	1				
Mfg. Part No.	Res.	Temp. Coefficient	Voltage Rating	Stock No.	Tape Cut 1-9+
1210 [3225 Metric], 500 mV		Coefficient	Katiliy	Stock No.	1-91
CRCW121010R0FKEA	10ohm	±100ppm/°C	200V	53K2792	0.02
 CRCW121013R0FKEA 	13ohm	±100ppm/°C	200V	53K2852	
CRCW121015R0FKEA	15ohm	±100ppm/°C	200V	53K2890	0.03
CRCW121018R2FKEA	18.2ohm	±100ppm/°C	200V	53K2939	
• CRCW121019R6FKEA	19.6ohm	±100ppm/°C	200V	53K2956	
 CRCW121020R0FKEA CRCW121022R0FKEA 	20ohm 22ohm	±100ppm/°C ±100ppm/K	200V 200V	53K2996 53K3023	0.25
• CRCW121022R0FKEA	22.1ohm	±100ppm/°C	200V	53K3025	0.02
CRCW121024R3FKEA	24.3ohm	±100ppm/°C	200V	53K3055	
• CRCW121024R9FKEA	24.9ohm	±100ppm/°C	200V	53K3057	0.02
 CRCW121026R7FKEA 	26.7ohm	±100ppm/°C	200V	53K3078	
 CRCW121027R4FKEA 	27.4ohm	±100ppm/°C	200V	53K3091	
 CRCW121033R0FKEA 	33ohm	±100ppm/°C	200V	53K3180	0.25
CRCW121034R0FKEA	34ohm	±100ppm/°C	200V	53K3191	
CRCW121038R3FKEA	38.3ohm	±100ppm/°C	200V	53K3229	
• CRCW121039R2FKEA	39.2ohm	±100ppm/°C	200V	53K3237	
CRCW121040R2FKEACRCW121043R2FKEA	40.2ohm 43.2ohm	±100ppm/°C ±100ppm/°C	200V 200V	53K3261 53K3277	
• CRCW121043R2FREA	43.201111 470hm	±100ppm/°C	200V 200V	53K3277 53K3305	0.25
• CRCW121047R5FKEA	47.5ohm	±100ppm/°C	200V	53K3307	0.23
• CRCW121049R9FKEA	49.9ohm	±100ppm/°C	200V	53K3322	0.31
 CRCW121051R1FKEA 	51.1ohm	±100ppm/°C	200V	53K3343	
 CRCW121056R2FKEA 	56.2ohm	±100ppm/°C	200V	53K3366	
CRCW121059R0FKEA	59ohm	±100ppm/°C	200V	53K3381	
 CRCW121061R9FKEA 	61.9ohm	±100ppm/°C	200V	53K3409	
CRCW121066R5FKEA	66.5ohm	±100ppm/°C	200V	53K3431	
CRCW121068R0FKEA	68ohm	±100ppm/°C	200V	53K3439	0.03
CRCW121075R0FKEA	75ohm 80.6ohm	±100ppm/°C ±100ppm/°C	200V 200V	53K3474 53K3503	0.02
 CRCW121080R6FKEA CRCW121082R5FKEA 	82.5ohm	±100ppm/°C	200V 200V	53K3510	
• CRCW121090R9FKEA	90.9ohm	±100ppm/°C	200V	53K3541	
• CRCW1210100RFKEA	100ohm	±100ppm/°C	200V	53K2796	0.03
 CRCW1210120RFKEA 	120ohm	±100ppm/°C	200V	53K2833	0.23
 CRCW1210121RFKEA 	121ohm	±100ppm/°C	200V	53K2837	
 CRCW1210150RFKEA 	150ohm	±100ppm/°C	200V	53K2894	
 CRCW1210160RFKEA 	160ohm	±100ppm/°C	200V	53K2913	0.05
 CRCW1210165RFKEA 	165ohm	±100ppm/°C	200V	53K2921	
• CRCW1210180RFKEA	180ohm	±100ppm/°C	200V	53K2943	
 CRCW1210191RFKEA CRCW1210200RFKEA 	191ohm 200ohm	±100ppm/°C ±100ppm/°C	200V 200V	53K2958 53K3001	
• CRCW1210200RFKEA	220ohm	±100ppm/°C	200V 200V	53K3001	0.02
• CRCW1210220RFKEA	221ohm	±100ppm/°C	200V	53K3020	0.02
• CRCW1210249RFKEA	249ohm	±100ppm/°C	200V	53K3065	
 CRCW1210300RFKEA 	300ohm	±100ppm/°C	200V	53K3157	
 CRCW1210301RFKEA 	301ohm	±100ppm/°C	200V	53K3161	
 CRCW1210330RFKEA 	330ohm	±100ppm/°C	200V	53K3182	0.03
 CRCW1210332RFKEA 	332ohm	±100ppm/°C	200V	53K3186	
 CRCW1210402RFKEA 	402ohm	±100ppm/°C	200V	53K3265	
CRCW1210412RFKEA	412ohm	±100ppm/°C	200V	53K3269	
• CRCW1210470RFKEA	470ohm 475ohm	±100ppm/°C ±100ppm/°C	200V 200V	53K3308 53K3312	0.02
 CRCW1210475RFKEA CRCW1210499RFKEA 	47301111 4990hm	±100ppm/°C	200V 200V	53K3312 53K3325	
• CRCW1210499RFREA	511ohm	±100ppm/°C	200V	53K3346	
 CRCW1210560RFKEA 	560ohm	±100ppm/°C	200V	53K3368	0.02
 CRCW1210590RFKEA 	590ohm	±100ppm/°C	200V	53K3383	
 CRCW1210649RFKEA 	649ohm	±100ppm/°C	200V	53K3427	
● CRCW1210680RFKEA	680ohm	±100ppm/°C	200V	53K3443	
 CRCW1210681RFKEA 	681ohm	±100ppm/°C	200V	53K3447	
CRCW1210750RFKEA	750ohm	±100ppm/°C	200V	53K3478	
CRCW12101K00FKEA	1kohm	±100ppm/°C ±100ppm/°C	200V 200V	53K2727	0.25
 CRCW12101K18FKEA CRCW12101K07FKEA 	1kohm 1.07kohm	±100ppm/°C	200V 200V	42K4141 53K2732	
• CRCW12101K07FKEA	1.1kohm	±100ppm/°C	200V 200V	53K2732 53K2734	
CRCW12101K15FKEA	1.15kohm	±100ppm/°C	200V	53K2738	
• CRCW12101K20FKEA	1.2kohm	±100ppm/°C	200V	53K2741	0.05
• CRCW12101K21FKEA	1.21kohm	±100ppm/°C	200V	53K2743	
 CRCW12101K33FKEA 	1.33kohm	±100ppm/°C	200V	53K2750	
 CRCW12101K50FKEA 	1.5kohm	±100ppm/°C	200V	53K2759	
CRCW12102K00FKEA	2kohm	±100ppm/°C	200V	53K2963	0.03
CRCW12102K05FKEA	2.05kohm	±100ppm/°C	200V	53K2964	
CRCW12102K21FKEACRCW12102K32FKEA	2.21kohm 2.32kohm	±100ppm/°C ±100ppm/°C	200V 200V	53K2969 53K2972	
- ONOW IZ IUZNOZENEM	L.ULRUIIII	_ =100hbiiii 0	2004	OUNTER	

Mfg. Part No.	Res.	Temp. Coefficient	Voltage Rating	Stock No.	Tape Cut
1210 [3225 Metric], 500 mV		Coemicient	reading	Otock No.	1-31
• CRCW12102K37FKEA	2.37kohm	±100ppm/°C	200V	53K2974	
• CRCW12102K37FKEA	2.43kohm	±100ppm/°C	200V	53K2976	
• CRCW12102K49FKEA	2.49kohm	±100ppm/°C	200V	53K2978	
	2.49komm 2.55kohm	±100ppm/°C	200V	53K2979	
CRCW12102K55FKEA					
 CRCW12102K67FKEA 	2.67kohm	±100ppm/°C	200V	53K2983	
 CRCW12102K70FKEA 	2.7kohm	±100ppm/°C	200V	53K2985	0.03
 CRCW12102K80FKEA 	2.8kohm	±100ppm/°C	200V	53K2989	
 CRCW12103K30FKEA 	3.3kohm	±100ppm/°C	200V	53K3124	0.03
 CRCW12103K65FKEA 	3.65kohm	±100ppm/°C	200V	53K3137	
 CRCW12103K90FKEA 	3.9kohm	±100ppm/°C	200V	53K3143	
 CRCW12104K32FKEA 	4.32kohm	±100ppm/°C	200V	53K3247	
CRCW12104K70FKEA	4.7kohm	±100ppm/°C	200V	53K3253	0.02
CRCW12104K75FKEA	4.75kohm	±100ppm/°C	200V	53K3255	
 CRCW12104K99FKEA 	4.99kohm	±100ppm/°C	200V	53K3258	0.02
 CRCW12105K10FKEA 	5.1kohm	±100ppm/°C	200V	53K3326	
 CRCW12105K36FKEA 	5.36kohm	±100ppm/°C	200V	53K3329	
 CRCW12105K60FKEA 	5.6kohm	±100ppm/°C	200V	53K3333	
 CRCW12106K19FKEA 	6.19kohm	±100ppm/°C	200V	53K3387	
 CRCW12106K81FKEA 	6.81kohm	±100ppm/°C	200V	53K3395	
 CRCW12109K09FKEA 	9.09kohm	±100ppm/°C	200V	53K3533	
 CRCW121010K0FKEA 	10kohm	±100ppm/°C	200V	53K2785	0.31
 CRCW121015K0FKEA 	15kohm	±100ppm/°C	200V	53K2886	
 CRCW121020K0FKEA 	20kohm	±100ppm/°C	200V	53K2993	0.25
 CRCW121022K0FKEA 	22kohm	±100ppm/°C	200V	53K3017	0.05
 CRCW121022K6FKEA 	22.6kohm	±100ppm/°C	200V	53K3021	0.05
 CRCW121026K1FKEA 	26.1kohm	±100ppm/°C	200V	53K3073	
 CRCW121030K0FKEA 	30kohm	±100ppm/°C	200V	53K3148	0.01
• CRCW121033K2FKEA	33.2kohm	±100ppm/°C	200V	53K3178	0.01
• CRCW121034K0FKEA	34kohm	±100ppm/°C	200V	53K3187	
• CRCW121042K2FKEA	42.2kohm	±100ppm/°C	200V	53K3271	0.05
• CRCW121047K5FKEA	47.5kohm	±100ppm/°C	200V	53K3304	0.00
• CRCW121049K9FKEA	49.9kohm	±100ppm/°C	200V	53K3320	0.31
• CRCW121051K1FKEA	51.1kohm	±100ppm/°C	200V	53K3341	0.51
• CRCW121051K11 KEA	61.9kohm	±100ppm/°C	200V	53K3407	
• CRCW121061K9FKEA	64.9kohm	±100ppm/°C	200V	53K3421	
• CRCW121004K9FKEA	93.1kohm	±100ppm/°C	200V	53K3546	0.05
• CRCW121093K1FKEA	100kohm	±100ppm/°C	200V	53K2795	0.05
• CRCW1210100KFKEA	140kohm	±100ppm/°C	200V	53K2795 53K2875	
				53K2915	
CRCW1210162KFKEA	162kohm	±100ppm/°C	200V		
CRCW1210200KFKEA	200kohm	±100ppm/°C	200V	53K2999	0.02
CRCW1210274KFKEA	274kohm	±100ppm/°C	200V	53K3093	
• CRCW1210402KFKEA	402kohm	±100ppm/°C	200V	53K3263	
• CRCW1210432KFKEA	432kohm	±100ppm/°C	200V	53K3279	
CRCW1210442KFKEA	442kohm	±100ppm/°C	200V	53K3286	
 CRCW1210475KFKEA 	475kohm	±100ppm/°C	200V	53K3310	
 CRCW1210499KFKEA 	499kohm	±100ppm/°C	200V	53K3323	
 CRCW1210511KFKEA 	511kohm	±100ppm/°C	200V	53K3344	
CRCW12101M00FKEA	1Mohm	±100ppm/°C	200V	53K2784	
PIM_5791991					

270 SERIES LUG-TYPE VITREOUS ENAMEL POWER RESISTORS







- Features
 Terminal Lugs Suitable For Soldering or Bolting
 Ideal For High-Wattage Applications
 All-Welded Construction
 Flame-Resistant Coating
 Specifications

•	Tole	erar	nce	: ±5	%

	77 0		
Features Terminal Lugs Suitable For S Ideal For High-Wattage Applie All-Welded Construction Flame-Resistant Coating Specifications Non-inductive versions are dencinductive parts are available; go	oldering or Bolting cations Pow Ten Abo Diel 100 ted by LN prefix in the mfg. pa	rance: ±5% rer Rating Based On 25°C Free perature Coefficient: 1 to 200: ve 200: ±260ppm³°C ectric Withstanding Voltage: 10 W Rating; 3000VAC: 175 to 225 rt nos. listed in the tables below	±400ppm/°C; 00VAC: 12 to W Rating
			Price Each
Mfg. Part No.	Res.	Stock No.	1-9+
12 W, 565 V, ± 5%, No. 5 Br	acket		
● L12J1R0E	1ohm	64K4840	5.62
● L12J10RE	10ohm	64K4843	5.96
● L12J100E	100ohm	64K4844	7.15
● L12J150E	150ohm	64K4850	5.96

▶ CONTINUED ▶





