Mfa Dort No	Boo	Temp. Coefficient	Voltage	Stock No.	Tape Cut 1-9+
Mfg. Part No. 0603 [1608 Metric], 100 mV	Res. V. + 1%	Соепісіені	Rating	Stock No.	1-9+
• CRCW060317K8FKEA	17.8kohm	±100ppm/°C	75V	52K8187	0.00
● CRCW060318K0FKEA	18kohm	±100ppm/°C	75V	52K8198	0.00
 CRCW060318K2FKEA 	18.2kohm	±100ppm/°C	75V	52K8200	0.01
 CRCW060318K7FKEA 	18.7kohm	±100ppm/°C	75V	52K8201	0.01
CRCW060319K1FKEA	19.1kohm	±100ppm/°C	75V	52K8213	0.00
CRCW060319K6FKEA	19.6kohm	±100ppm/°C	75V	52K8214	0.00
CRCW060320K0FKEA	20kohm	±100ppm/°C	75V	52K8267	0.12
• CRCW060320K0FKEB	20kohm 20.5kohm	±100ppm/K ±100ppm/°C	75V 75V	43C4227 52K8268	0.00
 CRCW060320K5FKEA CRCW060321K0FKEA 	21kohm	±100ppm/°C	75V	52K8277	0.01
CRCW060321K5FKEA	21.5kohm	±100ppm/°C	75V	52K8278	
CRCW060322K0FKEA	22kohm	±100ppm/°C	75V	52K8286	0.01
CRCW060322K1FKEA	22.1kohm	±100ppm/°C	75V	52K8288	0.01
 CRCW060322K6FKEA 	22.6kohm	±100ppm/°C	75V	52K8290	0.00
 CRCW060323K2FKEA 	23.2kohm	±100ppm/°C	75V	52K8305	0.00
● CRCW060323K7FKEA	23.7kohm	±100ppm/°C	75V	52K8306	0.00
● CRCW060324K0FKEA	24kohm	±100ppm/°C	75V	52K8313	0.00
CRCW060324K3FKEA	24.3kohm	±100ppm/°C	75V	52K8314	
• CRCW060324K9FKEA	24.9kohm	±100ppm/°C	75V	52K8316	0.01
 CRCW060326K1FKEA CRCW060327K0FKEA 	26.1kohm 27kohm	±100ppm/°C ±100ppm/°C	75V 75V	52K8332 52K8344	0.01
CRCW060327K0FKEA CRCW060327K4FKEA	27.4kohm	±100ppm/°C	75V	52K8346	0.01
CRCW060327K4FKEA CRCW060328K0FKEA	28kohm	±100ppm/°C	75V	52K8356	0.00
CRCW060328K7FKEA	28.7kohm	±100ppm/°C	75V	52K8357	0.00
CRCW060330K0FKEA	30kohm	±100ppm/°C	75V	52K8399	
● CRCW060330K1FKEA	30.1kohm	±100ppm/°C	75V	52K8401	0.01
 CRCW060330K9FKEA 	30.9kohm	±100ppm/°C	75V	52K8402	0.00
 CRCW060331K6FKEA 	31.6kohm	±100ppm/°C	75V	52K8416	0.10
 CRCW060332K4FKEA 	32.4kohm	±100ppm/°C	75V	52K8423	0.00
CRCW060333K0FKEA	33kohm	±100ppm/°C	75V	52K8427	0.01
• CRCW060333K2FKEA	33.2kohm	±100ppm/°C	75V	52K8428	0.10
• CRCW060334K8FKEA	34.8kohm	±100ppm/°C ±100ppm/°C	75V	52K8437	0.00
CRCW060336K5FKEACRCW060337K4FKEA	36.5kohm 37.4kohm	±100ppm/°C	75V 75V	52K8451 52K8462	0.01
• CRCW060337K4FKEA	38.3kohm	±100ppm/°C	75V	52K8469	0.00
CRCW060339K0FKEA	39kohm	±100ppm/°C	75V	52K8474	0.10
CRCW060339K2FKEA	39.2kohm	±100ppm/°C	75V	52K8475	0.01
 CRCW060340K2FKEA 	40.2kohm	±100ppm/°C	75V	52K8509	0.01
 CRCW060341K2FKEA 	41.2kohm	±100ppm/°C	75V	52K8513	0.00
 CRCW060342K2FKEA 	42.2kohm	±100ppm/°C	75V	52K8519	
CRCW060343K0FKEA	43kohm	±100ppm/°C	75V	52K8524	
● CRCW060343K2FKEA	43.2kohm	±100ppm/°C	75V	52K8525	0.01
• CRCW060345K3FKEA	45.3kohm	±100ppm/°C	75V	52K8537	0.01
 CRCW060346K4FKEA CRCW060347K0FKEA 	46.4kohm 47kohm	±100ppm/°C ±100ppm/°C	75V 75V	52K8541 52K8548	0.00
CRCW060347K0FKEA CRCW060347K0FKEB	47kohm	±100ppm/K	75V	48P9345	0.10
CRCW060347K5FKEA	47.5kohm	±100ppm/°C	75V	52K8550	0.00
CRCW060349K9FKEA	49.9kohm	±100ppm/°C	75V	52K8563	
CRCW060351K0FKEA	51kohm	±100ppm/°C	75V	52K8588	0.01
 CRCW060351K1FKEA 	51.1kohm	±100ppm/°C	75V	52K8590	0.01
 CRCW060352K3FKEA 	52.3kohm	±100ppm/°C	75V	52K8601	0.01
● CRCW060354K9FKEA	54.9kohm	±100ppm/°C	75V	52K8610	0.00
CRCW060356K2FKEA	56.2kohm	±100ppm/°C	75V	52K8614	0.00
CRCW060359K0FKEA	59kohm	±100ppm/°C	75V	52K8630	0.00
• CRCW060361K9FKEA	61.9kohm	±100ppm/°C ±100ppm/°C	75V 75V	52K8647	0.01
CRCW060362K0FKEACRCW060363K4FKEA	62kohm 63.4kohm	±100ppm/°C	75V	52K8652 52K8660	0.00
• CRCW060366K5FKEA	66.5kohm	±100ppm/°C	75V	52K8670	0.00
CRCW060368K0FKEA	68kohm	±100ppm/°C	75V	52K8674	0.00
CRCW060368K1FKEA	68.1kohm	±100ppm/°C	75V	52K8676	0.10
CRCW060369K8FKEA	69.8kohm	±100ppm/°C	75V	52K8688	0.00
 CRCW060371K5FKEA 	71.5kohm	±100ppm/°C	75V	52K8699	0.00
● CRCW060375K0FKEA	75kohm	±100ppm/°C	75V	52K8708	0.01
 CRCW060376K8FKEA 	76.8kohm	±100ppm/°C	75V	52K8714	0.00
CRCW060380K6FKEA	80.6kohm	±100ppm/°C	75V	52K8732	0.00
CRCW060382K0FKEA	82kohm	±100ppm/°C	75V	52K8736	0.00
CRCW060382K5FKEA	82.5kohm	±100ppm/°C	75V	52K8737	0.01
CRCW060384K5FKEA	84.5kohm 86.6kohm	±100ppm/°C ±100ppm/°C	75V 75V	52K8747 52K8751	0.00
 CRCW060386K6FKEA CRCW060388K7FKEA 	88.7kohm	±100ppm/°C	75V	52K8755	0.00
CRCW060390K9FKEA	90.9kohm	±100ppm/°C	75V	52K8765	0.10
CRCW060391K0FKEA	91kohm	±100ppm/°C	75V	52K8771	
			· · · · · · · · · · · · · · · · · · ·		

	I	I _			Tona Cut
Mfg. Part No.	Res.	Temp. Coefficient	Voltage Rating	Stock No.	Tape Cut 1-9+
0603 [1608 Metric], 100 mV		1			
 CRCW060393K1FKEA 	93.1kohm	±100ppm/°C	75V	52K8778	0.00
CRCW060395K3FKEA	95.3kohm	±100ppm/°C	75V	52K8783	
• CRCW060397K6FKEA	97.6kohm	±100ppm/°C	75V	52K8787	
CRCW0603100KFKEB	100kohm	±100ppm/K	75V	48P8200	0.01
 CRCW0603102KFKEA CRCW0603105KFKEA 	102kohm 105kohm	±100ppm/°C ±100ppm/°C	75V 75V	52K8080 52K8082	0.00
CRCW0603105KFKEA CRCW0603107KFKEA	107kohm	±100ppm/°C	75V	52K8084	0.00
CRCW0603121KFKEA	121kohm	±100ppm/°C	75V	52K8115	0.10
 CRCW0603124KFKEA 	124kohm	±100ppm/°C	75V	52K8117	0.00
 CRCW0603130KFKEA 	130kohm	±100ppm/°C	75V	52K8127	
 CRCW0603137KFKEA 	137kohm	±100ppm/°C	75V	52K8131	0.00
 CRCW0603140KFKEA 	140kohm	±100ppm/°C	75V	52K8141	0.00
CRCW0603147KFKEA	147kohm	±100ppm/°C	75V	52K8148	0.00
CRCW0603150KFKEA	150kohm	±100ppm/°C	75V	52K8158	0.01
 CRCW0603154KFKEA CRCW0603158KFKEA 	154kohm 158kohm	±100ppm/°C ±100ppm/°C	75V 75V	52K8162 52K8164	0.00
• CRCW0603156KFKEA	160kohm	±100ppm/°C	75V	52K8177	0.01
CRCW0603160KFKEA CRCW0603162KFKEA	162kohm	±100ppm/°C	75V	52K8180	0.00
CRCW0603165KFKEA	165kohm	±100ppm/°C	75V	52K8182	0.00
• CRCW0603169KFKEA	169kohm	±100ppm/°C	75V	52K8184	0.00
● CRCW0603174KFKEA	174kohm	±100ppm/°C	75V	52K8192	0.00
 CRCW0603178KFKEA 	178kohm	±100ppm/°C	75V	52K8194	
 CRCW0603180KFKEA 	180kohm	±100ppm/°C	75V	52K8205	0.00
 CRCW0603182KFKEA 	182kohm	±100ppm/°C	75V	52K8209	0.00
 CRCW0603187KFKEA 	187kohm	±100ppm/°C	75V	52K8211	
CRCW0603191KFKEA	191kohm	±100ppm/°C	75V	52K8218	0.00
 CRCW0603196KFKEA CRCW0603200KFKEA 	196kohm 200kohm	±100ppm/°C	75V 75V	42K3761 52K8272	0.00
• CRCW0603200KFKEA • CRCW0603205KFKEA	200konm 205kohm	±100ppm/°C ±100ppm/°C	75V	52K8275	0.01
CRCW0603203KFKEA CRCW0603210KFKEA	210kohm	±100ppm/°C	75V	52K8281	
CRCW0603215KFKEA	215kohm	±100ppm/°C	75V	42K3788	
CRCW0603220KFKEA	220kohm	±100ppm/°C	75V	52K8296	0.01
 CRCW0603221KFKEA 	221kohm	±100ppm/°C	75V	52K8299	0.00
 CRCW0603226KFKEA 	226kohm	±100ppm/°C	75V	52K8302	0.00
 CRCW0603232KFKEA 	232kohm	±100ppm/°C	75V	52K8309	
 CRCW0603237KFKEA 	237kohm	±100ppm/°C	75V	52K8311	0.13
CRCW0603240KFKEA	240kohm	±100ppm/°C	75V	52K8321	
CRCW0603243KFKEA	243kohm	±100ppm/°C	75V	52K8324	
 CRCW0603249KFKEA CRCW0603255KFKEA 	249kohm 255kohm	±100ppm/°C ±100ppm/°C	75V 75V	52K8326 52K8330	0.00
CRCW0603261KFKEA	261kohm	±100ppm/°C	75V	52K8339	0.00
CRCW0603270KFKEA	270kohm	±100ppm/°C	75V	52K8351	
CRCW0603274KFKEA	274kohm	±100ppm/°C	75V	52K8353	0.10
 CRCW0603280KFKEA 	280kohm	±100ppm/°C	75V	52K8360	
● CRCW0603287KFKEA	287kohm	±100ppm/°C	75V	52K8362	
 CRCW0603300KFKEA 	300kohm	±100ppm/°C	75V	52K8409	0.10
CRCW0603301KFKEA	301kohm	±100ppm/°C	75V	52K8411	0.09
CRCW0603309KFKEA	309kohm	±100ppm/°C	75V	52K8414	0.00
CRCW0603316KFKEA	316kohm	±100ppm/°C	75V	52K8419	0.00
 CRCW0603324KFKEA CRCW0603330KFKEA 	324kohm 330kohm	±100ppm/°C ±100ppm/°C	75V 75V	52K8425 52K8431	0.10
CRCW0603330KFKEA CRCW0603332KFKEA	332kohm	±100ppm/°C	75V	52K8434	0.10
• CRCW0603348KFKEA	348kohm	±100ppm/°C	75V	52K8442	0.01
CRCW0603340KFKEA	383kohm	±100ppm/°C	75V	42K3884	0.00
 CRCW0603392KFKEA 	392kohm	±100ppm/°C	75V	52K8481	
CRCW0603402KFKEA	402kohm	±100ppm/°C	75V	52K8511	0.00
CRCW0603422KFKEA	422kohm	±100ppm/°C	75V	52K8521	
CRCW0603453KFKEA	453kohm	±100ppm/°C	75V	52K8539	0.00
CRCW0603470KFKEA	470kohm	±100ppm/°C	75V	52K8555	0.10
• CRCW0603475KFKEA	475kohm	±100ppm/°C	75V	52K8557	0.00
CRCW0603487KFKEA CRCW0603499KFKEA	487kohm 499kohm	±100ppm/°C ±100ppm/°C	75V 75V	52K8561 52K8568	0.40
• CRCW0603499KFKEA	510kohm	±100ppm/°C	75V	52K8595	0.10
• CRCW0603510KFKEA	560kohm	±100ppm/°C	75V	52K8619	0.00
• CRCW0603562KFKEA	562kohm	±100ppm/°C	75V	42K3965	0.00
• CRCW0603590KFKEA	590kohm	±100ppm/°C	75V	52K8632	
● CRCW0603604KFKEA	604kohm	±100ppm/°C	75V	52K8645	
CRCW0603619KFKEA	619kohm	±100ppm/°C	75V	52K8650	0.00
CRCW0603634KFKEA	634kohm	±100ppm/°C	75V	52K8662	
CRCW0603680KFKEA	680kohm	±100ppm/°C	75V	52K8680	
CRCW0603681KFKEA	681kohm	±100ppm/°C	75V	52K8684	0.00
CRCW0603698KFKEA	698kohm	±100ppm/°C	75V	42K4000	

▶ CONTINUED ▶

▶ CONTINUED ▶

