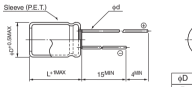
ALUMINUM ELECTROLYTIC CAPACITORS

nichicon

	LOTHOLI		<u> </u>	110								
 SA 7mmL, Fo Purposes series Standard miniature seri 7mm height. Compliant to the RoHS of (2011/65/EU). 	es with • F	FR ^{7m} serie ligher CV series eight.		ST High Temperature SA Smaller SR		Arti-Solvent Feature		्र वर भी मुद्दे में स्टब्स् स्टब्स् स्टब्स् स्ट		<u> </u>		
Item		SA serie	s					SR series	S			
Category Temperature Range	- 40 to +85°C					-40 to +85°C						
Rated Voltage Range	6.3 to 50V					4 to 50V						
Rated Capacitance Range	0.1 to 220µF					0.1 to 470µF						
Capacitance Tolerance	±20% at 120Hz, 20	C										
Leakage Current	After 2 minutes' app	lication of rated volt	age at 20°C, le	akage c	urrent is	not more than (0.01CV or 3 (μA), whichever	r is greater.			
-			-					Measurem	ent frequency :	120Hz at 20°C		
Tangent of loss angle (tan δ)	Rated voltage (V)	4	6.3		10	16	2	25	35	50		
, , , , , , , , , , , , , , , , , , ,	tan δ (MAX.)	0.35	0.24		0.20	0.16	0	.14	0.12	0.10		
	Measurement frequency : 120H											
	Rated vo	Itage (V)	4	6	.3	10	16	25	35	50		
Stability at Low Temperature	Impedance ratio	Z–25°C / Z+20°C	6		4	3	2	2	2	2		
	ZT / Z20 (MAX.)	Z-40°C / Z+20°C	12		3	6	4	4	3	3		
				1								
	The specifications li	tance change Within ±20% of the initial capacitance value										
Endurance	capacitors are resto	200% or less than the initial specified value				alue						
	applied for 2000 hours at 85°C. Leakage current							Less than or equal to the initial specified value				
	After storing the cap	acitors under no los	ad at 85°C for 1	000 hor	ire and th		voltane treat	ment hased on	IIS C 5101-4 (lause 4.1 at		
Shelf Life	20°C, they shall me							nem based on	010 0 5101-4 (Jause 4.1 al		
Marking	Printed with white co				andotolli							

Radial Lead Type





Type numbering system (Example : SA series : 10V $33\mu F$)



T			
			Configuration ※
			Capacitance tolerance (±20%)
			Rated capacitance (33 µF)
			Rated voltage (10V)
			Series name
			Туре
*	Configuratio	n	
	φD	Pb-free leadwire Pb-free PET sleeve	
	4 to 8	DD	

Dimensions

Dimensions														
V(Code)		4 (0G)	6.3 (0J)		10 (1A)		16 (1C)		25 (1E)		35 (1V)		50 (1H)	
Cap.(µF) Co	Series	SR	SA	SR	SA	SR	SA	SR	SA	SR	SA	SR	SA	SR
0.1	0R1												4 × 7 1.0	<u>4 × 7</u> 1.0
0.00	Dee												4 × 7	4 × 7
0.22	R22												2.3	2.3
0.33	R33												4 × 7 3.5	<u>4 × 7</u> 3.5
0.47	R47												4 × 7 5.0	4 × 7 5.0
1	010												4 × 7	4 × 7
2.2	2R2												10 $-\frac{4 \times 7}{19}$	10 4 × 7 19
3.3	3R3												$\frac{4 \times 7}{24}$	<u>4 × 7</u> 24
4.7	4R7			+							<u>4 × 7</u> 24	$\frac{4 \times 7}{24}$	<u>5 × 7</u> 29	<u>4 × 7</u> 28
10	100						<u>4 × 7</u> 28	<u>4 × 7</u> 28	<u>5 × 7</u> 33	4 × 7 28	<u>5 × 7</u> 36	<u>4 × 7</u> 31	6.3 × 7 44	<u>5 × 7</u> 38
22	220		$-\frac{4 \times 7}{34}$	<u>4 × 7</u> 34	<u>5 × 7</u> 38	<u>4 × 7</u> 35	<u>5 × 7</u> 44	<u>4 × 7</u> 39	6.3 × 7 51	<u>5 × 7</u> 48	6.3 × 7 57	<u>5 × 7</u> 52	<u>8 × 7</u> 65	6.3 × 7 58
33	330	<u>4 × 7</u>	5 × 7	4 × 7	5×7	4 × 7	6.3 × 7	5×7	6.3 × 7	5×7	8 × 7	6.3 × 7		<u>8 × 7</u>
47	470	33 4 × 7 39	42 <u>5 × 7</u> 50	40 <u>4×7</u> 48	47 _ <u>6.3 × 7</u> 59	43 <u>5 × 7</u> 59	57 <u>6.3 × 7</u> 68	55 <u>5 × 7</u> 65	63 <u>8 × 7</u> 78	58 6.3 × 7 71	72	65 <u>8 × 7</u> 85		75
100	101	<u>5 × 7</u> 65	6.3 × 7 77	<u>5 × 7</u> 78	<u>8 × 7</u> 96	6.3 × 7 87	8 × 7 107	6.3 × 7 98		<u>8 × 7</u> 115				
220	221	6.3 × 7 110	<u>8 × 7</u> 130	6.3 × 7 120		8 × 7 145		<u>8 × 7</u> 150						
330	331	8 × 7 165		8 × 7 180										
470	471	8 × 7 240											Case size ¢ Rated	

• Frequency coefficient of rated ripple current

Frequency	50 Hz	120 Hz	300 Hz	1 kHz	10 kHz or more
Coefficient	0.70	1.00	1.17	1.36	1.50

Rated ripple current (mArms) at 85°C 120Hz

Please refer to page 20, 21, 22 about the formed or taped product spec. Please refer to page 4 for the minimum order quantity.



Mouser Electronics

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Nichicon:

USA0J101MCA USR0G331MDD USR0G470MDD USR0G471MDD USR1A101MDD USR1A220MDD USR1A221MDD USR0G221MDD USR0G330MDD USR0G101MDD USR0J221MDD USR0J330MDD USR0J101MDD USR0J220MDD USR1A330MDD USR1A470MDD USR1C330MDD USR1C470MDD USR1E100MDD USR1H100MDD USR1H220MDD USR1V100MDD USR1V220MDD USR0J331MDD USR0J470MDD USR1C220MDD USR1H010MDD USR1H0R1MDD USR1HR33MDD USR1HR47MDD USR1C100MDD USR1C101MDD USR1E330MDD USR1E470MDD USR1H4R7MDD USR1HR22MDD USR1V4R7MDD USR1E100MDD1TE USR1E220MDD USR1H2R2MDD USR1H330MDD USR1H383MDD USR1V330MDD USR1V470MDD USR1A101MDD1TP USR1A221MDD1TD USR1C101MDD1TP USR1E100MDD1TP USR1V470MDD1TD USR1E4R7MDA USR1E470MDD1TP USR1C101MDD1TP USR0J331MDDITD USR1H330MDD1TE USR1E4R7MDA USR1C470MDD1TP USR1C221MDD USR1E101MDD USR1V100MDD1TE USR1E220MDD1TP USR1C470MDD1TP USR1C231MDD1TE