○ CRCW08059K55FKEA 9.53k0hm ±100ppm/°C 150V 53K0530	
● CRCW08059K31FKEA 9.31kohm ±100ppm/°C 150V 53K0529	
● CRCW08059K53FKEA 9.53kohm ±100ppm/°C 150V 53K0530	
● CRCW08059K76FKEA 9.76kohm ±100ppm/°C 150V 53K0532 0.00 ● CRCW080511K0FKEA 10.7kohm ±100ppm/°C 150V 52K9800 0.00 ● CRCW080511K3FKEA 11kohm ±100ppm/°C 150V 52K9818	
● CRCW080510K7FKEA 10.7kohm ±100ppm/°C 150V 52K9800 0.0 ● CRCW080511K0FKEA 11kohm ±100ppm/°C 150V 52K9818 ● CRCW080511K3FKEA 11.3kohm ±100ppm/°C 150V 52K9820 0.0 ● CRCW080512K0FKEA 11.5kohm ±100ppm/°C 150V 52K9836 0.0 ● CRCW080512K0FKEA 12.kohm ±100ppm/°C 150V 52K9836 0.0 ● CRCW080512K1FKEA 12.kohm ±100ppm/°C 150V 52K9836 0.0 ● CRCW080512K7FKEA 12.7kohm ±100ppm/°C 150V 52K9838 0.0 ● CRCW080513K0FKEA 13kohm ±100ppm/°C 150V 52K9839 ● CRCW080514K7FKEA 13kohm ±100ppm/°C 150V 52K98854 0.0 ● CRCW080514K7FKEA 14.7kohm ±100ppm/°C 150V 52K9888 0.0 ● CRCW080515K0FKEA 15kohm ±100ppm/°C 150V 52K9886 0.0 ● CRCW080516K2FKEA 15.8kohm ±100ppm/°C	
● CRCW080511K3FKEA 11.3kohm ±100ppm/°C 150V 52K9819 0.0 ● CRCW080511K5FKEA 11.5kohm ±100ppm/°C 150V 52K9820 0.0 ● CRCW080512K0FKEA 12kohm ±100ppm/°C 150V 52K9836 0.0 ● CRCW080512K1FKEA 12.1kohm ±100ppm/°C 150V 52K9838 0.0 ● CRCW080512K7FKEA 12.7kohm ±100ppm/°C 150V 52K9838 0.0 ● CRCW080513K0FKEA 13kohm ±100ppm/°C 150V 52K9854 0.0 ● CRCW080514K0FKEA 13kohm ±100ppm/°C 150V 52K9868 0.0 ● CRCW080514K0FKEA 14kohm ±100ppm/°C 150V 52K9868 0.0 ● CRCW080515K0FKEA 15kohm ±100ppm/°C 150V 52K9868 0.0 ● CRCW080515K0FKEA 15kohm ±100ppm/°C 150V 52K9882 0.0 ● CRCW080515K0FKEA 15kohm ±100ppm/°C 150V 52K9882 0.0 ● CRCW080516K5FKEA 16.5kohm ±100ppm/°C <td< td=""><td></td></td<>	
● CRCW080511K5FKEA 11.5kohm ±100ppm/°C 150V 52K9820 0.0 ● CRCW080512K0FKEA 12kohm ±100ppm/°C 150V 52K9836 0.0 ● CRCW080512K1FKEA 12.1kohm ±100ppm/°C 150V 52K9837 ● CRCW080512K4FKEA 12.4kohm ±100ppm/°C 150V 52K9838 0.0 ● CRCW080513K0FKEA 12.7kohm ±100ppm/°C 150V 52K9839 0.0 ● CRCW080513K0FKEA 13kohm ±100ppm/°C 150V 52K9884 0.0 ● CRCW080514K0FKEA 14kohm ±100ppm/°C 150V 52K9868 0.0 ● CRCW080514K0FKEA 14kohm ±100ppm/°C 150V 52K9868 0.0 ● CRCW080515K0FKEA 15kohm ±100ppm/°C 150V 52K9886 0.0 ● CRCW080516K9FKEA 15kohm ±100ppm/°C 150V 52K9886 0.0 ● CRCW080516K9FKEA 16.5kohm ±100ppm/°C 150V 52K9886 0.0 ● CRCW080516K9FKEA 16.9kohm ±100ppm/°C <	
● CRCW080512K0FKEA 12kohm ±100ppm/°C 150V 52K9836 0.0 ● CRCW080512K1FKEA 12.1kohm ±100ppm/°C 150V 52K9837 ● CRCW080512K4FKEA 12.4kohm ±100ppm/°C 150V 52K9838 0.0 ● CRCW080512K7FKEA 12.7kohm ±100ppm/°C 150V 52K9839 ● CRCW080514K0FKEA 14kohm ±100ppm/°C 150V 52K9854 0.0 ● CRCW080514K0FKEA 14kohm ±100ppm/°C 150V 52K9881 0.0 ● CRCW080515K0FKEA 14.7kohm ±100ppm/°C 150V 52K9881 0.0 ● CRCW080515K0FKEA 15kohm ±100ppm/°C 150V 52K9882 0.0 ● CRCW080516K5FKEA 15.8kohm ±100ppm/°C 150V 52K9888 0.0 ● CRCW080516K5FKEA 16.2kohm ±100ppm/°C 150V 52K9888 0.0 ● CRCW080516K5FKEA 16.9kohm ±100ppm/°C 150V 52K9899 ● CRCW080518K0FKEA 17.4kohm ±100ppm/°C	
● CRCW080512K1FKEA 12.1kohm ±100ppm/°C 150V 52K9837	
● CRCW080512K7FKEA 12.7kohm ±100ppm/°C 150V 52K9839	
● CRCW080513K0FKEA 13kohm ±100ppm/°C 150V 52K9854 0.0 ● CRCW080514K0FKEA 14kohm ±100ppm/°C 150V 52K9868 0.0 ● CRCW080514K0FKEA 14,7kohm ±100ppm/°C 150V 52K9871 ● CRCW080515K0FKEA 15kohm ±100ppm/°C 150V 52K9882 0.0 ● CRCW080515K0FKEA 15kohm ±100ppm/°C 150V 52K9882 0.0 ● CRCW080515K8FKEA 15.8kohm ±100ppm/°C 150V 52K9888 ● CRCW080516K5FKEA 16.2kohm ±100ppm/°C 150V 52K9898 0.0 ● CRCW080516K5FKEA 16.5kohm ±100ppm/°C 150V 52K9999 ● CRCW080516K5FKEA 16.9kohm ±100ppm/°C 150V 52K9999 ● CRCW080517K4FKEA 17.4kohm ±100ppm/°C 150V 52K9993 ● CRCW080517K4FKEA 18.2kohm ±100ppm/°C 150V 52K9932 0.0 ● CRCW080518K7FKEA 18.2kohm ±100ppm/°C	0.00 0.15 0.01 0.02 0.00 0.00
● CRCW080514K0FKEA 14k0hm ±100ppm/°C 150V 52K9868 0.0 ● CRCW080514K7FKEA 14.7kohm ±100ppm/°C 150V 52K9871 CRCW080515K0FKTA 15kohm ±100ppm/°C 150V 19C6518 0.1 ● CRCW080515K0FKEA 15kohm ±100ppm/°C 150V 52K9882 0.0 ● CRCW080515K8FKEA 15.8kohm ±100ppm/°C 150V 52K9888 0.0 ● CRCW080516K2FKEA 16.5kohm ±100ppm/°C 150V 52K9898 0.0 ● CRCW080516K9FKEA 16.5kohm ±100ppm/°C 150V 52K9899 ● CRCW080517K4FKEA 16.9kohm ±100ppm/°C 150V 52K9990 ● CRCW080517K4FKEA 17.4kohm ±100ppm/°C 150V 52K9923 0.0 ● CRCW080517K4FKEA 18.2kohm ±100ppm/°C 150V 52K9923 0.0 ● CRCW080518K7FKEA 18.7kohm ±100ppm/°C 150V 52K9923 0.0 ● CRCW080521K6FKEA 19.6kohm ±100ppm/°C	0.00 0.15 0.01 0.02 0.00 0.00
● CRCW080514K7FKEA 14.7kohm ±100ppm/°C 150V 52K9871	0.15 0.01 0.02 0.00 0.00 0.00 0.01
CRCW080515K0FKTA 15kohm ±100ppm/°C 150V 19C6518 0.1 ● CRCW080515K0FKEA 15kohm ±100ppm/°C 150V 52K9882 0.0 ● CRCW080515K8FKEA 15.8kohm ±100ppm/°C 150V 52K9886 ● CRCW080516K2FKEA 16.2kohm ±100ppm/°C 150V 52K98938 0.0 ● CRCW080516K5FKEA 16.5kohm ±100ppm/°C 150V 52K9899 ● CRCW080516K9FKEA 16.9kohm ±100ppm/°C 150V 52K9999 ● CRCW080518K0FKEA 16.9kohm ±100ppm/°C 150V 52K9999 ● CRCW080518K0FKEA 18.kohm ±100ppm/°C 150V 52K9923 0.0 ● CRCW080518K0FKEA 18.7kohm ±100ppm/°C 150V 52K9923 0.0 ● CRCW080518K0FKEA 19.6kohm ±100ppm/°C 150V 52K9923 0.0 ● CRCW080520K0FKEA 19.6kohm ±100ppm/°C 150V 52K9925 ● CRCW080520K0FKEA 20.kohm ±100ppm/°C	0.01 0.02 0.00 0.00 0.01
● CRCW080515K8FKEA 15.8kohm ±100ppm/°C 150V 52K9886	 0.02 0.00 0.00 0.01
● CRCW080516K2FKEA 16.2kohm ±100ppm/°C 150V 52K9898 0.0 ● CRCW080516K5FKEA 16.5kohm ±100ppm/°C 150V 52K9899 ● CRCW080516K5FKEA 16.9kohm ±100ppm/°C 150V 52K9900 ● CRCW080518K0FKEA 17.4kohm ±100ppm/°C 150V 52K9914 ● CRCW080518K2FKEA 18.kohm ±100ppm/°C 150V 52K9923 0.0 ● CRCW080518K7FKEA 18.7kohm ±100ppm/°C 150V 52K9925 ● CRCW080519K6FKEA 19.6kohm ±100ppm/°C 150V 52K9937 0.0 ● CRCW080520K0FKEA 20kohm ±100ppm/°C 150V 52K9937 0.0 ● CRCW080520K0FKEA 20kohm ±100ppm/°C 150V 52K9937 0.0 ● CRCW080520K0FKEA 20kohm ±100ppm/°C 150V 52K99937 0.0 ● CRCW080520K0FKEA 20kohm ±100ppm/°C 150V 53K0010 0.0 ● CRCW080521K5FKEA 21.5kohm ±100ppm/°C	 0.00 0.00 0.01
● CRCW080516K5FKEA 16.5kohm ±100ppm/°C 150V 52K9899	 0.00 0.00 0.01
● CRCW080516K9FKEA 16.9kohm ±100ppm/°C 150V 52K9900	 0.00 0.00 0.00
● CRCW080518K0FKEA 18kohm ±100ppm/°C 150V 52K9923 0.0 ● CRCW080518K2FKEA 18.2kohm ±100ppm/°C 150V 52K9924 ● CRCW080518K7FKEA 18.7kohm ±100ppm/°C 150V 52K9925 ● CRCW080519K6FKEA 19.6kohm ±100ppm/°C 150V 52K9937 0.0 ● CRCW080520K0FKEB 20kohm ±100ppm/°C 150V 52K9937 0.0 ● CRCW080520K0FKEA 20kohm ±100ppm/°C 150V 52K9995 ● CRCW080521K0FKEA 21kohm ±100ppm/°C 150V 53K0010 ● CRCW080521K5FKEA 21.5kohm ±100ppm/°C 150V 53K0020 0.0 ● CRCW080523K7FKEA 22.1kohm ±100ppm/°C 150V 53K0033 0.0 ● CRCW080523K7FKEA 24.9kohm ±100ppm/°C 150V 53K0043 0.1 ● CRCW080527K9FKEA 27.4kohm ±100ppm/°C 150V 53K0071 0.0 ● CRCW080527K9FKEA 27.4kohm ±100ppm/°C	0.00
○ CRCW080518K2FKEA 18.2kohm ±100ppm/°C 150V 52K9924	 0.00 0.01
● CRCW080518K7FKEA 18.7kohm ±100ppm/°C 150V 52K9925	 0.00 0.01
● CRCW080519K6FKEA 19.6kohm ±100ppm/°C 150V 52K9937 0.0 ● CRCW080520K0FKEB 20kohm ±100ppm/K 150V 65J1661 0.0 ● CRCW080520K0FKEA 20kohm ±100ppm/°C 150V 52K9995 ● CRCW080521K0FKEA 21kohm ±100ppm/°C 150V 53K0010 ● CRCW080522K1FKEA 21.5kohm ±100ppm/°C 150V 53K0021 0.0 ● CRCW080522K1FKEA 22.1kohm ±100ppm/°C 150V 53K0033 0.0 ● CRCW080523K7FKEA 23.7kohm ±100ppm/°C 150V 53K0043 0.1 ● CRCW080524K9FKEA 24.9kohm ±100ppm/°C 150V 53K0043 0.1 ● CRCW080527K0FKEA 27kohm ±100ppm/°C 150V 53K0073 0.0 ● CRCW080527K0FKEA 27kohm ±100ppm/°C 150V 53K0073 0.0 ● CRCW080528K0FKEA 28kohm ±100ppm/°C 150V 53K0087 0.0 ● CRCW080529K4FKEA 29.4kohm ±100ppm/°C <t< td=""><td>0.01</td></t<>	0.01
● CRCW080520K0FKEB 20kohm ±100ppm/K 150V 65J1661 0.0 ● CRCW080520K0FKEA 20kohm ±100ppm/°C 150V 52K9995 ● CRCW080521K0FKEA 21kohm ±100ppm/°C 150V 53K0010 ● CRCW080521K5FKEA 21.5kohm ±100ppm/°C 150V 53K0011 0.0 ● CRCW080522K1FKEA 22.1kohm ±100ppm/°C 150V 53K0033 0.0 ● CRCW080523K7FKEA 23.7kohm ±100ppm/°C 150V 53K0033 0.0 ● CRCW080525K5FKEA 24.9kohm ±100ppm/°C 150V 53K0053 ● CRCW080527K6FKEA 27kohm ±100ppm/°C 150V 53K0073 0.0 ● CRCW080527K6FKEA 27kohm ±100ppm/°C 150V 53K0073 0.0 ● CRCW080528K0FKEA 28kohm ±100ppm/°C 150V 53K0087 0.0 ● CRCW080529K4FKEA 29.4kohm ±100ppm/°C 150V 53K0087 0.0 ● CRCW080530K0FKEA 30kohm ±100ppm/°C	0.01
● CRCW080520K0FKEA 20kohm ±100ppm/°C 150V 52K9995	
● CRCW080521K5FKEA 21.5kohm ±100ppm/°C 150V 53K0011 0.0 ● CRCW080522K1FKEA 22.1kohm ±100ppm/°C 150V 53K0020 0.0 ● CRCW080523K7FKEA 23.7kohm ±100ppm/°C 150V 53K0033 0.0 ● CRCW080524K9FKEA 24.9kohm ±100ppm/°C 150V 53K0043 0.1 ● CRCW080527K5FKEA 25.5kohm ±100ppm/°C 150V 53K0053 ● CRCW080527K5FKEA 27kohm ±100ppm/°C 150V 53K0071 0.0 ● CRCW080527K5FKEA 27.4kohm ±100ppm/°C 150V 53K0073 0.0 ● CRCW080528K0FKEA 28kohm ±100ppm/°C 150V 53K0080 0.0 ● CRCW080529K4FKEA 29.4kohm ±100ppm/°C 150V 53K0087 0.0 ● CRCW080530K0FKEA 30kohm ±100ppm/°C 150V 53K0136 0.0 ● CRCW080530K1FKEA 30.1kohm ±100ppm/°C 150V 53K0137 0.0	
● CRCW080522K1FKEA 22.1kohm ±100ppm/°C 150V 53K0020 0.0 ● CRCW080523K7FKEA 23.7kohm ±100ppm/°C 150V 53K0033 0.0 ● CRCW080524K9FKEA 24.9kohm ±100ppm/°C 150V 53K0043 0.1 ● CRCW080525K5FKEA 25.5kohm ±100ppm/°C 150V 53K0053 ● CRCW080527K0FKEA 27kohm ±100ppm/°C 150V 53K0071 0.0 ● CRCW080528K0FKEA 27.4kohm ±100ppm/°C 150V 53K0080 0.0 ● CRCW080529K4FKEA 29.4kohm ±100ppm/°C 150V 53K0087 0.0 ● CRCW080529K4FKEA 29.4kohm ±100ppm/°C 150V 53K0087 0.0 ● CRCW080530K0FKEA 30kohm ±100ppm/°C 150V 53K0136 0.0 ● CRCW080530K1FKEA 30.1kohm ±100ppm/°C 150V 53K0137 0.0	
● CRCW080523K7FKEA 23.7kohm ±100ppm/°C 150V 53K0033 0.0 ● CRCW080524K9FKEA 24.9kohm ±100ppm/°C 150V 53K0043 0.1 ● CRCW080525K5FKEA 25.5kohm ±100ppm/°C 150V 53K0053 ● CRCW080527K6FKEA 27kohm ±100ppm/°C 150V 53K0071 0.0 ● CRCW080527K4FKEA 27.4kohm ±100ppm/°C 150V 53K0080 0.0 ● CRCW080528K0FKEA 28kohm ±100ppm/°C 150V 53K0080 0.0 ● CRCW080529K4FKEA 29.4kohm ±100ppm/°C 150V 53K0087 0.0 ● CRCW080530K0FKEA 30kohm ±100ppm/°C 150V 53K0136 0.0 ● CRCW080530K1FKEA 30.1kohm ±100ppm/°C 150V 53K0137 0.0	0.00
● CRCW080524K9FKEA 24.9kohm ±100ppm/°C 150V 53K0043 0.1 ● CRCW080525K5FKEA 25.5kohm ±100ppm/°C 150V 53K0053 ● CRCW080527K0FKEA 27kohm ±100ppm/°C 150V 53K0071 0.0 ● CRCW080527K4FKEA 27.4kohm ±100ppm/°C 150V 53K0083 0.0 ● CRCW080528K0FKEA 28kohm ±100ppm/°C 150V 53K0080 0.0 ● CRCW080529K4FKEA 29.4kohm ±100ppm/°C 150V 53K0087 0.0 ● CRCW080530K0FKEA 30kohm ±100ppm/°C 150V 53K0136 0.0 ● CRCW080530K1FKEA 30.1kohm ±100ppm/°C 150V 53K0137 0.0	
● CRCW080525K5FKEA 25.5kohm ±100ppm/°C 150V 53K0053	0.15
● CRCW080527K4FKEA 27.4kohm ±100ppm/°C 150V 53K0073 0.0 ● CRCW080528K0FKEA 28kohm ±100ppm/°C 150V 53K0080 0.0 ● CRCW080529K4FKEA 29.4kohm ±100ppm/°C 150V 53K0087 0.0 ● CRCW080530K0FKEA 30kohm ±100ppm/°C 150V 53K0136 0.0 ● CRCW080530K1FKEA 30.1kohm ±100ppm/°C 150V 53K0137 0.0	
● CRCW080528K0FKEA 28kohm ±100ppm/°C 150V 53K0080 0.0 ● CRCW080529K4FKEA 29.4kohm ±100ppm/°C 150V 53K0087 0.0 ● CRCW080530K0FKEA 30kohm ±100ppm/°C 150V 53K0136 0.0 ● CRCW080530K1FKEA 30.1kohm ±100ppm/°C 150V 53K0137 0.0	0.00
● CRCW080529K4FKEA 29.4kohm ±100ppm/°C 150V 53K0087 0.0 ● CRCW080530K0FKEA 30kohm ±100ppm/°C 150V 53K0136 0.0 ● CRCW080530K1FKEA 30.1kohm ±100ppm/°C 150V 53K0137 0.0	0.00
● CRCW080530K0FKEA 30kohm ±100ppm/°C 150V 53K0136 0.0 ● CRCW080530K1FKEA 30.1kohm ±100ppm/°C 150V 53K0137 0.0	0.00
	0.01
	0.00
	0.00
	0.01
● CRCW080536K5FKEA 36.5kohm ±100ppm/°C 150V 53K0182	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
100 100 100 100 100 100 100 100 100 100	0.01
	0.00
100 100 1001	0.00 0.10
100 100 1001	
● CRCW080548K7FKEA 48.7kohm ±100ppm/°C 150V 53K0287	
10.01	
5 C C C C C C C C C C C C C C C C C C C	0.01
● CRCW080551K1FKEA 51.1kohm ±100ppm/°C 150V 53K0327	
● CRCW080556K0FKEA 56kohm ±100ppm/°C 150V 53K0346 0.0	0.00
CRCW080556K2FKEA 56.2kohm ±100ppm/°C 150V 53K0348	
00.11.1 100.100 100.1 100.1	0.00
	0.00
● CRCW080568K0FKEA 68kohm ±100ppm/°C 150V 53K0428 0.0	0.00
	0.01
	0.01
	0.01
	0.00
● CRCW080591K0FKEA 91kohm ±100ppm/°C 150V 53K0548	
	0.01
1151 1 100 100 1001	0.00
● CRCW0805130K KEA 120kohm ±100ppm/°C 150V 52K9843	າ ດດ
● CRCW0805121KFKEA 121kohm ±100ppm/°C 150V 52K9847	0.00

		Temp.	Voltage		Tape Cut
Mfg. Part No.	Res.	Coefficient	Rating	Stock No.	1-9+
0805 [2012 Metric], 125 m\	N, ± 1%				
CRCW0805124KFKEA	124kohm	±100ppm/°C	150V	52K9849	
 CRCW0805130KFKEA 	130kohm	±100ppm/°C	150V	52K9860	0.00
 CRCW0805137KFKEA 	137kohm	±100ppm/°C	150V	52K9866	
CRCW0805150KFKEA	150kohm	±100ppm/°C	150V	52K9891	0.10
CRCW0805200KFKTB	200kohm	±100ppm/K	150V	49P0626	0.01
● CRCW0805200KFKEA	200kohm	±100ppm/°C	150V	53K0004	0.13
 CRCW0805221KFKEA 	221kohm	±100ppm/°C	150V	53K0028	0.00
CRCW0805249KFKEA	249kohm	±100ppm/°C	150V	53K0051	0.10
 CRCW0805301KFKEA 	301kohm	±100ppm/°C	150V	53K0145	0.00
CRCW0805374KFKEA	374kohm	±100ppm/°C	150V	53K0191	
CRCW0805475KFKEA	475kohm	±100ppm/°C	150V	53K0285	0.01
CRCW0805499KFKTA	499kohm	±100ppm/°C	150V	92B7209	
● CRCW0805499KFKEA	499kohm	±100ppm/°C	150V	53K0295	0.01
 CRCW0805681KFKEA 	681kohm	±100ppm/°C	150V	53K0434	
CRCW08051M00FKTB	1Mohm	±100ppm/K	150V	49P0051	0.01
CRCW08051M50FKEA	1.5Mohm	±100ppm/°C	150V	42K4237	
CRCW08052M00FKEA	2Mohm	±100ppm/°C	150V	42K4362	0.01
● CRCW08052M21FKEA	2.21Mohm	±100ppm/°C	150V	42K4364	
CRCW08055M11FKEA	5.11Mohm	±100ppm/°C	150V	53K0310	
0805 [2012 Metric], 125 m\	N, ± 5%				
CRCW0805100RJNTA	100ohm	±200ppm/K	150V	57K6355	
● CRCW08051K00JNEB	1kohm	±200ppm/K	150V	65J1337	0.00
 CRCW08051K00JNEA 	1kohm	±200ppm/°C	150V	52K9725	0.10
● CRCW08052K20JNEB	2.2kohm	±200ppm/K	150V	65J1601	
● CRCW08054K70JNEB	4.7kohm	±200ppm/K	150V	65J2003	0.00
● CRCW080510K0JNEB	10kohm	±200ppm/K	150V	65J1362	0.00
● CRCW080510K0JNEA	10kohm	±200ppm/°C	150V	52K9797	0.01
CRCW0805100KJNEB	100kohm	±200ppm/K	150V	65J1376	0.00

	_	Temp.	Voltage		Tape Cut
Mfg. Part No.	Res.	Coefficient	Rating	Stock No.	1-9+
0603 [1608 Metric], 100 m		r			1
 CRCW06030000Z0EA 	0ohm	±100ppm/°C	75V	52K8014	
CRCW06030000ZSTA	0ohm	±100ppm/°C	75V	36C9017	0.15
CRCW06030000ZSTB	0ohm		75V	48P7899	0.11
0603 [1608 Metric], 100 m	N, ± 1%			¥	
CRCW06031R00FNEA	1ohm	±100ppm/°C	75V	52K8061	0.01
CRCW06031R50FKEA	1.5ohm	±100ppm/K	75V	21M8694	
CRCW06032R00FNEA	2ohm	±100ppm/°C	75V	52K8258	0.00
● CRCW06032R00FKEA	2ohm	±100ppm/K	75V	53K7679	0.10
● CRCW06032R20FKEA	2.2ohm	±100ppm/K	75V	55M8178	0.00
CRCW06033R00FKEA	3ohm	±100ppm/K	75V	86K8597	0.09
CRCW06034R70FKEA	4.7ohm	±100ppm/K	75V	96M9097	0.00
CRCW06034R75FNEA	4.75ohm	±100ppm/°C	75V	42K3901	
● CRCW06034R75FKEA	4.75ohm	±100ppm/K	75V	47P3595	0.00
● CRCW06034R99FKEA	4.99ohm	±100ppm/K	75V	64K0232	0.00
● CRCW06035R10FKEA	5.1ohm	±100ppm/K	75V	47P3603	0.00
CRCW06035R11FKEA	5.11ohm	±100ppm/K	75V	47P3604	0.00
CRCW060310R0FKEA	10ohm	±100ppm/°C	75V	52K8073	
● CRCW060310R0FKEB	10ohm	±100ppm/K	75V	43C4104	0.01
CRCW060310R2FKEA	10.2ohm	±100ppm/°C	75V	52K8074	
CRCW060311R0FKEA	11ohm	±100ppm/°C	75V	52K8089	0.00
 CRCW060311R5FKEA 	11.5ohm	±100ppm/°C	75V	52K8092	
CRCW060312R0FKEA	12ohm	±100ppm/°C	75V	52K8108	
CRCW060315R0FKEA	15ohm	±100ppm/°C	75V	42K3723	0.09
CRCW060316R5FKEA	16.5ohm	±100ppm/°C	75V	52K8175	
CRCW060316R9FKEA	16.9ohm	±100ppm/°C	75V	52K8176	
CRCW060317R4FKEA	17.4ohm	±100ppm/°C	75V	52K8189	
CRCW060318R0FKEA	18ohm	±100ppm/°C	75V	52K8202	0.01
CRCW060318R2FKEA	18.2ohm	±100ppm/°C	75V	52K8203	
CRCW060319R6FKEA	19.6ohm	±100ppm/°C	75V	42K3757	
CRCW060320R0FKEA	20ohm	±100ppm/°C	75V	52K8269	0.01
CRCW060322R0FKEA	22ohm	±100ppm/°C	75V	52K8291	0.10
CRCW060322R1FKEA	22.1ohm	±100ppm/°C	75V	52K8293	0.00
CRCW060324R0FKEA	24ohm	±100ppm/°C	75V	52K8317	0.00
CRCW060324R9FKEA	24.9ohm	±100ppm/°C	75V	52K8320	0.10
CRCW060324R9FKEA CRCW060326R1FKEA	26.1ohm	±100ppm/°C	75V	52K8335	0.01
CRCW060327R0FKEA	27ohm	±100ppm/°C	75V	52K8347	0.01
CRCW060327R0FKEA CRCW060327R4FKEA	27.4ohm	±100ppm/°C	75V	52K8349	0.01
CRCW060327R4FREA CRCW060330R0FKEA	30ohm	±100ppm/°C	75V	52K8404	0.00
CRCW060330R0FKEA CRCW060330R1FKEA	30.1ohm	±100ppm/°C	75V	52K8404	0.00
- CINCWUUUUUUUR IFREA	30.101111	±100ppiii/ C	134	JZ110400	0.00

▶ CONTINUED ▶

▶ CONTINUED ▶

