

Data Sheet

Customer:

Product: SMD Aluminum Electrolytic Capacitors – ELV Series

Size: $4x5.5mm \sim 18x21.5mm$

Issued Date: 30-Apr.-2018

Edition: Ver. 3

Record of change

Date	Ver.	Description	Page
15-May-2016	1		
04-May-2017	2	Change size of 330uF 63V	2
30-Apr-2018	3	Add item 4.7uF 400V	2

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Prepared by	Checked by	Approved by	Accepted by (customer)
15-May-2016	15-May-2016	15-May-2016	
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- SMD TYPE. Reflow Soldering is available.
- Life 2000 hours at 85°C
- Available For High Density Mounting

Characteristics

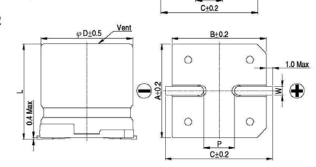
Voltage Range						6.3	to 450	VDC					
Capacitance Range		1 to 10000uF											
Temperature Range		-40 to +85°C											
Capacitance Tolerance					+2	20% -20	% (at 2	0°C, 12	0Hz)				
Leakage Current	SIZE A~F	: I≤0.01CV	or 3u	A, whic	hever i	s great	er 2 mii	nutes a	fter Rate	ed Voltag	ge appl	ied	
	SIZE G~L	(6.3V~100	V): I≤0	0.03CV	or 4u	A, whic	hever is	s greate	er 2 min	utes afte	r Rated	l Voltage	e applied
	SIZE G~L	(160V~450	0V): I≤	0.04CV	7+100	uA whi	chever	is grea	ter 5 mi	nutes aft	er Rate	d Voltag	ge applied
	Voltage (V) 4	6.3	10	16	25	35	50	63	100	160-	~250	400~450
Dissipation Factor (tanδ) Max	SIZE A~	F 0.4	0.26	0.22	0.18	0.16	0.12	0.10	0.10	0.10		-	-
(at 20°C, 120Hz)	SIZE G~	L -	0.38	0.34	0.30	0.26	0.22	0.18	0.14	0.10	0.	20	0.25
	When the capacitance exceeds 1,000uF, 0.02 shall be added every 1,000uF increase.												
Stability at Low	Volta	ige (V)	4	6.3	10	16	25	35	50	63	100	160~25	50 400~450
Temperature	Z -25°C	SIZE A~F	7	4	4	3	2	2	2	2	2	-	-
(at 120Hz)	/Z +20°C	SIZE G~L	_	5	5	4	2	2	2	2	2	3	6
	Z-40°C	SIZE A~F		8	5	4	3	3	3	3	3	-	-
	/Z 20°C	SIZE G~L		14	12	10	5	4	3	3	3	6	10
Load Life	After the		Capacitance change Within $\pm 25\%$ of initial value										
	been appli	t D.F. t	D.F. tanδ				200% or less of initial specified value						
	85°C Leakage current Less than Initial specifie						fied val	ue					
Shelf Life	After stora	ge for 1000	hours	at 85°C,		-			_	abilized a	nt +20°C	C, Capaci	tor shall meet
	the limit specified in load life.												

Diagram of dimensions

SIZE	Dφ	L	A	В	C	W	P±0.2
A	4	5.5±0.2	4.3	4.3	5.1	0.5~0.8	1.0
В	5	5.5±0.2	5.3	5.3	5.9	0.5~0.8	1.5
C	6.3	5.5±0.2	6.6	6.6	7.2	0.5~0.8	2.0
C8	6.3	7.7±0.3	6.6	6.6	7.2	0.5~0.8	2.0
D	8	6.5±0.3	8.4	8.4	9.0	0.5~0.8	2.3
E	8	10.5±0.3	8.4	8.4	9.0	0.7~1.1	3.1
F	10	10.5±0.3	10.4	10.4	11.0	0.7~1.3	4.5
G	12.5	14±0.3	13.5	13.5	15.0	1.1~1.4	4.5
H	12.5	16±0.3	13.0	13.0	15.0	1.1~1.4	4.5
I	16	16.5±0.5	17.0	17.0	18.0	1.1~1.4	6.4
J	16	21.5±0.5	17.0	17.0	18.0	1.1~1.4	6.4
K	18	16.5±0.5	19.0	19.0	20.0	1.1~1.4	6.4
L	18	21.5±0.5	19.0	19.0	20.0	1.1~1.4	6.4

Fig. 1

Fig. 2



Size A~F refer to Fig. 1,

Size G~L refer to Fig. 2

Multiplier for Ripple Current vs Frequency

CAP(uF)\Freq(Hz)	60(50)	120	500	1K	≥10K
0.1≤CAP≤100	0.8	1.0	1.20	1.30	1.50
100 < CAP	0.8	1.0	1.10	1.15	1.20



Case size & Maximum Ripple Current (mA rms 85°C 120Hz)

Cap. WV	6	.3	1	0	1	.6	2	25	3	35	5	60
uF	Size	RC	Size	RC	Size	RC	Size	RC	Size	RC	Size	RC
1											A	10
2.2											A	14
3.3											A	17
4.7									A	26	A	20
10					A	26	A	27	A, B	29/44	B, C	30/35
22					A, B	33/44	B, C	40/59	B, C	47/59	C, C8, D	50/65/80
33			A, B	31/55	В	55	B, C	55/67	С	67	C8, D	75/155
47	A , B	34/55	В	52	B, C	55/60	С	60	C, D	65/115	C8, D	85/200
100	В	70	B, C	60/76	С	100	C8,D	109/160	C8, D	120/160	E, F	190/320
220	C, C8	89/124	C8, D	124/175	C8, D	124/190	Е	270	E, F	270/370	F	320
330	C8, D	124/190	Е	290	Е	290	E,F	290/400	F	400	G	600
470	Е	290	Е	290	E, F	290/400	F	400	G	750	Н	740
1000	E, F	290/430	F	430	G	750	G	750	I	1100	J, K	1400/1350
2200	G	890	G	890	I	1100	I	1100	J, K	1500/1450		
3300	Н	1000	I	1300	I	1300	J, K	1500/1450	L	1750		
4700	I	1400	I	1400	J, K	1650/1600	L	1750				
6800	J, K	1750/1700	J, K	1750/1700	L	2000						
10000	L	2000	L	2000								

Cap. WV	63		10	00	1	60	2	00	2:	50	40	00	4:	50
uF	Size	RC	Size	RC	Size	RC	Size	RC	Size	RC	Size	RC	Size	RC
1	A	8	A	8							G	120	G	120
2.2	A	12	С	18										
3.3	В	22	С	25										
4.7	В	25	C8, D	38							G	120	G	120
10	С	40	C8, E	50/90					G	150	G	120	G,H	120/130
22	D, E	75/139	Е	90			G	240	G	150	I	140	I	140
33	Е	139	F	120	G	240	Н	310	Н	240	I	140	K	180
47	F	200	F, G	120/330	Н	370	I	340	I	340	K	280	L	250
68	F	226	G	380	I	500	I	340	J, K	450/440	L	350		
100	F	226	G	440	J, K	690/650	J, K	590/550	L	490				
220	G	500	I	600										
330	I	600	J, K	850/780										
470	I	850												

Th4 1	NT1		C
Part 1	Num	bering (System

ELV 🗆 🗆 🗆 🗆 R 🖂 Series Capacitance Tolerance Rated Voltage Package Case Size