RESISTOR NETWORKS

		Temp.	Voltage		Tape Cut	
Mfg. Part No.	Res.	Coefficient	Rating	Stock No.	1-9+	
0603 [1608 Metric], 100 mW, ± 1%						
 CRCW0603715KFKEA 	715kohm	±100ppm/°C	75V	52K8701		
 CRCW0603750KFKEA 	750kohm	±100ppm/°C	75V	52K8711	0.01	
 CRCW0603806KFKEA 	806kohm	±100ppm/°C	75V	52K8734	0.00	
 CRCW0603820KFKEA 	820kohm	±100ppm/°C	75V	52K8742	0.00	
 CRCW0603909KFKEA 	909kohm	±100ppm/°C	75V	52K8768	0.00	
CRCW06031M00FKEA	1Mohm	±100ppm/°C	75V	52K8053		
● CRCW06031M21FKEA	1.21Mohm	±100ppm/°C	75V	52K8055		
CRCW06031M50FKEA	1.5Mohm	±100ppm/°C	75V	52K8057	0.00	
CRCW06032M00FKEA	2Mohm	±100ppm/°C	75V	52K8249		
CRCW06032M21FKEA	2.21Mohm	±100ppm/°C	75V	52K8252		
CRCW06032M49FKEA	2.49Mohm	±100ppm/°C	75V	52K8254		
● CRCW06033M00FKEA	3Mohm	±100ppm/°C	75V	42K3845		
● CRCW06035M60FKEA	5.6Mohm	±100ppm/K	75V	59K9986		
CRCW060310M0FKEA	10Mohm	±100ppm/°C	75V	52K8071	0.01	
0603 [1608 Metric], 100 mW	± 5%					
CRCW0603100RJNTA	100ohm	±200ppm/K	75V	31K8856		
● CRCW0603220RJNEB	220ohm	±200ppm/K	75V	48P8738		
● CRCW06031K00JNEB	1kohm	±200ppm/K	75V	07H2487	0.00	
■ CRCW06034K70JNEB	4.7kohm	±200ppm/K	75V	65J0950		
● CRCW060310K0JNEB	10kohm	±200ppm/K	75V	65J0526	0.09	
CRCW060330M0JPTAHR	30Mohm	±500ppm/K	75V	97H9119	0.40	
PIM 5787773	•					

Mfg. Part No.	Mfg. Part No.	Res.	Temp. Coefficient	Voltage	Stock No.	Tape Cut		
● CRCW1206000020EA 0ohm ±100ppm/°C 200V 53K1777 ■ CRCW1206000020EB 0ohm 200V 49P1777 0.13 1206 [3216 Metric], 250 mW, ± 1% 200V 53K1855 0.13 ● CRCW12061R00FKEA 1ohm ±100ppm/°C 200V 53K1855 0.13 ● CRCW12061R30FNEA 1.5ohm ±100ppm/°C 200V 53K1876 0.01 ● CRCW12061R30FNEA 1.5ohm ±100ppm/°C 200V 53K1888 0.10 ● CRCW12062R00FKEA 2.bm ±100ppm/°C 200V 53K2101 ● CRCW12062R00FKEA 2.bm ±100ppm/°C 200V 53K2108 0.01 ● CRCW12062R20FKEA 2.2bhm ±100ppm/°C 200V 53K2108 0.01 ● CRCW12062R43FNEA 2.4bhm ±100ppm/°C 200V 53K2141 0.03 ● CRCW12062R49FNEA 2.4bhm ±100ppm/°C 200V 53K214 0.03 ● CRCW12063R30FNEA 3.3ohm ±100ppm/°C 200V 53K225			Coefficient	Kating	Stock No.	1-51		
● CRCW12060000Z0EB Oohm 200V 49P1777 0.13 1206 [3216 Metric], 250 mW, ± 1% ■ ■ CRCW12061R00FKEA 10hm ±100ppm/°C 200V 53K1855 0.13 ● CRCW12061R00FKEA 10hm ±200pm/°C 200V 53K1856 0.01 ● CRCW12061R30FKEA 1.3ohm ±100ppm/°C 200V 53K1858 0.10 ● CRCW12061R30FKEA 2.ohm ±100ppm/°C 200V 53K1888 0.10 ● CRCW12062R00FKEA 2.ohm ±100ppm/°C 200V 53K2101 ● CRCW12062R0FKEA 2.ohm ±100ppm/°C 200V 53K2108 0.01 ● CRCW12062R2FKEA 2.2ohm ±100ppm/°C 200V 53K2108 0.01 ● CRCW12062R3FNEA 2.4ohm ±100ppm/°C 200V 53K2116 0.01 ● CRCW12063R30FKEA 3.3ohm ±100ppm/°C 200V 53K2258 0.01 ● CRCW12063R30FKEA 3.3ohm ±100ppm/°C 200V 53K2255 0.01 ● CRCW12064R39FKEA <td></td> <td></td> <td>+100nnm/°C</td> <td>200V</td> <td>53K1777</td> <td></td>			+100nnm/°C	200V	53K1777			
1206 3216 Metric , 250 mW, ± 1%			тооррии о			0.13		
● CRCW12061R00FKEA 10hm ±100ppm/°C 200V 53K1855 0.13 ● CRCW12061R00FNEB 10hm ±200ppm/°C 200V 08N3336 0.01 ● CRCW12061R30FNEA 1.3ohm ±100ppm/°C 200V 53K1876 0.01 ● CRCW12061R30FNEA 1.3ohm ±100ppm/°C 200V 53K1888 0.10 ● CRCW12062R00FNEA 2ohm ±100ppm/°C 200V 53K2101 ● CRCW12062R0FNEA 2ohm ±100ppm/°C 200V 53K2108 0.01 ● CRCW12062R20FNEA 2.21ohm ±100ppm/°C 200V 53K2108 0.01 ● CRCW12062R43FNEA 2.24ohm ±100ppm/°C 200V 53K2114 0.03 ● CRCW12062R43FNEA 2.49ohm ±100ppm/°C 200V 53K216 0.01 ● CRCW12063R30FNEA 3.3ohm ±100ppm/°C 200V 53K2258 0.01 ● CRCW12063R30FNEA 3.3ohm ±200ppm/K 200V 53K2262 0.01 ● CRCW12063R30FNEA 3.3ohm ±200ppm/K 200V <td colspan="8">5.1</td>	5.1							
● CRCW12061R30FNEB 10hm ±200ppm/K 200V 58N3336 0.01 ● CRCW12061R30FNEA 1.3ohm ±100ppm/°C 200V 53K1886 0.01 ● CRCW12061R50FNEA 1.5ohm ±100ppm/°C 200V 53K1888 0.10 ● CRCW12062R00FNEA 20hm ±100ppm/°C 200V 53K2101 ● CRCW12062R20FNEA 2.2ohm ±100ppm/°C 200V 53K2101 ● CRCW12062R21FNEA 2.21ohm ±100ppm/°C 200V 53K2108 0.01 ● CRCW12062R43FNEA 2.43ohm ±100ppm/°C 200V 53K2114 0.03 ● CRCW12063R31FNEA 2.43ohm ±100ppm/°C 200V 53K216 0.01 ● CRCW12063R30FNEA 3.3ohm ±100ppm/°C 200V 53K2258 0.01 ● CRCW12063R30FNEA 3.3ohm ±100ppm/°C 200V 53K2258 0.01 ● CRCW12063R30FNEA 3.3ohm ±100ppm/°C 200V 49P2527 0.01 ● CRCW12064R70FNEA 4.7ohm ±100ppm/°C 200			+100nnm/°C	2007	53K1855	0.13		
● CRCW12061R30FNEA 1.30hm ±100ppm/°C 200V 53K1876 0.01 ● CRCW12061R50FKEA 1.50hm ±100ppm/°C 200V 53K1888 0.10 ● CRCW12062R00FKEA 20hm ±100ppm/°C 200V 53K2101 ● CRCW12062R20FKEA 20hm ±100ppm/°C 200V 53K2101 ● CRCW12062R20FKEA 2.20hm ±100ppm/°C 200V 53K2108 0.01 ● CRCW12062R21FNEA 2.21ohm ±100ppm/°C 200V 53K2108 0.01 ● CRCW12062R39FNEA 2.43ohm ±100ppm/°C 200V 53K2116 0.01 ● CRCW12063R30FNEA 3.30hm ±100ppm/°C 200V 53K2258 0.01 ● CRCW12063R30FNEA 3.3ohm ±100ppm/°C 200V 53K2258 0.01 ● CRCW12063R30FNEA 3.3ohm ±200ppm/K 200V 73K3210 ● CRCW12063R32FNEA 3.3ohm ±100ppm/°C 200V 53K2262 0.01 ● CRCW12064R70FKEA 4.7ohm ±200ppm/K 200V<								
● CRCW12061RS0FKEA 1.50hm ±100ppm/°C 200V 53K1888 0.10 ● CRCW12062R00FKEA 20hm ±100ppm/K 200V 47P3802 0.01 ● CRCW12062R00FKEA 20hm ±100ppm/°C 200V 53K2101 ● CRCW12062R20FKEA 2.20hm ±100ppm/°C 200V 53K2108 0.01 ● CRCW12062R21FNEA 2.21ohm ±100ppm/°C 200V 53K2108 0.01 ● CRCW12062R39FNEA 2.43ohm ±100ppm/°C 200V 53K216 0.01 ● CRCW12063R30FNEA 2.43ohm ±100ppm/°C 200V 53K2258 0.01 ● CRCW12063R30FNEA 3.3ohm ±100ppm/°C 200V 53K2258 0.01 ● CRCW12063R30FNEA 3.3ohm ±100ppm/°C 200V 53K2252 0.01 ● CRCW12063R37FNEA 3.3ohm ±100ppm/°C 200V 53K262 0.01 ● CRCW12064R70FKEA 4.7ohm ±100ppm/°C 200V 53K262 0.01 ● CRCW12064R79FKEA 4.7ohm ±100ppm/°C 200V		-	- ''			i		
● CRCW12062R00FKEA 20hm ±100ppm/K 200V 47P3802 0.01 ● CRCW12062R00FNEA 20hm ±100ppm/C 200V 53K2101 ● CRCW12062R20FKEA 2.20hm ±100ppm/C 200V 53K2108 0.01 ● CRCW12062R21FNEA 2.210hm ±100ppm/C 200V 53K2114 0.03 ● CRCW12062R43FNEA 2.430hm ±100ppm/C 200V 53K2116 0.01 ● CRCW12063R30FNEA 2.490hm ±100ppm/C 200V 53K2116 0.01 ● CRCW12063R30FNEA 3.30hm ±100ppm/C 200V 53K2258 0.01 ● CRCW12063R30FNEA 3.30hm ±100ppm/K 200V 49P2527 0.01 ● CRCW12064R70FKEA 4.70hm ±100ppm/K 200V 49P2527 0.01 ● CRCW12064R70FKEA 4.70hm ±100ppm/K 200V 73K3212 0.01 ● CRCW12064R99FKEA 4.99ohm ±100ppm/C 200V 47P3845 0.01 ● CRCW12064R99FKEA 4.99ohm ±100ppm/C 200V			- ''					
● CRCW12062R20FNEA 20hm ±100ppm/°C 200V 53K2101 ● CRCW12062R20FKEA 2.2ohm ±100ppm/°C 200V 73K3209 0.00 ● CRCW12062R21FNEA 2.2ohm ±100ppm/°C 200V 53K2108 0.01 ● CRCW12062R43FNEA 2.43ohm ±100ppm/°C 200V 53K2116 0.01 ● CRCW12062R49FNEA 2.49ohm ±100ppm/°C 200V 53K216 0.01 ● CRCW12063R30FNEA 3.3ohm ±100ppm/°C 200V 53K2258 0.01 ● CRCW12063R30FNEA 3.3ohm ±100ppm/°C 200V 53K2262 0.01 ● CRCW12063R30FNEA 3.3ohm ±200ppm/°C 200V 53K2262 0.01 ● CRCW12063R70FNEA 4.7ohm ±200ppm/°C 200V 53K2262 0.01 ● CRCW12064R70FNEA 4.7ohm ±100ppm/°C 200V 53K2262 0.01 ● CRCW12064R70FNEA 4.7ohm ±100ppm/°C 200V 53K212 0.01 ● CRCW12065R10FKEA 4.99ohm ±100ppm/°C			- ''					
● CRCW12062R20FKEA 2.20hm ±100ppm/K 200V 73K3209 0.00 ● CRCW12062R21FNEA 2.21ohm ±100ppm/°C 200V 53K2108 0.01 ● CRCW12062R43FNEA 2.43ohm ±100ppm/°C 200V 53K2114 0.03 ● CRCW12063R9NEA 2.49ohm ±100ppm/°C 200V 53K2116 0.01 ● CRCW12063R30FNEA 3.30hm ±100ppm/°C 200V 53K2258 0.01 ● CRCW12063R30FNEA 3.3ohm ±100ppm/°C 200V 53K226 0.01 ● CRCW12063R30FNEA 3.3ohm ±200ppm/K 200V 49P2527 0.01 ● CRCW12064R70FKEA 4.7ohm ±100ppm/°C 200V 53K2262 0.01 ● CRCW12064R70FKEA 4.7ohm ±100ppm/K 200V 73K3212 0.01 ● CRCW12064R70FKEA 4.7ohm ±100ppm/K 200V 73K3212 0.01 ● CRCW12064R70FKEA 4.7ohm ±100ppm/K 200V 73K3212 0.01 ● CRCW12064R70FKEA 4.7ohm ±100ppm/°C 200		-	- ''			0.01		
© CRCW12062R21FNEA 2.21ohm ±100ppm/°C 200V 53K2108 0.01 © CRCW12062R43FNEA 2.43ohm ±100ppm/°C 200V 53K2114 0.03 © CRCW12062R49FNEA 2.49ohm ±100ppm/°C 200V 53K2116 0.01 © CRCW12063R01FNEA 3.01ohm ±100ppm/°C 200V 53K2116 0.01 © CRCW12063R01FNEA 3.01ohm ±100ppm/°C 200V 53K210 © CRCW12063R30FNEA 3.3ohm ±100ppm/K 200V 73K3210 © CRCW12063R30FNEA 3.3ohm ±200ppm/K 200V 49P2527 0.01 © CRCW12063R32FNEA 3.32ohm ±100ppm/°C 200V 53K2262 0.01 © CRCW12064R70FNEA 4.7ohm ±100ppm/K 200V 73K3212 0.01 © CRCW12064R70FNEA 4.7ohm ±100ppm/K 200V 47R3421 0.01 © CRCW12064R70FNEA 4.7ohm ±100ppm/K 200V 47R3421 0.01 © CRCW12064R09FNEA 4.99ohm ±100ppm/°C 200V 42K5098 0.09 © CRCW12064R09FNEA 8.06ohm ±100ppm/°C 200V 47F3871 0.00 © CRCW12066R06FNEA 8.06ohm ±100ppm/°C 200V 47F3871 0.00 © CRCW120610R0FNEA 10ohm ±100ppm/°C 200V 53K1914 © CRCW120610R0FNEA 11ohm ±100ppm/°C 200V 53K1934 © CRCW120611R0FNEA 11ohm ±100ppm/°C 200V 53K1934 © CRCW120612R0FNEA 12ohm ±100ppm/°C 200V 53K1934 © CRCW120612R0FNEA 12ohm ±100ppm/°C 200V 53K1934 © CRCW120612R0FNEA 15ohm ±100ppm/°C 200V 53K1934 © CRCW120613R0FNEA 15ohm ±100ppm/°C 200V 53K1936 0.01 © CRCW120616R0FNEA 15ohm ±100ppm/°C 200V 53K1936 0.01 © CRCW120618R0FNEA 15ohm ±100ppm/°C 200V 53K1936 0.01 © CRCW120618R0FNEA 15ohm ±100ppm/°C 200V 53K1936 0.01 © CRCW120618R0FNEA 15ohm ±100ppm/°C 200V 53K2030 0.10 © CRCW120618R0FNEA 15ohm ±100ppm/°C 200V 53K2030 0.10 © CRCW120618R0FNEA 15ohm ±100ppm/°C 200V 53K2030 0.10 © CRCW120618R0FNEA 19.1ohm ±100ppm/°C 200V 53K2030 0.10 © CRCW120618R0FNEA 12ohm ±100ppm/°C 200V 53K2030 0.10 © CRCW120618R0FNEA 15ohm ±100ppm/°C 200V 53K2030 0.10 © CRCW120628R0FNEA 22ohm ±100ppm/°C 200V 53K2191 0.00 © CRCW120628R0FNEA 22ohm ±100ppm/°C 200V 53K2190 0.00 © CRCW120628R0FNEA 25.5ohm ±100ppm/°C 200V 53K2190 0.00 © CRCW120628R0FNEA 25.		-	- ''			0.00		
● CRCW12062R43FNEA 2.43ohm ±100ppm/°C 200V 53K2114 0.03 ● CRCW12062R49FNEA 2.49ohm ±100ppm/°C 200V 53K2166 0.01 ● CRCW12063R30FNEA 3.30hm ±100ppm/°C 200V 53K2258 0.01 ● CRCW12063R30FNEA 3.3ohm ±100ppm/°C 200V 73K3210 ● CRCW12063R32FNEA 3.3ohm ±100ppm/°C 200V 49P2527 0.01 ● CRCW12063R32FNEA 3.3ohm ±100ppm/°C 200V 49P2527 0.01 ● CRCW12064R70FNEA 4.7ohm ±200ppm/°C 200V 53K2262 0.01 ● CRCW12064R70FNEA 4.7ohm ±200ppm/°C 200V 26R4050 0.01 ● CRCW12064R99FKEA 4.99ohm ±100ppm/°C 200V 42K5098 0.09 ● CRCW12065R10FKEA 5.1ohm ±100ppm/°C 200V 42K5098 0.09 ● CRCW12061R0FKEA 10ohm ±100ppm/°C 200V 53K1914 ● CRCW12061R0FKEB 10ohm ±100ppm/°C 2		-	- ''					
● CRCW12062R49FNEA 2.49ohm ±100ppm/°C 200V 53K2116 0.01 ● CRCW12063R30FNEA 3.01ohm ±100ppm/°C 200V 53K2258 0.01 ● CRCW12063R30FNEA 3.3ohm ±100ppm/K 200V 73K3210 ● CRCW12063R30FNEA 3.3ohm ±200ppm/K 200V 49P2527 0.01 ● CRCW12064R70FNEA 3.3ohm ±100ppm/°C 200V 53K2262 0.01 ● CRCW12064R70FNEA 4.7ohm ±100ppm/K 200V 73K3212 0.01 ● CRCW12064R70FNEA 4.7ohm ±200ppm/K 200V 26R4050 0.01 ● CRCW12064R99FKEA 4.99ohm ±100ppm/K 200V 47P3845 0.01 ● CRCW12065R10FKEA 5.1ohm ±100ppm/°C 200V 47P3871 0.00 ● CRCW120610R0FKEA 10ohm ±100ppm/°C 200V 53K1914 ● CRCW120610R0FKEA 11ohm ±100ppm/°C 200V 53K1915 0.10 ● CRCW120612R0FKEA 12ohm ±100ppm/°C 200V<			- ''					
● CRCW12063R01FNEA 3.01ohm ±100ppm/°C 200V 53K2258 0.01 ● CRCW12063R30FKEA 3.3ohm ±100ppm/K 200V 73K3210 ● CRCW12063R30FNEA 3.3ohm ±200ppm/K 200V 49P2527 0.01 ● CRCW12063R32FNEA 3.3chm ±200ppm/K 200V 53K262 0.01 ● CRCW12064R70FNEA 4.7ohm ±100ppm/K 200V 73K3212 0.01 ● CRCW12064R70FNEA 4.7ohm ±200ppm/K 200V 26R4050 0.01 ● CRCW12064R70FNEA 4.7ohm ±200ppm/K 200V 26R4050 0.01 ● CRCW12065R10FKEA 4.99ohm ±100ppm/K 200V 47P3845 0.09 ● CRCW12061R0FKEA 5.1ohm ±100ppm/C 200V 42K5098 0.09 ● CRCW120610R0FKEA 10ohm ±100ppm/C 200V 53K1914 ● CRCW120610R0FKEA 11ohm ±100ppm/°C 200V 53K1915 0.10 ● CRCW120612R0FKEA 12ohm ±100ppm/°C 200V								
● CRCW12063R30FKEA 3.30hm ±100pm/K 200V 73K3210 ● CRCW12063R30FNEA 3.30hm ±200pm/K 200V 49P2527 0.01 ● CRCW12063R32FNEA 3.320hm ±100ppm/C 200V 53K2262 0.01 ● CRCW12064R70FNEA 4.70hm ±100ppm/K 200V 73K3212 0.01 ● CRCW12064R99FKEA 4.70hm ±200ppm/K 200V 47P3845 0.01 ● CRCW12065R10FKEA 4.99ohm ±100ppm/K 200V 47P3845 0.01 ● CRCW12065R06FKEA 5.10hm ±100ppm/C 200V 47P3871 0.00 ● CRCW120610R0FKEA 10ohm ±100ppm/C 200V 53K1914 ● CRCW12061R0FKEA 10ohm ±100ppm/C 200V 53K1915 0.10 ● CRCW120612R0FKEA 12ohm ±100ppm/C 200V 53K1934 ● CRCW120614R0FKEA 12ohm ±100ppm/C 200V 53K1954 ● CRCW120616R0FKEA 15ohm ±100ppm/C 200V <t< td=""><td></td><td></td><td>- ''</td><td></td><td></td><td></td></t<>			- ''					
● CRCW12063R30FNEA 3.30hm ±200pm/K 200V 49P2527 0.01 ● CRCW12063R32FNEA 3.320hm ±100ppm/°C 200V 53K2262 0.01 ● CRCW12064R70FKEA 4.70hm ±100ppm/K 200V 73K3212 0.01 ● CRCW12064R70FNEA 4.70hm ±200ppm/K 200V 26R4050 0.01 ● CRCW12064R99FKEA 4.99ohm ±100ppm/K 200V 42K5098 0.09 ● CRCW12065R10FKEA 5.10hm ±100ppm/°C 200V 42K5098 0.09 ● CRCW120610R0FKEA 8.06ohm ±100ppm/°C 200V 53K1914 ● CRCW120610R0FKEA 10ohm ±100ppm/°C 200V 53K1915 0.10 ● CRCW12061R0FKEA 11ohm ±100ppm/°C 200V 53K1915 0.10 ● CRCW120612R0FKEA 12ohm ±100ppm/°C 200V 53K1952 ● CRCW120614R0FKEA 12ohm ±100ppm/°C 200V 53K1954 ● CRCW120618R0FKEA 16ohm ±100ppm/°C 200V			- ''			0.01		
● CRCW12063R32FNEA 3.320hm ±100ppm/°C 200V 53K2262 0.01 ● CRCW12064R70FKEA 4.70hm ±100ppm/K 200V 73K3212 0.01 ● CRCW12064R70FNEA 4.70hm ±200ppm/K 200V 26R4050 0.01 ● CRCW12064R99FKEA 4.99ohm ±100ppm/°C 200V 47P3845 0.09 ● CRCW12065R06FKEA 4.99ohm ±100ppm/°C 200V 42K5098 0.09 ● CRCW12068R06FKEA 8.06ohm ±100ppm/°C 200V 47P3871 0.00 ● CRCW120610R0FKEA 10ohm ±100ppm/°C 200V 53K1914 ● CRCW120611R0FKEA 11ohm ±100ppm/°C 200V 53K1934 ● CRCW120612R0FKEA 12ohm ±100ppm/°C 200V 53K1934 ● CRCW120612R0FKEA 12ohm ±100ppm/°C 200V 53K1952 ● CRCW120612R0FKEA 12ohm ±100ppm/°C 200V 53K1953 ● CRCW120618R0FKEA 15ohm ±100ppm/°C 200V <td></td> <td></td> <td>- ''</td> <td></td> <td></td> <td>0.01</td>			- ''			0.01		
● CRCW12064R70FKEA 4.7ohm ±100pm/K 200V 73K3212 0.01 ● CRCW12064R70FNEA 4.7ohm ±200pm/K 200V 26R4050 0.01 ● CRCW12064R99FKEA 4.99ohm ±100ppm/K 200V 47P3845 0.01 ● CRCW12065R10FKEA 5.1ohm ±100ppm/FC 200V 42K5098 0.09 ● CRCW120610R0FKEA 8.06ohm ±100ppm/FC 200V 47P3871 0.00 ● CRCW120610R0FKEA 10ohm ±100ppm/FC 200V 53K1914 ● CRCW120611R0FKEA 11ohm ±100ppm/FC 200V 53K1934 ● CRCW120612R0FKEA 12ohm ±100ppm/FC 200V 53K1934 ● CRCW120612R0FKEA 12ohm ±100ppm/FC 200V 53K1952 ● CRCW120612R0FKEA 12ohm ±100ppm/FC 200V 53K1954 ● CRCW120612R0FKEA 12ohm ±100ppm/FC 200V 53K1983 ● CRCW120612R0FKEA 12ohm ±100ppm/FC 200V			- ''			-		
● CRCW12064R70FNEA 4.7ohm ±200pm/K 200V 26R4050 0.01 ● CRCW12064R99FKEA 4.99ohm ±100ppm/K 200V 47P3845 0.01 ● CRCW12065R10FKEA 5.1ohm ±100ppm/C 200V 42K5098 0.09 ● CRCW12063R06FKEA 8.06ohm ±100ppm/C 200V 47P3871 0.00 ● CRCW120610R0FKEA 10ohm ±100ppm/C 200V 53K1914 ● CRCW120611R0FKEA 10ohm ±100ppm/C 200V 53K1915 0.10 ● CRCW120611R0FKEA 11ohm ±100ppm/C 200V 53K1934 ● CRCW120612R0FKEA 12ohm ±100ppm/C 200V 53K1952 ● CRCW120614R0FKEA 12ohm ±100ppm/C 200V 53K1954 ● CRCW120618R0FKEA 14ohm ±100ppm/C 200V 53K1983 ● CRCW120618R0FKEA 15ohm ±100ppm/C 200V 53K1983 ● CRCW120618R0FKEA 16ohm ±100ppm/C 200V 5			- ''					
● CRCW12064R99FKEA 4.990hm ±100ppm/K 200V 47P3845 0.01 ● CRCW12065R10FKEA 5.10hm ±100ppm/°C 200V 42K5098 0.09 ● CRCW12063R06FKEA 8.060hm ±100ppm/°C 200V 47P3871 0.00 ● CRCW120610R0FKEA 100hm ±100ppm/°C 200V 53K1914 ● CRCW120611R0FKEA 100hm ±100ppm/°C 200V 53K1915 0.10 ● CRCW120611R0FKEA 110hm ±100ppm/°C 200V 53K1943 ● CRCW120612R0FKEA 120hm ±100ppm/°C 200V 53K1952 ● CRCW120614R0FKEA 12.40hm ±100ppm/°C 200V 53K1954 ● CRCW120618R0FKEA 140hm ±100ppm/°C 200V 53K1983 ● CRCW120618R0FKEA 150hm ±100ppm/°C 200V 53K1983 ● CRCW120618R0FKEA 160hm ±100ppm/°C 200V 53K2013 ● CRCW120618R0FKEA 180hm ±100ppm/°C 200V			- ''					
● CRCW12068R10FKEA 5.10hm ±100ppm/°C 200V 42K5098 0.09 ● CRCW12068R06FKEA 8.06ohm ±100ppm/°C 200V 47P3871 0.00 ● CRCW120610R0FKEA 10ohm ±100ppm/°C 200V 53K1914 ● CRCW120610R0FKEB 10ohm ±100ppm/°C 200V 53K1915 0.10 ● CRCW120611R0FKEA 11ohm ±100ppm/°C 200V 53K1934 ● CRCW120612R0FKEA 12ohm ±100ppm/°C 200V 53K1952 ● CRCW120614R0FKEA 12ohm ±100ppm/°C 200V 53K1954 ● CRCW120614R0FKEA 14ohm ±100ppm/°C 200V 53K1954 ● CRCW120616R0FKEA 15ohm ±100ppm/°C 200V 53K1983 ● CRCW120616R0FKEA 16ohm ±100ppm/°C 200V 53K2013 ● CRCW120618R2FKEA 16.2ohm ±100ppm/°C 200V 53K2013 ● CRCW120618R2FKEA 18.2ohm ±100ppm/°C 200V			- ''					
● CRCW12068R06FKEA 8.06ohm ±100ppm/K 200V 47P3871 0.00 ● CRCW120610R0FKEA 10ohm ±100ppm/°C 200V 53K1914 ● CRCW120610R0FKEB 10ohm ±100ppm/°C 200V 53K1915 0.10 ● CRCW120611R0FKEA 11ohm ±100ppm/°C 200V 53K1934 ● CRCW120612R0FKEA 12ohm ±100ppm/°C 200V 53K1952 ● CRCW120612R4FKEA 12.4ohm ±100ppm/°C 200V 53K1954 ● CRCW120614R0FKEA 14ohm ±100ppm/°C 200V 53K1954 ● CRCW120616R0FKEA 14ohm ±100ppm/°C 200V 53K1983 ● CRCW120616R0FKEA 15ohm ±100ppm/°C 200V 53K2013 ● CRCW120618R2FKEA 16chm ±100ppm/°C 200V 53K2013 ● CRCW120618R2FKEA 18chm ±100ppm/°C 200V 53K2039 0.10 ● CRCW120619R1FKEA 19.1ohm ±100ppm/°C 200V<			- ''					
● CRCW120610R0FKEA 100hm ±100ppm/°C 200V 53K1914 ● CRCW120610R0FKEB 100hm ±100ppm/°C 200V 53K1915 0.10 ● CRCW120611R0FKEA 110hm ±100ppm/°C 200V 53K1934 ● CRCW120612R0FKEA 120hm ±100ppm/°C 200V 53K1934 ● CRCW120612R4FKEA 12.4ohm ±100ppm/°C 200V 53K1952 ● CRCW120614R0FKEA 12.4ohm ±100ppm/°C 200V 53K1983 ● CRCW120618R0FKEA 15ohm ±100ppm/°C 200V 53K1983 ● CRCW120618R0FKEA 15ohm ±100ppm/°C 200V 53K2013 ● CRCW120618R2FKEA 16ohm ±100ppm/°C 200V 53K2014 ● CRCW120618R0FKEA 18ohm ±100ppm/°C 200V 53K2040 ● CRCW120618R1FKEA 19.1ohm ±100ppm/°C 200V 53K2050 ● CRCW120628R0FKEA 20ohm ±100ppm/°C 200V			- ''					
● CRCW120610R0FKEB 100hm ±100ppm/°C 200V 53K1915 0.10 ● CRCW120611R0FKEA 110hm ±100ppm/°C 200V 53K1934 ● CRCW120612R0FKEA 120hm ±100ppm/°C 200V 53K1952 ● CRCW120612R4FKEA 12.40hm ±100ppm/°C 200V 53K1954 ● CRCW120614R0FKEA 12.40hm ±100ppm/°C 200V 53K1983 ● CRCW120615R0FKEA 150hm ±100ppm/°C 200V 53K1983 ● CRCW120616R0FKEA 150hm ±100ppm/°C 200V 53K2013 ● CRCW120618R2FKEA 160hm ±100ppm/°C 200V 53K2014 ● CRCW120618R0FKEA 180hm ±100ppm/°C 200V 53K2044 ● CRCW120618R0FKEA 18.20hm ±100ppm/°C 200V 53K2039 0.10 ● CRCW120618R0FKEA 18.20hm ±100ppm/°C 200V 53K2040 ● CRCW120618R0FKEA 18.20hm ±100ppm/°C 200V			- ''			0.00		
● CRCW120611R0FKEA 110hm ±100ppm/°C 200V 53K1934 ● CRCW120612R0FKEA 120hm ±100ppm/°C 200V 53K1952 ● CRCW120612R4FKEA 12.40hm ±100ppm/°C 200V 53K1954 ● CRCW120614R0FKEA 140hm ±100ppm/°C 200V 53K1983 ● CRCW120615R0FKEA 150hm ±100ppm/°C 200V 53K1996 0.01 ● CRCW120616R0FKEA 160hm ±100ppm/°C 200V 53K2013 ● CRCW120618R0FKEA 16.20hm ±100ppm/°C 200V 53K2014 ● CRCW120618R0FKEA 18.20hm ±100ppm/°C 200V 53K2039 0.10 ● CRCW120618R0FKEA 18.20hm ±100ppm/°C 200V 53K2040 ● CRCW120619R1FKEA 19.10hm ±100ppm/°C 200V 53K2040 ● CRCW120622R0FKEA 200hm ±100ppm/°C 200V 53K2050 ● CRCW120622R0FKEA 220hm ±100ppm/°C 200V			- ''			0.10		
● CRCW120612R0FKEA 120hm ±100ppm/°C 200V 53K1952 ● CRCW120612R4FKEA 12.4ohm ±100ppm/°C 200V 53K1954 ● CRCW120614R0FKEA 14ohm ±100ppm/°C 200V 53K1983 ● CRCW120615R0FKEA 15ohm ±100ppm/°C 200V 53K1996 0.01 ● CRCW120616R0FKEA 15ohm ±100ppm/°C 200V 53K2013 ● CRCW120618R0FKEA 16ohm ±100ppm/°C 200V 53K2013 ● CRCW120618R0FKEA 18ohm ±100ppm/°C 200V 53K2039 0.10 ● CRCW120618R2FKEA 18.2ohm ±100ppm/°C 200V 53K2030 ● CRCW120619R1FKEA 19.1ohm ±100ppm/°C 200V 53K2050 ● CRCW120622R0FKEA 20ohm ±100ppm/°C 200V 53K2050 ● CRCW120622R0FKEA 22ohm ±100ppm/°C 200V 53K2154 0.10 ● CRCW120622R1FKEA 22.1ohm ±100ppm/°C 200V			- ''					
● CRCW120612R4FKEA 12.4ohm ±100ppm/°C 200V 53K1954 ● CRCW120614R0FKEA 14ohm ±100ppm/°C 200V 53K1983 ● CRCW120615R0FKEA 15ohm ±100ppm/°C 200V 53K1996 0.01 ● CRCW120616R0FKEA 16ohm ±100ppm/°C 200V 53K2013 ● CRCW120618R0FKEA 16.2ohm ±100ppm/°C 200V 53K2014 ● CRCW120618R0FKEA 18ohm ±100ppm/°C 200V 53K2039 0.10 ● CRCW120618R2FKEA 18.2ohm ±100ppm/°C 200V 53K2040 ● CRCW120619R1FKEA 19.1ohm ±100ppm/°C 200V 53K2050 ● CRCW120620R0FKEA 20ohm ±100ppm/°C 200V 42K4894 0.13 ● CRCW120622R0FKEA 22ohm ±100ppm/°C 200V 53K2154 0.10 ● CRCW120622R3FKEA 22.1ohm ±100ppm/°C 200V 53K217 0.01 ● CRCW120624R3FKEA 24.3ohm ±100ppm/°C 200V<			- ''					
● CRCW120614R0FKEA 140hm ±100ppm/°C 200V 53K1983 ● CRCW120615R0FKEA 150hm ±100ppm/°C 200V 53K1996 0.01 ● CRCW120616R0FKEA 160hm ±100ppm/°C 200V 53K2013 ● CRCW120616R2FKEA 16.20hm ±100ppm/°C 200V 53K2014 ● CRCW120618R0FKEA 180hm ±100ppm/°C 200V 53K2039 0.10 ● CRCW120618R2FKEA 18.20hm ±100ppm/°C 200V 53K2040 ● CRCW120619R1FKEA 19.10hm ±100ppm/°C 200V 53K2050 ● CRCW120622R0FKEA 20ohm ±100ppm/°C 200V 42K4894 0.13 ● CRCW120622R0FKEA 22ohm ±100ppm/°C 200V 53K2154 0.10 ● CRCW120622R3FKEA 22.10hm ±100ppm/°C 200V 53K2177 0.01 ● CRCW120624R3FKEA 24.90hm ±100ppm/°C 200V 53K2178 0.00 ● CRCW120625R5FKEA 25.50hm ±100ppm/°C 200		_						
● CRCW120615R0FKEA 150hm ±100ppm/°C 200V 53K1996 0.01 ● CRCW120616R0FKEA 160hm ±100ppm/°C 200V 53K2013 ● CRCW120616R2FKEA 160hm ±100ppm/°C 200V 53K2014 ● CRCW120618R0FKEA 180hm ±100ppm/°C 200V 53K2039 0.10 ● CRCW120618R2FKEA 18.2ohm ±100ppm/°C 200V 53K2040 ● CRCW120619R1FKEA 19.1ohm ±100ppm/°C 200V 53K2050 ● CRCW12062R0FKEA 20ohm ±100ppm/°C 200V 42K4894 0.13 ● CRCW120622R0FKEA 22ohm ±100ppm/°C 200V 53K2154 0.10 ● CRCW120622R1FKEA 22.1ohm ±100ppm/°C 200V 53K2177 0.01 ● CRCW120624R3FKEA 24.9ohm ±100ppm/°C 200V 53K2178 0.00 ● CRCW120624R9FKEA 24.9ohm ±100ppm/°C 200V 53K2178 0.00 ● CRCW120626R1FKEA 25.5ohm ±100ppm/°C 200			- ''					
● CRCW120616R0FKEA 160hm ±100ppm/°C 200V 53K2013 ● CRCW120616R2FKEA 16.2ohm ±100ppm/°C 200V 53K2014 ● CRCW120618R0FKEA 180hm ±100ppm/°C 200V 53K2039 0.10 ● CRCW120618R2FKEA 18.2ohm ±100ppm/°C 200V 53K2040 ● CRCW120619R1FKEA 19.1ohm ±100ppm/°C 200V 53K2050 ● CRCW120620R0FKEA 20ohm ±100ppm/°C 200V 42K4894 0.13 ● CRCW120622R0FKEA 22ohm ±100ppm/°C 200V 53K2154 0.10 ● CRCW120622R3FKEA 22.1ohm ±100ppm/°C 200V 53K2177 0.01 ● CRCW120624R3FKEA 24.9ohm ±100ppm/°C 200V 53K2177 0.01 ● CRCW120624R3FKEA 24.9ohm ±100ppm/°C 200V 53K2178 0.00 ● CRCW120626R7FKEA 25.5ohm ±100ppm/°C 200V 53K2186 ● CRCW120626R1FKEA 26.7ohm ±100ppm/°C <td< td=""><td></td><td>-</td><td>- ''</td><td></td><td></td><td>0.01</td></td<>		-	- ''			0.01		
● CRCW120616R2FKEA 16.20hm ±100ppm/°C 200V 53K2014 ● CRCW120618R0FKEA 180hm ±100ppm/°C 200V 53K2039 0.10 ● CRCW120618R2FKEA 18.20hm ±100ppm/°C 200V 53K2040 ● CRCW120619R1FKEA 19.10hm ±100ppm/°C 200V 53K2050 ● CRCW12062R0FKEA 20ohm ±100ppm/°C 200V 42K4894 0.13 ● CRCW120622R1FKEA 220hm ±100ppm/°C 200V 53K2154 0.10 ● CRCW120624R3FKEA 22.10hm ±100ppm/°C 200V 42K4908 0.10 ● CRCW120624R3FKEA 24.30hm ±100ppm/°C 200V 53K2177 0.01 ● CRCW120624R3FKEA 24.90hm ±100ppm/°C 200V 53K2178 0.00 ● CRCW120625R5FKEA 25.50hm ±100ppm/°C 200V 53K2186 ● CRCW120626R1FKEA 26.10hm ±100ppm/°C 200V 53K2191 ● CRCW120627R0FKEA 26.70hm ±100ppm/°C <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
● CRCW120618R0FKEA 180hm ±100ppm/°C 200V 53K2039 0.10 ● CRCW120618R2FKEA 18.2ohm ±100ppm/°C 200V 53K2040 ● CRCW120619R1FKEA 19.1ohm ±100ppm/°C 200V 53K2050 ● CRCW120620R0FKEA 20ohm ±100ppm/°C 200V 42K4894 0.13 ● CRCW120622R0FKEA 22ohm ±100ppm/°C 200V 53K2154 0.10 ● CRCW120622R1FKEA 22.1ohm ±100ppm/°C 200V 42K4908 0.10 ● CRCW120624R3FKEA 24.3ohm ±100ppm/°C 200V 53K2177 0.01 ● CRCW120624R9FKEA 24.9ohm ±100ppm/°C 200V 53K2178 0.00 ● CRCW120625R5FKEA 25.5ohm ±100ppm/°C 200V 53K2186 ● CRCW120626R1FKEA 26.1ohm ±100ppm/°C 200V 53K2191 ● CRCW120627R0FKEA 26.7ohm ±100ppm/°C 200V 53K2192 ● CRCW120627R0FKEA 27.4ohm ±100ppm/°C <								
● CRCW120618R2FKEA 18.20hm ±100ppm/°C 200V 53K2040 ● CRCW120619R1FKEA 19.10hm ±100ppm/°C 200V 53K2050 ● CRCW120620R0FKEA 200hm ±100ppm/°C 200V 42K4894 0.13 ● CRCW120622R0FKEA 220hm ±100ppm/°C 200V 53K2154 0.10 ● CRCW120622R1FKEA 22.10hm ±100ppm/°C 200V 42K4908 0.10 ● CRCW120624R3FKEA 24.30hm ±100ppm/°C 200V 53K2177 0.01 ● CRCW120624R9FKEA 24.90hm ±100ppm/°C 200V 53K2178 0.00 ● CRCW120625R5FKEA 25.50hm ±100ppm/°C 200V 53K2186 ● CRCW120626R1FKEA 26.10hm ±100ppm/°C 200V 53K2191 ● CRCW120627R0FKEA 26.70hm ±100ppm/°C 200V 53K2192 ● CRCW120627R0FKEA 27.40hm ±100ppm/°C 200V 53K2199 ● CRCW120627R4FKEA 27.40hm ±100ppm/°C 200V 53K2200			- ''			0.10		
● CRCW120619R1FKEA 19.10hm ±100ppm/°C 200V 53K2050 ● CRCW120620R0FKEA 20ohm ±100ppm/°C 200V 42K4894 0.13 ● CRCW120622R0FKEA 22ohm ±100ppm/°C 200V 53K2154 0.10 ● CRCW120622R1FKEA 22.10hm ±100ppm/°C 200V 42K4908 0.10 ● CRCW120624R3FKEA 24.30hm ±100ppm/°C 200V 53K2177 0.01 ● CRCW120624R9FKEA 24.90hm ±100ppm/°C 200V 53K2178 0.00 ● CRCW120625R5FKEA 25.50hm ±100ppm/°C 200V 53K2186 ● CRCW120626R1FKEA 26.10hm ±100ppm/°C 200V 53K2191 ● CRCW120627R0FKEA 26.70hm ±100ppm/°C 200V 53K2192 ● CRCW120627R0FKEA 27.0hm ±100ppm/°C 200V 53K2199 ● CRCW120627R4FKEA 27.40hm ±100ppm/°C 200V 53K2200			- ''					
● CRCW120620R0FKEA 200hm ±100ppm/°C 200V 42K4894 0.13 ● CRCW120622R0FKEA 220hm ±100ppm/°C 200V 53K2154 0.10 ● CRCW120622R1FKEA 22.10hm ±100ppm/°C 200V 42K4908 0.10 ● CRCW120624R3FKEA 24.30hm ±100ppm/°C 200V 53K2177 0.01 ● CRCW120624R9FKEA 24.90hm ±100ppm/°C 200V 53K2178 0.00 ● CRCW120625R5FKEA 25.50hm ±100ppm/°C 200V 53K2186 ● CRCW120626R1FKEA 26.10hm ±100ppm/°C 200V 53K2191 ● CRCW120627R0FKEA 26.70hm ±100ppm/°C 200V 53K2192 ● CRCW120627R0FKEA 270hm ±100ppm/°C 200V 53K2199 ● CRCW120627R4FKEA 27.40hm ±100ppm/°C 200V 53K2200			- ''					
● CRCW120622R0FKEA 220hm ±100ppm/°C 200V 53K2154 0.10 ● CRCW120622R1FKEA 22.10hm ±100ppm/°C 200V 42K4908 0.10 ● CRCW120624R3FKEA 24.30hm ±100ppm/°C 200V 53K2177 0.01 ● CRCW120624R9FKEA 24.90hm ±100ppm/°C 200V 53K2178 0.00 ● CRCW120625R5FKEA 25.50hm ±100ppm/°C 200V 53K2186 ● CRCW120626R1FKEA 26.10hm ±100ppm/°C 200V 53K2191 ● CRCW120627R76FKEA 26.70hm ±100ppm/°C 200V 53K2192 ● CRCW120627R0FKEA 270hm ±100ppm/°C 200V 53K2199 ● CRCW120627R4FKEA 27.40hm ±100ppm/°C 200V 53K2200			- ''			0.13		
● CRCW120622R1FKEA 22.10hm ±100ppm/°C 200V 42K4908 0.10 ● CRCW120624R3FKEA 24.30hm ±100ppm/°C 200V 53K2177 0.01 ● CRCW120624R9FKEA 24.90hm ±100ppm/°C 200V 53K2178 0.00 ● CRCW120625R5FKEA 25.50hm ±100ppm/°C 200V 53K2186 ● CRCW120626R1FKEA 26.10hm ±100ppm/°C 200V 53K2191 ● CRCW120626R7FKEA 26.70hm ±100ppm/°C 200V 53K2192 ● CRCW120627R0FKEA 270hm ±100ppm/°C 200V 53K2199 ● CRCW120627R4FKEA 27.40hm ±100ppm/°C 200V 53K2200			- ''					
● CRCW120624R3FKEA 24.3ohm ±100ppm/°C 200V 53K2177 0.01 ● CRCW120624R9FKEA 24.9ohm ±100ppm/°C 200V 53K2178 0.00 ● CRCW120625R5FKEA 25.5ohm ±100ppm/°C 200V 53K2186 ● CRCW120626R1FKEA 26.1ohm ±100ppm/°C 200V 53K2191 ● CRCW120626R7FKEA 26.7ohm ±100ppm/°C 200V 53K2192 ● CRCW120627R0FKEA 27ohm ±100ppm/°C 200V 53K2199 ● CRCW120627R4FKEA 27.4ohm ±100ppm/°C 200V 53K2200		_	- ''					
● CRCW120624R9FKEA 24.90hm ±100ppm/°C 200V 53K2178 0.00 ● CRCW120625R5FKEA 25.50hm ±100ppm/°C 200V 53K2186 ● CRCW120626R1FKEA 26.10hm ±100ppm/°C 200V 53K2191 ● CRCW120626R7FKEA 26.70hm ±100ppm/°C 200V 53K2192 ● CRCW120627R0FKEA 270hm ±100ppm/°C 200V 53K2199 ● CRCW120627R4FKEA 27.40hm ±100ppm/°C 200V 53K2200			- ''					
● CRCW120625R5FKEA 25.50hm ±100ppm/°C 200V 53K2186 ● CRCW120626R1FKEA 26.10hm ±100ppm/°C 200V 53K2191 ● CRCW120626R7FKEA 26.70hm ±100ppm/°C 200V 53K2192 ● CRCW120627R0FKEA 270hm ±100ppm/°C 200V 53K2199 ● CRCW120627R4FKEA 27.40hm ±100ppm/°C 200V 53K2200			- ''					
● CRCW120626R1FKEA 26.10hm ±100ppm/°C 200V 53K2191 ● CRCW120626R7FKEA 26.70hm ±100ppm/°C 200V 53K2192 ● CRCW120627R0FKEA 270hm ±100ppm/°C 200V 53K2199 ● CRCW120627R4FKEA 27.40hm ±100ppm/°C 200V 53K2200			- ''					
● CRCW120626R7FKEA 26.70hm ±100ppm/°C 200V 53K2192 ● CRCW120627R0FKEA 270hm ±100ppm/°C 200V 53K2199 ● CRCW120627R4FKEA 27.40hm ±100ppm/°C 200V 53K2200			- ''					
● CRCW120627R0FKEA 270hm ±100ppm/°C 200V 53K2199 ● CRCW120627R4FKEA 27.4ohm ±100ppm/°C 200V 53K2200								
● CRCW120627R4FKEA 27.4ohm ±100ppm/°C 200V 53K2200			- ''					
- Orton Leading Market			- ''					
- 5.15.1.1255551(011)(L11) - 150ppini O 2007 Onterio U.U.						0.01		
• CRCW120630R1FKEA 30.1ohm ±100ppm/°C 200V 53K2279			- ''					

Mfg. Part No.	Res.	Temp. Coefficient	Voltage Rating	Stock No.	Tape Cut 1-9+
1206 [3216 Metric], 250 mV					
CRCW120631R6FKEA	31.6ohm	±100ppm/°C	200V	53K2289	
CRCW120633R0FKEA CRCW120633R0FKEA	33ohm 33.2ohm	±100ppm/°C ±100ppm/°C	200V 200V	53K2299 42K4999	0.01
CRCW120633R2FKEACRCW120639R2FKEA	39.2ohm	±100ppm/°C	200V	42K4999 42K5029	0.01
CRCW120647R0FKEA	47ohm	±100ppm/°C	200V	53K2425	0.01
CRCW120647R5FKEA	47.5ohm	±100ppm/°C	200V	42K5081	
CRCW120649R9FKEA	49.9ohm	±100ppm/°C	200V	53K2438	
 CRCW120651R0FKEA CRCW120651R1FKEA 	51ohm 51.1ohm	±100ppm/°C ±100ppm/°C	200V 200V	53K2478 53K2479	0.13
CRCW120653R6FKEA	53.6ohm	±100ppm/°C	200V	53K2479 53K2491	
CRCW120659R0FKEA	59ohm	±100ppm/°C	200V	53K2512	
CRCW120660R4FKEA	60.4ohm	±100ppm/°C	200V	53K2546	0.01
CRCW120661R9FKEA	61.9ohm	±100ppm/°C	200V	42K5148	0.01
 CRCW120662R0FKEA CRCW120664R9FKEA 	62ohm 64.9ohm	±100ppm/°C ±100ppm/°C	200V 200V	53K2555 53K2562	
CRCW120666R5FKEA	66.5ohm	±100ppm/°C	200V	53K2566	0.01
● CRCW120668R0FKEA	68ohm	±100ppm/°C	200V	53K2571	0.00
CRCW120675R0FKEA	75ohm	±100ppm/°C	200V	53K2617	0.01
• CRCW120678R7FKEA	78.7ohm	±100ppm/°C ±100ppm/°C	200V	53K2627	
 CRCW120680R6FKEA CRCW120682R0FKEA 	80.6ohm 82ohm	±100ppm/°C ±100ppm/°C	200V 200V	53K2656 53K2661	0.00
• CRCW120682R5FKEA	82.5ohm	±100ppm/°C	200V	53K2662	0.00
 CRCW120684R5FKEA 	84.5ohm	±100ppm/°C	200V	53K2669	
CRCW120686R6FKEA	86.6ohm	±100ppm/°C	200V	53K2673	
CRCW120690R9FKEA CRCW120693R4FKEA	90.9ohm 93.1ohm	±100ppm/°C ±100ppm/°C	200V 200V	53K2701	
CRCW120693R1FKEACRCW120695R3FKEA	95.3ohm	±100ppm/°C	200V	53K2709 53K2714	
CRCW1206100RFKEA	100ohm	±100ppm/°C	200V	53K1922	0.10
● CRCW1206100RFKEB	100ohm	±100ppm/K	200V	65J2575	0.01
CRCW1206105RFKEA	105ohm	±100ppm/°C	200V	53K1927	
 CRCW1206110RFKEA CRCW1206113RFKEA 	110ohm 113ohm	±100ppm/°C ±100ppm/°C	200V 200V	53K1939 53K1942	0.01
• CRCW1206115RFKEA	1150hm	±100ppm/°C	200V	53K1945	
CRCW1206120RFKEA	120ohm	±100ppm/°C	200V	53K1957	0.01
 CRCW1206121RFKEA 	121ohm	±100ppm/°C	200V	53K1960	0.01
CRCW1206124RFKEA CRCW1206124RFKEA	124ohm	±100ppm/°C	200V	53K1963 53K1973	
 CRCW1206130RFKEA CRCW1206133RFKEA 	130ohm 133ohm	±100ppm/°C ±100ppm/°C	200V 200V	53K1975 53K1976	0.01
• CRCW12061337RFKEA	137ohm	±100ppm/°C	200V	53K1979	
CRCW1206140RFKEA	140ohm	±100ppm/°C	200V	53K1987	
CRCW1206143RFKEA	143ohm	±100ppm/°C	200V	53K1989	
• CRCW1206147RFKEA	147ohm 150ohm	±100ppm/°C ±100ppm/°C	200V 200V	53K1991 42K4824	0.01
 CRCW1206150RFKEA CRCW1206154RFKEA 	154ohm	±100ppm/°C	200V	53K2004	0.01
CRCW1206160RFKEA	160ohm	±100ppm/°C	200V	53K2018	
 CRCW1206162RFKEA 	162ohm	±100ppm/°C	200V	53K2020	
CRCW1206165RFKEA	165ohm	±100ppm/°C	200V	53K2022	0.09
 CRCW1206169RFKEA CRCW1206174RFKEA 	169ohm 174ohm	±100ppm/°C ±100ppm/°C	200V 200V	53K2025 53K2031	0.01
• CRCW1206174RFKEA	17401111 1780hm	±100ppm/°C	200V	53K2031 53K2033	
CRCW1206180RFKEA	180ohm	±100ppm/°C	200V	53K2043	0.01
● CRCW1206182RFKEA	182ohm	±100ppm/°C	200V	53K2046	0.00
CRCW1206200RFKEA	200ohm	±100ppm/°C	200V	53K2137	
CRCW1206200RFKTA ■ CRCW1206205RFKEA	200ohm 205ohm	±100ppm/°C ±100ppm/°C	200V 200V	05F1532 53K2140	
• CRCW1206210RFKEA	210ohm	±100ppm/°C	200V	53K2140	0.01
CRCW1206215RFKEA	215ohm	±100ppm/°C	200V	53K2149	
● CRCW1206221RFKEA	221ohm	±100ppm/°C	200V	53K2160	0.01
• CRCW1206237RFKEA	237ohm	±100ppm/°C	200V	53K2170	
 CRCW1206240RFKEA CRCW1206243RFKEA 	240ohm 243ohm	±100ppm/°C ±100ppm/°C	200V 200V	42K4926 53K2182	0.01
• CRCW1206249RFKEA	249ohm	±100ppm/°C	200V	53K2184	0.10
● CRCW1206255RFKEA	255ohm	±100ppm/°C	200V	53K2188	
CRCW1206267RFKEA	267ohm	±100ppm/°C	200V	53K2196	0.01
• CRCW1206270RFKEA	270ohm	±100ppm/°C	200V	53K2202	0.01
 CRCW1206274RFKEA CRCW1206280RFKEA 	274ohm 280ohm	±100ppm/°C ±100ppm/°C	200V 200V	53K2204 53K2211	
• CRCW1206287RFKEA	287ohm	±100ppm/°C	200V	53K2214	
● CRCW1206300RFKEA	300ohm	±100ppm/°C	200V	53K2282	0.01
CRCW1206301RFKEA	301ohm	±100ppm/°C	200V	53K2284	0.01
 CRCW1206324RFKEA CRCW1206330RFKEA 	324ohm 330ohm	±100ppm/°C ±100ppm/°C	200V 200V	53K2295 53K2302	0.42
- UNUW IZUUSSUKFKEA	JUUUIIII	_ ±100bbiiii €	2007	JJNZJUZ	0.13

▶ CONTINUED ▶

▶ CONTINUED ▶