



6 . & % 7 < 3 (

	, PSHGDQ	=7HV\WHTXH	0D['& 5HVLVW	0D[5DW&XUU	7KLFNQHVV
8QLWV	Ÿ	0+] 9	Ÿ	P\$	PP
6\PERO	=	)UHT	'&5	,U	7
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6.&%	“				
6.&%	“				
6.&%	“				
6.&%	“				



Part Number	Impedance	Z Test Frequency	Max. DC Resistance	Max. Rated Current	Thickness
Units	Ω	MHz	Ω	mA	mm
Symbol	Z	Freq.	DCR	I _r	T
		100	0.0	00	0.8±0.15
	0±25%	100	0.	00	
	0±25%	100	0.1	500	
	0±25%	100	0.1	400	
	1 0±25%	100	0.	00	
	1 0±25%	100	0.2	300	
	220±25%	100	0.30	00	
	300±25%	100	0.35	00	
	470±25%	100	0. 5	00	
	00±25%	100	0. 5	00	
	0±25%	100	0. 0	00	
	0±25%	100	0. 0	00	
	1 00±25%	100	0.	50	
	1 00±25%		0. 0	00	
	00±25%		.	00	
	00±25%		1. 0	1 0	
	2 00±25%		1. 0	1 0	
	0±25%		.20	0	
	0±25%		. 0		
	00±25%		.		

	Ω		Ω		



6 . & % □ 73 (□

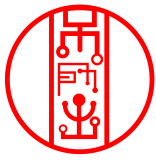
Part Number	Impedance	Z Test Frequency	Max. DC Resistance	Max. Rated Current	Thickness
Units	Ω	MHz	Ω	mA	mm
Symbol	Z	Freq.	DCR	I _r	T
6 . & % □	8 □	100 □	0.0 □	□	□
6 . & % □	±25%	100 □	0. □	□	
6 . & % □	±25%	100 □	0. □	□	
6 . & % □	±25%	100 □	0. □	□	
6 . & % □	±25%	100 □	0. □	□	
6 . & % □	0±25%	100 □	0. □	□	
6 . & % □	0±25%	100 □	0. □	□	
6 . & % □	0±25%	100 □	0.5	□	
6 . & % □	0±25%	100 □	0. □	□	
6 . & % □	0±25%	100 □	0. □	□	
6 . & % □	0±25%	100 □	0.0	□	
6 . & % □	0±25%	100 □	0.0	□	
6 . & % □	00±25%	100 □	0. □	□	
6 . & % □	00±25%	□	0.0	□	
6 . & % □	00±25%	□	□	□	
6 . & % □	00±25%	□	□	□	
6 . & % □	00±25%	□	0	0	
6 . & % □	0±25%	□	□	□	
6 . & % □	0±25%	□	□	□	
6 . & % □	00±25%	□	□	□	
6 . & % □	00±25%	□	□	□	

73 , & (1 & 75 , & & + 5 & 7 (5 , 67 , & 6 □

6 . & % □ 73 (□

6 . & % 6 . & % 310 6 . & % 6

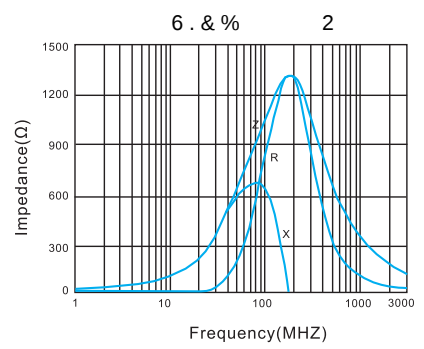
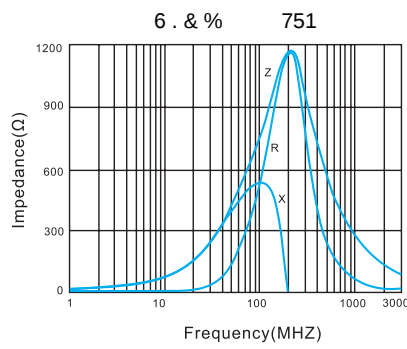
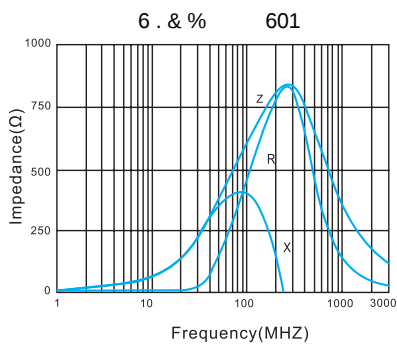
6 . & % 8 6 . & % 21 6 . & % 221



6 . & % 301

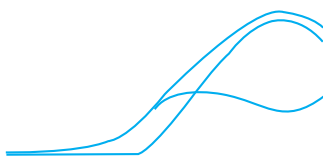
6 . & % 421

6 . & %

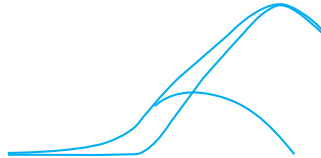


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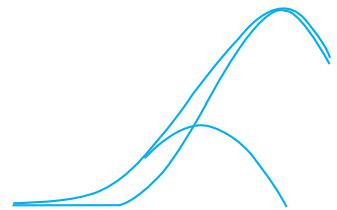
6 . & % 608



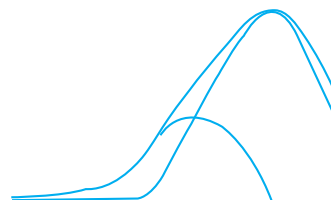
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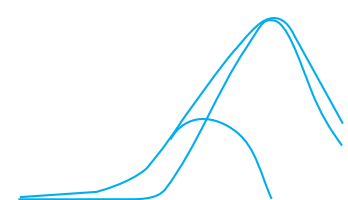
6 . & % 60800



6 . & % 60800



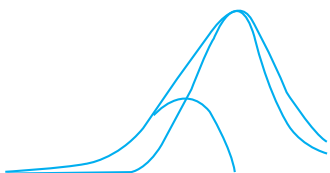
6 . & % 608



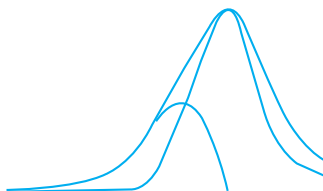
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6. & % 608 221

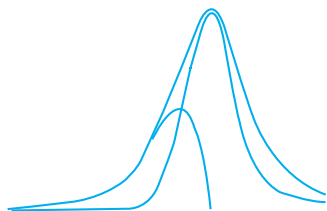


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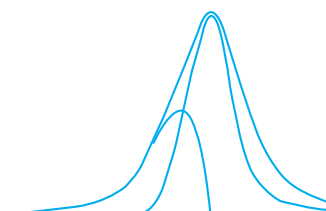


6. & %608 471

6. & %608 601



6. & %608 751



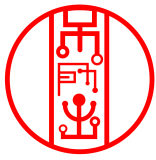
6. & %608 102

6. & %608 152

6. & %608 182

6. & %608 202

6. & %608 222



6 . & % 7 < 3 (

6 . & % 12 070

6 . & % 12 190

6 . & % 12 300

6 . & % 12 800

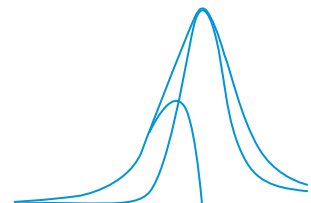
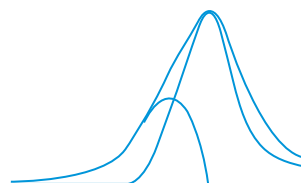
6 . & % 12 121

6 . & % 12 181

6 . & % 12 221

6 . & % 12 301

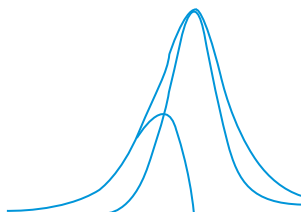
6 . & % 12 421

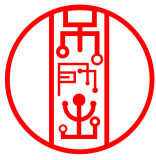


6 . & % 12 501

6 . & % 12 601

6 . & % 12 751





6 . & % 2 1 2 1 0 2

6 . & % 2 1 2 1 5 2

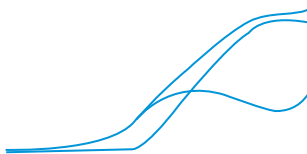
6 . & % 2 1 2 2 0 2

6 . & % 7 < 3 (

6 . & % 2 1 6 0 0 0

6 . & % 2 1 6 3 1 0

6 . & % 2 1 6 6 0 0

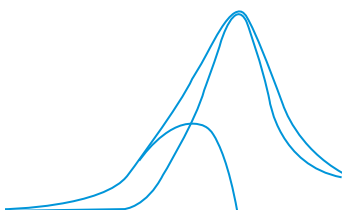


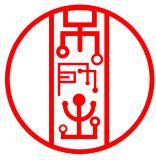
6 . & % 2 1 6 8 0 0

6 . & % 2 1 6 1 2 1

6 . & % 2 1 6 2 2 1

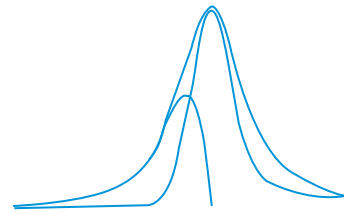
6 . & % 2 1 6 3 0 1





6. & % 216 501

6. & % 216 601



6. & % 216 102

6. & % 216 122

