

Part Number System for Axial / Crown

1	2	3		4	5	6	7	8	9	10	11		12	13	14	15	16	17	18	19	20	21
E	C	A		1	J	V	F	1	0	2	Q		L	L	1	8	0	0	3	5	S	*
Capacitor Type Code	Terminal Type Code		Rated Voltage Code (V)		Series Code		Capacitance Code (μF)		Capacitance Tolerance Code(%)		Lead Form Code		Dimension Code					Sleeve Code		Customer Special Requirements Code		
EC= Electrolytic Capacitor	Axial	A	10	1A	CDA124	LE	1	010	+20 -8	A	Taping	TP	10×20		100020		Sleeving	S				
			16	1C	CDA126	LG	2.2	2R2	+20 -3	C	Long Lead	LL	10×29		100029		Nothing	N				
			18	1D	CDA127	LH	3.3	3R3	+30 0	F	Lead Cut	CC	13×20		130020							
			25	1E	CDA130	MA	4.7	4R7	+20 -5	H	Lead Bend	BD	13×29		130029							
	Crown	C	32	1F	CDA220	VA	6.8	6R8	+10 -10	K			13×37		130037							
			40	1G	CDA225	VF	10	100	+15 -15	L			16×27		160027							
			54	1Y	CDA226	VG	15	150	+20 -20	M			16×29		160029							
			63	1J	CDC126	LT	22	220	+30 -10	Q			16×35		160035							
			100	2A	CDC220	VZ	33	330	+20 0	R			16×37		160037							
			200	2D	CDC225	VU	47	470	+50 -20	S			18×35		180035							
			350	2V	CDC226	VT	68	680	+50 -10	T			20×27		200027							
			400	2G			100	101	+75 -10	U			20×29		200029							
			450	2W			150	151	+20 -10	V			20×31		200031							
			220	221			+100 0	P	20×35				200035									
			470	471			20×37		200037													
			680	681	20×39		200039															
			1000	102	20×43		200043															
			1500	152	20×46		200046															
			2200	222	20×48		200048															
			3300	332																		
			4800	482																		
			6300	632																		

Note1:

- 1.The number from 14th to 16th defines the diameter of capacitor.
- 2.The 14th number is the tenth digit.
- 3.The 15th number is the single digit.
- 4.The 16th number is on the right of the floatpoint.

Note2:

- 1.The number from 17th to 19th defines the high of capacitor.
- 2.The 17th number is the hundredth digit.
- 3.The 18th number is the tenth digit.
- 4.The 19th number is the single digit.

For example :

CDA225 63V1000μF -10/+30% LL 18*35

Code: ECA1JV102QLL180035S