2,200	100KHz/1V
SPH30301R5NPTC				1.50	uH	±30%	55.0	66.0		1,600		1,700	100KHz/1V
SPH30302R2MPTC				2.20	uH	±20%	75.0	90.0		1,370		1,500	100KHz/1V
SPH30303R3MPTC				3.30	uH	±20%	100.0	120.0		1,210		1,200	100KHz/1V
SPH30304R7MPTC				4.70	uH	±20%	130.0	156.0		1,060		1,000	100KHz/1V
SPH30306R8MPTC				6.80	uH	±20%	190.0	228.0		890		850	100KHz/1V
SPH3030100MPTC				10.00	uH	±20%	270.0	324.0		720		730	100KHz/1V
SPH3030150MPTC				15.00	uH	±20%	450.0	540.0		570		530	100KHz/1V
SPH3030220MPTC				22.00	uH	±20%	630.0	756.0		500		500	100KHz/1V
SPH30301R0NPTE	3.00	3.00	1.50	1.00	uH	±30%	30.0	36.0		2,100		2,100	100KHz/1V
SPH30301R5NPTE				1.50	uH	±30%	38.0	46.0		1,820		1,800	100KHz/1V
SPH30302R2MPTE				2.20	uH	±20%	58.0	70.0		1,500		1,480	100KHz/1V
SPH30303R3MPTE				3.30	uH	±20%	78.0	94.0		1,230		1,210	100KHz/1V
SPH30304R7MPTE				4.70	uH	±20%	120.0	144.0		1,040		1,020	100KHz/1V
SPH30306R8MPTE				6.80	uH	±20%	160.0	192.0		880		870	100KHz/1V
SPH3030100MPTE				10.00	uH	±20%	220.0	264.0		710		700	100KHz/1V
SPH3030220MPTE				22.00	uH	±20%	520.0	624.0		470		470	100KHz/1V

● SPH4040

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPH40401R0NETA	4.00	4.00	1.00	1.00	uH	±30%	56.0	67.0	--	1,900	--	2,000	100KHz/1V
SPH40402R2META				2.20	uH	±20%	85.0	102.0	--	1,500	--	1,200	100KHz/1V
SPH40403R3META				3.30	uH	±20%	100.0	120.0	--	1,400	--	1,100	100KHz/1V
SPH40404R7META				4.70	uH	±20%	140.0	168.0	--	1,200	--	950	100KHz/1V
SPH40406R8META				6.80	uH	±20%	200.0	240.0	--	1,000	--	800	100KHz/1V
SPH4040100META				10.00	uH	±20%	300.0	360.0	--	750	--	620	100KHz/1V
SPH4040150META				15.00	uH	±20%	430.0	516.0	--	600	--	540	100KHz/1V
SPH4040220META				22.00	uH	±20%	570.0	684.0	--	500	--	450	100KHz/1V
SPH40401R0NETC	4.00	4.00	1.20	1.00	uH	±30%	42.0	50.0	--	2,200	--	2,800	100KHz/1V
SPH40402R2METC				2.20	uH	±20%	60.0	72.0	--	1,900	--	1,650	100KHz/1V
SPH40403R3METC				3.30	uH	±20%	70.0	84.0	--	1,700	--	1,400	100KHz/1V
SPH40404R7METC				4.70	uH	±20%	95.0	114.0	--	1,500	--	1,200	100KHz/1V
SPH40406R8METC				6.80	uH	±20%	125.0	150.0	--	1,300	--	900	100KHz/1V
SPH4040100METC				10.00	uH	±20%	170.0	204.0	--	1,100	--	800	100KHz/1V
SPH4040150METC				15.00	uH	±20%	260.0	312.0	--	750	--	650	100KHz/1V
SPH4040220METC				22.00	uH	±20%	400.0	480.0	--	620	--	500	100KHz/1V

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPH40401R0NESG	4.00	4.00	1.80	1.00	uH	±30%	27.0	33.0	3,720	3,200	4,590	4,000	100KHz/1V
SPH40401R5NESG				1.50	uH	±30%	37.0	48.0	3,000	2,400	3,750	3,300	100KHz/1V
SPH40402R2MESG				2.20	uH	±20%	42.0	51.0	2,590	2,200	3,110	3,000	100KHz/1V
SPH40403R3MESG				3.30	uH	±20%	55.0	66.0	2,240	2,000	2,560	2,300	100KHz/1V
SPH40404R7MESG				4.70	uH	±20%	70.0	84.0	1,880	1,700	2,330	2,000	100KHz/1V
SPH40406R8MESG				6.80	uH	±20%	98.0	118.0	1,690	1,450	1,820	1,600	100KHz/1V
SPH4040100MESG				10.00	uH	±20%	150.0	180.0	1,250	1,200	1,440	1,300	100KHz/1V
SPH4040150MESG				15.00	uH	±20%	210.0	252.0	920	850	1,150	1,100	100KHz/1V
SPH4040220MESG				22.00	uH	±20%	290.0	348.0	810	720	920	900	100KHz/1V
SPH40401R0NETG	4.00	4.00	1.80	1.00	uH	±30%	27.0	32.0	3,720	3,200	4,590	4,000	100KHz/1V
SPH40401R5NETG				1.50	uH	±30%	37.0	48.0	3,000	2,400	3,750	3,300	100KHz/1V
SPH40402R2METG				2.20	uH	±20%	42.0	50.0	2,590	2,200	3,110	3,000	100KHz/1V
SPH40403R3METG				3.30	uH	±20%	55.0	66.0	2,240	2,000	2,560	2,300	100KHz/1V
SPH40404R7METG				4.70	uH	±20%	70.0	84.0	1,880	1,700	2,330	2,000	100KHz/1V
SPH40406R8METG				6.80	uH	±20%	98.0	118.0	1,690	1,450	1,820	1,600	100KHz/1V
SPH4040100METG				10.00	uH	±20%	150.0	180.0	1,250	1,200	1,440	1,300	100KHz/1V
SPH4040150METG				15.00	uH	±20%	210.0	252.0	910	850	1,150	1,100	100KHz/1V
SPH4040220METG				22.00	uH	±20%	290.0	348.0	810	720	920	900	100KHz/1V
SPH4040330METG	33.00	uH	±20%	460.0	552.0	630	550	830	700	100KHz/1V			
SPH40401R0NEMG	4.00	4.00	1.80	1.00	uH	±30%	27.0	33.0	3,720	3,200	4,590	4,000	100KHz/1V
SPH40401R5NEMG				1.50	uH	±30%	37.0	48.0	3,000	2,400	3,750	3,300	100KHz/1V
SPH40402R2MEMG				2.20	uH	±20%	42.0	51.0	2,590	2,200	3,110	3,000	100KHz/1V
SPH40403R3MEMG				3.30	uH	±20%	55.0	66.0	2,240	2,000	2,560	2,300	100KHz/1V
SPH40404R7MEMG				4.70	uH	±20%	70.0	84.0	1,880	1,700	2,330	2,000	100KHz/1V
SPH40406R8MEMG				6.80	uH	±20%	98.0	118.0	1,690	1,450	1,820	1,600	100KHz/1V
SPH4040100MEMG				10.00	uH	±20%	150.0	180.0	1,250	1,200	1,440	1,300	100KHz/1V
SPH4040150MEMG				15.00	uH	±20%	210.0	252.0	920	850	1,150	1,100	100KHz/1V
SPH4040220MEMG				22.00	uH	±20%	290.0	348.0	810	720	920	900	100KHz/1V
SPH4040R68NESL	4.00	4.00	3.10	0.68	uH	±30%	10.0	13.0	5,100	4,560	8,000	6,800	100KHz/1V
SPH40401R0NESL				1.00	uH	±30%	14.0	18.0	4,700	4,150	5,700	5,260	100KHz/1V
SPH40401R5NESL				1.50	uH	±30%	20.0	26.0	3,600	3,340	5,300	4,840	100KHz/1V
SPH40402R2MESL				2.20	uH	±20%	30.0	39.0	3,200	2,950	5,800	4,900	100KHz/1V
SPH40403R3MESL				3.30	uH	±20%	40.0	52.0	2,600	2,400	3,600	3,300	100KHz/1V
SPH40404R7MESL				4.70	uH	±20%	60.0	78.0	2,300	2,000	3,200	2,900	100KHz/1V
SPH40406R8MESL				6.80	uH	±20%	90.0	117.0	1,700	1,600	3,000	2,750	100KHz/1V
SPH4040100MESL				10.00	uH	±20%	100.0	130.0	1,600	1,500	2,400	1,950	100KHz/1V
SPH4040150MESL				15.00	uH	±20%	190.0	247.0	1,200	1,110	1,800	1,650	100KHz/1V
SPH4040220MESL				22.00	uH	±20%	225.0	292.0	1,200	1,000	1,400	1,300	100KHz/1V

● SPH5050

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA) Max.	Saturation Current DC Amps. I _{sat} (mA) Max.	Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.			
SPH5050R47NPTH	4.90	4.90	2.00	0.47	uH	±30%	12.0	14.0	5,000	6,100	100KHz/1V
SPH50501R0NPTH				1.00	uH	±30%	21.0	25.0	3,600	4,000	100KHz/1V
SPH50501R5NPTH				1.50	uH	±30%	26.0	31.0	3,200	3,350	100KHz/1V
SPH50502R2NPTH				2.20	uH	±30%	35.0	42.0	2,900	2,900	100KHz/1V
SPH50503R3NPTH				3.30	uH	±30%	48.0	58.0	2,400	2,400	100KHz/1V
SPH50504R7MPPTH				4.70	uH	±20%	60.0	72.0	2,000	2,000	100KHz/1V
SPH50506R8MPPTH				6.80	uH	±20%	90.0	108.0	1,650	1,600	100KHz/1V
SPH5050100MPPTH				10.00	uH	±20%	120.0	144.0	1,450	1,300	100KHz/1V
SPH5050150MPPTH				15.00	uH	±20%	165.0	198.0	1,200	1,100	100KHz/1V

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

DARFONP/N	Size		Thickness (mm)	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Max.	Value		Unit	Typ.	Max.	Max.	Max.	Max.	
SPH5050220MPHT	4.90	4.90	2.00	22.00	uH	±20%	260.0	312.0	1,000		900		100KHz/1V
SPH50501R5NETN	4.90	4.90	4.10	1.50	uH	±30%	17.0	22.0	4,500		6,400		100KHz/1V
SPH50502R2NETN				2.20	uH	±30%	22.0	29.0	3,700		5,000		100KHz/1V
SPH50503R3NETN				3.30	uH	±30%	27.0	35.0	3,300		4,000		100KHz/1V
SPH50504R7NETN				4.70	uH	±30%	29.0	38.0	3,100		3,300		100KHz/1V
SPH50506R8METN				6.80	uH	±20%	49.0	64.0	2,400		2,800		100KHz/1V
SPH5050100METN				10.00	uH	±20%	56.0	73.0	2,100		2,300		100KHz/1V
SPH5050150METN				15.00	uH	±20%	80.0	104.0	1,800		2,000		100KHz/1V
SPH5050220METN				22.00	uH	±20%	126.0	164.0	1,400		1,500		100KHz/1V
SPH5050330METN				33.00	uH	±20%	180.0	234.0	1,200		1,300		100KHz/1V
SPH5050470METN				47.00	uH	±20%	310.0	403.0	900		1,100		100KHz/1V

● SPH6060

DARFONP/N	Size		Thickness (mm)	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition			
	Length	Width		Max.	Value		Unit	Typ.	Max.	Typ.	Max.	Typ.		Max.		
SPH60601R0NPTC	6.00	6.00	1.20	1.00	uH	±30%	50.0	60.0	--	2,400	--	3,000	100KHz/1V			
SPH60601R5NPTC				1.50	uH	±30%	67.0	80.4	--	2,100	--	2,600	100KHz/1V			
SPH60602R5NPTC				2.50	uH	±30%	90.0	108.0	--	1,800	--	2,100	100KHz/1V			
SPH60603R3NPTC				3.30	uH	±30%	105.0	126.0	--	1,700	--	1,800	100KHz/1V			
SPH60604R7MPTC				4.70	uH	±20%	125.0	150.0	--	1,550	--	1,600	100KHz/1V			
SPH60605R3MPTC				5.30	uH	±20%	125.0	150.0	--	1,550	--	1,500	100KHz/1V			
SPH60606R8MPTC				6.80	uH	±20%	165.0	198.0	--	1,350	--	1,300	100KHz/1V			
SPH6060100MPTC				10.00	uH	±20%	200.0	240.0	--	1,200	--	1,000	100KHz/1V			
SPH6060150MPTC				15.00	uH	±20%	295.0	354.0	--	800	--	800	100KHz/1V			
SPH6060220MPTC				22.00	uH	±20%	465.0	558.0	--	650	--	760	100KHz/1V			
SPH6060330MPTC				33.00	uH	±20%	580.0	696.0	--	550	--	590	100KHz/1V			
SPH6060470MPTC				47.00	uH	±20%	965.0	1158.0	--	460	--	520	100KHz/1V			
SPH6060680MPTC				68.00	uH	±20%	1160.0	1392.0	--	410	--	440	100KHz/1V			
SPH6060101MPTC	100.00	uH	±20%	1670.0	2004.0	--	320	--	350	100KHz/1V						
SPH60600R8NETH	6.00	6.00	2.00	0.80	uH	±30%	20.0	24.0	--	4,100	--	6,400	100KHz/1V			
SPH60601R5NETH				1.50	uH	±30%	26.0	31.0	--	3,600	--	4,300	100KHz/1V			
SPH60602R2NETH				2.20	uH	±30%	34.0	41.0	--	2,900	--	3,200	100KHz/1V			
SPH60603R3NETH				3.30	uH	±30%	40.0	48.0	--	2,750	--	2,800	100KHz/1V			
SPH60604R7NETH				4.70	uH	±30%	58.0	70.0	--	2,150	--	2,400	100KHz/1V			
SPH60606R8NETH				6.80	uH	±30%	85.0	102.0	--	1,800	--	2,000	100KHz/1V			
SPH6060100METH				10.00	uH	±20%	125.0	150.0	--	1,500	--	1,900	100KHz/1V			
SPH6060220METH				22.00	uH	±20%	290.0	348.0	--	950	--	1,250	100KHz/1V			
SPH60600R9NETK				6.00	6.00	2.80	0.90	uH	±30%	13.0	17.0	--	4,600	--	6,700	100KHz/1V
SPH60601R5NETK							1.50	uH	±30%	16.0	21.0	--	4,200	--	5,100	100KHz/1V
SPH60602R2NETK	2.20	uH	±30%				20.0	26.0	--	3,700	--	4,200	100KHz/1V			
SPH60603R0NETK	3.00	uH	±30%				23.0	30.0	--	3,400	--	3,600	100KHz/1V			
SPH60604R7METK	4.70	uH	±20%				31.0	40.0	--	3,000	--	2,700	100KHz/1V			
SPH60606R0METK	6.00	uH	±20%				40.0	52.0	--	2,500	--	2,500	100KHz/1V			
SPH60606R8METK	6.80	uH	±20%				43.0	56.0	--	2,600	--	2,500	100KHz/1V			
SPH6060100METK	10.00	uH	±20%				65.0	85.0	--	1,900	--	1,900	100KHz/1V			
SPH6060150METK	15.00	uH	±20%				95.0	124.0	--	1,800	--	1,600	100KHz/1V			
SPH6060220METK	22.00	uH	±20%				135.0	176.0	--	1,400	--	1,300	100KHz/1V			
SPH6060330METK	33.00	uH	±20%				220.0	286.0	--	1,100	--	1,100	100KHz/1V			
SPH6060470METK	47.00	uH	±20%				300.0	390.0	--	920	--	1,000	100KHz/1V			
SPH6060680METK	68.00	uH	±20%				420.0	546.0	--	770	--	800	100KHz/1V			
SPH6060101METK	100.00	uH	±20%	600.0	780.0	--	660	--	650	100KHz/1V						

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPH60601R0MECP	6.00	6.00	4.50	1.00	uH	±20%	11.0	14.0	5,600	5,140	10,000	9,850	100KHz/1V
SPH60601R5MECP				1.50	uH	±20%	12.0	16.0	5,400	4,950	9,700	8,800	100KHz/1V
SPH60601R8MECP				1.80	uH	±20%	12.0	16.0	5,400	4,950	8,400	7,600	100KHz/1V
SPH60602R2MECP				2.20	uH	±20%	14.0	18.0	5,000	4,600	7,400	6,750	100KHz/1V
SPH60603R3MECP				3.30	uH	±20%	21.0	27.0	4,000	3,700	6,200	5,900	100KHz/1V
SPH60604R7MECP				4.70	uH	±20%	26.0	34.0	3,600	3,300	5,500	4,970	100KHz/1V
SPH60606R8MECP				6.80	uH	±20%	31.0	40.0	3,300	3,000	4,300	3,900	100KHz/1V
SPH6060100MECP				10.00	uH	±20%	48.0	62.0	2,700	2,450	3,500	3,200	100KHz/1V
SPH6060150MECP				15.00	uH	±20%	68.0	88.0	2,200	2,050	2,700	2,500	100KHz/1V
SPH6060220MECP				22.00	uH	±20%	89.0	116.0	2,000	1,800	2,200	2,050	100KHz/1V
SPH6060330MECP				33.00	uH	±20%	137.0	178.0	1,600	1,450	1,800	1,650	100KHz/1V
SPH6060470MECP				47.00	uH	±20%	200.0	260.0	1,300	1,200	1,500	1,400	100KHz/1V
SPH60601R0NETP				6.00	6.00	4.50	1.00	uH	±30%	14.0	18.0	--	4,500
SPH60601R3NETP	1.30	uH	±30%				16.0	21.0	--	4,200	--	8,200	100KHz/1V
SPH60601R8NETP	1.80	uH	±30%				19.0	25.0	--	3,900	--	7,200	100KHz/1V
SPH60602R3NETP	2.30	uH	±30%				22.0	29.0	--	3,600	--	6,400	100KHz/1V
SPH60603R0NETP	3.00	uH	±30%				24.0	31.0	--	3,300	--	5,600	100KHz/1V
SPH60604R5METP	4.50	uH	±20%				30.0	39.0	--	3,100	--	4,400	100KHz/1V
SPH60606R3METP	6.30	uH	±20%				36.0	47.0	--	3,000	--	3,600	100KHz/1V
SPH6060100METP	10.00	uH	±20%				46.0	60.0	--	2,400	--	3,100	100KHz/1V
SPH6060150METP	15.00	uH	±20%				70.0	91.0	--	1,900	--	2,500	100KHz/1V
SPH6060220METP	22.00	uH	±20%				107.0	139.0	--	1,600	--	2,000	100KHz/1V
SPH6060330METP	33.00	uH	±20%				141.0	183.0	--	1,400	--	1,650	100KHz/1V
SPH6060470METP	47.00	uH	±20%				211.0	274.0	--	1,150	--	1,400	100KHz/1V
SPH6060680METP	68.00	uH	±20%				304.0	395.0	--	950	--	1,100	100KHz/1V
SPH6060101METP	100.00	uH	±20%	466.0	606.0	--	750	--	900	100KHz/1V			

● SPH8080

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Max.	Max.			
SPH80800R9NETN	8.00	8.00	4.20	0.90	uH	±30%	6.0	8.0	7,800	13,000	100KHz/1V		
SPH80801R4NETN				1.40	uH	±30%	7.0	9.0	7,000	10,000	100KHz/1V		
SPH80802R0NETN				2.00	uH	±30%	9.0	12.0	6,300	8,100	100KHz/1V		
SPH80803R6NETN				3.60	uH	±30%	15.0	20.0	4,900	6,400	100KHz/1V		
SPH80804R7NETN				4.70	uH	±30%	18.0	23.0	4,100	5,400	100KHz/1V		
SPH80806R8NETN				6.80	uH	±30%	25.0	33.0	3,700	4,400	100KHz/1V		
SPH8080100METN				10.00	uH	±20%	34.0	44.0	3,100	3,800	100KHz/1V		
SPH8080150METN				15.00	uH	±20%	50.0	65.0	2,400	2,900	100KHz/1V		
SPH8080220METN				22.00	uH	±20%	66.0	86.0	2,200	2,400	100KHz/1V		
SPH8080330METN				33.00	uH	±20%	100.0	130.0	1,700	2,000	100KHz/1V		
SPH8080470METN				47.00	uH	±20%	140.0	182.0	1,500	1,500	100KHz/1V		
SPH8080101METN				100.00	uH	±20%	280.0	364.0	1,000	1,100	100KHz/1V		

● SPN2016

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPN2016R47NPSA	2.00	1.60	1.00	0.47	uH	±30%	49.0	59.0	2,600	2,340	2,850	2,560	1MHz/1V
SPN2016R68NPSA				0.68	uH	±30%	71.0	86.0	2,250	2,000	2,300	2,200	1MHz/1V
SPN20161R0NPSA				1.00	uH	±30%	96.0	115.0	1,600	1,440	1,880	1,690	1MHz/1V
SPN20161R5NPSA				1.50	uH	±30%	143.0	172.0	1,400	1,260	1,630	1,460	1MHz/1V
SPN20161R8NPSA				1.80	uH	±30%	175.0	210.0	1,350	1,210	1,500	1,350	1MHz/1V

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPN20162R2MPSA	2.00	1.60	1.00	2.20	uH	±20%	196.0	235.0	1,300	1,170	1,400	1,260	1MHz/1V
SPN20163R3MPSA				3.30	uH	±20%	247.0	296.0	1,050	940	1,000	900	1MHz/1V
SPN20164R7MPSA				4.70	uH	±20%	370.0	444.0	900	810	850	760	1MHz/1V
SPN20166R8MPSA				6.80	uH	±20%	664.0	797.0	600	540	800	720	1MHz/1V
SPN2016100MPSA				10.00	uH	±20%	1108.0	1330.0	450	400	620	550	1MHz/1V

● SPN2020

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Max.	Max.	Max.		
SPN20201R0NPTC	2.00	2.00	1.20	1.00	uH	±30%	70.0	84.0	1,700		1,900		100KHz/1V
SPN20201R5NPTC				1.50	uH	±30%	90.0	108.0	1,500		1,650		100KHz/1V
SPN20202R2MPTC				2.20	uH	±20%	107.0	128.0	1,370		1,350		100KHz/1V
SPN20203R3MPTC				3.30	uH	±20%	190.0	228.0	1,020		1,000		100KHz/1V
SPN20204R7MPTC				4.70	uH	±20%	241.0	289.0	910		900		100KHz/1V

● SPN2424

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Max.	Max.	Max.		
SPN2424R47NPTC	2.40	2.40	1.20	0.47	uH	±30%	50.0	60.0	2,100		2,900		100KHz/1V
SPN24241R0NPTC				1.00	uH	±30%	77.0	92.0	1,300		2,350		100KHz/1V
SPN24241R5NPTC				1.50	uH	±30%	100.0	120.0	1,150		2,100		100KHz/1V
SPN24242R2MPTC				2.20	uH	±20%	140.0	168.0	1,000		1,700		100KHz/1V
SPN24242R2MPTC				3.30	uH	±20%	225.0	270.0	750		1,400		100KHz/1V
SPN24244R7MPTC				4.70	uH	±20%	300.0	360.0	650		1,150		100KHz/1V
SPN24246R8MPTC				6.80	uH	±20%	420.0	504.0	550		950		100KHz/1V
SPN2424100MPTC				10.00	uH	±20%	600.0	720.0	450		810		100KHz/1V

● SPN2520

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPN2520R47NPSC	2.50	2.00	1.00	0.47	uH	±30%	38.0	46.0	2,650	2,380	2,800	2,500	1MHz/1V
SPN2520R68NPSC				0.68	uH	±30%	52.0	62.0	2,200	1,980	2,300	2,050	1MHz/1V
SPN25201R0NPSC				1.00	uH	±30%	70.0	84.0	1,900	1,710	1,900	1,750	1MHz/1V
SPN25201R5MPSA				1.50	uH	±30%	107.0	128.0	1,500	1,350	1,600	1,450	1MHz/1V
SPN25202R2MPSA				2.20	uH	±20%	158.0	190.0	1,200	1,080	1,300	1,200	1MHz/1V
SPN25203R3MPSA				3.30	uH	±20%	229.0	275.0	1,000	900	1,050	940	1MHz/1V
SPN25204R7MPSA				4.70	uH	±20%	332.0	398.0	820	730	890	800	1MHz/1V
SPN25206R8MPSA				6.80	uH	±20%	443.0	532.0	710	630	760	680	1MHz/1V
SPN2520100MPSA				10.00	uH	±20%	712.0	854.0	550	490	630	560	1MHz/1V
SPN2520R47NPSC				2.50	2.00	1.20	0.47	uH	±30%	47.0	56.0	2,400	2,160
SPN2520R68NPSC	0.68	uH	±30%				55.0	66.0	2,200	2,000	2,700	2,470	1MHz/1V
SPN25201R0NPSC	1.00	uH	±30%				73.0	88.0	2,150	1,930	2,450	2,200	1MHz/1V
SPN25201R5MPSC	1.50	uH	±20%				105.0	126.0	1,650	1,480	2,000	1,800	1MHz/1V
SPN25202R2MPSC	2.20	uH	±20%				129.0	155.0	1,550	1,390	1,750	1,550	1MHz/1V
SPN25203R3MPSC	3.30	uH	±20%				227.0	272.0	1,150	1,000	1,400	1,250	1MHz/1V
SPN25204R7MPSC	4.70	uH	±20%				338.0	406.0	1,080	970	1,200	1,050	1MHz/1V
SPN25206R8MPSC	6.80	uH	±20%				510.0	612.0	780	700	950	850	1MHz/1V
SPN2520100MPSC	10.00	uH	±20%				630.0	756.0	720	650	820	730	1MHz/1V
SPN2520220MPSC	22.00	uH	±20%				1520.0	1824.0	380	340	570	530	1MHz/1V

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

● SPN3030

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPN30301R0NPTE	3.00	3.00	1.50	1.00	uH	±30%	30.0	36.0	--	2,100	--	2,100	100KHz/1V
SPN30301R5NPTE				1.50	uH	±30%	40.0	48.0	--	1,820	--	1,800	100KHz/1V
SPN30302R2MPTE				2.20	uH	±20%	60.0	72.0	--	1,500	--	1,480	100KHz/1V
SPN30303R3MPTE				3.30	uH	±20%	80.0	96.0	--	1,230	--	1,210	100KHz/1V
SPN30304R7MPTE				4.70	uH	±20%	120.0	144.0	--	1,040	--	1,020	100KHz/1V
SPN30306R8MPTE				6.80	uH	±20%	160.0	192.0	--	880	--	870	100KHz/1V
SPN3030100MPTE				10.00	uH	±20%	230.0	276.0	--	710	--	700	100KHz/1V
SPN3030150MPTE				15.00	uH	±20%	360.0	432.0	--	560	--	560	100KHz/1V
SPN3030220MPTE				22.00	uH	±20%	520.0	624.0	--	470	--	470	100KHz/1V
SPN3030330MPTE				33.00	uH	±20%	840.0	1008.0	--	370	--	390	100KHz/1V
SPN3030470MPTE	47.00	uH	±20%	1340.0	1608.0	--	300	--	320	100KHz/1V			
SPN30301R0NPSE	3.00	3.00	1.50	1.00	uH	±30%	30.0	36.0	2,400	2,100	2,350	2,100	100KHz/1V
SPN30301R5NPSE				1.50	uH	±30%	40.0	48.0	2,100	1,820	2,100	1,800	100KHz/1V
SPN30302R2MPSE				2.20	uH	±20%	60.0	72.0	1,700	1,500	1,800	1,480	100KHz/1V
SPN30303R3MPSE				3.30	uH	±20%	80.0	96.0	1,400	1,230	1,500	1,210	100KHz/1V
SPN30304R7MPSE				4.70	uH	±20%	120.0	144.0	1,100	1,040	1,300	1,020	100KHz/1V
SPN30306R8MPSE				6.80	uH	±20%	160.0	192.0	920	880	1,100	870	100KHz/1V
SPN3030100MPSE				10.00	uH	±20%	230.0	276.0	750	710	840	700	100KHz/1V
SPN3030150MPSE				15.00	uH	±20%	360.0	432.0	680	560	760	560	100KHz/1V
SPN3030220MPSE				22.00	uH	±20%	520.0	624.0	540	470	530	470	100KHz/1V

● SPN4040

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPN40406R8MPCA	4.00	4.00	1.00	6.80	uH	±20%	300.0	360.0	--	1,000	--	1,000	100KHz/1V
SPN4040100MPCA				10.00	uH	±20%	575.0	690.0	--	500	--	750	100KHz/1V
SPN40401R0NESC	4.00	4.00	1.20	1.00	uH	±30%	42.0	55.0	2,300	2,000	3,000	2,800	100KHz/1V
SPN40402R2MESC				2.20	uH	±20%	75.0	100.0	1,900	1,320	2,000	1,760	100KHz/1V
SPN40403R3MESC				3.30	uH	±20%	75.0	100.0	1,900	1,320	1,650	1,350	100KHz/1V
SPN40404R7MESC				4.70	uH	±20%	125.0	163.0	1,400	1,000	1,500	1,150	100KHz/1V
SPN40406R8MESC				6.80	uH	±20%	175.0	228.0	1,100	850	1,300	1,150	100KHz/1V
SPN4040100MESC				10.00	uH	±20%	180.0	234.0	1,000	800	950	850	100KHz/1V
SPN4040150MESC				15.00	uH	±20%	310.0	400.0	800	650	800	680	100KHz/1V
SPN4040220MESC				22.00	uH	±20%	530.0	690.0	750	490	700	500	100KHz/1V

● SPN5050

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPN50501R0NPTA	4.90	4.90	1.00	1.00	uH	±30%	70.0	84.0	--	1,750	--	2,350	100KHz/1V
SPN50502R2NPTA				2.20	uH	±30%	105.0	126.0	--	1,400	--	1,500	100KHz/1V
SPN50503R3MPTA				3.30	uH	±20%	125.0	150.0	--	1,250	--	1,400	100KHz/1V
SPN50504R7MPTA				4.70	uH	±20%	145.0	174.0	--	1,150	--	1,200	100KHz/1V
SPN50506R8MPTA				6.80	uH	±20%	185.0	222.0	--	1,000	--	1,000	100KHz/1V
SPN5050100MPTA				10.00	uH	±20%	250.0	300.0	--	900	--	850	100KHz/1V
SPN5050150MPTA				15.00	uH	±20%	400.0	480.0	--	650	--	680	100KHz/1V
SPN5050220MPTA				22.00	uH	±20%	600.0	720.0	--	450	--	550	100KHz/1V
SPN50501R0NPTC	4.90	4.90	1.20	1.00	uH	±30%	53.0	64.0	--	2,300	--	4,500	100KHz/1V
SPN50501R5NPTC				1.50	uH	±30%	70.0	84.0	--	2,200	--	3,800	100KHz/1V
SPN50502R2MPTC				2.20	uH	±20%	85.0	102.0	--	2,000	--	3,100	100KHz/1V

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

DARFONP/N	Size		Thickness (mm)	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. Idc(mA)		Saturation Current DC Amps. Isat(mA)		Measuring Condition
	Length	Width		Max.	Value		Unit	Typ.	Max.	Typ.	Max.	Typ.	
SPN50503R3MPTC	4.90	4.90	1.20	3.30	uH	±20%	160.0	192.0	--	1,450	--	2,400	100KHz/1V
SPN50504R7MPTC				4.70	uH	±20%	180.0	216.0	--	1,400	--	2,200	100KHz/1V
SPN50506R8MPTC				6.80	uH	±20%	260.0	312.0	--	1,100	--	1,700	100KHz/1V
SPN5050100MPTC				10.00	uH	±20%	420.0	504.0	--	850	--	1,400	100KHz/1V
SPN5050150MPTC				15.00	uH	±20%	670.0	804.0	--	640	--	1,200	100KHz/1V
SPN5050R47NPTH	4.90	4.90	2.00	0.47	uH	±30%	12.0	14.0	--	5,000	--	6,100	100KHz/1V
SPN50501R0NPTH				1.00	uH	±30%	21.0	25.0	--	3,600	--	4,000	100KHz/1V
SPN50501R5NPTH				1.50	uH	±30%	26.0	31.0	--	3,200	--	3,350	100KHz/1V
SPN50502R2NPTH				2.20	uH	±30%	35.0	42.0	--	2,900	--	2,900	100KHz/1V
SPN50503R3NPTH				3.30	uH	±30%	48.0	58.0	--	2,400	--	2,400	100KHz/1V
SPN50504R7MPTH				4.70	uH	±20%	60.0	72.0	--	2,000	--	2,000	100KHz/1V
SPN50506R8MPTH				6.80	uH	±20%	90.0	108.0	--	1,650	--	1,600	100KHz/1V
SPN5050100MPTH				10.00	uH	±20%	120.0	144.0	--	1,450	--	1,300	100KHz/1V
SPN5050150MPTH				15.00	uH	±20%	165.0	198.0	--	1,200	--	1,100	100KHz/1V
SPN5050220MPTH				22.00	uH	±20%	260.0	312.0	--	1,000	--	900	100KHz/1V
SPN5050R47NPSH	5.00	5.00	2.20	0.47	uH	±30%	12.0	14.4	5,800	5,000	6,900	6,100	100KHz/1V
SPN50501R0NPSH				1.00	uH	±30%	21.0	25.2	3,710	3,600	4,500	4,000	100KHz/1V
SPN50501R5NPSH				1.50	uH	±30%	26.0	31.2	3,540	3,200	3,800	3,350	100KHz/1V
SPN50502R2NPSH				2.20	uH	±30%	35.0	42.0	3,200	2,900	3,200	2,900	100KHz/1V
SPN50503R3NPSH				3.30	uH	±30%	48.0	57.6	3,080	2,400	2,700	2,400	100KHz/1V
SPN50504R7MPSH				4.70	uH	±20%	60.0	72.0	2,370	2,000	2,270	2,000	100KHz/1V
SPN50506R8MPSH				6.80	uH	±20%	90.0	108.0	2,200	1,650	1,850	1,600	100KHz/1V
SPN5050100MPSH				10.00	uH	±20%	120.0	144.0	1,850	1,450	1,480	1,300	100KHz/1V
SPN5050150MPSH				15.00	uH	±20%	165.0	198.0	1,480	1,200	1,260	1,100	100KHz/1V
SPN5050220MPSH				22.00	uH	±20%	260.0	312.0	1,230	1,000	1,100	900	100KHz/1V
SPN50501R0NESN	5.00	5.00	4.00	1.00	uH	±30%	12.0	15.6	5,100	4,900	8,200	7,350	100KHz/1V
SPN50501R2NESN				1.20	uH	±30%	16.0	20.8	4,900	4,150	7,400	6,500	100KHz/1V
SPN50501R5NESN				1.50	uH	±30%	17.0	22.0	4,800	4,500	7,300	6,400	100KHz/1V
SPN50502R2NESN				2.20	uH	±30%	19.0	24.7	4,400	3,800	5,700	5,000	100KHz/1V
SPN50503R3NESN				3.30	uH	±30%	24.0	31.2	3,950	3,400	4,600	4,000	100KHz/1V
SPN50504R7NESN				4.70	uH	±30%	32.0	41.6	3,300	3,100	3,950	3,500	100KHz/1V
SPN50506R8MESN				6.80	uH	±20%	43.0	55.9	2,900	2,500	3,500	2,900	100KHz/1V
SPN5050100MESN				10.00	uH	±20%	56.0	73.0	2,550	2,100	3,000	2,300	100KHz/1V
SPN5050150MESN				15.00	uH	±20%	80.0	104.0	2,200	2,000	2,300	2,000	100KHz/1V
SPN5050220MESN				22.00	uH	±20%	126.0	164.0	1,600	1,500	1,900	1,600	100KHz/1V
SPN5050101MESN	100.00	uH	±20%	560.0	728.0	770	700	820	750	100KHz/1V			

Power Inductors

● SPN6060

DARFONP/N	Size		Thickness (mm)	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. Idc(mA)		Saturation Current DC Amps. Isat(mA)		Measuring Condition
	Length	Width		Max.	Value		Unit	Typ.	Max.	Typ.	Max.	Typ.	
SPN60601R5MPTA	6.00	6.00	1.00	1.50	uH	±20%	90.0	108.0	--	1,900	--	2,400	100KHz/1V
SPN60602R2MPTA				2.20	uH	±20%	110.0	132.0	--	1,700	--	1,900	100KHz/1V
SPN60603R3MPTA				3.30	uH	±20%	135.0	162.0	--	1,500	--	1,600	100KHz/1V
SPN60604R7MPTA				4.70	uH	±20%	165.0	198.0	--	1,400	--	1,300	100KHz/1V
SPN60606R8MPTA				6.80	uH	±20%	220.0	264.0	--	1,200	--	1,200	100KHz/1V
SPN6060100MPTA				10.00	uH	±20%	270.0	324.0	--	1,100	--	1,000	100KHz/1V
SPN6060220MPTA				22.00	uH	±20%	580.0	696.0	--	700	--	650	100KHz/1V
SPN60600R8NESH	6.00	6.00	2.00	0.80	uH	±30%	20.0	24.0	4,350	3,900	5,650	4,600	100KHz/1V
SPN60601R5NESH				1.50	uH	±30%	26.0	31.2	4,200	3,600	5,300	4,300	100KHz/1V
SPN60602R2NESH				2.20	uH	±30%	34.0	40.8	3,400	2,900	4,500	3,750	100KHz/1V
SPN60603R3NESH				3.30	uH	±30%	40.0	48.0	3,100	2,750	3,700	3,150	100KHz/1V

This catalog contains typical product specifications. When you consider using our products, please check our product specification sheets. (Characteristic diagram, reliability information, application notes... etc.) https://www.darfon.com.tw/Component_Integration/en/

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPN60604R7MESH	6.00	6.00	2.00	4.70	uH	±20%	58.0	69.6	2,500	2,150	3,600	3,000	100KHz/1V
SPN60606R8MESH				6.80	uH	±20%	85.0	102.0	2,100	1,800	2,600	2,000	100KHz/1V
SPN6060100MESH				10.00	uH	±20%	125.0	150.0	1,700	1,400	2,240	1,700	100KHz/1V
SPN6060150MESH				15.00	uH	±20%	145.0	189.0	1,500	1,200	1,400	1,200	100KHz/1V
SPN6060220MESH				22.00	uH	±20%	200.0	265.0	1,300	1,000	1,200	1,050	100KHz/1V
SPN60602R2NESK	6.00	6.00	2.80	2.20	uH	±30%	20.0	26.0	--	3,700	--	4,200	100KHz/1V
SPN60603R3MESK				3.30	uH	±20%	23.0	29.9	--	3,400	--	3,600	100KHz/1V
SPN60604R7MESK				4.70	uH	±20%	31.0	40.3	--	3,000	--	2,700	100KHz/1V
SPN60606R0MESK				6.00	uH	±20%	40.0	52.0	--	2,500	--	2,500	100KHz/1V
SPN6060100MESK				10.00	uH	±20%	67.0	84.5	--	1,900	--	1,900	100KHz/1V
SPN6060150MESK				15.00	uH	±20%	95.0	114.0	--	1,800	--	1,600	100KHz/1V
SPN6060220MESK				22.00	uH	±20%	135.0	175.5	--	1,400	--	1,300	100KHz/1V
SPN6060330MESK				33.00	uH	±20%	22.0	250.0	--	1,100	--	1,200	100KHz/1V
SPN6060101MESK				100.00	uH	±20%	600.0	780.0	--	660	--	620	100KHz/1V
SPN6060221MESK				220.00	uH	±20%	1500.0	1600.0	--	200	--	200	100KHz/1V
SPN60601R0NESP	6.00	6.00	4.50	1.00	uH	±30%	14.0	18.2	5,200	4,500	11,000	9,800	100KHz/1V
SPN60602R2NESP				2.20	uH	±30%	22.0	28.6	4,100	3,600	7,300	6,400	100KHz/1V
SPN60603R3NESP				3.30	uH	±30%	24.0	31.2	4,000	3,300	6,500	5,600	100KHz/1V
SPN60604R7MESP				4.70	uH	±20%	30.0	39.0	3,600	3,100	5,400	4,400	100KHz/1V
SPN60606R8MESP				6.80	uH	±20%	36.0	46.8	3,300	3,000	4,300	3,600	100KHz/1V
SPN6060100MESP				10.00	uH	±20%	46.0	59.8	2,800	2,400	3,600	3,100	100KHz/1V
SPN6060150MESP				15.00	uH	±20%	70.0	91.0	2,300	1,900	3,000	2,500	100KHz/1V
SPN6060220MESP				22.00	uH	±20%	107.0	139.1	1,900	1,600	2,400	2,000	100KHz/1V
SPN6060330MESP				33.00	uH	±20%	160.0	188.5	1,750	1,500	2,300	2,100	100KHz/1V

● SPN8080

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Heat Rating Current DC Amps. I _{dc} (mA)		Saturation Current DC Amps. I _{sat} (mA)		Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.	Typ.	Max.	Typ.	Max.	
SPN80801R0NESN	8.00	8.00	4.00	1.00	uH	±30%	6.0	7.8	9,600	7,800	14,000	13,000	100KHz/1V
SPN80802R0NESN				2.00	uH	±30%	9.0	11.7	7,600	6,300	9,200	8,100	100KHz/1V
SPN80802R2NESN				2.20	uH	±30%	9.0	11.7	7,600	6,300	9,200	8,100	100KHz/1V
SPN80803R3NESN				3.30	uH	±30%	15.0	19.5	6,000	4,900	6,800	6,400	100KHz/1V
SPN80803R6NESN				3.60	uH	±30%	15.0	19.5	6,000	4,900	6,800	6,400	100KHz/1V
SPN80804R7NESN				4.70	uH	±30%	18.0	23.4	5,200	4,100	5,900	5,400	100KHz/1V
SPN80806R8NESN				6.80	uH	±30%	25.0	32.5	4,400	3,700	4,800	4,400	100KHz/1V
SPN80808R2MESN				8.20	uH	±20%	26.0	34.0	3,700	3,450	4,400	4,200	100KHz/1V
SPN8080100MESN				10.00	uH	±20%	34.0	44.2	3,500	3,100	4,100	3,800	100KHz/1V
SPN8080150MESN				15.00	uH	±20%	50.0	65.0	3,000	2,400	3,200	2,900	100KHz/1V
SPN8080220MESN				22.00	uH	±20%	66.0	85.8	2,600	2,200	2,700	2,400	100KHz/1V
SPN8080330MESN				33.00	uH	±20%	100.0	130.0	1,900	1,700	2,300	2,000	100KHz/1V
SPN8080470MESN				47.00	uH	±20%	140.0	182.0	1,600	1,500	1,800	1,500	100KHz/1V
SPN8080680MESN				68.00	uH	±20%	196.0	255.0	1,450	1,250	1,550	1,450	100KHz/1V
SPN8080101MESN				100.00	uH	±20%	280.0	364.0	1,100	1,000	1,300	1,100	100KHz/1V

Multi-Layer Inductor

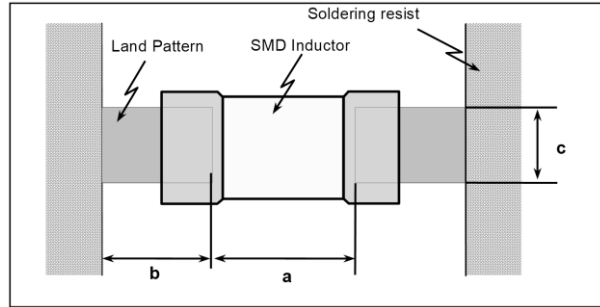
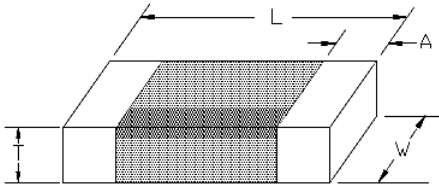
■ **Feature**

1. Small and light weight
2. Low DC resistance
3. RoHS compliant

■ **Application**

DC/DC converter for the Mobile equipment; Mobile Phone, DSC, WLAN

■ **External Dimension**



Series mm/(inch)	L (mm)	W (mm)	T (mm)	A (Min/Max)	Recommended Pad Dimensions				Package	
					LxW (mm)	a (mm)	b (mm)	c (mm)	Reel	Amount (pcs)
IP1608 (0603)	1.6±0.15	0.8±0.15	0.95max	0.1/0.5	1.6x0.8	0.8to1.0	0.6to0.8	0.6to0.8	7"	4,000
IP2012_S (0805)	2.0±0.2	1.25±0.2	1.0max	0.2/0.8	2.0x1.25	0.8to1.2	0.8to1.2	0.9to1.6	7"	3,000
IP2012_L (0805)	2.0±0.2	1.25±0.2	1.0max	0.5±0.3	2.0x1.25	0.8to1.2	0.8to1.2	0.9to1.6	7"	3,000
IP2016 (0806)	2.0±0.2	1.6±0.2	1.0max	0.2/0.8	2.0x1.6	0.8to1.2	0.8to1.2	0.9to1.6	7"	3,000
IP2520 (1008)	2.5±0.2	2.0±0.2	1.0max	0.2/0.8	2.5x2.0	1.0to1.4	0.6to1.0	1.8to2.2	7"	3,000

Power Inductors

PartNumbers&Characteristic

● IP1608(EIA0603)

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Rated Current (mA) Max.	Saturation Current (mA) Typ.		SRF (MHz)Min.	Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.		Max.	Typ.		
IP16081R0MTS8	1.60	0.80	0.95	1.00	uH	±20%	170.0	200.0	750	500	140	1MHz/1V	
IP16082R2MTS8				2.20	uH	±20%	270.0	300.0	650	250	80	1MHz/1V	

※OPERATINGTEMPERATURERANGE : -40℃TO+85℃

● IP2012(EIA0805)

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Rated Current (mA) Max.	Saturation Current (mA) Typ.		SRF (MHz) Min.	Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.		Max.	Typ.		
IP2012R47MPS9	2.00	1.25	1.00	0.47	uH	±20%	60.0	80.0	1,200	1,200	160	1MKHz/1V	
IP20121R0MPS9				1.00	uH	±20%	110.0	140.0	1,000	1,100	120	1MKHz/1V	
IP20121R5MPS9				1.50	uH	±20%	150.0	200.0	800	900	95	1MKHz/1V	
IP20122R2MPS9				2.20	uH	±20%	150.0	200.0	800	450	70	1MKHz/1V	
IP20123R3MPS9				3.30	uH	±20%	200.0	240.0	700	300	70	1MKHz/1V	
IP20124R7MPS9				4.70	uH	±20%	230.0	280.0	700	180	60	1MKHz/1V	
IP20122R2MPL9	2.00	1.25	1.00	2.20	uH	±20%	340.0	430.0	700	--	85	1MKHz/100mV	
IP20124R7MPL9				4.70	uH	±20%	460.0	580.0	460	--	50	1MKHz/100mV	

※OPERATINGTEMPERATURERANGE : -40℃TO+85℃

● IP2016(EIA0806)

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Rated Current (mA) Max.	Saturation Current (mA) Typ.		SRF (MHz)Min.	Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.		Max.	Typ.		
IP2016R47MPS9	2.00	1.60	1.00	0.47	uH	±20%	60.0	750.0	1,600	1,200	150	1MKHz/1V	
IP20161R0MPS9				1.00	uH	±20%	90.0	120.0	1,300	1,100	100	1MKHz/1V	
IP20161R5MPS9				1.50	uH	±20%	100.0	130.0	1,200	800	85	1MKHz/1V	
IP20162R2MPS9				2.20	uH	±20%	110.0	140.0	1,200	600	65	1MKHz/1V	
IP20163R3MPS9				3.30	uH	±20%	130.0	160.0	1,100	300	65	1MKHz/1V	
IP20164R7MPS9				4.70	uH	±20%	160.0	200.0	900	200	55	1MKHz/1V	

※OPERATINGTEMPERATURERANGE : -40℃TO+85℃

● IP2520(EIA1008)

DARFONP/N	Size		Thickness (mm) Max.	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Rated Current (mA) Max.	Saturation Current (mA) Typ.		SRF (MHz)Min.	Measuring Condition
	Length	Width		Value	Unit		Typ.	Max.		Max.	Typ.		
IP2520R47MPS9	2.50	2.00	1.00	0.47	uH	±20%	40.0	50.0	1,800	1,600	1,280	100	1MKHz/1V
IP25201R0MPS9				1.00	uH	±20%	60.0	80.0	1,400	1,200	960	95	1MKHz/1V
IP25201R5MPS9				1.50	uH	±20%	75.0	90.0	1,300	800	640	80	1MKHz/1V
IP25202R2MPS9				2.20	uH	±20%	75.0	90.0	1,300	700	560	60	1MKHz/1V
IP25203R3MPS9				3.30	uH	±20%	90.0	120.0	1,200	300	240	55	1MKHz/1V
IP25204R7MPS9				4.70	uH	±20%	120.0	150.0	1,100	300	240	45	1MKHz/1V

※OPERATINGTEMPERATURERANGE : -40℃TO+85℃

Metal Multi-Layer Inductor

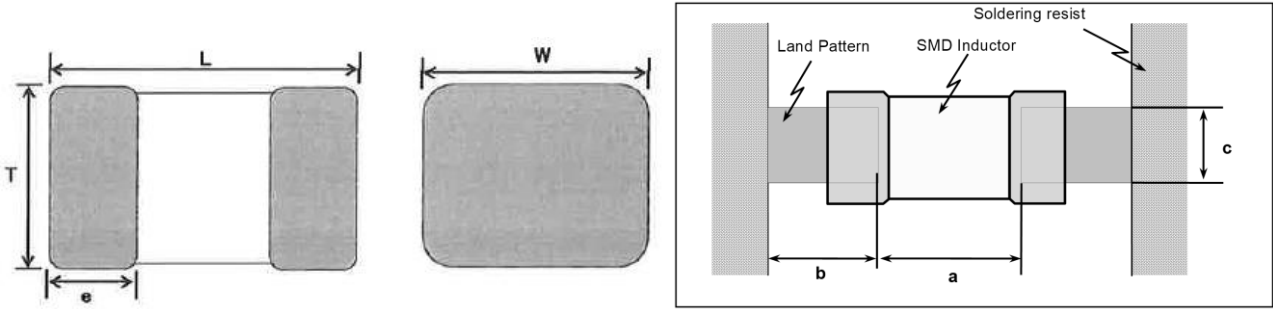
Feature

1. Small and lightweight
2. Low DC resistance
3. RoHS compliant

Application

DC/DC converter for the mobile equipment; Mobile Phone, DSC, WLAN

External Dimension



Series mm/(inch)	L (mm)	W (mm)	T (mm)	e (mm)	Recommended Pad Dimensions			Package	
					a (mm)	b (mm)	c (mm)	Reel	Amount (pcs)
IP1608 (0603)	1.6±0.2	0.8±0.2	0.65max	0.3±0.2	0.8to1.0	0.6to0.8	0.6to0.8	7"	4,000
IP2012 (0805)	2.0±0.2	1.25±0.2	0.80max	0.5±0.3	0.8to1.2	0.8to1.2	0.9to1.6	7"	4,000

Part Numbers & Characteristic

● IP1608_C (EIA0603)

DARFONP/N	Size		Thickness (mm)	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Temperature Rise Current (mA)		Saturation Current (mA)		Measuring Condition
	Length	Width		Max.	Value		Unit	Typ.	Max.	Typ.	Max.	Typ.	
			Max.			Value							
IP1608R24MPC6	1.6	0.8	0.65	0.24	uH	±20%	75.0	100.0	1,700	1,500	3,100	2,600	1MHz/10V
IP1608R47MPC6				0.47	uH	±20%	114.0	150.0	1,400	1,200	2,400	2,000	1MHz/10V
IP1608R1R0MPC6				1.00	uH	±20%	270.0	340.0	900	800	1,700	1,400	1MHz/10V

※ OPERATING TEMPERATURE RANGE : -40°C TO +125°C (Including self-generated heat)

● IP2012_C (EIA0805)

DARFONP/N	Size		Thickness (mm)	Inductance		Inductance Tolerance %	DC Resistance (mΩ)		Temperature Rise Current (mA)		Saturation Current (mA)		Measuring Condition
	Length	Width		Max.	Value		Unit	Typ.	Max.	Typ.	Max.	Typ.	
			Max.			Value							
IP2012R11MPC8	2.0	1.25	0.80	0.11	uH	±20%	9.1	12.0	7,900	6,900	6,600	5,800	1MHz/10V
IP2012R24MPC8				0.24	uH	±20%	14.0	17.0	7,000	6,000	5,200	4,800	1MHz/10V
IP2012R47MPC8				0.47	uH	±20%	26.0	32.0	5,000	4,800	4,400	4,000	1MHz/10V