

# PART NUMBER SYSTEM



Part Number System for EDLC and LIC(Radial type)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
SC	C	D		P	R	2	R	7	1	0	5	S	R	H	0	8	0	0	1	2	E	*	*	
Capacitor Type Code		supercapacitor Type		Series Code		Rated Voltage Code (V)		Capacitance Code (F)		Capacitance Tolerance Code (%)		Lead Form Code	Dimension Code				Sleeve Code	Customer Special Requirement Code						
SC= Super capacitor	C	Cell	D	EDLC	SCV	VC	2.7	2R7	0.5	504	+80 -20	Z	VC	8x14		080014		E	PET					
	M	Module	H	Hybrid	SVQ	VQ	3	3R0	1	105	+10 -10	K	VH	8x20		80020		V	PVC					
					SVT	VT	3.8	3R8	2	205	+30 -10	Q	VV	8x25		80025								
					SRP	PR	5.5	5R5	3	305	+20 -20	M	RH	10x20		100020								
					SRE	ER				3.3	335	+20 -10	V	RL	10x25		100025							
					SSP	PS				5	505	+5 -5	B	RX	11.5x4.5		115004							
					SSE	ES				7	705	+20 -0	R	RY	13.5x7		135007							
					SCCHBR	BR				10	106			RZ	12.5x25		125025							
					SCCHBRL	BL				15	156			SA	12.5x30		125030							
										20	206			SB	16x25		160025							
										25	256			SC	16x30		160030							
										50	506			SD	18x40		180040							
										60	606			SL	18x50		180050							
										70	706			SV	18x60		180060							
									100	107					19x4.5		190004							
									120	127					20.5x7.5		205007							
									150	157					22x45		220045							
									200	207					25x50		250050							
									220	227					35x50		350050							
									350	357					35x60		350060							
									400	407					8.5x17x17		081717							
									470	477					8.5x17x23		081723							
															11x21x23		112123							
															11x21x27		112127							
															13x26x27		132627							

Large LIC Cell and Supercapacitor Module

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
SC	C	D		A	A	2	R	7	1	0	5	S		
Capacitor Type Code		supercapacitor Type		Series Code		Rated Voltage Code (V)		Capacitance Code (F)		Capacitance Tolerance Code (%)		*	*	
SC= Super capacitor	C	Cell	D	EDLC	SCCHAA	AA	3.8	3R8	9.6	965	+80 -20	Z	Internal Code	
	M	Module	H	Hybrid	SCCHCC	CC	4	4R0	11.1	116	+10 -10	K		
					SMRP	MR	32	032	13	136	+30 -10	Q		
					SSM	PS	48	048	19.4	196	+20 -20	M		
					HMAA	AA	64	064	21.7	216	+20 -10	V		
							80	080	1000	108	+5 -5	B		
							90	090	2000	208	+20 -0	R		
							136	136	3000	308				
									3400	348				
									5000	508				
								6000	608					
								10000	109					
								16000	169					