

6(3&,) , &\$7,216

SKCB100PE

Part Number	Impedance	Test Frequency	Max DC Resistance	Max Rated Current	Thickness
Units	Ω	MHz / V	Ω	mA	mm
Symbol	Z	Freq.	DCR	I _r	T
SKCB1005	100	1 ~ 15	100 / 0.05	550	0.5 ± 0.15
SKCB1005	190 ± 25%	100	0.05	500	
SKCB1005	260 ± 25%	100	0.05	400	
SKCB1005	310 ± 25%	100	0.05	350	
SKCB1005	470 ± 25%	100	0.05	300	
SKCB1005	500 ± 25%	100	0.05	300	
SKCB1005	600 ± 25%	100	0.05	300	
SKCB1005	700 ± 25%	100	0.05	350	
SKCB1005	800 ± 25%	100	0.05	350	
SKCB1005	1010 ± 25%	100	0.05	400	
SKCB1005	12110 ± 25%	100 / 0.05	0.40	200	
SKCB1005	151150 ± 25%	100	0.08	150	
SKCB1005	202100 ± 25%	100	0.08	150	
SKCB1005	222120 ± 25%	100	0.08	150	
SKCB1005	303100 ± 25%	100	0.05	50	
SKCB1005	505100 ± 25%	100	0.05	80	
SKCB1005	606100 ± 25%	100	0.05	90	
SKCB1005	757150 ± 25%	100	0.05	100	
SKCB1005	808100 ± 25%	100 / 0.05	1.00	100	100
SKCB1005	101000 ± 25%	100	0.015	20	
SKCB1005	122000 ± 25%	100	0.015	60	
SKCB1005	152500 ± 25%	100	0.025	20	
SKCB1005	202000 ± 25%	100	0.025	60	

SKCB160PE

Part Number	PSHGDO	=7HVWHTXH	OD[5HVVLVW	OD[5DW&GUU	7KLFNQHV
Units	Ω	0+]/V	Ω	P\$	mm
Symbol	=	)UHT	'&5	,U	7
SKCB1608	0001 ~ 15	100 / 0.05	05	0	0.8 ± 0.15
SKCB1608	190 ± 25%	100	0.05	07	
SKCB1608	260 ± 25%	100	0.05	07	
SKCB1608	310 ± 25%	100	0.05	07	
SKCB1608	470 ± 25%	100	0.05	07	

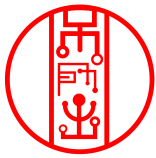


SKCB 0 TYPE

Part Number	Impedance	Z Test Frequency	Max. DC Resistance	Max. Rated Current	Thickness
Units	Ω	MHz / V	Ω	mA	mm
Symbol	Z	Freq.	DCR	I _r	T
SKCB1608	60600 $\pm$ 25%	100 / 0.05	0.08	600	0.8 $\pm$ 0.15
SKCB1608	8080 $\pm$ 25%	100 / 0.05	0.12	600	
SKCB1608	10110 $\pm$ 25%	100 / 0.05	0.14	500	
SKCB1608	1110 $\pm$ 25%	100 / 0.05	0.16	400	
SKCB1608	15110 $\pm$ 25%	100 / 0.05	0.16	400	
SKCB1608	18110 $\pm$ 25%	100 / 0.05	0.25	300	
SKCB1608	22210 $\pm$ 25%	100 / 0.05	0.30	300	
SKCB1608	30310 $\pm$ 25%	100 / 0.05	0.35	300	
SKCB1608	47410 $\pm$ 25%	100 / 0.05	0.35	300	
SKCB1608	50510 $\pm$ 25%	100 / 0.05	0.35	300	
SKCB1608	60610 $\pm$ 25%	100 / 0.05	0.40	300	
SKCB1608	75710 $\pm$ 25%	100 / 0.05	0.50	300	
SKCB1608	10100 $\pm$ 25%	100 / 0.05	0.55	250	
SKCB1608	12120 $\pm$ 25%	50 / 0.05	0.60	200	
SKCB1608	15120 $\pm$ 25%	50 / 0.05	0.85	200	
SKCB1608	18120 $\pm$ 25%	50 / 0.05	1.00	150	
SKCB1608	22200 $\pm$ 25%	50 / 0.05	1.10	150	
SKCB1608	22200 $\pm$ 25%	50 / 0.05	120	15	
SKCB1608	22200 $\pm$ 25%	50 / 0.05	140	80	
SKCB1608	3000 $\pm$ 25%	50 / 0.05	180	50	

SKCB TYPE

Part Number	Impedance	Z Test Frequency	Max. DC Resistance	Max. Rated Current	Thickness
Units	Ω	MHz / V	Ω	mA	mm
Symbol	Z	Freq.	DCR	I _r	T
SKCB2012	0701 ~ 15	100 / 0.05	0.02	2000	0.85 $\pm$ 0.10
SKCB2012	1901 $\pm$ 25%	100 / 0.05	0.02	2000	
SKCB2012	3003 $\pm$ 25%	100 / 0.05	0.03	2000	
SKCB2012	4704 $\pm$ 25%	100 / 0.05	0.05	1500	
SKCB2012	6006 $\pm$ 25%	100 / 0.05	0.06	1200	
SKCB2012	80080 $\pm$ 25%	100 / 0.05	0.08	1200	
SKCB2012	1010 $\pm$ 25%	100 / 0.05	0.10	1000	
SKCB2012	12120 $\pm$ 25%	100 / 0.05	0.10	1000	
SKCB2012	18118 $\pm$ 25%	100 / 0.05	0.12	800	
SKCB2012	22120 $\pm$ 25%	100 / 0.05	0.15	650	
SKCB2012	30310 $\pm$ 25%	100 / 0.05	0.20	650	
SKCB2012	42412 $\pm$ 25%	100 / 0.05	0.20	650	
SKCB2012	50510 $\pm$ 25%	100 / 0.05	0.22	650	
SKCB2012	60610 $\pm$ 25%	100 / 0.05	0.25	650	
SKCB2012	75715 $\pm$ 25%	100 / 0.05	0.28	550	
SKCB2012	10120 $\pm$ 25%	100 / 0.05	0.35	550	
SKCB2012	1520 $\pm$ 25%	50 / 0.05	0.45	350	
SKCB2012	22200 $\pm$ 25%	50 / 0.05	0.55	250	
SKCB2012	22200 $\pm$ 25%	50 / 0.05	0.70	200	



S K C B 3 2 1 6

Part Number	Impedance	Z Test Frequency	Max. DC Resistance	Max. Rated Current	Thickness
Units	Ω	MHz / V	Ω	mA	mm
Symbol	Z	Freq.	DCR	I _r	T
S K C B 3 2 1 6	- 0 0 0 1 ~ 1 5	100 / 0 . 0 5	0.0 2	2 5 0 0	0 . 8 5 ± 0 . 1 0
S K C B 3 2 1 6	- 1 9 109 ±25%	100 / 0 . 0 5	0.0 3	2 5 0 0	
S K C B 3 2 1 6	- 2 6 206 ±25%	100 / 0 . 0 5	0.0 4	2 5 0 0	
S K C B 3 2 1 6	- 3 1 301 ±25%	100 / 0 . 0 5	0.0 4	2 2 0 0	
S K C B 3 2 1 6	- 4 7 407 ±25%	100 / 0 . 0 5	0.0 5	1 5 0 0	
S K C B 3 2 1 6	- 6 0 600 ±25%	100 / 0 . 0 5	0.0 5	1 2 0 0	
S K C B 3 2 1 6	- 8 0 800 ±25%	100 / 0 . 0 5	0.0 5	1 2 0 0	
S K C B 3 2 1 6	- 1 0 1 10 0 ±25%	100 / 0 . 0 5	0.0 5	1 2 0 0	
S K C B 3 2 1 6	- 1 2 1 12 0 ±25%	100 / 0 . 0 5	0.0 6	1 2 0 0	
S K C B 3 2 1 6	- 1 8 1 18 0 ±25%	100 / 0 . 0 5	0.0 8	8 0 0	
S K C B 3 2 1 6	- 2 2 2 12 0 ±25%	100 / 0 . 0 5	0.1 0	8 0 0	
S K C B 3 2 1 6	- 3 3 3 10 0 ±25%	100 / 0 . 0 5	0.1 0	8 0 0	
S K C B 3 2 1 6	- 4 4 4 2 00 ±25%	100 / 0 . 0 5	0.1 5	8 0 0	
S K C B 3 2 1 6	- 5 5 5 10 0 ±25%	1 0 0 / 0 . 0 5	0.2 0	6 5 0	
S K C B 3 2 1 6	- 6 6 6 10 0 ±25%	1 0 0 / 0 . 0 5	0.2 0	6 5 0	
S K C B 3 2 1 6	- 8 8 8 10 0 ±25%	1 0 0 / 0 . 0 5	0.3 5	5 5 0	
S K C B 3 2 1 6	- 1 0 0 00 ±25%	1 0 0 / 0 . 0 5	0.4 0	5 5 0	
S K C B 3 2 1 6	- 1 2 2 2 00 ±25%	5 0 / 0 . 0 5	0.4 5	4 0 0	
S K C B 3 2 1 6	- 1 5 5 3 00 ±25%	5 0 / 0 . 0 5	0.5 5	3 0 0	
S K C B 3 2 1 6	- 2 0 0 00 ±25%	5 0 / 0 . 0 5	0.6 0	2 5 0	
S K C B 3 2 1 6	- 2 5 5 3 00 ±25%	5 0 / 0 . 0 5	1.0 0	1 0 0	

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S K C B 0 0 5 Y P E

6. & %

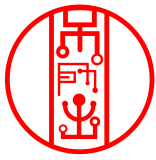
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6. & % 6

6. & % 8

6. & % 21

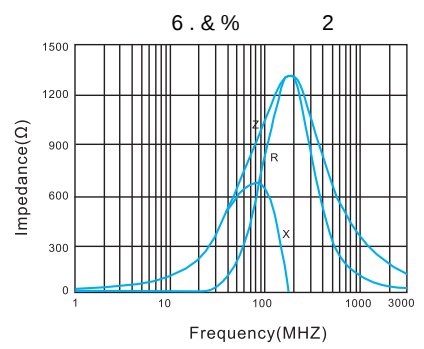
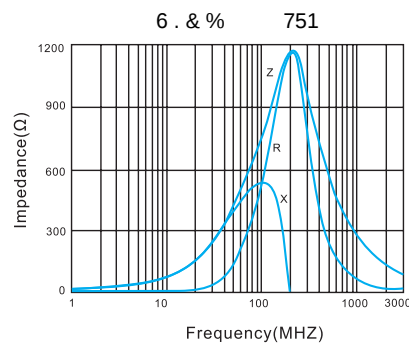
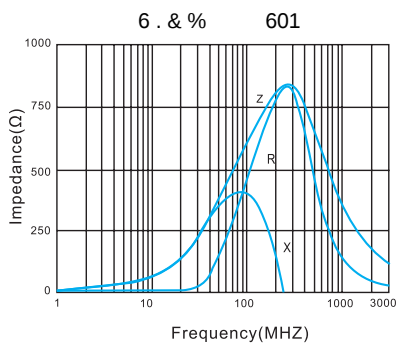
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6 . & % 301

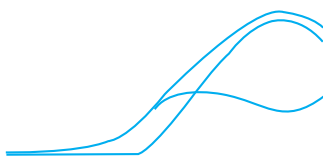
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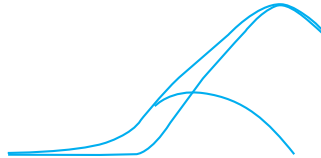


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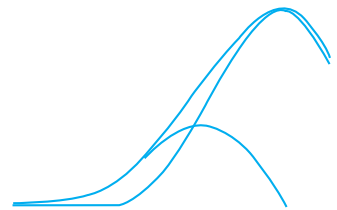
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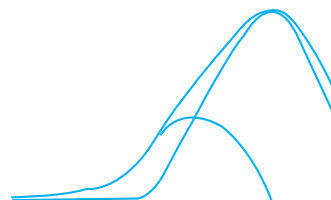
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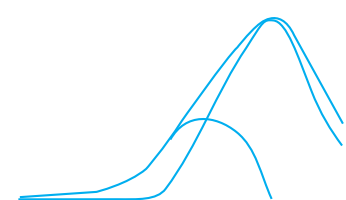
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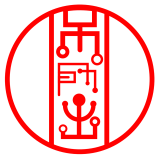
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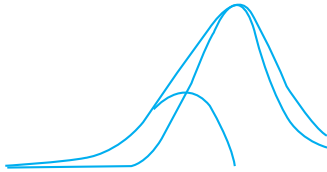
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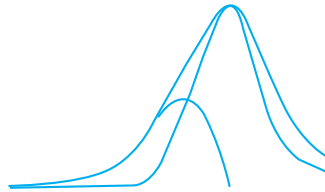
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6. & % 608 221

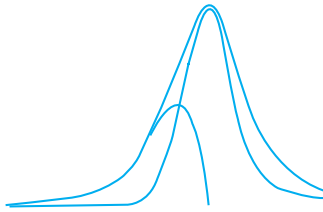


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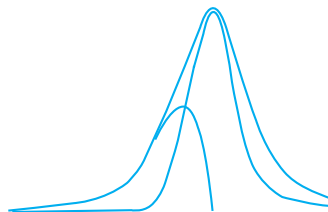


6. & % 608 471

6. & % 608 601



6. & % 608 751



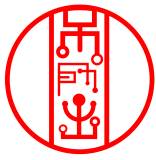
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6. & % 608 152

6. & % 608 182

6. & % 608 202

6. & % 608 222



S K C B 0 1 T 2 Y P E

6. & % 0 1 2 0 7 0

6. & % 0 1 2 1 9 0

6. & % 0 1 2 3 0 0

6. & % 0 1 2 8 0 0

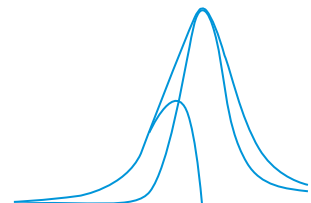
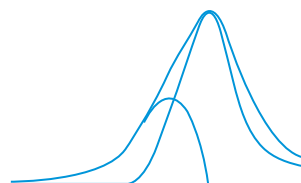
6. & % 0 1 2 1 2 1

6. & % 0 1 2 1 8 1

6. & % 0 1 2 2 2 1

6. & % 0 1 2 3 0 1

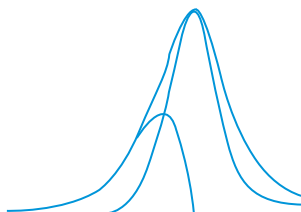
6. & % 0 1 2 4 2 1

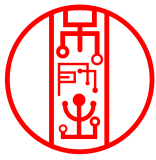


6. & % 0 1 2 5 0 1

6. & % 0 1 2 6 0 1

6. & % 0 1 2 7 5 1





6 . & % 0 1 2 1 0 2

6 . & % 0 1 2 1 5 2

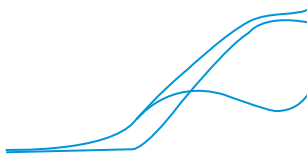
6 . & % 0 1 2 2 0 2

S K C 3 2 1 T 6 Y P E

6 . & % 2 1 6 0 0 0

6 . & % 2 1 6 3 1 0

6 . & % 2 1 6 6 0 0

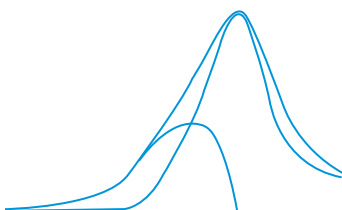


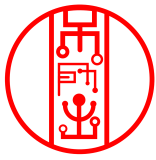
6 . & % 2 1 6 8 0 0

6 . & % 2 1 6 1 2 1

6 . & % 2 1 6 2 2 1

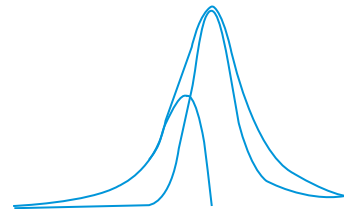
6 . & % 2 1 6 3 0 1





6. & % 216 501

6. & % 216 601



6. & % 216 102

6. & % 216 122

