

## RJ series

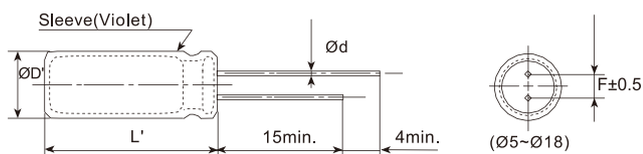
- Miniaturized
- Low impedance, high ripple current, long life
- Endurance: +105°C 8,000 ~12,000 hours
- RoHS Compliant



### SPECIFICATIONS

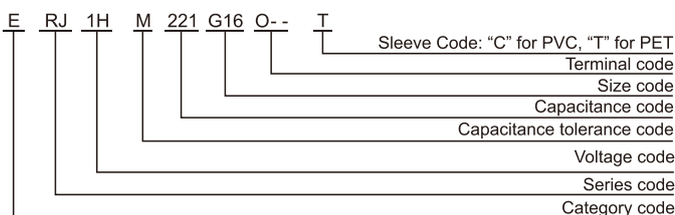
Items	Characteristics										
Category Temperature Range	-40~+105°C										
Rated Voltage Range	10~120 V <sub>dc</sub>										
Capacitance Tolerance	±20%(M) (at 20°C, 120Hz)										
Leakage Current	I ≤ 0.01CV or 3μA, whichever is greater. Where, I: Max. leakage current (μA), C: Nominal capacitance (μF), V: Rated voltage (V) (at 20°C after 2 minutes)										
Dissipation Factor (tanδ)	Rated Voltage(V <sub>dc</sub> )	10	16	25	35	50	63	80	100	120	
	tanδ (max.)	0.19	0.16	0.14	0.12	0.10	0.09	0.09	0.08	0.12	
When nominal capacitance exceeds 1,000μF, add 0.02 to the value above for each 1,000μF increase. (at 20°C, 120Hz)											
Low Temperature Characteristics (Max. Impedance Ratio)	Rated Voltage(V <sub>dc</sub> )	10	16	25	35	50	63	80	100	120	
	Z(-25°C)/Z(+20°C)	2				2				3	
	Z(-40°C)/Z(+20°C)	4				3				6	
		(at 120Hz)									
Endurance	The specifications listed below shall be met when the capacitors are restored to 20°C after DC voltage plus rated ripple current is applied for a specified period of time at 105 °C, the peak voltage shall not exceed the rated voltage.										
	Capacitance Change	≤±25% of the initial value (10V: ±30%)								Case Dia.(mm)	Load life (hours)
	D.F. (tanδ)	≤200% of the initial specified value								ØD 6.3	10~120V 8,000
	Leakage Current	≤The initial specified value								ØD=8&10	10,000
										ØD 12.5	12,000
Shelf Life	The following specifications shall be satisfied when the capacitors are restored to 20°C after leaving them under no load at 105°C for 1,000 hours.										
	Capacitance Change	≤±25% of the initial value (10V: ±30%)									
	D.F. (tanδ)	≤200% of the initial specified value									
	Leakage Current	≤200% of the initial specified value									

### DIMENSIONS[mm]



ØD	5	6.3	8	10	12.5	16	18
Ød	0.5	0.5	0.5	0.6	0.6	0.8	0.8
F	2.0	2.5	3.5	5.0	5.0	7.5	7.5
ØD'	ØD+0.5max.						
L'	L+2max.						

### PART NUMBERING SYSTEM



### RATED RIPPLE CURRENT MULTIPLIERS

Frequency correction factor for ripple current

Freq.(Hz)	120	1k	10k	100k
Cap.<47	0.42	0.70	0.90	1.00
47 Cap.<330	0.50	0.73	0.92	1.00
330 Cap.<820	0.55	0.77	0.94	1.00
820 Cap.<2200	0.60	0.80	0.96	1.00
Cap. 2200	0.70	0.85	0.98	1.00

**RJ series**

■ STANDARD RATINGS

WV (Vdc)	Cap (μF)	Size D×L(mm)	tanδ	Impedance (Ωmax/20°C, 100kHz)	Rated ripple current (mA rms/105°C, 100kHz)	Part Number
10(1A)	150	5×11	0.19	0.4	450	ERJ1AM151D11OT
		6.3×9	0.19	0.52	380	ERJ1AM151E09OT
	330	6.3×11	0.19	0.17	700	ERJ1AM331E11OT
		8×9	0.19	0.22	590	ERJ1AM332F09OT
	560	8×12	0.19	0.075	1200	ERJ1AM561F12OT
		10×9	0.19	0.097	1020	ERJ1AM561G09OT
	680	8×16	0.19	0.059	1600	ERJ1AM681F16OT
	820	10×12.5	0.19	0.053	1700	ERJ1AM821G1BOT
	1000	8×20	0.19	0.041	1960	ERJ1AM102F20OT
	1200	10×16	0.19	0.038	2000	ERJ1AM122G16OT
	1800	10×20	0.19	0.028	2500	ERJ1AM182G20OT
	2200	10×25	0.21	0.024	2900	ERJ1AM222G25OT
	2700	12.5×20	0.21	0.025	2600	ERJ1AM272W20OT
	3300	12.5×25	0.23	0.019	3200	ERJ1AM332W25OT
	4700	12.5×30	0.25	0.018	3660	ERJ1AM472W30OT
		16×20	0.25	0.021	3330	ERJ1AM472L20OT
		12.5×35	0.27	0.016	4120	ERJ1AM562W35OT
		16×25	0.27	0.017	3810	ERJ1AM562L25OT
16(1C)	120	5×11	0.16	0.4	450	ERJ1CM121D11OT
		6.3×9	0.16	0.52	380	ERJ1CM121E09OT
	270	6.3×11	0.16	0.17	700	ERJ1CM271E11OT
		8×9	0.16	0.22	590	ERJ1CM271F09OT
	470	8×12	0.16	0.075	1200	ERJ1CM471F12OT
		10×9	0.16	0.097	1020	ERJ1CM471G09OT
	560	8×16	0.16	0.059	1600	ERJ1CM561F16OT
	680	10×12.5	0.16	0.053	1700	ERJ1CM681G1BOT
	820	8×20	0.16	0.041	1960	ERJ1CM821F20OT
	1000	10×16	0.16	0.038	2000	ERJ1CM102G16OT
	1500	10×20	0.16	0.028	2500	ERJ1CM152G20OT
	1800	10×25	0.16	0.024	2900	ERJ1CM182G25OT
	2200	12.5×20	0.18	0.025	2600	ERJ1CM222W20OT
	2700	12.5×25	0.18	0.019	3200	ERJ1CM272W25OT
	3300	12.5×30	0.20	0.018	3660	ERJ1CM332W30OT
		16×20	0.20	0.021	3330	ERJ1CM332L20OT
		12.5×35	0.20	0.016	4120	ERJ1CM392W35OT
		16×25	0.22	0.017	3810	ERJ1CM472L25OT
25(1E)	68	5×11	0.14	0.4	450	ERJ1EM680D11OT
		6.3×9	0.14	0.52	380	ERJ1EM680E09OT
	150	6.3×11	0.14	0.17	700	ERJ1EM151E11OT
		8×9	0.14	0.22	590	ERJ1EM151F09OT
	330	8×12	0.14	0.075	1200	ERJ1EM331F12OT
		10×9	0.14	0.097	1020	ERJ1EM331G09OT
	390	8×16	0.14	0.059	1600	ERJ1EM391F16OT
	470	10×12.5	0.14	0.053	1700	ERJ1EM471G1BOT
	560	8×20	0.14	0.041	1960	ERJ1EM561F20OT
	680	10×16	0.14	0.038	2000	ERJ1EM681G16OT
	1000	10×20	0.14	0.028	2500	ERJ1EM102G20OT
	1200	10×25	0.14	0.024	2900	ERJ1EM122G25OT
	1500	12.5×20	0.14	0.025	2600	ERJ1EM152W20OT
	1800	12.5×25	0.14	0.019	3200	ERJ1EM182W25OT
	2200	12.5×30	0.16	0.018	3660	ERJ1EM222W30OT
		16×20	0.16	0.021	3330	ERJ1EM222L20OT
		12.5×35	0.16	0.016	4120	ERJ1EM272W35OT
		16×25	0.18	0.017	3810	ERJ1EM332L25OT
35(1V)	47	5×11	0.12	0.4	450	ERJ1VM470D11OT
		6.3×9	0.12	0.52	380	ERJ1VM470E09OT
	100	6.3×11	0.12	0.17	700	ERJ1VM101E11OT
		8×9	0.12	0.22	590	ERJ1VM101F09OT
	180	8×12	0.12	0.075	1200	ERJ1VM181F12OT
		10×9	0.12	0.097	1020	ERJ1VM181G09OT
	220	8×16	0.12	0.059	1600	ERJ1VM221F16OT
	270	10×12.5	0.12	0.053	1700	ERJ1VM271G1BOT
	330	8×20	0.12	0.041	1960	ERJ1VM331F20OT
	390	10×16	0.12	0.038	2000	ERJ1VM391G16OT
	560	10×20	0.12	0.028	2500	ERJ1VM561G20OT
	680	10×25	0.12	0.024	2900	ERJ1VM681G25OT
	820	12.5×20	0.12	0.025	2600	ERJ1VM821W20OT
	1200	12.5×25	0.12	0.019	3200	ERJ1VM122W25OT

WV (Vdc)	Cap (μF)	Size D×L(mm)	tanδ	Impedance (Ωmax/20°C, 100kHz)	Rated ripple current (mA rms/105°C, 100kHz)	Part Number	
35(1V)	1500	12.5×30	0.12	0.018	3660	ERJ1VM152W30OT	
		16×20	0.12	0.021	3330	ERJ1VM152L20OT	
	1800	12.5×35	0.12	0.016	4120	ERJ1VM182W35OT	
		16×25	0.12	0.017	3810	ERJ1VM182L25OT	
50(1H)	27	5×11	0.10	0.48	310	ERJ1HM270D11OT	
		6.3×9	0.10	0.63	260	ERJ1HM270E09OT	
	56	6.3×11	0.10	0.22	500	ERJ1HM560E11OT	
		8×9	0.10	0.29	425	ERJ1HM560F09OT	
	100	8×12	0.10	0.12	950	ERJ1HM101F12OT	
		10×9	0.10	0.16	800	ERJ1HM101G09OT	
	120	8×16	0.10	0.082	1230	ERJ1HM121F16OT	
	150	10×12.5	0.10	0.073	1280	ERJ1HM151G1BOT	
	180	8×20	0.10	0.058	1580	ERJ1HM181F20OT	
	220	10×16	0.10	0.053	1650	ERJ1HM221G16OT	
	330	10×20	0.10	0.038	2060	ERJ1HM331G20OT	
	390	10×25	0.10	0.032	2420	ERJ1HM391G25OT	
	470	12.5×20	0.10	0.032	2300	ERJ1HM471W20OT	
	680	12.5×25	0.10	0.025	2800	ERJ1HM681W25OT	
		12.5×30	0.10	0.023	3370	ERJ1HM821W30OT	
		16×20	0.10	0.026	3070	ERJ1HM821L20OT	
		12.5×35	0.10	0.021	3810	ERJ1HM102W35OT	
	1000	16×25	0.10	0.022	3510	ERJ1HM102L25OT	
63(1J)	18	5×11	0.09	0.71	240	ERJ1JM180D11OT	
		6.3×9	0.09	0.92	200	ERJ1JM180E09OT	
	47	6.3×11	0.09	0.28	420	ERJ1JM470E11OT	
		8×9	0.09	0.36	350	ERJ1JM470F09OT	
	82	8×12	0.09	0.18	720	ERJ1JM820F12OT	
		10×9	0.09	0.24	610	ERJ1JM820G09OT	
	100	8×16	0.09	0.13	990	ERJ1JM101F16OT	
	120	10×12.5	0.09	0.11	990	ERJ1JM121G1BOT	
	150	8×20	0.09	0.096	1200	ERJ1JM151F20OT	
	180	10×16	0.09	0.076	1200	ERJ1JM181G16OT	
	270	10×20	0.09	0.056	1570	ERJ1JM271G20OT	
		12.5×16	0.09	0.072	1570	ERJ1JM271W16OT	
		10×25	0.09	0.046	1990	ERJ1JM331G25OT	
		12.5×20	0.09	0.041	1990	ERJ1JM391W20OT	
	390	12.5×25	0.09	0.031	2460	ERJ1JM471W25OT	
	470	12.5×30	0.09	0.028	2760	ERJ1JM561W30OT	
	560	16×20	0.09	0.032	2380	ERJ1JM561L20OT	
	680	12.5×35	0.09	0.024	3040	ERJ1JM681W35OT	
820	16×25	0.09	0.025	2890	ERJ1JM821L25OT		
80(1B)	12	5×11	0.09	1.2	220	ERJ1BM120D11OT	
		6.3×9	0.09	1.6	180	ERJ1BM120E09OT	
	27	6.3×11	0.09	0.46	370	ERJ1BM270E11OT	
		8×9	0.09	0.6	310	ERJ1BM270F09OT	
	47	8×12	0.09	0.29	620	ERJ1BM470F12OT	
		10×9	0.09	0.38	520	ERJ1BM470G09OT	
	56	8×16	0.09	0.2	780	ERJ1BM560F16OT	
	68	10×12.5	0.09	0.17	780	ERJ1BM680G16OT	
	82	8×20	0.09	0.16	1040	ERJ1BM820F20OT	
	100	10×16	0.09	0.11	1040	ERJ1BM101G16OT	
	150	10×20	0.09	0.084	1430	ERJ1BM151G20OT	
		12.5×16	0.09	0.11	1430	ERJ1BM151W16OT	
		180	10×25	0.09	0.069	1620	ERJ1BM181G25OT
		220	12.5×20	0.09	0.062	1750	ERJ1BM221W20OT
	270	12.5×25	0.09	0.047	2210	ERJ1BM271W25OT	
		12.5×30	0.09	0.042	2400	ERJ1BM331W30OT	
	330	16×20	0.09	0.048	1950	ERJ1BM331L20OT	
		12.5×35	0.09	0.036	2600	ERJ1BM391W35OT	
390	12.5×40	0.09	0.032	2860	ERJ1BM471W40OT		
	16×25	0.09	0.038	2430	ERJ1BM471L25OT		
	18×20	0.09	0.045	2270	ERJ1BM471M20OT		
	560	16×30	0.09	0.032	2640	ERJ1BM561L30OT	
680	16×35	0.09	0.029	2860	ERJ1BM681L35OT		
	18×25	0.09	0.036	2500	ERJ1BM681M25OT		
820	16×40	0.09	0.027	3510	ERJ1BM821L40OT		
	18×30	0.09	0.03	2860	ERJ1BM821M30OT		
	1000	18×35	0.09	0.027	3510	ERJ1BM102M35OT	
	1200	18×40	0.09	0.026	3860	ERJ1BM122M40OT	

# RJ series

■ STANDARD RATINGS

WV (V <sub>dc</sub> )	Cap (μF)	Size D×L(mm)	tanδ	Impedance (Ω <sub>max</sub> /20°C, 100kHz)	Rated ripple current (mA <sub>rms</sub> /105°C, 100kHz)	Part Number
100(1K)	8.2	5×11	0.08	1.2	220	ERJ1KM8R2D11OT
		6.3×9	0.08	1.6	180	ERJ1KM8R2E09OT
	18	6.3×11	0.08	0.46	370	ERJ1KM180E11OT
		8×9	0.08	0.6	310	ERJ1KM180F09OT
	33	8×12	0.08	0.29	620	ERJ1KM330F12OT
		10×9	0.08	0.38	520	ERJ1KM330G09OT
	47	8×16	0.08	0.2	780	ERJ1KM470F16OT
	56	10×12.5	0.08	0.17	780	ERJ1KM560G1BOT
	68	8×20	0.08	0.16	1040	ERJ1KM680F20OT
	82	10×16	0.08	0.11	1040	ERJ1KM820G16OT
	100	10×20	0.08	0.084	1430	ERJ1KM101G20OT
		12.5×16	0.08	0.11	1430	ERJ1KM101W16OT
	120	10×25	0.08	0.069	1620	ERJ1KM121G25OT
	150	12.5×20	0.08	0.062	1750	ERJ1KM151W20OT
	220	12.5×25	0.08	0.047	2210	ERJ1KM221W25OT
	270	12.5×30	0.08	0.042	2400	ERJ1KM271W30OT
		16×20	0.08	0.048	1950	ERJ1KM271L20OT
	330	12.5×35	0.08	0.036	2600	ERJ1KM331W35OT
		12.5×40	0.08	0.032	2860	ERJ1KM391W40OT
	390	16×25	0.08	0.038	2430	ERJ1KM391L25OT
18×20		0.08	0.045	2270	ERJ1KM391M20OT	
470	16×30	0.08	0.032	2640	ERJ1KM471L30OT	
	18×25	0.08	0.036	2500	ERJ1KM471M25OT	
560	16×35	0.08	0.029	2860	ERJ1KM561L35OT	
	18×30	0.08	0.03	2860	ERJ1KM561M30OT	
680	16×40	0.08	0.027	3510	ERJ1KM681L40OT	
	18×35	0.08	0.027	3510	ERJ1KM681M35OT	
820	18×40	0.08	0.026	3860	ERJ1KM821M40OT	
120(2B)	10	6.3×11	0.12	4.6	110	ERJ2BM100E11OT
	15	6.3×12	0.12	3.8	145	ERJ2BM150E12OT
	18	8×9	0.12	3.5	165	ERJ2BM180F09OT
	22	8×12	0.12	3.0	180	ERJ2BM220F12OT
	33	8×16	0.12	2.5	320	ERJ2BM330F16OT
		10×12.5	0.12	2.5	320	ERJ2BM330G1BOT
	47	8×20	0.12	2.2	385	ERJ2BM470F20OT
		10×16	0.12	2.0	400	ERJ2BM470G16OT
	56	10×16	0.12	1.9	410	ERJ2BM560G16OT
	68	10×16	0.12	1.8	420	ERJ2BM680G16OT
	82	10×20	0.12	1.6	435	ERJ2BM820G20OT
	100	10×25	0.12	1.3	540	ERJ2BM101G25OT
	120	12.5×20	0.12	1.1	750	ERJ2BM121W20OT
	150	12.5×25	0.12	0.85	810	ERJ2BM151W25OT
	220	13×30	0.12	0.65	990	ERJ2BM221K30OT
		16×20	0.12	0.65	990	ERJ2BM221L20OT
	270	16×25	0.12	0.47	1125	ERJ2BM271L25OT
		18×20	0.12	0.47	1125	ERJ2BM271M20OT
	330	16×30	0.12	0.36	1215	ERJ2BM331L30OT
		18×25	0.12	0.36	1215	ERJ2BM331M25OT
470	16×40	0.12	0.26	1350	ERJ2BM471L40OT	
	18×30	0.12	0.26	1350	ERJ2BM471M30OT	