

LSK Series

Features

- Snap-in terminal type
- 105°C, 5,000 hours assured
- Suitable for medium to high voltage circuits
- RoHS Compliance



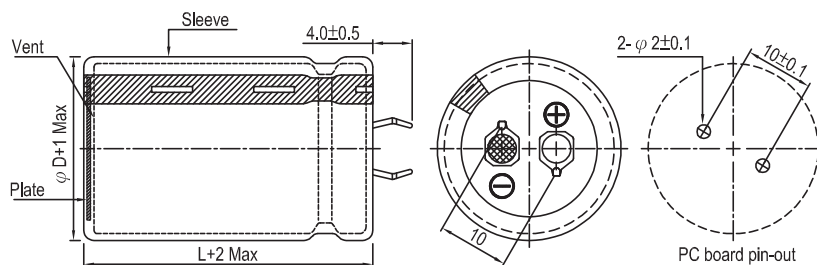
Sleeve & Marking Color: Black & White

Specifications

Items	Performance																															
Category Temperature Range	-25℃ ~ +105℃																															
Capacitance Tolerance	±20% (at 120Hz, 20℃)																															
Leakage Current (at 20℃)	I = 3√CV or 1.5 mA whichever is smaller (after 5 minutes) Where, C = rated capacitance in μF, V = rated DC working voltage in V																															
Tanδ (at 120Hz, 20℃)	<table><tr><td>Rated Voltage</td><td>160</td><td>200</td><td>250</td><td>315</td><td>350</td><td>400</td><td>420</td><td>450</td><td>500</td></tr><tr><td>Tanδ (max)</td><td>0.15</td><td>0.15</td><td>0.15</td><td>0.15</td><td>0.15</td><td>0.15</td><td>0.15</td><td>0.15</td><td>0.15</td></tr></table>										Rated Voltage	160	200	250	315	350	400	420	450	500	Tanδ (max)	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15		
Rated Voltage	160	200	250	315	350	400	420	450	500																							
Tanδ (max)	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15																							
Low Temperature Characteristics (at 120Hz)	Impedance ratio shall not exceed the values given in the table below. <table><tr><td colspan="2">Rated Voltage</td><td>160</td><td>200</td><td>250</td><td>315</td><td>350</td><td>400</td><td>420</td><td>450</td><td>500</td></tr><tr><td>Impedance Ratio</td><td>Z(-25℃)/Z(+20℃)</td><td>4</td><td>4</td><td>4</td><td>4</td><td>4</td><td>4</td><td>8</td><td>8</td><td>8</td></tr></table>										Rated Voltage		160	200	250	315	350	400	420	450	500	Impedance Ratio	Z(-25℃)/Z(+20℃)	4	4	4	4	4	4	8	8	8
Rated Voltage		160	200	250	315	350	400	420	450	500																						
Impedance Ratio	Z(-25℃)/Z(+20℃)	4	4	4	4	4	4	8	8	8																						
Endurance	<table><tr><td>Test Time</td><td>5,000 Hrs</td></tr><tr><td>Capacitance Change</td><td>Within ±25% of initial value</td></tr><tr><td>Tanδ</td><td>Less than 250% of specified value</td></tr><tr><td>Leakage Current</td><td>Within specified value</td></tr></table> * The above specifications shall be satisfied when the capacitors are restored to 20℃ after the rated voltage applied with rated ripple current for 5,000 hours at 105℃.										Test Time	5,000 Hrs	Capacitance Change	Within ±25% of initial value	Tanδ	Less than 250% of specified value	Leakage Current	Within specified value														
Test Time	5,000 Hrs																															
Capacitance Change	Within ±25% of initial value																															
Tanδ	Less than 250% of specified value																															
Leakage Current	Within specified value																															
Shelf Life Test	<table><tr><td>Test Time</td><td>1,000 Hrs</td></tr><tr><td>Capacitance Change</td><td>Within ±20% of initial value</td></tr><tr><td>Tanδ</td><td>Less than 150% of specified value</td></tr><tr><td>Leakage Current</td><td>Within specified value</td></tr></table> * The above specifications shall be satisfied when the capacitors are restored to 20℃ after exposing them for 1,000 hours at 105℃ without voltage applied. The rated voltage shall be applied to the capacitors before the measurements (Refer to JIS C 5101-4 4.1).										Test Time	1,000 Hrs	Capacitance Change	Within ±20% of initial value	Tanδ	Less than 150% of specified value	Leakage Current	Within specified value														
Test Time	1,000 Hrs																															
Capacitance Change	Within ±20% of initial value																															
Tanδ	Less than 150% of specified value																															
Leakage Current	Within specified value																															
Ripple Current and Frequency Multipliers	<table><tr><td>Frequency (Hz)</td><td>50 / 60</td><td>100 / 120</td><td>300</td><td>1k</td><td>10k up</td></tr><tr><td>Multiplier</td><td>0.8</td><td>1.0</td><td>1.1</td><td>1.3</td><td>1.4</td></tr></table>										Frequency (Hz)	50 / 60	100 / 120	300	1k	10k up	Multiplier	0.8	1.0	1.1	1.3	1.4										
Frequency (Hz)	50 / 60	100 / 120	300	1k	10k up																											
Multiplier	0.8	1.0	1.1	1.3	1.4																											
Failure percentage	≦ 3 % (During useful life)																															
Failure rate	≦ 70 fit (70×10 ⁻⁹ /h)																															

Diagram of Dimensions

Unit: mm



Dimension and Permissible Ripple Current

Working 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
160	390	22 × 35	1.05	0.15	0.510	0.75	LSK391M2C--A2235
	470	20 × 40	1.16	0.15	0.423	0.82	LSK471M2C--A2040
	470	22 × 40	1.23	0.15	0.423	0.82	LSK471M2C--A2240
	470	25 × 30	1.17	0.15	0.423	0.82	LSK471M2C--A2530
	560	22 × 45	1.41	0.15	0.355	0.90	LSK561M2C--A2245
	560	25 × 35	1.36	0.15	0.355	0.90	LSK561M2C--A2535
	560	30 × 25	1.32	0.15	0.355	0.90	LSK561M2C--A3025
	680	22 × 50	1.63	0.15	0.293	0.99	LSK681M2C--A2250
	680	25 × 40	1.59	0.15	0.293	0.99	LSK681M2C--A2540
	680	30 × 30	1.56	0.15	0.293	0.99	LSK681M2C--A3030
	820	25 × 45	1.83	0.15	0.243	1.09	LSK821M2C--A2545
	820	30 × 35	1.83	0.15	0.243	1.09	LSK821M2C--A3035
	820	35 × 30	1.89	0.15	0.243	1.09	LSK821M2C--A3530
	1,000	25 × 50	2.12	0.15	0.199	1.20	LSK102M2C--A2550
	1,000	30 × 40	2.13	0.15	0.199	1.20	LSK102M2C--A3040
	1,000	35 × 30	2.08	0.15	0.199	1.20	LSK102M2C--A3530
	1,200	30 × 45	2.46	0.15	0.166	1.31	LSK122M2C--A3045
	1,200	35 × 35	2.42	0.15	0.166	1.31	LSK122M2C--A3535
	1,500	30 × 50	2.88	0.15	0.133	1.47	LSK152M2C--A3050
	1,500	35 × 40	2.86	0.15	0.133	1.47	LSK152M2C--A3540
	1,800	35 × 45	3.29	0.15	0.111	1.50	LSK182M2C--A3545
200	180	22 × 20	0.59	0.15	1.106	0.57	LSK181M2D--A2220
	220	22 × 25	0.72	0.15	0.905	0.63	LSK221M2D--A2225
	220	25 × 20	0.71	0.15	0.905	0.63	LSK221M2D--A2520
	270	22 × 30	0.81	0.15	0.737	0.70	LSK271M2D--A2230
	270	25 × 25	0.81	0.15	0.737	0.70	LSK271M2D--A2525
	330	22 × 35	0.92	0.15	0.603	0.77	LSK331M2D--A2235
	330	30 × 20	0.87	0.15	0.603	0.77	LSK331M2D--A3020
	390	22 × 40	1.02	0.15	0.510	0.84	LSK391M2D--A2240
	390	25 × 30	1.01	0.15	0.510	0.84	LSK391M2D--A2530
	390	30 × 25	1.01	0.15	0.510	0.84	LSK391M2D--A3025
	390	35 × 20	1.02	0.15	0.510	0.84	LSK391M2D--A3520
	470	22 × 45	1.10	0.15	0.423	0.92	LSK471M2D--A2245
	470	25 × 35	1.15	0.15	0.423	0.92	LSK471M2D--A2535
	470	35 × 20	1.12	0.15	0.423	0.92	LSK471M2D--A3520
	560	22 × 50	1.22	0.15	0.355	1.00	LSK561M2D--A2250
	560	25 × 40	1.19	0.15	0.355	1.00	LSK561M2D--A2540
	560	30 × 30	1.17	0.15	0.355	1.00	LSK561M2D--A3030
	560	35 × 25	1.31	0.15	0.355	1.00	LSK561M2D--A3525
	680	25 × 45	1.38	0.15	0.293	1.11	LSK681M2D--A2545
	680	30 × 35	1.37	0.15	0.293	1.11	LSK681M2D--A3035
	820	30 × 40	1.50	0.15	0.243	1.21	LSK821M2D--A3040
	820	35 × 30	1.46	0.15	0.243	1.21	LSK821M2D--A3530
	1,000	30 × 50	1.91	0.15	0.199	1.34	LSK102M2D--A3050
	1,000	35 × 35	1.72	0.15	0.199	1.34	LSK102M2D--A3535
	1,200	35 × 40	1.93	0.15	0.166	1.47	LSK122M2D--A3540
	1,500	35 × 50	2.37	0.15	0.133	1.50	LSK152M2D--A3550
	1,800	35 × 55	2.70	0.15	0.111	1.50	LSK182M2D--A3555
250	150	22 × 25	0.57	0.15	1.327	0.58	LSK151M2E--A2225
	180	25 × 20	0.61	0.15	1.106	0.64	LSK181M2E--A2520
	220	22 × 30	0.68	0.15	0.905	0.70	LSK221M2E--A2230
	220	25 × 25	0.75	0.15	0.905	0.70	LSK221M2E--A2525
	220	30 × 20	0.77	0.15	0.905	0.70	LSK221M2E--A3020
	270	22 × 35	0.78	0.15	0.737	0.78	LSK271M2E--A2235
	270	25 × 30	0.83	0.15	0.737	0.78	LSK271M2E--A2530
	270	30 × 20	0.79	0.15	0.737	0.78	LSK271M2E--A3020
	270	35 × 20	0.86	0.15	0.737	0.78	LSK271M2E--A3520
	330	22 × 40	0.91	0.15	0.603	0.86	LSK331M2E--A2240
	330	25 × 35	0.96	0.15	0.603	0.86	LSK331M2E--A2535
	390	22 × 50	1.08	0.15	0.510	0.94	LSK391M2E--A2250
	390	25 × 40	1.07	0.15	0.510	0.94	LSK391M2E--A2540
	390	30 × 30	1.07	0.15	0.510	0.94	LSK391M2E--A3030
	470	22 × 50	1.12	0.15	0.423	1.03	LSK471M2E--A2250
	470	25 × 45	1.15	0.15	0.423	1.03	LSK471M2E--A2545
	470	30 × 35	1.19	0.15	0.423	1.03	LSK471M2E--A3035

Dimension and Permissible Ripple Current

Working 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
250	470	35 × 25	1.10	0.15	0.423	1.03	LSK471M2E--A3525
	560	25 × 50	1.31	0.15	0.355	1.12	LSK561M2E--A2550
	560	30 × 35	1.25	0.15	0.355	1.12	LSK561M2E--A3035
	560	35 × 30	1.29	0.15	0.355	1.12	LSK561M2E--A3530
	680	30 × 40	1.36	0.15	0.293	1.24	LSK681M2E--A3040
	680	35 × 40	1.57	0.15	0.293	1.24	LSK681M2E--A3540
	820	30 × 50	1.65	0.15	0.243	1.36	LSK821M2E--A3050
	1,000	35 × 40	1.76	0.15	0.199	1.50	LSK102M2E--A3540
315	120	22 × 25	0.51	0.15	1.659	0.58	LSK121M2F--A2225
	150	22 × 30	0.62	0.15	1.327	0.65	LSK151M2F--A2230
	180	22 × 35	0.72	0.15	1.106	0.71	LSK181M2F--A2235
	180	25 × 30	0.73	0.15	1.106	0.71	LSK181M2F--A2530
	220	22 × 40	0.85	0.15	0.905	0.79	LSK221M2F--A2240
	220	25 × 35	0.86	0.15	0.905	0.79	LSK221M2F--A2535
	220	30 × 25	0.84	0.15	0.905	0.79	LSK221M2F--A3025
	270	22 × 45	0.99	0.15	0.737	0.87	LSK271M2F--A2245
	270	25 × 40	1.01	0.15	0.737	0.87	LSK271M2F--A2540
	270	30 × 30	1.00	0.15	0.737	0.87	LSK271M2F--A3030
	330	22 × 55	1.20	0.15	0.603	0.97	LSK331M2F--A2255
	330	25 × 45	1.18	0.15	0.603	0.97	LSK331M2F--A2545
	330	30 × 35	1.17	0.15	0.603	0.97	LSK331M2F--A3035
	330	35 × 25	1.13	0.15	0.603	0.97	LSK331M2F--A3525
	390	25 × 50	1.34	0.15	0.510	1.05	LSK391M2F--A2550
	390	30 × 40	1.35	0.15	0.510	1.05	LSK391M2F--A3040
	390	35 × 30	1.31	0.15	0.510	1.05	LSK391M2F--A3530
	470	30 × 45	1.56	0.15	0.423	1.15	LSK471M2F--A3045
	470	35 × 35	1.53	0.15	0.423	1.15	LSK471M2F--A3535
	560	30 × 50	1.78	0.15	0.355	1.26	LSK561M2F--A3050
	560	35 × 40	1.77	0.15	0.355	1.26	LSK561M2F--A3540
	680	35 × 45	2.04	0.15	0.293	1.39	LSK681M2F--A3545
	820	35 × 50	2.35	0.15	0.243	1.50	LSK821M2F--A3550
350	56	22 × 20	0.32	0.15	3.554	0.42	LSK560M2V--A2220
	68	22 × 25	0.39	0.15	2.927	0.46	LSK680M2V--A2225
	82	22 × 30	0.49	0.15	2.427	0.51	LSK820M2V--A2230
	82	25 × 20	0.44	0.15	2.427	0.51	LSK820M2V--A2520
	100	22 × 25	0.45	0.15	1.990	0.56	LSK101M2V--A2225
	100	25 × 25	0.49	0.15	1.990	0.56	LSK101M2V--A2525
	120	22 × 30	0.53	0.15	1.659	0.61	LSK121M2V--A2230
	120	25 × 30	0.55	0.15	1.659	0.61	LSK121M2V--A2530
	120	30 × 20	0.52	0.15	1.659	0.61	LSK121M2V--A3020
	150	22 × 35	0.58	0.15	1.327	0.69	LSK151M2V--A2235
	150	25 × 25	0.54	0.15	1.327	0.69	LSK151M2V--A2525
	150	30 × 25	0.63	0.15	1.327	0.69	LSK151M2V--A3025
	150	35 × 20	0.64	0.15	1.327	0.69	LSK151M2V--A3520
	180	22 × 40	0.67	0.15	1.106	0.75	LSK181M2V--A2240
	180	25 × 30	0.64	0.15	1.106	0.75	LSK181M2V--A2530
	220	22 × 45	0.78	0.15	0.905	0.83	LSK221M2V--A2245
	220	25 × 35	0.76	0.15	0.905	0.83	LSK221M2V--A2535
	220	30 × 25	0.73	0.15	0.905	0.83	LSK221M2V--A3025
	220	35 × 30	0.87	0.15	0.905	0.83	LSK221M2V--A3530
	270	22 × 50	0.88	0.15	0.737	0.92	LSK271M2V--A2250
	270	25 × 40	0.85	0.15	0.737	0.92	LSK271M2V--A2540
	270	30 × 30	0.84	0.15	0.737	0.92	LSK271M2V--A3030
	270	35 × 25	0.86	0.15	0.737	0.92	LSK271M2V--A3525
	330	25 × 45	0.99	0.15	0.603	1.02	LSK331M2V--A2545
	330	30 × 35	0.99	0.15	0.603	1.02	LSK331M2V--A3035
	390	30 × 40	1.14	0.15	0.510	1.11	LSK391M2V--A3040
	390	35 × 30	1.11	0.15	0.510	1.11	LSK391M2V--A3530
	470	30 × 45	1.19	0.15	0.423	1.22	LSK471M2V--A3045
	470	35 × 35	1.18	0.15	0.423	1.22	LSK471M2V--A3535
	560	30 × 50	1.32	0.15	0.355	1.33	LSK561M2V--A3050
	560	35 × 40	1.32	0.15	0.355	1.33	LSK561M2V--A3540
	680	35 × 45	1.52	0.15	0.293	1.46	LSK681M2V--A3545
	820	35 × 50	1.75	0.15	0.243	1.50	LSK821M2V--A3550

Dimension and Permissible Ripple Current

Working 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
400	56	22 × 25	0.34	0.15	3.554	0.45	LSK560M2G--A2225
	68	25 × 20	0.37	0.15	2.927	0.49	LSK680M2G--A2520
	82	22 × 35	0.50	0.15	2.427	0.54	LSK820M2G--A2235
	82	30 × 20	0.50	0.15	2.427	0.54	LSK820M2G--A3020
	100	22 × 30	0.51	0.15	1.990	0.60	LSK101M2G--A2230
	100	25 × 25	0.51	0.15	1.990	0.60	LSK101M2G--A2525
	100	30 × 25	0.58	0.15	1.990	0.60	LSK101M2G--A3025
	120	22 × 35	0.59	0.15	1.659	0.66	LSK121M2G--A2235
	120	25 × 25	0.55	0.15	1.659	0.66	LSK121M2G--A2525
	120	35 × 20	0.65	0.15	1.659	0.66	LSK121M2G--A3520
	150	22 × 40	0.70	0.15	1.327	0.73	LSK151M2G--A2240
	150	25 × 30	0.67	0.15	1.327	0.73	LSK151M2G--A2530
	180	22 × 45	0.81	0.15	1.106	0.80	LSK181M2G--A2245
	180	25 × 35	0.78	0.15	1.106	0.80	LSK181M2G--A2535
	180	30 × 25	0.76	0.15	1.106	0.80	LSK181M2G--A3025
	220	22 × 50	0.94	0.15	0.905	0.89	LSK221M2G--A2250
	220	25 × 40	0.91	0.15	0.905	0.89	LSK221M2G--A2540
	220	30 × 30	0.90	0.15	0.905	0.89	LSK221M2G--A3030
	270	25 × 45	1.06	0.15	0.737	0.99	LSK271M2G--A2545
	270	30 × 35	1.06	0.15	0.737	0.99	LSK271M2G--A3035
	270	35 × 25	1.02	0.15	0.737	0.99	LSK271M2G--A3525
	330	25 × 50	1.23	0.15	0.603	1.09	LSK331M2G--A2550
	330	30 × 40	1.24	0.15	0.603	1.09	LSK331M2G--A3040
	330	35 × 30	1.21	0.15	0.603	1.09	LSK331M2G--A3530
	390	30 × 45	1.42	0.15	0.510	1.18	LSK391M2G--A3045
	390	35 × 35	1.40	0.15	0.510	1.18	LSK391M2G--A3535
	470	30 × 50	1.63	0.15	0.423	1.30	LSK471M2G--A3050
	470	35 × 40	1.62	0.15	0.423	1.30	LSK471M2G--A3540
	560	35 × 45	1.86	0.15	0.355	1.42	LSK561M2G--A3545
420	39	22 × 25	0.25	0.15	5.104	0.38	LSK390M2P--A2225
	68	25 × 25	0.36	0.15	2.927	0.51	LSK680M2P--A2525
	100	22 × 30	0.43	0.15	1.990	0.61	LSK101M2P--A2230
	100	25 × 25	0.43	0.15	1.990	0.61	LSK101M2P--A2525
	120	22 × 35	0.50	0.15	1.659	0.67	LSK121M2P--A2235
	120	35 × 25	0.59	0.15	1.659	0.67	LSK121M2P--A3525
	150	22 × 40	0.61	0.15	1.327	0.75	LSK151M2P--A2240
	150	25 × 30	0.58	0.15	1.327	0.75	LSK151M2P--A2530
	150	30 × 25	0.58	0.15	1.327	0.75	LSK151M2P--A3025
	180	22 × 45	0.70	0.15	1.106	0.82	LSK181M2P--A2245
	180	25 × 35	0.68	0.15	1.106	0.82	LSK181M2P--A2535
	180	30 × 30	0.71	0.15	1.106	0.82	LSK181M2P--A3030
	220	22 × 50	0.82	0.15	0.905	0.91	LSK221M2P--A2250
	220	25 × 40	0.80	0.15	0.905	0.91	LSK221M2P--A2540
	220	30 × 35	0.84	0.15	0.905	0.91	LSK221M2P--A3035
	220	35 × 25	0.78	0.15	0.905	0.91	LSK221M2P--A3525
	270	25 × 45	0.93	0.15	0.737	1.01	LSK271M2P--A2545
	270	30 × 40	0.98	0.15	0.737	1.01	LSK271M2P--A3040
	270	35 × 30	0.92	0.15	0.737	1.01	LSK271M2P--A3530
	330	25 × 55	1.12	0.15	0.603	1.12	LSK331M2P--A2555
	330	30 × 45	1.14	0.15	0.603	1.12	LSK331M2P--A3045
	330	35 × 35	1.09	0.15	0.603	1.12	LSK331M2P--A3535
	390	30 × 50	1.25	0.15	0.510	1.21	LSK391M2P--A3050
	390	35 × 40	1.25	0.15	0.510	1.21	LSK391M2P--A3540
	470	35 × 45	1.44	0.15	0.423	1.33	LSK471M2P--A3545
	560	35 × 50	1.64	0.15	0.355	1.45	LSK561M2P--A3550
450	39	22 × 25	0.37	0.15	5.104	0.40	LSK390M2W--A2225
	68	25 × 25	0.47	0.15	2.927	0.52	LSK680M2W--A2525
	82	22 × 30	0.61	0.15	2.427	0.58	LSK820M2W--A2230
	100	22 × 45	0.64	0.15	1.990	0.64	LSK101M2W--A2245
	100	25 × 25	0.67	0.15	1.990	0.64	LSK101M2W--A2525
	100	30 × 25	0.57	0.15	1.990	0.64	LSK101M2W--A3025
	120	22 × 35	0.72	0.15	1.659	0.70	LSK121M2W--A2235
	120	25 × 30	0.73	0.15	1.659	0.70	LSK121M2W--A2530
	150	25 × 35	0.87	0.15	1.327	0.78	LSK151M2W--A2535
	150	30 × 30	0.71	0.15	1.327	0.78	LSK151M2W--A3030

Dimension and Permissible Ripple Current

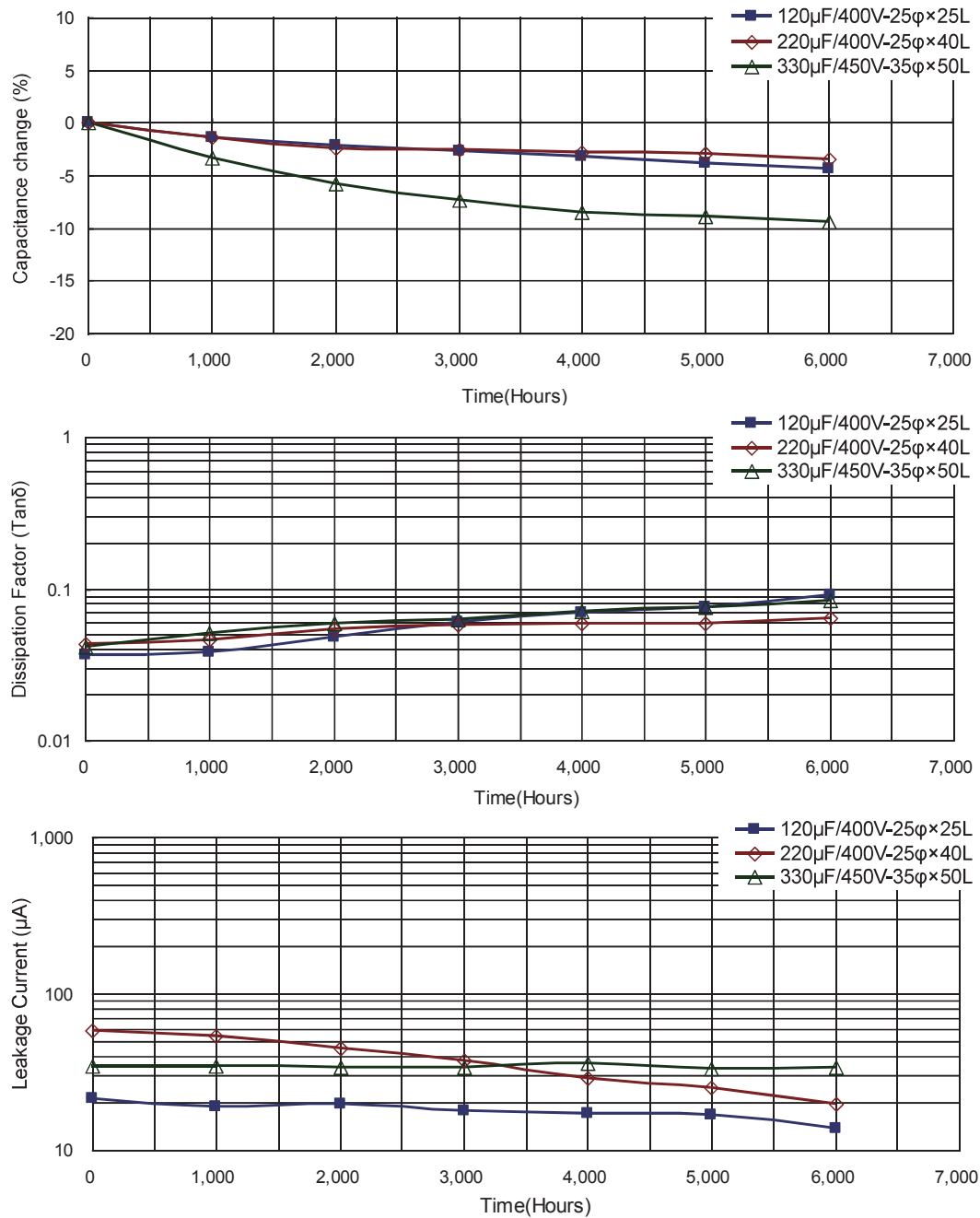
Working Voltage V. DC	Capacitance 120Hz, 20°C μF	φ D×L mm	Ripple Current 120 Hz, 105°C A/rms	Tan δ at 120Hz, 20°C	ESR 120Hz, 20°C Ω	LC 5 minutes mA	Part Number
450	180	22 × 50	0.98	0.15	1.106	0.85	LSK181M2W--A2250
	180	25 × 40	1.01	0.15	1.106	0.85	LSK181M2W--A2540
	180	30 × 30	1.00	0.15	1.106	0.85	LSK181M2W--A3030
	220	25 × 45	1.07	0.15	0.905	0.94	LSK221M2W--A2545
	220	30 × 35	1.07	0.15	0.905	0.94	LSK221M2W--A3035
	220	35 × 25	1.03	0.15	0.905	0.94	LSK221M2W--A3525
	270	30 × 40	1.25	0.15	0.737	1.05	LSK271M2W--A3040
	270	35 × 30	1.30	0.15	0.737	1.05	LSK271M2W--A3530
	330	30 × 45	1.46	0.15	0.603	1.16	LSK331M2W--A3045
	330	35 × 35	1.44	0.15	0.603	1.16	LSK331M2W--A3535
	390	35 × 45	1.69	0.15	0.510	1.26	LSK391M2W--A3545
500	47	22 × 25	0.30	0.15	4.235	0.46	LSK470M2H--A2225
	56	22 × 30	0.35	0.15	3.554	0.50	LSK560M2H--A2230
	56	25 × 25	0.35	0.15	3.554	0.50	LSK560M2H--A2525
	68	22 × 30	0.39	0.15	2.927	0.55	LSK680M2H--A2230
	68	25 × 30	0.42	0.15	2.927	0.55	LSK680M2H--A2530
	82	22 × 35	0.46	0.15	2.427	0.61	LSK820M2H--A2235
	82	25 × 30	0.46	0.15	2.427	0.61	LSK820M2H--A2530
	100	22 × 40	0.54	0.15	1.990	0.67	LSK101M2H--A2240
	100	25 × 35	0.54	0.15	1.990	0.67	LSK101M2H--A2535
	120	22 × 45	0.62	0.15	1.659	0.73	LSK121M2H--A2245
	120	25 × 40	0.63	0.15	1.659	0.73	LSK121M2H--A2540
	150	22 × 50	0.73	0.15	1.327	0.82	LSK151M2H--A2250
	150	25 × 45	0.75	0.15	1.327	0.82	LSK151M2H--A2545
	150	30 × 30	0.70	0.15	1.327	0.82	LSK151M2H--A3030
	180	25 × 50	0.86	0.15	1.106	0.90	LSK181M2H--A2550
	180	30 × 35	0.81	0.15	1.106	0.90	LSK181M2H--A3035
	220	25 × 50	0.95	0.15	0.905	0.99	LSK221M2H--A2550
	220	30 × 45	1.00	0.15	0.905	0.99	LSK221M2H--A3045
	220	35 × 30	0.93	0.15	0.905	0.99	LSK221M2H--A3530
	270	35 × 35	1.09	0.15	0.737	1.10	LSK271M2H--A3535
	330	35 × 40	1.28	0.15	0.603	1.22	LSK331M2H--A3540

Part Numbering System

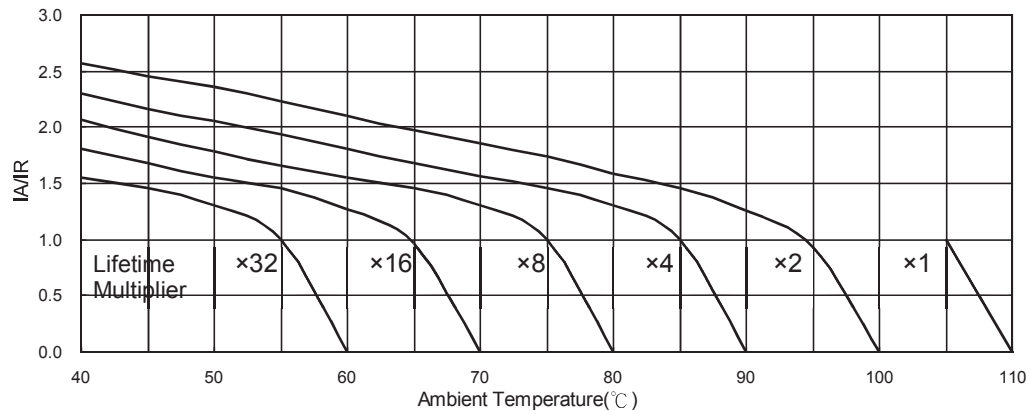
LSK Series	100μF	±20%	400V		4.0±0.5mm	22 ϕ ×30L	Pb-free Terminal + PET Sleeve	
<u>LSK</u>	<u>101</u>	<u>M</u>	<u>2G</u>	- -	<u>A</u>	<u>2230</u>		
Series Name	Capacitance	Capacitance tolerance	Rated voltage	Terminal type	Terminal length	Case size	Terminal and Sleeve Type	
Example:			Example:	Example:		Example:		
Cap.	Symbol	M = ±20% K = ±10%	WV	Symbol	Type	Symbol	ϕ D×L	Code
56	560		400	2G	2 pins	- -	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

All product specifications in the catalog are subject to change without notice. (CAT. 2017E1)

Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

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- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
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- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

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Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



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