Lelon

LSG Series

Features

- · Snap-in terminal type
- 105°C, 2,000 hours assured
- RoHS Compliance



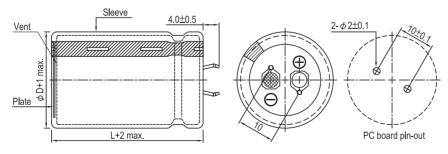
Sleeve & Marking Color: Brown & White

Specifications

Specifications																	
Items							Р	erformar	nce								
Category Temperature Range			16 ~ 1	V00								160 -	~ 500	V			
Category remperature Name		-4	10°C ~ +	+105°C							-25	°C -	~ +10)5°C			
Capacitance Tolerance								±20%								(at 120	Hz, 20°C)
Leakage Current (at 20°C)		r 1.5 mA whi rated capaci						oltage in	V								
T (-1.40011 - 00°0)	Rated Vo	oltage 16	25	35	50	63	80	100	160	200	250	350	40	00	420	450	500
Tanō (at 120Hz, 20°C)	Tanδ (n	nax) 0.50	0.45	0.40	0.35	0.30	0.2	5 0.20	0.15	0.15	0.15	0.15	0.	.15	0.15	0.15	0.15
	Impedance ratio shall not exceed the values given in the table below. Rated Voltage 16 25 35 50 63 80 100 160 200 250 350 400 420 450 500																
Low Temperature		Rated Voltag		16	25	35	50			160		_	350	400	_	450	500
Characteristics (at 120Hz)		ce Z(-25°C)			3	3	2		2 4	4		4	8	8	8	8	8
	Ratio	Z(-40°C)	/Z(+20°	C) 15	10	8	6	5	5 4	-	-	-	-	-	-	-	-
				Test ⁻	Time				2	.000 H	rs						
Endurance		V	Within ±20% of initial value														
				pacitano Tai		-5-		Less	than 200	0% of s	pecified	/alue	= = = = = = = = = = = = = = = = = = =				
		Leakage Current									d value						
	* The above specifications shall be satisfied when the capacitors are restored to 20°C after the rated voltage applied with rated ripple current for 2,000 hours at 105°C.																
	Test Time								1,000 Hrs								
		Capacitance Change								Within ±20% of initial value							
Chalf Life Teet				Tai	nδ			Less	Less than 150% of specified value								
Shelf Life Test			L	eakage	Currer	nt			Within	specifie	ed value						
		e specification t voltage app 1).															
		Case s	ize			Freq.(Hz)	50 / 60	100 /	120	500		1k		10k up		
		0000		W. V.(V	,	100	_									_	
Ripple Current and			551		Jnder 1			0.92	1.00		1.13		1.19		1.20	_	
Frequency Multipliers		Length ≦	55L		160 ~ 2			0.81	1.00		1.32		1.45		1.50	_	
		Longth	601		350 to			0.77	1.00		1.30		1.41		1.43		
		Length ≥	OUL		160 ~ 4	100		0.88	1.00	J	1.20	1	1.25		1.40		
Failure percentage		ring useful lif													-0		
Failure rate	Rated Volta	ge ≦ 100V	DC: ≦	40 fit (4	10×10 ⁻³	/h)		Rated	voltage	≥ 160	V DC: ≦	70	fit (7	0×10	~/h)		

Diagram of Dimensions







ed Voltage V _{DC}	Capacitance 120Hz, 20°C µF	ϕ D×L mm	Ripple Current 120 Hz, 105°C A/rms	Tan δ at 120Hz, 20°C	ESR 120Hz, 20°C Ω	LC 5 minutes mA	Part Number
16	10,000	20 × 2	25 1.61	0.50	0.066	1.20	LSG103M1CA2025
	10,000		25 1.78	0.50	0.066	1.20	LSG103M1CA2225
	12,000		25 1.92	0.50	0.055	1.31	LSG123M1CA2225
	15,000		30 2.20	0.50	0.044	1.47	LSG153M1CA2230
	15,000		25 2.25	0.50	0.044	1.47	LSG153M1CA2525
	18,000		35 2.49	0.50	0.044	1.50	LSG183M1CA2235
	18,000		30 2.52	0.50	0.037	1.50	LSG183M1CA2530
						1.50	
	18,000			0.50	0.037		LSG183M1CA3025
	22,000		10 2.90	0.50	0.030	1.50	LSG223M1CA2240
	22,000		30 2.77	0.50	0.030	1.50	LSG223M1CA2530
	22,000		25 2.88	0.50	0.030	1.50	LSG223M1CA3025
	27,000		3.02	0.50	0.025	1.50	LSG273M1CA2535
	27,000		3.15	0.50	0.025	1.50	LSG273M1CA3030
	33,000		3.48	0.50	0.020	1.50	LSG333M1CA3030
	33,000		25 3.57	0.50	0.020	1.50	LSG333M1CA3525
	39,000		35 4.03	0.50	0.017	1.50	LSG393M1CA3035
	39,000		30 4.16	0.50	0.017	1.50	LSG393M1CA3530
	47,000	35 × 3	35 4.85	0.50	0.014	1.50	LSG473M1CA3535
25	8,200	22 × 2	25 1.73	0.45	0.073	1.36	LSG822M1EA2225
	10,000	22 × 3	30 2.05	0.45	0.060	1.50	LSG103M1EA2230
	10,000	25 × 2	25 2.05	0.45	0.060	1.50	LSG103M1EA2525
	12,000	22 × 3	35 2.23	0.45	0.050	1.50	LSG123M1EA2235
	12,000	25 × 2	25 2.09	0.45	0.050	1.50	LSG123M1EA2525
	12,000	30 × 2	25 2.45	0.45	0.050	1.50	LSG123M1EA3025
	12,000	35 × 2	25 2.74	0.45	0.050	1.50	LSG123M1EA3525
	15,000	22 × 4	10 2.65	0.45	0.040	1.50	LSG153M1EA2240
	15,000	25 × 3	35 2.80	0.45	0.040	1.50	LSG153M1EA2535
	15,000	30 × 2	25 2.72	0.45	0.040	1.50	LSG153M1EA3025
	15,000		25 3.00	0.45	0.040	1.50	LSG153M1EA3525
	18,000		15 2.93	0.45	0.033	1.50	LSG183M1EA2245
	18,000		35 2.83	0.45	0.033	1.50	LSG183M1EA2535
	18,000		3.07	0.45	0.033	1.50	LSG183M1EA3030
	18,000		25 3.02	0.45	0.033	1.50	LSG183M1EA3525
	22,000		50 3.31	0.45	0.027	1.50	LSG223M1EA2250
	22,000		10 3.22	0.45	0.027	1.50	LSG223M1EA2540
	22,000		3.18	0.45	0.027	1.50	LSG223M1EA3030
	22,000		25 3.07	0.45	0.027	1.50	LSG223M1EA3525
	27,000		3.35	0.45	0.027	1.50	LSG273M1EA3035
	27,000		3.46	0.45	0.022	1.50	LSG273M1EA3530
25	2 200	22 × 1	05 121	0.40	0.161	1.02	1.002221/11/ / / / / / / / / / / / / / / / /
35	3,300 3,900		25 1.31 30 1.54	0.40 0.40	0.161 0.136	1.02 1.11	LSG332M1VA2225 LSG392M1VA2230
	4,700		25 1.63	0.40	0.130	1.11	LSG392WTVA2230 LSG472M1VA2225
	4,700		25 1.70	0.40	0.113	1.22	LSG472M1VA2525
	5,600		25 1.63	0.40	0.095	1.33	LSG562M1VA2225
	5,600	25 × 2	25 1.77	0.40	0.095	1.33	LSG562M1VA2525
	5,600		25 1.99	0.40	0.095	1.33	LSG562M1VA3025
	6,800		30 1.86	0.40	0.078	1.46	LSG682M1VA2230
	6,800		30 2.04	0.40	0.078	1.46	LSG682M1VA2530
	6,800 8,200		30 2.24 35 2.10	0.40 0.40	0.078 0.065	1.46 1.50	LSG682M1VA3030 LSG822M1VA2235
	8,200		35 2.10 35 2.60	0.40	0.065	1.50	LSG822M1VA2235 LSG822M1VA2535
	8,200		25 2.49	0.40	0.065	1.50	LSG822M1VA3025
	8,200		25 2.69	0.40	0.065	1.50	LSG822M1VA3525
	10,000		10 2.42	0.40	0.053	1.50	LSG103M1VA2240
	10,000		10 2.83	0.40	0.053	1.50	LSG103M1VA2540
	10,000	30 × 3	30 2.75	0.40	0.053	1.50	LSG103M1VA3030
	12,000		15 2.79	0.40	0.044	1.50	LSG123M1VA2245
	12,000		15 3.00	0.40	0.044	1.50	LSG123M1VA2545
	12,000	30 × 3	35 2.96	0.40	0.044	1.50	LSG123M1VA3035



Dimension ar	nd Permissible	Ripple Curre					
Rated Voltage	Capacitance 120Hz, 20°C	φD×L	Ripple Current 120 Hz, 105°C	Tan δ	ESR 120Hz, 20°C	LC 5 minutes	Part Number
V _{DC}	120HZ, 20 C	mm	A/rms	at 120Hz, 20°C	120Hz, 20 C Ω	5 minutes mA	Part Number
35	15,000	25 × 45	3.24	0.40	0.035	1.50	LSG153M1VA2545
	15,000	30 × 35	3.24	0.40	0.035	1.50	LSG153M1VA3035
	15,000	35 × 25	3.12	0.40	0.035	1.50	LSG153M1VA3525
	18,000	25 × 50	3.71	0.40	0.029	1.50	LSG183M1VA2550
	18,000	30 × 45	4.07	0.40	0.029	1.50	LSG183M1VA3045
	18,000	35 × 35	4.02	0.40	0.029	1.50	LSG183M1VA3535
	22,000 22,000	30 × 45 35 × 40	4.34 4.69	0.40 0.40	0.024 0.024	1.50 1.50	LSG223M1VA3045 LSG223M1VA3540
	22,000	33 ^ 40	4.09	0.40	0.024	1.50	L3G223WTVA3340
50	1,800	22 × 25	1.33	0.35	0.258	0.90	LSG182M1HA2225
	2,200	22 × 25	1.48	0.35	0.211	0.99	LSG222M1HA2225
	2,700	22 × 25	1.53	0.35	0.172	1.10	LSG272M1HA2225
	2,700	25 × 25	1.57	0.35	0.172	1.10	LSG272M1HA2525
	3,300	22 × 30	1.76	0.35	0.141	1.22	LSG332M1HA2230
	3,300	25 × 25	1.70	0.35	0.141	1.22	LSG332M1HA2525
	3,900 3,900	22 × 35 25 × 25	1.97 1.82	0.35 0.35	0.119 0.119	1.32 1.32	LSG392M1HA2235 LSG392M1HA2525
	3,900	30 × 25	1.95	0.35	0.119	1.32	LSG392M1HA2525 LSG392M1HA3025
	4,700	22 × 35	2.01	0.35	0.099	1.45	LSG472M1HA2235
	4,700	25 × 30	2.18	0.35	0.099	1.45	LSG472M1HA2530
	4,700	30 × 25	2.04	0.35	0.099	1.45	LSG472M1HA3025
	4,700	35 × 25	2.48	0.35	0.099	1.45	LSG472M1HA3525
	5,600	22 × 40	2.32	0.35	0.083	1.50	LSG562M1HA2240
	5,600	25 × 35	2.47	0.35	0.083	1.50	LSG562M1HA2535
	5,600	30 × 25 22 × 45	2.33	0.35	0.083	1.50	LSG562M1HA3025
	6,800 6,800	22 × 45 25 × 40	2.70 2.92	0.35 0.35	0.068 0.068	1.50 1.50	LSG682M1HA2245 LSG682M1HA2540
	6,800	30 × 30	2.84	0.35	0.068	1.50	LSG682M1HA3030
	6,800	35 × 25	2.91	0.35	0.068	1.50	LSG682M1HA3525
	8,200	25 × 45	3.13	0.35	0.057	1.50	LSG822M1HA2545
	8,200	30 × 35	3.13	0.35	0.057	1.50	LSG822M1HA3035
	8,200	35 × 30	3.23	0.35	0.057	1.50	LSG822M1HA3530
	10,000	25 × 50	3.39	0.35	0.046	1.50	LSG103M1HA2550
	10,000 10,000	30 × 40 35 × 30	3.55 3.47	0.35 0.35	0.046 0.046	1.50 1.50	LSG103M1HA3040
	12,000	30 × 45	4.04	0.35	0.039	1.50	LSG103M1HA3530 LSG123M1HA3045
	12,000	35 × 35	3.98	0.35	0.039	1.50	LSG123M1HA3535
	15,000	30 × 50	4.60	0.35	0.031	1.50	LSG153M1HA3050
	15,000	35 × 45	4.80	0.35	0.031	1.50	LSG153M1HA3545
63	1,200	22 × 25	1.19	0.30	0.332	0.82	LSG122M1JA2225
	1,500	22 × 25	1.30	0.30	0.265	0.92	LSG152M1JA2225
	1,500 1,800	25 × 25 22 × 25	1.38 1.36	0.30 0.30	0.265 0.221	0.92 1.01	LSG152M1JA2525 LSG182M1JA2225
	1,800	25 × 25	1.52	0.30	0.221	1.01	LSG182M1JA2525
	2,200	22 × 30	1.55	0.30	0.181	1.12	LSG222M1JA2230
	2,200	25 × 25	1.60	0.30	0.181	1.12	LSG222M1JA2525
	2,700	22 × 35	1.89	0.30	0.147	1.24	LSG272M1JA2235
	2,700	25 × 30	1.90	0.30	0.147	1.24	LSG272M1JA2530
	2,700	30 × 25	1.97	0.30	0.147	1.24	LSG272M1JA3025
	3,300	22 × 40	1.99	0.30	0.121	1.37	LSG332M1JA2240
	3,300 3,300	25 × 35 30 × 25	2.06 2.00	0.30 0.30	0.121 0.121	1.37 1.37	LSG332M1JA2535 LSG332M1JA3025
	3,300	35 × 25	2.22	0.30	0.121	1.37	LSG332M1JA3525
	3,900	22 × 45	2.34	0.30	0.102	1.49	LSG392M1JA2245
	3,900	25 × 35	2.20	0.30	0.102	1.49	LSG392M1JA2535
	3,900	30 × 25	2.18	0.30	0.102	1.49	LSG392M1JA3025
	3,900	35 × 25	2.40	0.30	0.102	1.49	LSG392M1JA3525
	4,700	22 × 50	2.58	0.30	0.085	1.50	LSG472M1JA2250
	4,700	25 × 40	2.51	0.30	0.085	1.50	LSG472M1JA2540
	4,700	30 × 30	2.48	0.30	0.085	1.50	LSG472M1JA3030
	4,700 5,600	35 × 25 25 × 45	2.54 2.92	0.30 0.30	0.085 0.071	1.50 1.50	LSG472M1JA3525 LSG562M1JA2545
	5,600	25 × 45 30 × 35	2.92	0.30	0.071	1.50	LSG562M1JA3035
	5,600	35 × 30	3.00	0.30	0.071	1.50	LSG562M1JA3530
	6,800	30 × 50	3.65	0.30	0.059	1.50	LSG682M1JA3050
	6,800	35 × 30	3.30	0.30	0.059	1.50	LSG682M1JA3530



ed Voltage	Capacitance	φD×I		Ripple Current	Tan δ	ESR	LC	
V _{DC}	120Hz, 20°C	φ D^l		120 Hz, 105°C	at 120Hz, 20°C	120Hz, 20°C	5 minutes	Part Number
63	μF		4.5	A/rms		Ω	mA	LSG822M1JA3045
63	8,200	30 ×	45	3.57	0.30	0.049	1.50	
	8,200	35 ×	35	3.52	0.30	0.049	1.50	LSG822M1JA3535
	10,000	35 ×	40	3.90	0.30	0.040	1.50	LSG103M1JA3540
	12,000	35 ×	45	4.50	0.30	0.033	1.50	LSG123M1JA3545
80	1,000	22 ×	25	1.05	0.25	0.332	0.85	LSG102M1KA2225
	1,200	22 ×	30	1.24	0.25	0.276	0.93	LSG122M1KA2230
	1,500	22 ×	35	1.48	0.25	0.221	1.04	LSG152M1KA2235
	1,500	25 ×	25	1.38	0.25	0.221	1.04	LSG152M1KA2525
	1,800	22 ×	40	1.72	0.25	0.184	1.14	LSG182M1KA2240
	1,800	25 ×	30	1.63	0.25	0.184	1.14	LSG182M1KA2530
	2,200	22 ×	45	1.82	0.25	0.151	1.26	LSG222M1KA2245
	2,200	25 ×	30	1.65	0.25	0.151	1.26	LSG222M1KA2530
	2,700	25 ×	45	2.17	0.25	0.123	1.39	LSG272M1KA2545
	2,700	30 ×	30	2.03	0.25	0.123	1.39	LSG272M1KA3030
	3,300	25 ×	50	2.51	0.25	0.101	1.50	LSG332M1KA2550
	3,300	35 ×	25	2.30	0.25	0.101	1.50	LSG332M1KA3525
	3,900	30 ×	45	2.89	0.25	0.085	1.50	LSG392M1KA3045
	3,900	35 ×	30	2.68	0.25	0.085	1.50	LSG392M1KA3530
	4,700	30 ×	50	2.97	0.25	0.071	1.50	LSG472M1KA3050
	4,700	35 ×	30	2.64	0.25	0.071	1.50	LSG472M1KA3530
	5,600	30 ×	45	3.10	0.25	0.059	1.50	LSG562M1KA3045
	5,600	35 ×	45	3.39	0.25	0.059	1.50	LSG562M1KA3545
	6,800	35 ×	40	3.56	0.25	0.049	1.50	LSG682M1KA3540
	6,800	35 ×	50	3.90	0.25	0.049	1.50	LSG682M1KA3550
	0,000	00	00	0.00	0.20	0.010	1.00	20002111111 710000
100	820	22 ×	30	1.14	0.20	0.324	0.86	LSG821M2AA2230
	1,000	22 ×	30	1.26	0.20	0.265	0.95	LSG102M2AA2230
	1,200	22 ×	35	1.55	0.20	0.221	1.04	LSG122M2AA2235
	1,200	25 ×	30	1.56	0.20	0.221	1.04	LSG122M2AA2530
	1,200	30 ×	25	1.68	0.20	0.221	1.04	LSG122M2AA3025
	1,500	22 ×	40	1.78	0.20	0.177	1.16	LSG152M2AA2240
	1,500	25 ×	35	1.80	0.20	0.177	1.16	LSG152M2AA2535
	1,500	30 ×	25	1.76	0.20	0.177	1.16	LSG152M2AA3025
	1,500	35 ×	25	1.98	0.20	0.177	1.16	LSG152M2AA3525
	1,800	22 ×	45	1.99	0.20	0.147	1.27	LSG182M2AA2245
	1,800	25 ×	35	1.95	0.20	0.147	1.27	LSG182M2AA2535
	1,800	30 ×	30	2.29	0.20	0.147	1.27	LSG182M2AA3030
	1,800	35 ×	25	2.34	0.20	0.147	1.27	LSG182M2AA3525
	2,200	22 ×	50	2.21	0.20	0.121	1.41	LSG222M2AA2250
	2,200	25 ×	40	2.15	0.20	0.121	1.41	LSG222M2AA2540
	2,200	30 ×	30	2.12	0.20	0.121	1.41	LSG222M2AA3030
	2,200	35 ×	25	2.27	0.20	0.121	1.41	LSG222M2AA3525
	2,700	25 ×	50	2.59	0.20	0.098	1.50	LSG272M2AA2550
	2,700	30 ×	35	2.37	0.20	0.098	1.50	LSG272M2AA3035
	2,700	35 ×	30	2.62	0.20	0.098	1.50	LSG272M2AA3530
	3,300	30 ×	40	2.77	0.20	0.080	1.50	LSG332M2AA3040
	3,300	35 ×	35	2.99	0.20	0.080	1.50	LSG332M2AA3535
	3,900	30 ×	45	3.02	0.20	0.068	1.50	LSG392M2AA3045
	3,900	35 ×	40	3.35	0.20	0.068	1.50	LSG392M2AA3540
	4,700	35 ×	40	3.30	0.20	0.056	1.50	LSG472M2AA3540
	5,600	35 ×	45	3.51	0.20	0.047	1.50	LSG562M2AA3545
160	270	22 ×	25	0.86	0.15	0.737	0.62	LSG271M2CA2225
	330	22 ×	25	1.10	0.15	0.603	0.69	LSG331M2CA2225
	390	22 ×	30	1.22	0.15	0.510	0.75	LSG391M2CA2230
	390	25 ×	25	1.15	0.15	0.510	0.75	LSG391M2CA2525
	470	22 ×	35	1.35	0.15	0.423	0.82	LSG471M2CA2235
	470	25 ×	25	1.33	0.15	0.423	0.82	LSG471M2CA2525
	560	22 ×	40	1.50	0.15	0.355	0.90	LSG561M2CA2240
	560	25 ×	30	1.45	0.15	0.355	0.90	LSG561M2CA2530
	560	30 ×	25	1.40	0.15	0.355	0.90	LSG561M2CA3025
	680	22 ×	45	1.65	0.15	0.293	0.99	LSG681M2CA2245
	680	25 ×	35	1.65	0.15	0.293	0.99	LSG681M2CA2535
	680	30 ×	25	1.65	0.15	0.293	0.99	LSG681M2CA3025
	820	22 ×	50	1.93	0.15	0.243	1.09	LSG821M2CA2250
	820	25 ×	40	1.85	0.15	0.243	1.09	LSG821M2CA2540



ited Voltage	Capacitance	φD×I	Curre L	Ripple Current	Tan δ	ESR	LC	Devi Ml
V_{DC}	120Hz, 20℃ µF	mm		120 Hz, 105°C A/rms	at 120Hz, 20°C	120Hz, 20°C Ω	5 minutes mA	Part Number
160	820	30 ×	30	1.76	0.15	0.243	1.09	LSG821M2CA3030
	820	35 ×	25	1.91	0.15	0.243	1.09	LSG821M2CA3525
	1,000	25 ×	45	2.20	0.15	0.199	1.20	LSG102M2CA2545
	1,000	30 ×	35	2.02	0.15	0.199	1.20	LSG102M2CA3035
	1,000	35 ×	30	2.44	0.15	0.199	1.20	LSG102M2CA3530
	1,200	25 ×	50	2.45	0.15	0.166	1.31	LSG122M2CA2550
	1,200	30 ×	40	2.35	0.15	0.166	1.31	LSG122M2CA3040
	1,200	35 ×	35	2.50	0.15	0.166	1.31	LSG122M2CA3535
	1,500	30 ×	45	2.82	0.15	0.133	1.47	LSG152M2CA3045
	1,500	35 ×	40	2.70	0.15	0.133	1.47	LSG152M2CA3540
	1,800	30 ×	50	3.31	0.15	0.111	1.50	LSG182M2CA3050
	1,800	35 ×	45	2.85	0.15	0.111	1.50	LSG182M2CA3545
200	270	22 ×	25	0.95	0.15	0.737	0.70	LSG271M2DA2225
200	330	22 ×	30	1.13	0.15	0.603	0.77	LSG331M2DA2230
	330	25 ×	25	1.13	0.15	0.603	0.77	LSG331M2DA2525
	390	23 ×	35	1.13	0.15	0.603	0.77	LSG391M2DA2235
	390	25 ×	30	1.23	0.15	0.510	0.84	
								LSG391M2DA2530
	390	30 ×	25	1.20	0.15	0.510	0.84	LSG391M2DA3025
	470	22 ×	35	1.23	0.15	0.423	0.92	LSG471M2DA2235
	470	25 ×	30	1.32	0.15	0.423	0.92	LSG471M2DA2530
	470	30 ×	25	1.50	0.15	0.423	0.92	LSG471M2DA3025
	560	22 ×	40	1.43	0.15	0.355	1.00	LSG561M2DA2240
	560	25 ×	35	1.50	0.15	0.355	1.00	LSG561M2DA2535
	560	30 ×	30	1.52	0.15	0.355	1.00	LSG561M2DA3030
	560	35 ×	25	1.49	0.15	0.355	1.00	LSG561M2DA3525
	680	22 ×	50	1.74	0.15	0.293	1.11	LSG681M2DA2250
	680	25 ×	40	1.70	0.15	0.293	1.11	LSG681M2DA2540
	680	30 ×	30	1.58	0.15	0.293	1.11	LSG681M2DA3030
	680	35 ×	25	1.72	0.15	0.293	1.11	LSG681M2DA3525
	820	25 ×	45	1.85	0.15	0.243	1.21	LSG821M2DA2545
	820	30 ×	35	1.85	0.15	0.243	1.21	LSG821M2DA3035
	820	35 ×	30	1.90	0.15	0.243	1.21	LSG821M2DA3530
	1,000	25 ×	55	2.13	0.15	0.199	1.34	LSG102M2DA2555
	1,000	30 ×	40	2.06	0.15	0.199	1.34	LSG102M2DA3040
	1,000	35 ×	30	2.01	0.15	0.199	1.34	LSG102M2DA3530
	1,200	30 ×	45	2.37	0.15	0.166	1.47	LSG122M2DA3045
	1,200	35 ×	35	2.34	0.15	0.166	1.47	LSG122M2DA3535
	1,500	30 ×	50	2.77	0.15	0.133	1.50	LSG152M2DA3050
	1,500	35 ×	40	2.76	0.15	0.133	1.50	LSG152M2DA3540
	1,800	35 ×	45	3.17	0.15	0.111	1.50	LSG182M2DA3545
	2,200	35 ×	55	3.82	0.15	0.090	1.50	LSG222M2DA3555
	2,700	40 ×	50	4.39	0.15	0.074	1.50	LSG272M2DA4050
250	190	22. 4	25	0.70	0.15	1 106	0.64	LCC404M2E A222E
250	180	22 ×	25 30	0.78	0.15	1.106	0.64 0.70	LSG181M2EA2225
	220 220	22 ×		0.85	0.15	0.905	0.70	LSG221M2EA2230
		25 ×	25	0.90	0.15	0.905		LSG221M2EA2525
	270	22 ×	30	0.91	0.15	0.737	0.78	LSG271M2EA2230
	270	25 ×	25	0.91	0.15	0.737	0.78	LSG271M2EA2525
	270	30 ×	25	1.01	0.15	0.737	0.78	LSG271M2EA3025
	330	22 ×	35	1.03	0.15	0.603	0.86	LSG331M2EA2235
	330	25 ×	30	1.13	0.15	0.603	0.86	LSG331M2EA2530
	330	30 ×	25	1.05	0.15	0.603	0.86	LSG331M2EA3025
	390	22 ×	40	1.13	0.15	0.510	0.94	LSG391M2EA2240
	390	25 ×	35	1.27	0.15	0.510	0.94	LSG391M2EA2535
	390	30 ×	25	1.11	0.15	0.510	0.94	LSG391M2EA3025
	470	22 ×	45	1.31	0.15	0.423	1.03	LSG471M2EA2245
	470	25 ×	40	1.49	0.15	0.423	1.03	LSG471M2EA2540
	470	30 ×	30	1.37	0.15	0.423	1.03	LSG471M2EA3030
	470	35 ×	25	1.17	0.15	0.423	1.03	LSG471M2EA3525
	560	25 ×	45	1.79	0.15	0.355	1.12	LSG561M2EA2545
	560	30 ×	35	1.58	0.15	0.355	1.12	LSG561M2EA3035
	560	35 ×	25	1.61	0.15	0.355	1.12	LSG561M2EA3525
	680	25 ×	50	1.77	0.15	0.293	1.24	LSG681M2EA2550
	680	30 ×	40	2.00	0.15	0.293	1.24	LSG681M2EA3040



nension an	d Permissible	Ripple (Curre					
ated Voltage V _{DC}	Capacitance 120Hz, 20°C µF	φD× mm		Ripple Current 120 Hz, 105°C A/rms	Tan δ at 120Hz, 20°C	ESR 120Hz, 20°C Ω	LC 5 minutes mA	Part Number
250	820	30 ×	45	2.30	0.15	0.243	1.36	LSG821M2EA3045
	820	35 ×	35	2.27	0.15	0.243	1.36	LSG821M2EA3535
	1,000	30 ×	50	2.37	0.15	0.199	1.50	LSG102M2EA3050
	1,000	35 ×	40	2.65	0.15	0.199	1.50	LSG102M2EA3540
	1,200	30 ×	55	2.71	0.15	0.166	1.50	LSG122M2EA3055
	1,200	35 ×	45	3.05	0.15	0.166	1.50	LSG122M2EA3545
	1,500	35 ×	50	3.18	0.15	0.133	1.50	LSG152M2EA3550
	1,800	35 ×	60	3.76	0.15	0.111	1.50	LSG182M2EA3560
	2,200	35 ×	70	4.45	0.15	0.090	1.50	LSG222M2EA3570
350	100	22 ×	25	0.58	0.15	1.990	0.46	LSG101M2VA2225
	120	22 ×	30	0.69	0.15	1.659	0.56	LSG121M2VA2230
	120	25 ×	25	0.69	0.15	1.659	0.56	LSG121M2VA2525
	150	22 ×	35	0.80	0.15	1.327	0.69	LSG151M2VA2235
	180	25 ×	30	0.82	0.15	1.106	0.75	LSG181M2VA2530
	180	30 ×	25	0.85	0.15	1.106	0.75	LSG181M2VA3025
	220	22 ×	40	0.95	0.15	0.905	0.83	LSG221M2VA2240
	220	25 ×	40	1.04	0.15	0.905	0.83	LSG221M2VA2540
	220	30 ×	30	1.02	0.15	0.905	0.83	LSG221M2VA3030
	220	35 ×	25	1.04	0.15	0.905	0.83	LSG221M2VA3525
	270	25 ×	45	1.17	0.15	0.737	0.92	LSG271M2VA2545
	270	30 ×	35	1.17	0.15	0.737	0.92	LSG271M2VA3035
	270	35 ×	25	1.12	0.15	0.737	0.92	LSG271M2VA3525
	330	25 ×	50	1.20	0.15	0.603	1.02	LSG331M2VA2550
	330	30 ×	35	1.12	0.15	0.603	1.02	LSG331M2VA3035
	330	35 ×	30	1.21	0.15	0.603	1.02	LSG331M2VA3530
	390	30 ×	40	1.29	0.15	0.510	1.11	LSG391M2VA3040
	470	30 ×	45				1.22	
				1.48	0.15	0.423		LSG471M2VA3045
	470	35 ×	40	1.63	0.15	0.423	1.22	LSG471M2VA3540
	560	35 ×	40	1.69	0.15	0.355	1.33	LSG561M2VA3540
	560	40 ×	30	1.63	0.15	0.355	1.33	LSG561M2VA4030
	680	35 ×	35	1.52	0.15	0.293	1.46	LSG681M2VA3535
	680	40 ×	35	1.58	0.15	0.293	1.46	LSG681M2VA4035
	820	35 ×	50	1.86	0.15	0.243	1.50	LSG821M2VA3550
	820	40 ×	50	2.01	0.15	0.243	1.50	LSG821M2VA4050
	1,000	35 ×	60	2.22	0.15	0.199	1.50	LSG102M2VA3560
	1,000	40 ×	50	2.21	0.15	0.199	1.50	LSG102M2VA4050
	1,200	40 ×	55	2.52	0.15	0.166	1.50	LSG122M2VA4055
	1,500	40 ×	65	3.03	0.15	0.133	1.50	LSG152M2VA4065
400	100	22 ×	25	0.52	0.15	1.990	0.60	LSG101M2GA2225
	120	22 ×	30	0.62	0.15	1.659	0.66	LSG121M2GA2230
	120	25 ×	25	0.61	0.15	1.659	0.66	LSG121M2GA2525
	150	22 ×	35	0.70	0.15	1.327	0.73	LSG151M2GA2235
	150	25 ×	30	0.73	0.15	1.327	0.73	LSG151M2GA2530
	180	22 ×	40	0.73	0.15	1.106	0.73	LSG181M2GA2240
	180	22 ×	35	0.85	0.15	1.106	0.80	LSG181M2GA2535
	180	30 ×	25	0.83	0.15	1.106	0.80	LSG181M2GA3025
	220	22 ×	45	0.94	0.15	0.905	0.89	LSG221M2GA2245
	220	25 ×	40	1.00	0.15	0.905	0.89	LSG221M2GA2540
	220	30 ×	30	0.99	0.15	0.905	0.89	LSG221M2GA3030
	270	22 ×	55	1.14	0.15	0.737	0.99	LSG271M2GA2255
	270	25 ×	45	1.17	0.15	0.737	0.99	LSG271M2GA2545
	270	30 ×	35	1.16	0.15	0.737	0.99	LSG271M2GA3035
	270	35 ×	25	1.08	0.15	0.737	0.99	LSG271M2GA3525
	330	25 ×	50	1.30	0.15	0.603	1.09	LSG331M2GA2550
	330	30 ×	40	1.36	0.15	0.603	1.09	LSG331M2GA3040
	390	30 ×	45	1.56	0.15	0.510	1.18	LSG391M2GA3045
	390	35 ×	30	1.44	0.15	0.510	1.18	LSG391M2GA3530
	470	30 ×	50					
				1.72	0.15	0.423	1.30	LSG471M2GA3050
	470	35 ×	40	1.78	0.15	0.423	1.30	LSG471M2GA3540
	560	30 ×	55	1.95	0.15	0.355	1.42	LSG561M2GA3055
		'JE V	40	1.86	0.15	0.355	1 // 2	LSG561M2GA3540
	560 560	35 × 40 ×	35	1.91	0.15	0.355	1.42 1.42	LSG561M2GA4035



Dimension an	d Permissible	Ripple C	urre	ent				
Rated Voltage	Capacitance	φD×L		Ripple Current	Tan δ	ESR	LC	
V _{DC}	120Hz, 20℃ µF	mm		120 Hz, 105°C A/rms	at 120Hz, 20°C	120Hz, 20°C Ω	5 minutes mA	Part Number
400	μr 680	35 ×	50	2.25	0.15	0.293	1.50	LSG681M2GA3550
400	680	40 ×	40	2.22	0.15	0.293	1.50	LSG681M2GA4040
1	820	35 ×	55	2.58	0.15	0.243	1.50	LSG821M2GA3555
	820	40 ×	50	2.67	0.15	0.243	1.50	LSG821M2GA4050
'	1,000	35 ×	65	2.90	0.15	0.243	1.50	LSG102M2GA3565
	1,000	40 ×	55	2.92	0.15	0.199	1.50	LSG102M2GA4055
'	1,200	35 ×	75	3.39	0.15	0.199	1.50	LSG122M2GA3575
	1,200	40 ×	60	3.31	0.15	0.166	1.50	LSG122M2GA4060
	1,500	45 ×	70	4.23	0.15	0.133	1.50	LSG152M2GA4570
	1,800	45 ×	80	4.92	0.15	0.111	1.50	LSG182M2GA4580
420	82	22 ×	25	0.45	0.15	2.427	0.56	LSG820M2PA2225
	100	22 ×	30	0.53	0.15	1.990	0.61	LSG101M2PA2230
	120	22 ×	35	0.62	0.15	1.659	0.67	LSG121M2PA2235
	120	25 ×	25	0.58	0.15	1.659	0.67	LSG121M2PA2525
	150	22 ×	40	0.74	0.15	1.327	0.75	LSG151M2PA2240
	180 180	22 × 25 ×	45 30	0.85 0.77	0.15 0.15	1.106 1.106	0.82 0.82	LSG181M2PA2245 LSG181M2PA2530
	220	22 ×	50	1.00	0.15	0.905	0.02	LSG221M2PA2250
	220	25 ×	40	0.96	0.15	0.905	0.91	LSG221M2PA2540
	220	30 ×	30	0.95	0.15	0.905	0.91	LSG221M2PA3030
	270	22 ×	60	1.20	0.15	0.737	1.01	LSG271M2PA2260
	270	25 ×	50	1.10	0.15	0.737	1.01	LSG271M2PA2550
1	270	30 ×	35	1.06	0.15	0.737	1.01	LSG271M2PA3035
	270	35 ×	30	1.09	0.15	0.737	1.01	LSG271M2PA3530
1	330	25 ×	55	1.36	0.15	0.603	1.12	LSG331M2PA2555
	330	30 ×	40	1.24	0.15	0.603	1.12	LSG331M2PA3040
	330	35 ×	30	1.21	0.15	0.603	1.12	LSG331M2PA3530
	390	30 ×	45	1.42	0.15	0.510	1.21	LSG391M2PA3045
	390	35 ×	35	1.40	0.15	0.510	1.21	LSG391M2PA3535
	390	40 ×	40	1.60	0.15	0.510	1.21	LSG391M2PA4040
	470	35 ×	40	1.62	0.15	0.423	1.33	LSG471M2PA3540
	470	40 ×	35	1.66	0.15	0.423	1.33	LSG471M2PA4035
	560	35 ×	45	1.77	0.15	0.355	1.45	LSG561M2PA3545
	560	40 ×	40	1.82	0.15	0.355	1.45	LSG561M2PA4040
	680	35 ×	50	2.12	0.15	0.293	1.50	LSG681M2PA3550
	680	40 × 35 ×	45	2.11	0.15	0.293	1.50	LSG681M2PA4045
	820 820	35 ×	60 55	2.42 2.52	0.15 0.15	0.243 0.243	1.50 1.50	LSG821M2PA3560 LSG821M2PA4055
	1,000	35 ×	70	3.08	0.15	0.199	1.50	LSG102M2PA4033
	1,000	40 ×	60	2.88	0.15	0.199	1.50	LSG102M2PA4060
1	1,200	35 ×	90	3.51	0.15	0.166	1.50	LSG122M2PA3590
	1,200	40 ×	70	3.38	0.15	0.166	1.50	LSG122M2PA4070
'	,							
450	82	22 ×	25	0.45	0.15	2.427	0.58	LSG820M2WA2225
	100	22 ×	30	0.53	0.15	1.990	0.54	LSG101M2WA2230
	100	25 ×	25	0.51	0.15	1.990	0.64	LSG101M2WA2525
	120	22 ×	35	0.62	0.15	1.659	0.70	LSG121M2WA2235
	150	22 ×	40	0.74	0.15	1.327	0.78	LSG151M2WA2240
	150	25 ×	30	0.70	0.15	1.327	0.78	LSG151M2WA2530
	150	35 ×	25	0.83	0.15	1.327	0.78	LSG151M2WA3525
	180	22 ×	45	0.88	0.15	1.106	0.85	LSG181M2WA2245
	180	25 ×	35 25	0.82	0.15	1.106	0.85	LSG181M2WA2535
	180 220	30 × 25 ×	40	0.80 0.96	0.15 0.15	1.106 0.905	0.85 0.94	LSG181M2WA3025 LSG221M2WA2540
	220	25 ×	30	0.96	0.15	0.905	0.94	LSG221M2WA2540 LSG221M2WA3030
	270	25 ×	50	1.21	0.15	0.903	1.05	LSG271M2WA2550
	270	30 ×	35	1.12	0.15	0.737	1.05	LSG271M2WA3035
	330	25 ×	55	1.35	0.15	0.603	1.06	LSG331M2WA2555
	330	30 ×	40	1.31	0.15	0.603	1.06	LSG331M2WA3040
'	330	35 ×	30	1.27	0.15	0.603	1.06	LSG331M2WA3530
	390	30 ×	45	1.49	0.15	0.510	1.26	LSG391M2WA3045
	390	35 ×	35	1.47	0.15	0.510	1.26	LSG391M2WA3535
	390	40 ×	30	1.51	0.15	0.510	1.26	LSG391M2WA4040

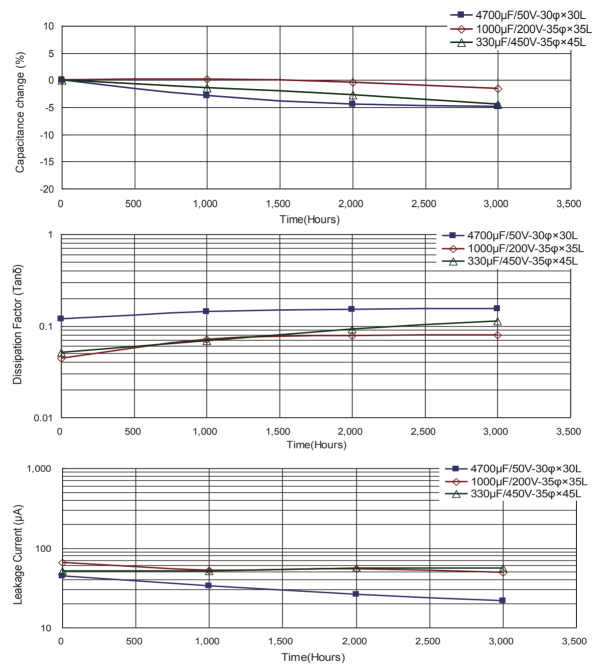
Dimension an	d Permissible	Ripple C	urre					
Rated Voltage V _{DC}	Capacitance 120Hz, 20°C µF	φD×L mm		Ripple Current 120 Hz, 105°C A/rms	Tan δ at 120Hz, 20°C	ESR 120Hz, 20°C Ω	LC 5 minutes mA	Part Number
450	470	30 ×	55	1.79	0.15	0.423	1.38	LSG471M2WA3055
	470	35 ×	40	1.71	0.15	0.423	1.38	LSG471M2WA3540
	470	40 ×	35	1.75	0.15	0.423	1.38	LSG471M2WA4035
	560	35 ×	45	1.96	0.15	0.355	1.50	LSG561M2WA3545
	560	40 ×	40	2.02	0.15	0.355	1.50	LSG561M2WA4040
	680	35 ×	55	2.35	0.15	0.293	1.50	LSG681M2WA3555
	680	40 ×	45	2.33	0.15	0.293	1.50	LSG681M2WA4045
	820	40 ×	50	2.68	0.15	0.243	1.50	LSG821M2WA4050
	1,000	40 ×	60	3.03	0.15	0.199	1.50	LSG102M2WA4060
	1,200	35 ×	90	3.68	0.15	0.166	1.50	LSG122M2WA3590
	1,200	40 ×	70	3.54	0.15	0.166	1.50	LSG122M2WA4070
	1,500	45 ×	80	4.49	0.15	0.133	1.50	LSG152M2WA4580
500	82	22 ×	30	0.75	0.15	2.427	0.61	LSG820M2HA2230
	82	25 ×	30	0.81	0.15	2.427	0.61	LSG820M2HA2530
	100	22 ×	40	0.94	0.15	1.990	0.67	LSG101M2HA2240
	100	25 ×	40	1.00	0.15	1.990	0.67	LSG101M2HA2540
	120	22 ×	50	1.14	0.15	1.659	0.73	LSG121M2HA2250
	120	25 ×	50	1.22	0.15	1.659	0.73	LSG121M2HA2550
	150	22 ×	50	1.27	0.15	1.327	0.82	LSG151M2HA2250
	150	25 ×	55	1.42	0.15	1.327	0.82	LSG151M2HA2555
	180	30 ×	35	1.42	0.15	1.106	0.90	LSG181M2HA3035
	220	30 ×	35	1.57	0.15	0.905	0.99	LSG221M2HA3035
	220	35 ×	40	1.74	0.15	0.905	0.99	LSG221M2HA3540
	270	35 ×	45	2.02	0.15	0.737	1.10	LSG271M2HA3545
	330	35 ×	50	2.45	0.15	0.603	1.22	LSG331M2HA3550
	470	35 ×	60	2.62	0.15	0.423	1.45	LSG471M2HA3560
	680	35 ×	70	3.38	0.15	0.293	1.50	LSG681M2HA3570
	820	40 ×	70	4.00	0.15	0.243	1.50	LSG821M2HA4070
	1,000	40 ×	80	4.68	0.15	0.199	1.50	LSG102M2HA4080

Part	Numbering	System
rait	numbering	System

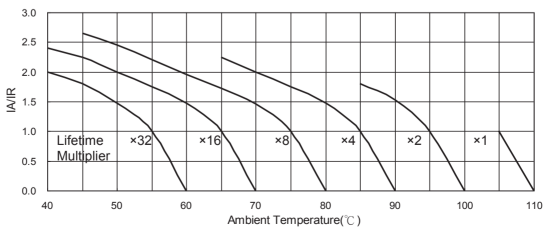
ant muniber	ng System						
LSG Series	100µF	±20%	400V		4.0±0.5mm	$22 \phi \times 30L$	Pb-free Terminal + PET Sleeve
LSG	<u>101</u>	M	<u>2G</u>		<u>A</u>	<u>2230</u>	
Series Name	Capacitance	Capacitance tolerance	Rated voltage	Terminal type	Terminal length	Case size	Terminal and Sleeve Type
	Example:		Example:	Example:		Example:	
Cap. 56	Symbol 560	M = ±20% K = ±10%	WV Symbol 400 2G	Type Symbol 2 pins	"-": 6.3±1.0 mm	φ D×L Code 22×30 2230	
220	221		450 2W	5 pins L5		25×25 2525	
470	471					30×40 3040	

Note: For more details, please refer to "Part Numbering System (Snap-in Type)" on page 16.

Typical Endurance Curves



Useful Life Chart



IA: Actual ripple current IR: Rated ripple current

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Lelon:

<u>LSG681M2GBK-3065</u> <u>LSG471M2WBK-3050</u> <u>LSG271M2WBK-3030</u> <u>LSG221M2WBK-3030</u> <u>LSG331M2GBK-3045</u> <u>LSG331M2DBK-2525</u> <u>LSG471M2WBK-3550</u> <u>LSG152M2DBK-3050</u> <u>LSG271M2WBK-3530</u> <u>LSG821M2WBK-3570</u> <u>LSG471M2WBK-3045</u>