

















Power Inductor							
D-D Converter Application							
HEI		MHCD		MRSC		MPA/ MPB	
 New High Efficiency		 New		 New			
Metal Molded		Metal Molded		Metal Magnetic Wire Wound		Ferrite Multilayer	
Packaging Size Code PCS/ Reel 201210 3000 201610 3000 252010 3000		Packaging Size Code PCS/ Reel 201610 3000 201612 3000 252010 3000 252012 3000 322510 3000 322512 3000		Packaging Size Code PCS/ Reel 201610 2000 201612 2000 252010 2000 252012 2000 322512 2000 322515 2000 404012 1000		Packaging Size Code PCS/ Reel 160808 4000 201205 4000 201210 3000 201610 3000 252010 3000 252012 3000	
Rating 201210 ±20% 0.24~2.2uH @2MHz 201610 ±20% 0.24~2.2uH @2MHz 252010 ±20% 0.24~2.2uH @2MHz		Rating 201610 ±20% 0.24~2.2uH @2MHz 201612 ±20% 0.24~2.2uH @2MHz 252010 ±20% 0.24~2.2uH @2MHz 252012 ±20% 0.33~2.2uH @2MHz 322510 ±30% 0.47~2.2uH @2MHz 322512 ±30% 0.47~2.2uH @2MHz		Rating 201610 ±20%;±30% 0.24~22uH @1MHz 201612 ±20%;±30% 0.24~22uH @1MHz 252010 ±20%;±30% 0.13~22uH @1MHz 252012 ±20%;±30% 0.24~22uH @1MHz 322512 ±20%;±30% 0.47~22uH @1MHz 322515 ±20%;±30% 0.47~22uH @1MHz 404012 ±20%;±30% 1.0~22uH @1MHz		Rating MPA201210 ±20%;±30% 1.0~4.7uH @1MHz MPA252010 ±20%;±30% 1.0~4.7uH @1MHz MPB160808 ±20%;±30% 0.47~2.2uH @3MHz MPB201205 ±20%;±30% 0.47~2.2uH @3MHz MPB201210 ±20%;±30% 0.47~4.7uH @3MHz MPB201610 ±20%;±30% 0.47~4.7uH @3MHz MPB252010 ±20%;±30% 0.47~4.7uH @3MHz MPB252012 ±20%;±30% 0.47~10uH @3MHz	



Power Inductor			
D-D Converter Application			
LVH	LVF/LVC/LVT		
			
Ferrite Wire Wound	Ferrite Wire Wound		
Packaging	Packaging	Packaging	Packaging
Size Code PCS/Reel 201B10 2000 252A10 2000 252A12 2000	Size Code PCS/Reel 201B10 2000 201B12 2000 252A10 2000 252A12 2000 303010 2000 303012 2000 303015 2000	Size Code PCS/Reel 404012 1000 404015 1000 404018 800 404026 500 505020 2000 505040 1500	Size Code PCS/Reel 606020 2000 606028 1500 606045 1000 808040 1000
Rating LVH201B10 ±20%;±30% 0.24~10uH @1MHz	Rating 201B10 ±20%;±30% 0.24~22uH @1MHz 201B12 ±20%;±30% 0.47~22uH @1MHz 252A10 ±20%;±30% 0.47~22uH @1MHz 252A12 ±20%;±30% 0.47~22uH @1MHz 303010 ±20%;±30% 0.47~22uH @1MHz 303012 ±20%;±30% 0.47~22uH @1MHz 303015 ±20%;±30% 0.47~22uH @1MHz	Rating 404012 ±20%;±30% 0.05~22uH @1MHz 404015 ±20%;±30% 1.0~22uH @1MHz 404018 ±20%;±30% 1.0~22uH @100KHz 404026 ±20%;±30% 0.47~33uH @100KHz 505020 ±20%;±30% 1.0~22uH @100KHz 505040 ±20%;±30% 1.0~22uH @100KHz	Rating 606020 ±20%;±30% 0.47~22uH @100KHz 606028 ±20%;±30% 1.0~22uH @100KHz 606045 ±20%;±30% 1.0~22uH @100KHz 808040 ±20%; ±30% 1.0~22uH @100KHz




Power Inductor			
D-D Converter Application			
LVS	MHCB	MHCI /MHCC	
			
Ferrite Wire Wound	Metal Molded	Metal Molded	Metal Molded
Packaging	Packaging	Packaging	Packaging
Size Code PCS/Reel 404012 1000 404018 800 404026 500 505020 2000 505040 1500 606020 2000 606028 1500 606045 1000 808040 1000	Size Code PCS/Reel 06030 1000	Size Code PCS/Reel 04012/04015 2000 04020 2000 05012/05015 1000 05018/05020 1000 05030/06012 1000	Size Code PCS/Reel 06012/06015/06018 1000 06024/06030 1000 10030/10040 500 12035/12050 500 12060 500
Rating 404012 ±20%;±30% 1.0~47uH @100KHz 404018 ±20%;±30% 1.0~220uH @100KHz 404026 ±20%;±30% 1.2~22uH @100KHz 505020 ±20%;±30% 1.0~47uH @100KHz 505040 ±20%;±30% 1.0~100uH @100KHz 606020 ±20%;±30% 0.5~22uH @100KHz 606028 ±20%;±30% 1.0~100uH @100KHz 606045 ±20%;±30% 1.0~1000uH @100KHz 606045L ±20%;±30% 0.5~100uH @100KHz 808040 ±20%;±30% 0.9~820uH @100KHz 808040L ±20%;±30% 1.0~22uH @100KHz	Rating 06030 ±20% 0.1~6.8uH @100KHz	Rating 04012 ±20% 0.22~4.7uH @100KHz 04015 ±20% 1.0~4.7uH @100KHz 04020 ±20% 0.1~10uH @100KHz 05012 ±20% 2.2~6.8uH @100KHz 05015 ±20% 0.68~10uH @100KHz 05018 ±20% 0.47~6.8uH @100KHz 05020 ±20% 1.0~10uH @100KHz 05030 ±20% 0.68~4.7uH @100KHz 06012 ±20% 6.8uH @100KHz	Rating 06012 ±20% 0.47~10uH @100KHz 06015 ±20% 1.0~6.8uH @100KHz 06018 ±20% 0.33~10uH @100KHz 06024 ±20% 0.22~15uH @100KHz 06030 ±20% 0.1~22uH @100KHz 10030 ±20% 0.33~1.0uH @100KHz 10040 ±20% 0.22~22uH @100KHz 6.8uH @1MHz 12035 ±20% 1.0~3.3uH @100KHz 12050 ±20% 0.47~10uH @100KHz 12060 ±20% 10~68uH @100KHz





Power Inductor					
D-D Converter Application					
SFD		SFS		CPUS	
					
Ferrite Wire Wound		Ferrite Wire Wound		Ferrite Wire Wound	
Packaging		Packaging		Packaging	
Size Code	PCS/Reel	Size Code	PCS/Reel	Size Code	PCS/Reel
100707	640	100875	700	0807	500
				1009	400
				1210	300
Rating		Rating		Rating	
100707		100875		0807	
±20%		±20%		±20%	
0.12~0.4uH	@100KHz	0.12~0.4uH	@100KHz	0.3~3.3uH	@100KHz
				1009	
				±20%	
				0.22~10uH	@100KHz
				1210	
				±20%	
				0.22~10uH	@100KHz
Customized specifications are available		Customized specifications are available		Customized specifications are available	

Power Inductor					
D-D Converter Application					
SCDS		SCDS		SLPS	
					
Ferrite Wire Wound		Ferrite Wire Wound		Ferrite Wire Wound	
Packaging		Packaging		Packaging	
Size Code	PCS/Reel	Size Code	PCS/Reel	Size Code	PCS/Reel
2D09/2D11/2D14	1000	62	1500	4018	1000
2D18/3D11/3D16	1000	64/74	1000	4025	800
4D18/4D28	2000	103R/104R	1000	5020	2000
4D40/6D38	1000	73	1600		
5D18/5D28/6D28	1500	105R/124/127	500		
8D43	1000	125	600		
Rating		Rating		Rating	
2D09		62		4018	
±30%		±20%		±20%;±30%	
1.2~33uH		2.9~330uH	@100KHz	1.0~22uH	@100KHz
2D11		64		4025	
±30%		±20%		±20%;±30%	
1.5~22uH		1.0~1000uH	@100KHz	2.2~47uH	@100KHz
2D14		73		5020	
±30%		±20%		±20%;±30%	
0.47~12uH		1.5~1000uH	@100KHz	1.0~47uH	@100KHz
2D18LD		74			
±30%		±20%			
2.2~47uH		1.5~1000uH			
2D18HP		124			
±30%		±20%			
1.5~22uH		3.3~330uH			
3D11		125			
±30%		±20%			
2.7~39uH		3.3~1000uH			
3D11HP		127			
±30%		±20%			
0.47~47uH		1.2~1000uH			
3D16					
±30%					
1.5~220uH					
3D28					
±30%					
1.0~47uH					

Power Inductor					
D-D Converter Application					
SDS		SLF		SDT	
					
Ferrite Wire Wound		Ferrite Wire Wound		Ferrite Wire Wound	
Packaging		Packaging		Packaging	
Size Code	PCS/Reel	Size Code	PCS/Reel	Size Code	PCS/Reel
0402	750/2500	0628~0745	1000	0402	750/2500
0804	1000	0755	900	0804	750
1306	250	1045~1265	500		
		1275	350		
Rating		Rating		Rating	
0402		0628	1045	0402	
±20%		±20%	±20%	±20%	
1.0~1000uH	@100KHz	4.7~100uH	4.7~1500uH	1.0~1000uH	@100KHz
0804		0728	1055	0804	
±20%		±20%	±20%	±20%	
1.0~1000uH	@100KHz	2.2~47uH	10~33uH	1.0~1000uH	@100KHz
1306		0730	1255		
±20%		±20%	±20%		
10~1000uH	@100KHz	3.3~100uH	6.0~1500uH		
		0732	1265		
		±20%	±20%		
		2.2~1000uH	2.0~220uH		
		0745	1275		
		±20%	±20%		
		3.3~1000uH	1.2~330uH		
		0755			
		±20%			
		1.5~47uH			




Power Inductor					
D-D Converter Application					
SCD			SSL		
					
Ferrite Wire Wound			Ferrite Wire Wound		
Packaging		Packaging		Packaging	
Size Code	PCS/Reel	Size Code	PCS/Reel	Size Code	PCS/Reel
03011/03015	3000	0504	1500	04LP	1000/3500
03021	3000	0703	1000	0400	1000/3500
0403/0501	2000	0705/1004	700	0402	750/2500
0502/0503	2000	1005/1006	700	0614	2500
		1307	500	0802	1000
				0804	750
				0810	225
				1306	250
Rating		Rating		Rating	
03011		0504		04LP	
±20%		±10%;±20%		±20%	
1.0~820uH	@100KHz	1.8~8.2uH	@7.96MHz	1.2~330uH	@100KHz
03015		10~82uH	@2.52MHz	0400	
±20%		100~1000uH	@1KHz	±20%	
2.2~100uH	@1MHz	0703		1.0~1000uH	@100KHz
03021		±10%;±20%		0402	
±10%;±20%		2.2~8.2uH	@7.96MHz	±20%	
1.0~8.2uH	@7.96MHz	10~82uH	@2.52MHz	1.0~1000uH	@100KHz
10~82uH	@2.52MHz	100~560uH	@1KHz	0403	
100~560uH	@1KHz	0705		±20%	
0403		±10%;±20%		1.0~1000uH	@100KHz
±10%;±20%		1.4~8.2uH	@7.96MHz	0614	
1.0~8.2uH	@7.96MHz	10~82uH	@2.52MHz	±20%	
10~82uH	@2.52MHz	100~560uH	@1KHz	4.7~1000uH	@100KHz
100~330uH	@1KHz	1004		0802	
0501		±10%;±20%		±20%	
±10%;±20%		3.8~8.2uH	@7.96MHz	10~1000uH	@100KHz
1.0~8.2uH	@7.96MHz	10~82uH	@2.52MHz	0804	
10~82uH	@2.52MHz	100~560uH	@1KHz	±20%	
100~1000uH	@1KHz	1005		1.0~1500uH	@100KHz
0502		±10%;±20%		0810	
±10%;±20%		3.3~8.2uH	@7.96MHz	±20%	
1.0~8.2uH	@7.96MHz	10~82uH	@2.52MHz	3.3~1000uH	@100KHz
10~82uH	@2.52MHz	100~1000uH	@1KHz	1306	
100~1000uH	@1KHz	1006		±20%	
0503		±10%;±20%		1.0~1000uH	@100KHz
±10%;±20%		470~8200uH	@1KHz		
1.0~8.2uH	@7.96MHz	1307			
10~82uH	@2.52MHz	±20%			
100~1000uH	@1KHz	1.5~1000uH	@100KHz		

Chip Inductor					
High Frequency Application					
TFL		CHQ		CLH	
					
Ceramic Thin Film		Ceramic Multilayer		Ceramic Multilayer	
Packaging		Packaging		Packaging	
Size Code	PCS/Reel	Size Code	PCS/Reel	Size Code	PCS/Reel
0603	10000	0603	15000	0603	15000
				1005	10000
				1608	4000
Rating		Rating		Rating	
0603		0603		0603	
±0.1nH;±0.2nH;±0.3nH;±3%;±5%		±0.1nH;±0.2nH;±0.3nH;±3%;±5%		±0.3nH;±5%;±10%	
0.6~22nH @500MHz		0.6~22nH @500MHz		1.0~100nH @100MHz	
				1005-S	
				±0.3nH;±5%;±10%	
				1.0~100nH @100MHz	
				1005-H	
				±0.3nH;±5%;±10%	
				1.0~270nH @100MHz	
				1005-NP	
				±0.3nH;±5%;±10%	
				1.0~82nH @100MHz	
				1608	
				±0.3nH;±5%;±10%	
				1.0~100nH @100MHz	
				120~390nH @50MHz	
Remark :					
1005-S/1005-NP/1608-S : With top side full mark					
0603-F/1005-H/1608-H : With top side half mark					

Chip Inductor							
High Frequency Application							
CM		CS		PM		HP/HPH	
							
Ceramic Wire Wound		Ceramic Wire Wound		Ceramic Wire Wound		Ceramic Wire Wound	
Packaging		Packaging		Packaging		Packaging	
Size Code	PCS/Reel	Size Code	PCS/Reel	Size Code	PCS/Reel	Size Code	PCS/Reel
0302	4000	0402	4000	0603	4000	0402	4000
0402	4000	0603	4000	0805	2000	0603	4000
0603	4000	1008	2000				
Rating		Rating		Rating		Rating	
0302		0402		0603		HP0402	
±0.1nH;±0.2nH;±0.5nH;		±0.1nH;±2%;±3%;±5%;±10%		±0.2nH;±0.5nH;±2%;±5%		±3%;±5%	
±2%;±3%;±5%		1.0~100nH @250MHz		2.2~33nH @100MHz		1.0~51nH @250MHz	
1.5~120nH @100MHz		0603				HP0603	
		±0.1nH;±2%;±3%;±5%;±10%				±2%;±5%;±10%	
		1.6~43nH @250MHz				1.8~43nH @250MHz	
		47~68nH @200MHz				47~68nH @200MHz	
		72~150nH @150MHz				72~150nH @150MHz	
		180~560nH @100MHz				180~560nH @100MHz	
		0805				HPH0603	
		±2%;±5%;±10%				±3%;±5%	
		2.8~39nH @250MHz				3.3~18nH @250MHz	
		43~68nH @200MHz					
		82~120nH @150MHz					
		150~390nH @100MHz					
		470nH @50MHz					
		560~1000nH @25MHz					
		1200nH @7.9MHz					
		1008					
		±2%;±5%;±10%					
		10~82nH @50MHz					
		100~1000nH @25MHz					
		1200~8200nH @7.9MHz					
		10000~15000nH@2.52MHz					




Chip Inductor

For High Frequency Application

CT		HQ		HC	
					
Ceramic Wire Wound		Ceramic Wire Wound		Ceramic Wire Wound	
Packaging		Packaging		Packaging	
Size Code	PCS/Reel	Size Code	PCS/Reel	Size Code	PCS/Reel
0805	2000	0805	2000	0603	4000
		1008	2000		
Rating		Rating		Rating	
0805		0805		0603	
±2%;±5%;±10%		±2%;±5%;±10%		±2%;±5%;±10%	
1.8~39nH	@250MHz	2.5~39nH	@250MHz	1.6~24nH	@250MHz
47~68nH	@200MHz	48~51nH	@200MHz		
82~270nH	@150MHz				
330~390nH	@100MHz	1008			
470nH	@50MHz	±2%;±5%;±10%			
560~1000nH	@25MHz	4.1~100nH	@50MHz		
		120~390nH	@25MHz		




Chip Inductor

General Signal / Decoupling Application

CL		NL		NLC	
					
Ferrite Multilayer		Ferrite Wire Wound		Ferrite Wire Wound	
Packaging		Packaging		Packaging	
Size Code	PCS/Reel	Size Code	PCS/Reel	Size Code	PCS/Reel
160808	4000	201614	2000	252018	2000
201209	4000	252018	2000	322522	2000
201212	3000				
321611	3000				
Rating		Rating		Rating	
160808		201614		252018	
±10%;±20%		±5%;±10%		±5%;±10%	
0.010~0.082uH	@50MHz	0.12~0.82uH	@25.2MHz	1.0~6.8uH	@7.96MHz
0.10~0.82uH	@25MHz	1.0~8.2uH	@7.96MHz	10~47uH	@2.52MHz
1.0~4.7uH	@10MHz	10~33uH	@2.52MHz		
5.6~8.2uH	@4MHz	252018		322522	
10~12uH	@2MHz	±5%;±10%		±5%;±10%	
15~33uH	@1MHz	0.005~0.10uH	@100MHz	0.47uH	@25.2MHz
		0.12~0.82uH	@25.2MHz	1.0~8.2uH	@7.96MHz
201209		1.0~8.2uH	@7.96MHz	10~68uH	@2.52MHz
±10%;±20%		10~82uH	@2.52MHz	100~680uH	@0.796MHz
0.022~0.082uH	@50MHz	100uH	@0.796MHz		
0.10~0.82uH	@25MHz				
1.0~2.2uH	@10MHz				
201212					
±10%;±20%					
2.7~4.7uH	@10MHz				
5.6~8.2uH	@4MHz				
10~12uH	@2MHz				
15~27uH	@1MHz				
321611					
±10%;±20%					
0.047~0.082uH	@50MHz				
0.10~0.82uH	@25MHz				
1.0~4.7uH	@10MHz				
5.6~8.2uH	@4MHz				
10~12uH	@2MHz				
15~33uH	@1MHz				




Chip Inductor

General Signal / Decoupling Application

LD		LS		LT	
					
Ferrite Wire Wound		Ferrite Wire Wound		Ferrite Wire Wound	
Packaging		Packaging		Packaging	
Size Code	PCS/Reel	Size Code	PCS/Reel	Size Code	PCS/Reel
0805	2000	0603	4000	0805	2000
		0805	2000	1210	2000
		1008	2000		
Rating		Rating		Rating	
0805		0603		0805	
±5%;±10%		±5%;±10%		±5%;±10%	
1.0~6.8uH	@7.96MHz	0.047~10uH	@7.9MHz	0.12~0.82uH	@25.2MHz
10~68uH	@2.52MHz			1.0~8.2uH	@7.96MHz
100uH	@1MHz			10~39uH	@2.52MHz
		0805		1210	
		±5%;±10%		±5%;±10%	
		0.078~6.8uH	@7.9MHz	1.0~8.2uH	@7.96MHz
		8.2~47uH	@2.5MHz	10~22uH	@2.52MHz
		1008			
		±5%;±10%			
		1.2~15uH	@7.9MHz		

Chip Inductor

General Signal / Decoupling Application

PS		SQV		SQC	
					
Ferrite Wire Wound		Ferrite Wire Wound		Ferrite Wire Wound	
Packaging		Packaging		Packaging	
Size Code	PCS/Reel	Size Code	PCS/Reel	Size Code	PCS/Reel
1008	750	322520	2000	321618	2000
		453226	500	322517	2000
				322520	2000
				453226	500
Rating		Rating		Rating	
1008		322520		321618	
±10%;±20%		±5%;±10%;±20%		±5%;±10%;±20%	
1.0~1000uH	@100KHz	0.10~390uH	@1MHz	0.12~100uH	@1MHz
		470~560uH	@1KHz		
		453226		322517	
		±5%;±10%;±20%		±10%;±20%	
		0.10~390uH	@1MHz	2.2~100uH	@1MHz
		470~2200uH	@1KHz		
				322517HP	
				±30%	
				0.47~47uH	@1MHz
				322520	
				±10%;±20%	
				0.15~390uH	@1MHz
				470~560uH	@1KHz
				322520LT	
				±10%;±20%	
				0.15~10uH	@1MHz
				453226	
				±5%;±10%;±20%	
				0.8~470uH	@1MHz
				560~1500uH	@1KHz

Chip Bead

Noise Suppression Products

SBY / SBK / GBY / GBK / PBY / UPB / VPB



Ferrite Multilayer

Packaging

For General Signal:	Size Code	PCS/Reel
SBY(K) : General Use	060303(0201)	15000
GBY(K) : General Use, Low DCR	100505(0402)	10000
For High Current:		
PBY/VPB : High Current Use	160805(0603)	10000
UPB : Ultra High Current Use, Low DCR	160808(0603)	4000
	201209(0805)	4000
	321611(1206)	3000
	322513(1210)	2500

Rating	Rating	Rating
SBY060303 ±25% 10~600Ω @100MHz	PBY060303 ±25% 11~240Ω @100MHz	UPB100505 ±25% 33~600Ω @100MHz
SBY100505 ±25% 10~2200Ω @100MHz	PBY100505 ±25% 10~1000Ω @100MHz	UPB160805 ±25% 26~330Ω @100MHz
SBK160808 ±25% 11~2700Ω @100MHz	PBY160808 ±25% 10~1500Ω @100MHz	UPB160808 ±25% 60~470Ω @100MHz
SBY(K)201209 ±25% 11~2700Ω @100MHz	PBY201209 ±25% 10~1500Ω @100MHz	UPB201209 ±25% 60~470Ω @100MHz
SBY(K)321611 ±25% 11~600Ω @100MHz 1000~1500Ω @50MHz	PBY321611 ±25% 10~1500Ω @100MHz	UPB201212 ±25% 60~470Ω @100MHz
GBK160808 ±25% 10~1500Ω @100MHz	PBY322513 ±25% 60~90Ω @100MHz	UPB321611 ±25% 60~470Ω @100MHz
GBY(K)201209 ±25% 11~2200Ω @100MHz		VPB160808 ±25% 10~600Ω @100MHz
GBY(K)321611 ±25% 32~600Ω @100MHz 1000~2000Ω @50MHz		

Chip Bead

Noise Suppression Products

SBJ / PBJ / NBQ / NBI / HFY / HFJ



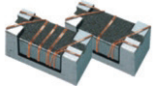
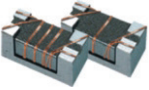






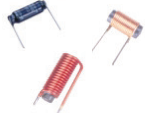
Ferrite Multilayer

Packaging

For High Speed Signal :	Size Code	PCS/Reel
SBJ : General Use	060303(0201)	15000
NBQ : General Use, High Impedance	100505(0402)	10000
PBJ : General Use, Low DCR	160808(0603)	4000
For GHz Band:		
HFY(J) : GHz Band Use	201209(0805)	4000
HFY-NP : GHz Band Use, Low DCR	321611(1206)	3000

Rating	Rating	Rating
SBJ060303 ±25% 10~600Ω @100MHz	NBQ060303 ±25% 10~120Ω @100MHz	HFY100505 ±25% 220~1000Ω @100MHz 270~1400Ω @1000MHz
SBJ100505 ±25% 10~1800Ω @100MHz	NBQ100505 ±25% 10~600Ω @100MHz	HFJ100505 ±25% 600~1800Ω @100MHz 1400~2700Ω @1000MHz
SBJ160808 ±25% 10~2500Ω @100MHz	NBQ160808 ±25% 10~2500Ω @100MHz	HFY100505-NP ±25% 120~220Ω @100MHz 150~270Ω @1000MHz
SBJ201209 ±25% 10~2700Ω @100MHz	NBQ201209 ±25% 10~2700Ω @100MHz	
PBJ160808 ±25% 10~600Ω @100MHz	NBQ321611 ±25% 10~600Ω @100MHz	
PBJ201209 ±25% 10~600Ω @100MHz		

Common Mode Choke			
Noise Suppression Products			
CMF	CMM	CMM	CMMI
			
Ferrite Multilayer	Ferrite Wire Wound	Ferrite Wire Wound	Ferrite Wire Wound
Packaging Size Code PCS/Reel CMF08 10000 CMF11 5000 CMF21 4000	Packaging Size Code PCS/Reel CMM0805 2000	Packaging Size Code PCS/Reel CMM10 2000 CMM11 2000 CMM21 2000 CMM31 2000	Packaging Size Code PCS/Reel CMMI21 2000
Rating CMF08 ±20% 12~90Ω @100MHz	Rating CMM0805 ±20% 30~260Ω @100MHz	Rating CMM10 ±20% 25~220Ω @100MHz	Rating CMMI21 ±20% 50~130Ω @100MHz
CMF11 ±25% 90Ω @100MHz		CMM11 ±20% 60~160Ω @100MHz	
CMF21 ±20% 67~120Ω @100MHz		CMM21 ±20% 30~900Ω @100MHz	
		CMM31 ±20% 90~2200Ω @100MHz	

Through Hole Coil				
D-D Converter Application				
DMI	CPUD	BC	SL	TC
				
Molded	Wire Wound	Wire Wound	Wire Wound	Wire Wound
Packaging Size Code PCS/Reel 0807~0809 2000 0909~1210 1600	Packaging Size Code PCS/Reel 0806 4000 1108 2400 1310 2000			
Rating 0807 ±20% 1uH @100KHz	Rating 0806 ±20% 0.6~4.7uH@100KHz	Customized specifications are available	Customized specifications are available	Customized specifications are available
0808 ±20% 0.3~1.0uH @100KHz	1108 ±20% 0.3~2.0uH@100KHz			
0809 ±20% 0.56~2.2uH @100KHz	1310 ±20% 1.0~4.7uH@100KHz			
0909 ±20% 0.25uH @100KHz				
1009 ±20% 1.2uH @100KHz				
1108 ±20% 0.3~1.8uH @100KHz				
1109 ±20% 0.3~1.8uH @100KHz				
1110 ±20% 0.6~1.1uH @100KHz	Customized specifications are available			
1208 ±20% 0.22~0.56uH @100KHz				
1209 ±20% 0.33~2.5uH @100KHz				
1210 ±20% 0.3~4.7uH @100KHz				
Customized specifications are available				

