# **S**ERIES OF CAPACITORS

### **JAMICON**

#### ALUMINUM ELECTROLYTIC CAPACITORS

Classification		Series	Features · Application	Standard Type	Miniature Sized	Low Impedance	Long Life	Temperature Range (°C)	Load Life (Hour)	Capacitance Range (µF)	Rated Voltage Range ( V.D.C.)
Aluminum solid electrolytic capacitor with Conductive polymer		PS	Radial type, Low E.S.R.		•	•		-55~+105	2000	100~1200	2.5~16
		PT	Radial type, Super low E.S.R.			•		-55~+105	2000	100~2700	2.5~16
		PH	8mmL, Super low E.S.R.			•		-55~+105	2000	33~1000	2.5~25
		PC	Chip type, Low E.S.R.		•	•		-55~+105	2000	18~820	2.5~16
		PF	Chip type, Super low E.S.R.			•		-55~+105	2000	18~2200	2.5~16
C H I P	Surface Mounting Device	CS	5.4mmL, General purpose	•	•			-40~+85	2000	0.1~220	4~50
		CA	Low leakage current	•	•			-40~+85	2000	0.1~100	6.3~50
		CN	Bi-polar	•	•			-40~+85	1000	0.1~47	6.3~50
		CR	Higher capacitance	•				-40~+85	2000	3.3~1500	4~100
		CT	Wide temperature range	•	•			-55~+105	1000	0.1~1500	6.3~50
		CE	5.4mmL, Low leakage current	•				-40~+105	1000	0.1~100	6.3~50
		CP	5.4mmL, Bi-polar	•				-55~+105	1000	0.1~47	6.3~50
		CH	Wide temperature range, long life	•			•	-55~+105	2000	0.1~470	4~50
		CL	5.4mmL, Low impedance		•	•		-55~+105	1000	1~100	6.3~50
		CF	Super low impedance		•	•	•	-55~+105	1000~2000	1~1500	6.3~50
		CK	Higher ripple & Lower E.S.R.			•		-55~+105	1000~2000	4.7~1500	6.3~50
		CZ	Low impedance, Long life			•	•	-40~+105	3000	10~1000	6.3~50
		СВ	High temperatire 125°C		•			-40~+125	2000	10~330	10~50
	Miniature Size	SV	5mmL, General purpose		•			-40~+85	1000	0.1~330	4~50
		ST	5mmL, Wide temperature range		•			-55~+105	1000	0.1~100	4~50
		NT	5mmL, Bi-polar		•			-40~+85	1000	0.1~47	6.3~50
		SS	7mmL, General purpose		•			-40~+85	1000	0.1~330	4~63
		SH	7mmL, Wide temperature range	•	•			-55~+105	1000	0.1~220	6.3~50
		SL	7mmL, Low impedance		•	•		-55~+105	1000	4.7~220	6.3~50
		NS	7mmL, Bi-polar		•			-40~+85	1000	0.1~100	6.3~50
	Standard	SK	General purpose	•				-40~+85	2000	0.47~22000	6.3~450
		SM	Miniature sized		•			-40~+85	1000	10~22000	6.3~100
		TK	Wide temperature range	•				-55~+105	2000	0.1~33000	6.3~450
R		TM	High reliability, Wide temperature range				•	-40~+105	2000	0.47~15000	6.3~450
A		NK	Bi-polar	•				-40~+85	2000	0.47~6800	6.3~100
D		LK	Low leakage current	•				-40~+85	2000	0.1~1000	10~63
I	Low Impedance	MZ	Low E.S.R. High ripple current		•	•		-40~+105	2000	470~4700	6.3~25
		ТВ	Low impedance, long life			•	•	-40~+105	4000~10000	0.47~15000	6.3~100
L		WL	Low impedance, miniature sized		•	•		-55~+105	1000~2000	0.47~10000	6.3~50
		WG	Low impedance, high ripple current	•		•	•	-55~+105	2000~3000	47~4700	10~100
		TL	Low impedance, high reliability			•	•	-40~+105	2000~5000	10~5600	6.3~63
		TZ	Low impedance, high reliability			•	•	-55~+105	2000~5000	4.7~15000	6.3~63
		TH	Low impedance, high voltage			•	•	-40~+105	2000~3000	2.2~220	160~450
		TX	Low impedance, high voltage, long life			•	•	-40~+105	5000	3.3~330	160~450
		TF	High ripple current, high voltage, long life				•	-40~+105	8000~10000	6.8~220	160~450
		WB	High temperature, 125°C	•				-25~+125	1000~2000	0.47~1000	10~63
	Special Equipment	UK	Bi-polar, for horizontal deflection equalization	•				-40~+85	2000	2.2~18	25~50
		NC	Bi-polar, for twinkling light	•				-40~+85	1000	1500~2200	13
		RV	No spark with DC overvoltage		•			-25~+105	2000	22~220	200~400
					-						170 N. Ridgeway Incolnwood, IL 60712



## **S**ERIES OF CAPACITORS

#### JAMICON<sup>®</sup>

Classification		Series	Features · Application	Standard Type	Miniature Sized	Low Impedance	Long Life	Temperature Range (°C)	Load Life (Hour)	Capacitance Range (µF)	Rated Voltage Range ( V.D.C.)
L A R G E C A N		LP	General purpose	•				-40~+85	2000	47~68000	10~450
		HP	Wide temperature range	•			•	-40~+105	2000	47~15000	16~400
		LS	Low profile		•			-40~+85	2000	82~33000	16~500
		HS	Low profile, wide temperature range		•		•	-40~+105	2000	47~33000	16~500
		НМ	Small case than HS		•			-25~+105	2000	68~3300	160~450
	Snap-in	LT	Long life, high ripple current				•	-40~+85	3000	82~33000	16~450
	Terminal	LL	Long life,high voltage,high ripple current				•	-40~+85	5000	47~2200	160~450
		HT	Long life, wide temperature range				•	-40~+105	3000	47~33000	16~450
		HV	No sparks with DC overvoltage				•	-25~+105	3000	68~1500	200~400
		HL	Long life 5000hrs. wide temperature range			•	•	-40~+105	5000	47~1800	200~450
		HF	High voltage, long life				•	-40~+105	7000	47~2200	160~450
		НХ	High voltage,long life 10000hrs				•	-40~+105	10000	39~1500	200~450
	Screw	KP	High ripple current	•				-40~+85	2000	270~680000	6.3~450
		MP	Hight voltage, high reliability				•	-40~+85	5000	1000~18000	350~450
	Terminal	RP	High ripple, wide temperature range	•				-40~+105	2000	1000~330000	10~450
		XP	Long life 5000hrs. high reliability			•	•	-40~+105	5000	680~33000	200~450