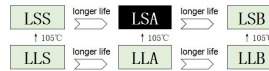


LSA Series 105°C 3000 Hours



- Rohs requirements.
- 105°C 3000 hours,miniaturization series.
- Used for switching power supply, servo, inverter,air conditioners, filter circuits, laser welding machines and other general industrial products.

Product description

Item	Characteristic				
Operating temperature range	-40°C~+105°C		-25°C~+105°C		
Rated voltage(WV/V)	63V~450V		460V~550V		
Capacitance(CAP/C)	68~10000				
Tolerance(CAP/C)	±20% (25°C, 120Hz)				
Leakage current LC/I(25°C, 120Hz)	LC≤0.01CV(UA) Or 1.5MA, whichever is smaller (25°C, 5Min) C=Nominal capacitance(μF),V=Working voltage(V)				
Dissipation factor DF/tanδ(25°C, 120Hz)	UR(V)	63	80~100	160~450	460~550
	DF	0.25	0.2	0.15	0.15
Temperature characteristics (Impedance ratio at 120Hz)	UR(V)		63~100	250~450	460~550
	Z(-25°C/Z(+25°C)		4		8
	Z(-40°C/Z(+25°C)		15	10	-
Temperature characteristics (Capacitance ratio at 120Hz)	C(-40°C/C(+25°C)≥0.6				
	C(-25°C/C(+25°C)≥0.7				

	Working lifetime		Standard lifetime	Durability	High temperature storage	
Load time	5000H	>200000H	3000H	4000H	1000H	
Leakage current	Within rated specification value		Within rated specification value	Within rated specification value	Within rated specification value	
Capacitance change	Within ±30% of initial value		Within ±20% of initial value	Within ±20% of initial value	Within ±20% of initial value	
Dissipation factor	Within 300% of rated specification value		Within 200% of rated specification value	Within 200% of rated specification value	Within 200% of rated specification value	
Environmental condition: Applied voltage	UR	UR	UR	UR	UR=0	Apply the rated operating voltage UR 30 minutes and test after 24 hours of recovery.
Applied current	IR	1.2×IR	IR	IR=0	IR=0	
Application temperature	105°C	40°C	105°C	105°C	105°C	

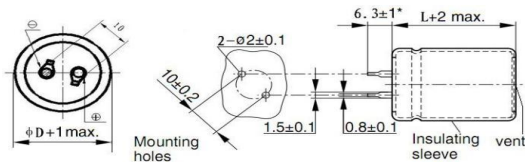
Ripple current correction factor

UR(V)	Temp. °C				Freq.	50/60Hz	120Hz	1KHz	10KHz	≥50KHz
	40	55	85	105						
<160	2.1	1.8	1.5	1.0	≤100	0.95	1.00	1.13	1.19	1.20
≥160	2.7	2.5	1.7	1.0	160-250	0.87	1.00	1.32	1.45	1.50
					≥315	0.80	1.00	1.30	1.41	1.43

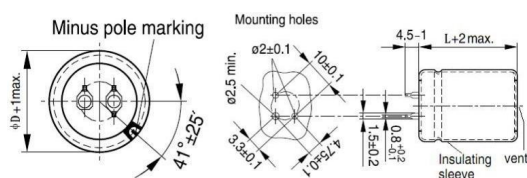
Aluminum electrolytic capacitors age due to self-heating and temperature rise when the ripple current is superimposed, and the use temperature rise will reduce the product life, to keep the product life, please reduce the ripple current during use.

Outline drawing Unit: Mm

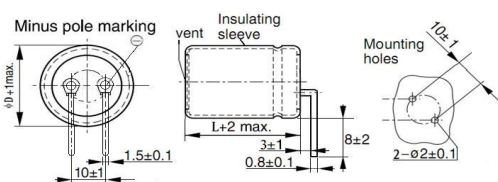
K type(snap in 2 pins):



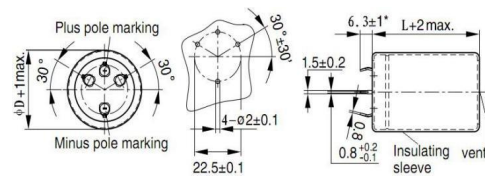
L type(snap in 3 pins):



C type(long lead 2 pins):



M type(snap in 4 pins):



■ LSA series 105°C 3000 hours,miniaturization snap-in capacitor.

WV (V.DC)	CAP 25°C, 120Hz	DF 25°C, 120Hz	Max ESR 25°C, 120Hz	ESR (typ.) 25°C, 120Hz	Rated Ripple Current 105, 120Hz	Size ΦD×L (mm)	Code P/N	WV (V.DC)	CAP 25°C, 120Hz	DF 25°C, 120Hz	Max ESR 25°C, 120Hz	ESR (typ.) 25°C, 120Hz	Rated Ripple Current 105, 120Hz	Size ΦD×L (mm)	Code P/N
(V.DC)	(μF)	-	(mΩ)	(mΩ)	(Arms)	(mm)	-	(V.DC)	(μF)	-	(mΩ)	(mΩ)	(Arms)	(mm)	-
63 1J (79)	1200	0.25	233	155	1.30	22 x 25	LSA1J122MP025***	100 2A (125)	560	0.2	495	330	1.10	22 x 25	LSA2A561MP025***
	1800	0.25	155	103	1.50	22 x 30	LSA1J182MP030***		820	0.2	338	225	1.40	22 x 35	LSA2A821MP035***
		0.25	155	103	1.50	25 x 25	LSA1J182MQ025***		0.2	338	225	1.40	25 x 30	LSA2A821MQ030***	
	2200	0.25	126	84	1.70	22 x 35	LSA1J222MP035***		1000	0.2	279	186	1.60	22 x 40	LSA2A102MP040***
		0.25	126	84	1.80	25 x 30	LSA1J222MQ030***		0.2	279	186	1.60	25 x 30	LSA2A102MQ030***	
	2700	0.25	104	69	2.00	22 x 40	LSA1J272MP040***		1200	0.2	233	155	1.80	25 x 35	LSA2A122MQ035***
		0.25	104	69	2.00	25 x 35	LSA1J272MQ035***		0.2	233	155	1.70	30 x 25	LSA2A122MR025***	
		0.25	104	69	2.00	30 x 25	LSA1J272MR025***		0.2	186	124	2.00	25 x 40	LSA2A152MQ040***	
	3300	0.25	84	56	2.30	22 x 50	LSA1J332MP050***		1500	0.2	186	124	2.00	30 x 30	LSA2A152MR030***
		0.25	84	56	2.30	25 x 40	LSA1J332MQ040***		0.2	186	124	2.10	35 x 25	LSA2A152MS025***	
		0.25	84	56	2.30	30 x 30	LSA1J332MR030***		1800	0.2	155	103	2.30	25 x 45	LSA2A182MQ045***
		0.25	84	56	2.40	35 x 25	LSA1J332MS025***		0.2	155	103	2.30	30 x 35	LSA2A182MR035***	
	3900	0.25	72	48	2.40	25 x 45	LSA1J392MQ045***		2200	0.2	126	84	2.60	30 x 40	LSA2A222MR040***
		0.25	72	48	2.60	30 x 35	LSA1J392MR035***		0.2	126	84	2.50	35 x 30	LSA2A222MS030***	
	4700	0.25	60	40	2.60	25 x 50	LSA1J472MQ050***		2700	0.2	104	69	3.00	30 x 45	LSA2A272MR045***
		0.25	60	40	2.90	30 x 40	LSA1J472MR040***		0.2	104	69	2.90	35 x 35	LSA2A272MS035***	
		0.25	60	40	2.90	35 x 30	LSA1J472MS030***		3300	0.2	84	56	3.30	30 x 50	LSA2A332MR050***
	5600	0.25	50	33	3.30	30 x 45	LSA1J562MR045***		0.2	84	56	3.30	35 x 40	LSA2A332MS040***	
		0.25	50	33	3.30	35 x 35	LSA1J562MS035***		3900	0.2	72	48	3.70	35 x 45	LSA2A392MS045***
	6800	0.25	41	27	3.80	30 x 50	LSA1J682MR050***		4700	0.2	60	40	4.20	35 x 55	LSA2A472MS055***
0.25		41	27	3.70	35 x 40	LSA1J682MS040***	330	0.15	630	420	1.20	22 x 25	LSA2C331MP025***		
8200	0.25	35	23	4.20	35 x 45	LSA1J822MS045***	390	0.15	533	355	1.40	22 x 30	LSA2C391MP030***		
10000	0.25	29	19	4.70	35 x 50	LSA1J103MS050***	470	0.15	443	295	1.50	22 x 35	LSA2C471MP035***		
80 1K (100)	820	0.2	330	220	1.10	22 x 25	LSA1K821KP025***	0.15	443	295	1.60	25 x 30	LSA2C471MQ030***		
	1000	0.2	280	185	1.30	22 x 25	LSA1K102MP025***	560	0.15	374	249	1.60	22 x 40	LSA2C561MP040***	
	1200	0.2	233	155	1.40	22 x 30	LSA1K122MP030***	0.15	374	249	1.70	25 x 30	LSA2C561MQ030***		
		0.2	233	155	1.40	25 x 25	LSA1K122MQ025***	680	0.15	308	205	1.70	22 x 45	LSA2C681MP045***	
	1500	0.2	188	125	1.60	22 x 35	LSA1K152MP035***	0.15	308	205	1.80	25 x 35	LSA2C681MQ035***		
		0.2	188	125	1.60	25 x 30	LSA1K152MQ030***	0.15	308	205	1.80	30 x 25	LSA2C681MR025***		
	1800	0.2	155	103	1.80	22 x 40	LSA1K182MP040***	820	0.15	255	170	2.00	22 x 50	LSA2C821MP050***	
		0.2	155	103	1.80	30 x 25	LSA1K182MR025***	0.15	255	170	2.00	25 x 40	LSA2C821MQ040***		
	2200	0.2	126	84	2.00	25 x 35	LSA1K222MQ035***	0.15	255	170	2.00	30 x 30	LSA2C821MR030***		
		0.2	126	84	2.10	30 x 30	LSA1K222MR030***	1000	0.15	255	170	2.00	35 x 25	LSA2C821MS025***	
		0.2	126	84	2.20	35 x 25	LSA1K222MS025***	0.15	209	139	2.00	25 x 45	LSA2C102MQ045***		
	2700	0.2	104	69	2.50	25 x 45	LSA1K272MQ045***	0.15	209	139	2.20	30 x 35	LSA2C102MR035***		
		0.2	104	69	2.50	30 x 35	LSA1K272MR035***	1200	0.15	174	116	2.20	25 x 50	LSA2C122MQ050***	
	3300	0.2	84	56	2.80	30 x 40	LSA1K332MR040***	0.15	174	116	2.30	30 x 40	LSA2C122MR040***		
		0.2	84	56	2.70	35 x 30	LSA1K332MS030***	0.15	174	116	2.40	35 x 30	LSA2C122MS030***		
	3900	0.2	72	48	3.20	30 x 45	LSA1K392MR045***	1500	0.15	140	93	2.50	30 x 45	LSA2C152MR045***	
		0.2	72	48	3.10	35 x 35	LSA1K392MS035***	0.15	140	93	2.60	35 x 35	LSA2C152MS035***		
	4700	0.2	60	40	3.60	30 x 50	LSA1K472MR050***	1800	0.15	116	77	3.00	35 x 45	LSA2C182MS045***	
		0.2	60	40	3.50	35 x 40	LSA1K472MS040***	2200	0.15	95	63	3.10	35 x 50	LSA2C222MS050***	
	5600	0.2	50	33	3.90	35 x 45	LSA1K562MS045***	2700	0.15	77	51	3.80	35 x 55	LSA2C272MS055***	
6800	0.2	41	27	4.20	35 x 50	LSA1K682MS050***	3300	0.15	63	42	4.40	35 x 65	LSA2C332MS065***		

WV (V.DC)	CAP 25°C, 120Hz	DF 25°C, 120Hz	Max ESR 25°C, 120Hz	ESR (typ.) 25°C, 120Hz	Rated Ripple Current 105, 120Hz	Size ΦD×L (mm)	Code P/N
(V.DC)	(μF)	-	(mΩ)	(mΩ)	(Arms)	(mm)	-
200 2D (250)	220	0.15	945	630	1.10	22 x 25	LSA2D221MP025***
	270	0.15	773	515	1.20	22 x 30	LSA2D271MP030***
	330	0.15	630	420	1.30	22 x 30	LSA2D331MP030***
		0.15	630	420	1.40	25 x 25	LSA2D331MQ025***
	390	0.15	533	355	1.40	22 x 35	LSA2D391MP035***
	470	0.15	441	296	1.50	22 x 40	LSA2D471MP040***
		0.15	441	296	1.50	25 x 30	LSA2D471MQ030***
		0.15	441	296	1.60	30 x 25	LSA2D471MR025***
	560	0.15	372	249	1.60	22 x 45	LSA2D561MP045***
		0.15	372	249	1.70	25 x 35	LSA2D561MQ035***
	680	0.15	308	205	1.80	22 x 50	LSA2D681MP050***
		0.15	308	205	1.80	25 x 40	LSA2D681MQ040***
		0.15	308	205	1.80	30 x 30	LSA2D681MR030***
		0.15	308	205	2.00	35 x 25	LSA2D681MS025***
	820	0.15	255	170	2.00	30 x 35	LSA2D821MR035***
		0.15	255	170	2.10	35 x 30	LSA2D821MS030***
	1000	0.15	209	139	2.20	30 x 45	LSA2D102MR045***
		0.15	209	139	2.20	35 x 35	LSA2D102MS035***
	1200	0.15	174	116	2.20	30 x 50	LSA2D122MR050***
		0.15	174	116	2.50	35 x 40	LSA2D122MS040***
1500	0.15	140	93	2.60	35 x 45	LSA2D152MS045***	
1800	0.15	116	77	2.70	35 x 50	LSA2D182MS050***	
2200	0.15	95	63	3.30	35 x 60	LSA2D222MS060***	
250 2E (300)	180	0.15	1155	770	0.94	22 x 25	LSA2E181MP025***
	220	0.15	945	630	1.10	22 x 30	LSA2E221MP030***
		0.15	945	630	1.20	25 x 25	LSA2E221MQ025***
	270	0.15	773	515	1.20	22 x 35	LSA2E271MP035***
	330	0.15	633	422	1.20	22 x 40	LSA2E331MP040***
		0.15	633	422	1.30	25 x 30	LSA2E331MQ030***
		0.15	633	422	1.40	30 x 25	LSA2E331MR025***
	390	0.15	536	357	1.30	22 x 45	LSA2E391MP045***
		0.15	536	357	1.40	25 x 35	LSA2E391MQ035***
	470	0.15	444	296	1.40	22 x 50	LSA2E471MP050***
		0.15	444	296	1.50	25 x 40	LSA2E471MQ040***
		0.15	444	296	1.40	30 x 30	LSA2E471MR030***
		0.15	444	296	1.40	35 x 25	LSA2E471MS025***
	560	0.15	374	249	1.60	25 x 45	LSA2E561MQ045***
		0.15	355	249	1.60	30 x 35	LSA2E561MR035***
		0.15	355	249	1.60	35 x 30	LSA2E561MS030***
680	0.15	293	205	1.70	25 x 50	LSA2E681MQ050***	
	0.15	293	205	1.80	30 x 40	LSA2E681MR040***	
820	0.15	243	170	1.90	25 x 60	LSA2E821MQ060***	
	0.15	243	170	1.90	30 x 45	LSA2E821MR045***	
	0.15	243	170	1.80	35 x 35	LSA2E821MS035***	
	0.15	243	170	1.80	35 x 35	LSA2E821MS035***	

WV (V.DC)	CAP 25°C, 120Hz	DF 25°C, 120Hz	Max ESR 25°C, 120Hz	ESR (typ.) 25°C, 120Hz	Rated Ripple Current 105, 120Hz	Size ΦD×L (mm)	Code P/N
(V.DC)	(μF)	-	(mΩ)	(mΩ)	(Arms)	(mm)	-
250 2E (300)	1000	0.15	199	139	1.90	30 x 50	LSA2E102MR050***
		0.15	199	139	2.00	35 x 40	LSA2E102MS040***
	1200	0.15	166	116	2.10	35 x 45	LSA2E122MS045***
	1500	0.15	133	93	2.70	35 x 50	LSA2E152MS050***
	1800	0.15	111	77	3.00	35 x 60	LSA2E182MS060***
	350 2V (400)	68	0.15	2927	1610	0.60	22 x 25
100		0.15	1990	1095	0.70	22 x 30	LSA2V101MP030***
		0.15	1990	1095	0.70	25 x 25	LSA2V101MQ025***
120		0.15	1659	912	0.73	22 x 35	LSA2V121MP035***
150		0.15	1327	730	0.80	22 x 40	LSA2V151MP040***
		0.15	1327	730	0.82	25 x 30	LSA2V151MQ030***
		0.15	1327	730	0.82	30 x 25	LSA2V151MR025***
180		0.15	1106	608	0.81	22 x 45	LSA2V181MP045***
		0.15	1106	608	0.90	25 x 35	LSA2V181MQ035***
		0.15	1106	608	0.90	30 x 30	LSA2V181MR030***
220		0.15	905	498	0.93	22 x 50	LSA2V221MP050***
		0.15	905	498	0.97	25 x 40	LSA2V221MQ040***
	0.15	905	498	0.98	35 x 25	LSA2V221MS025***	
270	0.15	737	406	1.10	25 x 50	LSA2V271MQ050***	
	0.15	737	406	1.10	30 x 35	LSA2V271MR035***	
	0.15	737	406	1.10	35 x 30	LSA2V271MS030***	
330	0.15	603	332	1.20	30 x 45	LSA2V331MR045***	
	0.15	603	332	1.20	35 x 35	LSA2V331MS035***	
390	0.15	510	281	1.30	30 x 50	LSA2V391MR050***	
	0.15	510	281	1.40	35 x 40	LSA2V391MS040***	
470	0.15	424	233	1.40	35 x 45	LSA2V471MS045***	
560	0.15	355	196	1.50	35 x 50	LSA2V561MS050***	
680	0.15	293	161	2.00	35 x 55	LSA2V681MS055***	
820	0.15	242	133	2.30	35 x 60	LSA2V821MS060***	
1000	0.15	220	110	2.60	35 x 60	LSA2V102MS060***	
400 2G (450)	82	0.15	2430	1200	0.56	22 x 25	LSA2G820MP025***
	100	0.15	1995	1000	0.61	22 x 30	LSA2G101MP030***
		0.15	1995	1000	0.61	25 x 25	LSA2G101MQ025***
	120	0.15	1660	860	0.65	22 x 35	LSA2G121MP035***
		0.15	1660	860	0.65	25 x 30	LSA2G121MQ030***
	150	0.15	1660	860	0.71	30 x 25	LSA2G121MR025***
		0.15	1330	690	0.73	22 x 40	LSA2G151MP040***
		0.15	1330	690	0.73	25 x 30	LSA2G151MQ030***
	180	0.15	1330	690	0.73	30 x 25	LSA2G151MR025***
		0.15	1110	580	0.82	22 x 40	LSA2G181MP040***
		0.15	1110	580	0.82	25 x 30	LSA2G181MQ030***
		0.15	1110	580	0.82	22 x 45	LSA2G181MP045***
0.15		1110	580	0.82	30 x 30	LSA2G181MR030***	
0.15	1110	580	0.82	35 x 25	LSA2G181MS025***		

WV (V.DC)	CAP 25°C, 120Hz	DF 25°C, 120Hz	Max ESR 25°C, 120Hz	ESR (typ.) 25°C, 120Hz	Rated Ripple Current 105, 120Hz	Size ΦD×L (mm)	Code P/N
(V.DC)	(μF)	-	(mΩ)	(mΩ)	(Arms)	(mm)	-
400 2G (450)	220	0.15	910	470	0.91	22 x 50	LSA2G221MP050***
		0.15	910	470	0.91	25 x 45	LSA2G221MQ045***
		0.15	910	470	0.91	30 x 30	LSA2G221MR030***
	270	0.15	740	380	0.96	22 x 60	LSA2G271MP060***
		0.15	740	380	0.96	25 x 45	LSA2G271MQ045***
		0.15	740	380	0.96	30 x 35	LSA2G271MR035***
		0.15	740	380	0.96	35 x 30	LSA2G271MS030***
	330	0.15	610	310	1.13	25 x 55	LSA2G331MQ055***
		0.15	610	310	1.13	30 x 40	LSA2G331MR040***
		0.15	610	310	1.13	35 x 35	LSA2G331MS035***
	390	0.15	515	260	1.27	22 x 70	LSA2G391MP070***
		0.15	515	260	1.27	25 x 55	LSA2G391MQ055***
		0.15	515	260	1.27	30 x 40	LSA2G391MR040***
	470	0.15	425	220	1.33	22 x 80	LSA2G471MP080***
		0.15	425	220	1.33	25 x 60	LSA2G471MQ060***
		0.15	425	220	1.33	30 x 45	LSA2G471MR045***
		0.15	425	220	1.33	30 x 50	LSA2G471MR050***
	560	0.15	425	220	1.33	35 x 40	LSA2G471MS040***
		0.15	425	220	1.33	35 x 45	LSA2G471MS045***
		0.15	360	185	1.52	22 x 90	LSA2G561MP090***
		0.15	360	185	1.52	25 x 70	LSA2G561MQ070***
		0.15	360	185	1.52	30 x 60	LSA2G561MR060***
	680	0.15	360	185	1.52	35 x 50	LSA2G561MS050***
		0.15	360	185	1.52	35 x 55	LSA2G561MS055***
		0.15	290	150	1.91	25 x 85	LSA2G681MQ085***
		0.15	290	150	1.91	30 x 70	LSA2G681MR070***
	820	0.15	290	150	1.91	35 x 45	LSA2G681MS045***
		0.15	290	150	1.91	35 x 50	LSA2G681MS050***
		0.15	240	125	2.22	25 x 100	LSA2G821MQ100***
		0.15	240	125	2.22	30 x 80	LSA2G821MR080***
	1000	0.15	240	125	2.22	35 x 50	LSA2G821MS050***
		0.15	240	125	2.22	35 x 55	LSA2G821MS055***
		0.15	240	125	2.22	35 x 60	LSA2G821MS060***
		0.15	200	110	2.61	30 x 80	LSA2G102MR080***
		0.15	200	110	2.61	30 x 90	LSA2G102MR090***
	2500	0.15	200	110	2.61	35 x 60	LSA2G102MS060***
		0.15	200	110	2.61	35 x 65	LSA2G102MS065***
		0.15	200	110	2.61	35 x 70	LSA2G102MS070***
		0.15	200	110	2.61	35 x 75	LSA2G102MS075***
		0.15	200	110	2.61	40 x 50	LSA2G102MB050***
		0.15	200	110	2.61	40 x 60	LSA2G102MB060***
		0.15	200	110	2.61	45 x 50	LSA2G102MV050***

WV (V.DC)	CAP 25°C, 120Hz	DF 25°C, 120Hz	Max ESR 25°C, 120Hz	ESR (typ.) 25°C, 120Hz	Rated Ripple Current 105, 120Hz	Size ΦD×L (mm)	Code P/N	
(V.DC)	(μF)	-	(mΩ)	(mΩ)	(Arms)	(mm)	-	
400 2G (450)	1200	0.15	180	105	3.0	30 x 100	LSA2G122MR100***	
		0.15	180	100	3.0	35 x 65	LSA2G122MS065***	
		0.15	180	100	3.0	35 x 70	LSA2G122MS070***	
		0.15	180	105	3.0	35 x 75	LSA2G122MS075***	
		0.15	180	105	3.0	35 x 80	LSA2G122MS080***	
		0.15	180	100	3.0	35 x 85	LSA2G122MS085***	
		0.15	180	100	3.0	40 x 55	LSA2G122MB055***	
		0.15	180	100	3.0	40 x 60	LSA2G122MB060***	
		0.15	180	100	3.0	40 x 70	LSA2G122MB070***	
		0.15	180	100	3.0	40 x 80	LSA2G122MB080***	
		0.15	180	100	3.0	45 x 50	LSA2G122MV050***	
		1500	0.15	160	90	3.5	35 x 80	LSA2G152MS080***
			0.15	160	90	3.5	35 x 85	LSA2G152MS085***
			0.15	160	90	3.5	35 x 90	LSA2G152MS090***
			0.15	160	90	3.5	35 x 95	LSA2G152MS095***
	0.15		160	90	3.5	35 x 100	LSA2G152MS100***	
	0.15		160	90	3.5	40 x 80	LSA2G152MB080***	
	0.15		160	90	3.5	45 x 70	LSA2G152MV070***	
	0.15		160	90	3.5	45 x 75	LSA2G152MV075***	
	1800		0.15	140	80	3.9	35 x 95	LSA2G182MS095***
		0.15	140	80	3.9	35 x 100	LSA2G182MS100***	
		0.15	140	80	3.9	35 x 105	LSA2G182MS105***	
		0.15	140	80	3.9	35 x 110	LSA2G182MS110***	
		0.15	140	80	3.9	40 x 80	LSA2G182MB080***	
		0.15	140	80	3.9	40 x 85	LSA2G182MB085***	
		0.15	140	80	3.9	40 x 90	LSA2G182MB090***	
		0.15	140	80	3.9	40 x 100	LSA2G182MB100***	
	2200	0.15	140	80	3.9	45 x 70	LSA2G182MV070***	
		0.15	120	70	4.2	40 x 95	LSA2G222MB095***	
		0.15	120	70	4.2	40 x 100	LSA2G222MB100***	
		0.15	120	70	4.2	40 x 110	LSA2G222MB110***	
		0.15	120	70	4.2	45 x 80	LSA2G222MV085***	
		0.15	120	70	4.2	45 x 90	LSA2G222MV090***	
		0.15	120	70	4.2	45 x 100	LSA2G222MV100***	
	2500	0.15	110	65	4.5	40 x 100	LSA2G252MB100***	
		0.15	110	65	4.5	45 x 80	LSA2G252MV080***	
		0.15	110	65	4.5	45 x 90	LSA2G252MV090***	
	2700	0.15	100	60	4.8	40 x 105	LSA2G272MB105***	
		0.15	100	60	4.8	45 x 85	LSA2G272MV085***	
		0.15	100	60	4.8	45 x 90	LSA2G272MB090***	
	3300	0.15	90	55	5.1	45 x 100	LSA2G332MV100***	
		0.15	90	55	5.1	45 x 105	LSA2G332MV105***	
		0.15	90	55	5.1	45 x 110	LSA2G332MV110***	

WV (V.DC)	CAP 25°C, 120Hz	DF 25°C, 120Hz	Max ESR 25°C, 120Hz	ESR (typ.) 25°C, 120Hz	Rated Ripple Current 105, 120Hz	Size ΦD×L (mm)	Code P/N
(V.DC)	(μF)	-	(mΩ)	(mΩ)	(Arms)	(mm)	-
450 2W (500)	68	0.15	3900	1950	0.57	22 x 30	LSA2W680MP030***
	82	0.15	3200	1610	0.68	25 x 35	LSA2W820MQ035***
	100	0.15	2650	1320	0.72	22 x 35	LSA2W101MP035***
		0.15	2650	1320	0.73	25 x 30	LSA2W101MQ030***
	120	0.15	2210	1100	0.75	22 x 40	LSA2W121MP040***
		0.15	2210	1100	0.75	25 x 35	LSA2W121MQ035***
		0.15	2210	1100	0.75	30 x 30	LSA2W121MR030***
		0.15	2210	1100	0.75	35 x 25	LSA2W121MS025***
	150	0.15	1760	880	0.85	22 x 40	LSA2W151MP040***
		0.15	1760	880	0.85	25 x 35	LSA2W151MQ035***
		0.15	1760	880	0.85	30 x 30	LSA2W151MR030***
		0.15	1760	880	0.85	35 x 25	LSA2W151MS025***
	220	0.15	1200	600	0.95	25 x 50	LSA2W221MQ050***
		0.15	1200	600	0.95	30 x 40	LSA2W221MR040***
		0.15	1200	600	0.95	35 x 30	LSA2W221MS030***
			0.15	980	490	1.13	25 x 50
	270	0.15	980	490	1.13	30 x 40	LSA2W271MR040***
		0.15	980	490	1.13	35 x 35	LSA2W271MS035***
			0.15	800	400	1.26	25 x 55
	330	0.15	800	400	1.26	30 x 45	LSA2W331MR045***
		0.15	800	400	1.26	35 x 35	LSA2W331MS035***
			0.15	680	330	1.33	30 x 50
	390	0.15	680	330	1.33	35 x 35	LSA2W391MS035***
		470	0.15	560	280	1.51	25 x 70
	0.15		560	280	1.51	30 x 50	LSA2W471MR050***
	0.15		560	280	1.51	35 x 45	LSA2W471MS045***
	560	0.15	470	230	1.73	25 x 80	LSA2W561MQ080***
		0.15	470	230	1.73	30 x 60	LSA2W561MR060***
		0.15	470	230	1.73	35 x 50	LSA2W561MS050***
	680	0.15	390	190	2.02	30 x 70	LSA2W681MR070***
		0.15	390	190	2.02	35 x 50	LSA2W681MS050***
	820	0.15	320	160	2.33	30 x 80	LSA2W821MR080***
		0.15	320	160	2.33	35 x 60	LSA2W821MS060***
	1000	0.15	300	140	2.6	30 x 90	LSA2W102MR090***
		0.15	300	140	2.7	35 x 70	LSA2W102MS070***
	1500	0.15	280	120	3.01	35 x 90	LSA2W152MS090***
		0.15	280	120	3.01	40 x 70	LSA2W152MB070***
	1800	0.15	260	120	3.35	35 x 110	LSA2W182MS110***
		0.15	260	120	3.35	40 x 90	LSA2W182MB090***
	2200	0.15	240	180	3.69	40 x 110	LSA2W222MB110***
		0.15	240	180	3.69	45 x 90	LSA2W222MV090***

WV (V.DC)	CAP 25°C, 120Hz	DF 25°C, 120Hz	Max ESR 25°C, 120Hz	ESR (typ.) 25°C, 120Hz	Rated Ripple Current 105, 120Hz	Size ΦD×L (mm)	Code P/N
(V.DC)	(μF)	-	(mΩ)	(mΩ)	(Arms)	(mm)	-
500 2H (550)	68	0.15	3900	1950	0.56	22 x 30	LSA2H680MP030***
	82	0.15	3200	1600	0.65	25 x 35	LSA2H820MQ035***
	100	0.15	2500	1300	0.67	30 x 25	LSA2H101MR025***
	120	0.15	2200	1100	0.77	30 x 30	LSA2H121MR030***
		0.15	2200	1100	0.72	35 x 25	LSA2H121MS025***
	150	0.15	1700	880	0.85	25 x 40	LSA2H151MQ040***
		0.15	1700	880	0.85	30 x 35	LSA2H151MR035***
	180	0.15	1400	700	1.01	30 x 40	LSA2H181MR040***
		0.15	1400	700	1.01	35 x 30	LSA2H181MS030***
	220	0.15	1200	600	1.12	30 x 45	LSA2H221MR045***
		0.15	1200	600	1.12	35 x 35	LSA2H221MS035***
	270	0.15	980	450	1.29	30 x 50	LSA2H271MR050***
		0.15	980	450	1.28	35 x 40	LSA2H271MS040***
	330	0.15	800	400	1.45	30 x 60	LSA2H331MR060***
		0.15	800	400	1.45	35 x 45	LSA2H331MS045***
	390	0.15	650	330	1.41	30 x 70	LSA2H391MR070***
		0.15	650	330	1.41	35 x 50	LSA2H391MS050***
	470	0.15	560	280	1.55	30 x 80	LSA2H471MR080***
		0.15	560	280	1.55	35 x 55	LSA2H471MS055***
	560	0.15	470	230	1.7	30 x 90	LSA2H561MR090***
		0.15	470	230	1.7	35 x 65	LSA2H561MS065***
	680	0.15	390	190	2.2	30 x 110	LSA2H681MR110***
		0.15	390	190	2.2	35 x 70	LSA2H681MS070***
	820	0.15	310	160	2.6	35 x 80	LSA2H821MS080***
		0.15	310	160	2.6	40 x 70	LSA2H821MB070***
	1000	0.15	270	130	2.8	35 x 90	LSA2H102MS090***
		0.15	270	130	2.8	40 x 80	LSA2H102MB080***
	180	0.15	1470	750	1.08	30 x 50	LSA2Y181MR050***
		0.15	1470	750	1.08	35 x 35	LSA2Y181MS035***
	220	0.15	1206	600	1.20	30 x 55	LSA2Y221MR055***
		0.15	1206	600	1.20	35 x 40	LSA2Y221MS040***
	270	0.15	990	493	1.32	35 x 45	LSA2Y271MS045***
	330	0.15	810	425	1.48	35 x 50	LSA2Y331MS050***
	390	0.15	681	340	1.62	35 x 60	LSA2Y391MS060***
		0.15	560	280	1.95	35 x 70	LSA2Y471MS070***
	560	0.15	473	237	2.10	35 x 80	LSA2Y561MS080***
		0.15	473	237	2.10	40 x 70	LSA2Y561MB070***
	680	0.15	500	395	2.40	35 x 80	LSA2Y681MS080***
		0.15	500	395	2.40	40 x 60	LSA2Y681MB060***
	820	0.15	460	351	2.60	35 x 100	LSA2Y821MS100***
		0.15	460	351	2.60	40 x 80	LSA2Y821MB080***
	1000	0.15	400	305	2.80	45 x 80	LSA2Y102MV080***

**** Indicates terminal type, length, and sleeve color.

If you need to know more about product specifications, sizes and other relevant data, if not fully listed, you can contact through phone, wechat and other tools to understand.

The content recorded in the catalog book may be changed without notification. Your company is requested to require us to provide specifications when purchasing and using, and use it as the standard.