

## Part Number System (產品編碼)

1 2 3			4 5 6			7	8 9		10 11 12			13 14		15 16		17	
E G S			1 0 5			M	1 H		D 1 1			T C		S A		P	
SERIES			CAPACITANCE			TOLERANCE		VOLTAGE		CASE SIZE			TYPE		SAMXON PRODUCT LINE		SLEEVE MATERIAL
Series	Cap (uF)	Code	Tol. (%)	Code	Vol. (W.V)	Code	Case Size		Feature	Code	SAMXON Product Line		Sleeve Material	Code			
EKF	0.1	104	±5	J	2	0D	Diameter(ϕ)		Radial bulk	RR	For internal use only (The product lines we have H,A,B,C,D,E,M or 0,1,2,3,4,5,9).		PET	P			
EKS							Code		Ammo Taping								
EGS							3	B									
EKM	0.22	224	±10	K	2.5	0E	Len. (mm)		2.0mm Pitch	TT	PVC	If the sleeve material is PVC, there will be blank in seventeenth digit.					
EKG							Code		2.5mm Pitch	TU							
EOM							3.5	1									
EGF	0.33	334	±15	L	4	0G	Code		3.5mm Pitch	TV							
ESF							Code		5.0mm Pitch	TC							
EGT							5	D									
EGK	0.47	474	±20	M	6.3	0J	Code		Lead Cut & Form								
ESH							Code		CB-Type	CB							
ESK							6.3	E									
ESH	1	105	-40	0	8	0K	Code		CE-Type	CE							
ESK							Code		HE-Type	HE							
ERS							8	F									
EGY	2.2	225	-20	0	10	1A	Code		KD-Type	KD							
ERF							Code		FD-Type	FD							
ERR							10	G									
ERF	3.3	335	-20	+10	12.5	1B	Code		EH-Type	EH							
ERT							Code		PCB Terminal	SW							
ERE							12.5	I									
ERD	10	106	-20	0	16	1C	Code		Snap-in	SX							
ERH							Code				Lug	SG					
EBD							16	J									
ERA	22	226	+50	S	18	1D	Code		Screw	O5							
ERB							Code				O6						
ERC							18	L									
ERB	33	336	-10	0	20	1E	Code		O6	T5							
ERD							Code				T6						
ERW							20	M									
EFA	47	476	-10	+20	25	1F	Code		D5	D6							
ENP							Code				D5						
ENH							25	N									
ERW	100	107	-10	+30	30	2A	Code		D5	D6							
ERY							Code				D5						
ELP							30	O									
EAP	220	227	-10	+50	35	2B	Code		D5	D6							
EQP							Code				D5						
EDP							35	P									
ETP	330	337	+13	+50	40	2C	Code		D5	D6							
EHP							Code				D5						
EUP							40	Q									
EKP	2200	228	-5	+15	45	2D	Code		D5	D6							
EEP							Code				D5						
EFP							45	R									
ESP	22000	229	0	+20	50	2E	Code		D5	D6							
EVP							Code				D5						
EGP							50	S									
EWR	47000	479	0	+30	60	2F	Code		D5	D6							
EWI							Code				D5						
EWT							60	T									
EWX	100000	10T	0	+50	70	2G	Code		D5	D6							
EWX							Code				D5						
EWX							70	U									
EWX	150000	15T	+5	+15	80	2H	Code		D5	D6							
EWX							Code				D5						
EWX							80	V									
EWB	220000	22T	+5	+20	90	2I	Code		D5	D6							
VS1							Code				D5						
VT1							90	W									
VTD	330000	33T	+10	+50	100	2J	Code		D5	D6							
VT1							Code				D5						
VT1							100	X									
VTG	1000000	10M	+10	+50	120	2M	Code		D5	D6							
VZ2							Code				D5						
VZ2							120	Y									
VTL	1500000	15M	+10	+50	150	2N	Code		D5	D6							
VTL							Code				D5						
VTL							150	Z									
VTL	2200000	22M	+10	+50	180	2O	Code		D5	D6							
VTL							Code				D5						
VTL							180	Z									
VTL	3300000	33M	+10	+50	200	2P	Code		D5	D6							
VTL							Code				D5						
VTL							200	Z									
VTL	3300000	33M	+10	+50	250	2Q	Code		D5	D6							
VTL							Code				D5						
VTL							250	Z									
VTL	3300000	33M	+10	+50	300	2R	Code		D5	D6							
VTL							Code				D5						
VTL							300	Z									
VTL	3300000	33M	+10	+50	350	2S	Code		D5	D6							
VTL							Code				D5						
VTL							350	Z									
VTL	3300000	33M	+10	+50	400	2T	Code		D5	D6							
VTL							Code				D5						
VTL							400	Z									
VTL	3300000	33M	+10	+50	450	2U	Code		D5	D6							
VTL							Code				D5						
VTL							450	Z									
VTL	3300000	33M	+10	+50	500	2V	Code		D5	D6							
VTL							Code				D5						
VTL							500	Z									
VTL	3300000	33M	+10	+50	550	2W	Code		D5	D6							
VTL							Code				D5						
VTL							550	Z									
VTL	3300000	33M	+10	+50	600	2X	Code		D5	D6							
VTL							Code				D5						
VTL							600	Z									
VTL	3300000	33M	+10	+50	630	2Y	Code		D5	D6							
VTL							Code				D5						
VTL							630	Z									
VTL	3300000	33M	+10	+50	630	2Z	Code		D5	D6							
VTL							Code				D5						
VTL							630	Z									