

Features

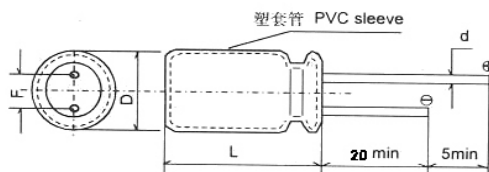
- Load life of 1,000 hours(for capacitors of case dia. 8mm or less) or 2,000 hours(for case dia. 10mm or more)at 105°C.
- Wide operating temperature range.
- Suitable to use for industrial equipment.
- Case Size larger than 5mm diameter has safety vents.



Specifications

Item	Characteristics														
Operating temperature range	-40~+105°C(for 6.3V to 250V) -25~+105°C(for 350V to 450V)														
Rated voltage range	6.3~450V														
Capacitance range	0.1-15,000 μF														
Capacitance tolerance (at 20°C, 120Hz)	±20%(M)														
Leakage current(I) (at 20°C)	After 2 minute application of rated voltage. I≤0.01CV or 3μA, whichever is greater (for 6.3v to 100v).					After 2 minute application of rated voltage. I≤0.02CV±20 μA(for 160v to 450v).									
Dissipation factor(Tan δ) (at 20°C, 120Hz)	Where C: Nominal capacitance in μF, V: Rated voltage in V. W.V.(V) 6.3 10 16 25 35 50 63 100 160-250 350-450 Tan δ (max.) 0.24 0.20 0.16 0.14 0.12 0.10 0.09 0.08 0.15 0.20														
Low temperature characteristics (at 120Hz)	For capacitance of more than 1,000 μF, add 0.02 for every increase of 1,000 μF. W.V.(v) 6.3 10 16~100 160~250 350~450 impedance ratio Z-25°C/Z+20°C 4 3 2 4 6 ZT/Z+20°C(max) 8 6 4 8 -														
Load life	The following specifications shall be satisfied when the capacitors are restored to 20°C after the rated voltage has been applied for 2,000 hours (1,000 hours for case dia. 8 mm or less) at 105°C Capacitance change ≤20% of the initial value tan δ ≤200% of the initial specified value I ≤The initial specified value														
Shelf life	The following specifications shall be satisfied when the capacitors are restored to 20°C after exposing them at 105°C for 500 hours without voltage applied Capacitance change ≤20% of the initial value tan δ ≤150% of the initial specified value I ≤200% of the initial specified value														
Others	Satisfies characteristic W of JIS C5141														

Dimensions



D±0.5	5	6.3	8	10	13	16	18	22
L	±1.0		±2.0					
	11	11	12	12	16	20	20	25
F±0.5	2.0	2.5	3.5	5.0		7.5		10.0
d±0.05	0.5		0.6		0.8			

Ripple Current Multipliers

Frequency multiplying factor

W.V.(v)	Freq(Hz) Cap.(μF)	50	120	300	1k	≥10k
		0.1~47	0.75	1.00	1.35	1.57
6.3~100	100~470	0.80	1.00	1.23	1.34	1.50
	1,000~15,000	0.85	1.00	1.10	1.13	1.15
	160~450	0.47~470	0.80	1.00	1.25	1.40
						1.60

Temperature multiplying factor

Temperature(°C)	70	85	105
Factor	1.78	1.40	1.00

**Case Size DxL(mm) and Maximum Ripple current(mA/at85°C,120Hz)**

W.V.(v) Cap.(μ F)	6.3	10	16	25	35	50	63	100	160	200	250	350	400	450
0.1						5×11 1.3		5×11 2.6						
0.22						5×11 2.6		5×11 5.8						
0.33						5×11 4.3		5×11 8.7						
0.47						5×11 6.2		5×11 11	5×11 8.2	5×11 6.2	5×11 8.2	8×12 8.6	8×12 8.6	8×12 8.6
1						5×11 13		5×11 16	5×11 12	5×11 12	6.3×11 14	8×12 13	8×12 13	8×12 13
2.2						5×11 22		5×11 24	6.3×11 20	6.3×11 20	6.3×11 20	8×12 19	10×12 20	10×12 20
3.3						5×11 27		5×11 30	6.3×11 25	6.3×11 25	8×12 26	10×12 24	10×16 28	10×16 28
4.7					5×11 27	5×11 29	5×11 32	5×11 34	5×11 36	8×12 32	8×12 32	10×12 34	10×16 33	10×16 33
10				5×11 37	5×11 39	5×11 42	5×11 47	5×11 49	6.3×11 59	10×12 49	10×12 55	10×16 53	10×20 53	13×20 61
22		5×11 49	5×11 55	5×11 58	5×11 63	5×11 69	6.3×11 83	8×12 94	10×16 82	10×20 91	10×20 91	13×20 91	13×25 100	16×25 113
33	5×11 55	5×11 60	5×11 67	5×11 71	5×11 77	6.3×11 96	6.3×11 101	10×12 122	10×20 111	13×20 128	13×20 128	13×20 138	16×25 138	16×30 140
47	5×11 65	5×11 71	5×11 80	5×11 85	6.3×11 105	6.3×11 115	8×12 129	10×16 164	13×20 153	13×20 153	13×25 169	16×30 176	16×35 191	16×35 191
100	5×11 95	5×11 74	6.3×11 93	6.3×11 100	8×12 129	8×12 141	10×12 169	10×20 223	16×25 234	16×25 234	16×30 254	18×40 266	22×35 281	22×40 353
220	5×11 141	6.3×11 176	6.3×11 196	8×12 224	10×12 257	10×16 318	10×20 370	13×25 501	18×35 509	18×40 540	22×35 570			
330	6.3×11 196	6.3×11 215	8×12 256	10×12 291	10×16 356	10×20 430	13×20 525	16×25 690	22×35 698	22×35 698				
470	6.3×11 234	8×12 273	8×12 306	10×12 348	10×16 424	13×20 594	13×25 690	16×30 891	22×40 883					
1,000	8×12 364	10×12 424	10×16 536	10×20 632	13×20 791	13×25 955	16×30 1,225	22×35 1,664						
2,200	10×16 624	10×20 748	13×20 958	13×25 1,120	16×25 1,346	16×35 1,686	22×35 2,104							
3,300	10×20 812	13×20 1,016	13×25 1,227	16×25 1,454	16×35 1,788	22×35 2,284	22×40 2,513							
4,700	13×20 1,067	13×25 1,230	16×25 1,535	16×35 1,863	18×40 2,219	22×40 2,622								
6,800	13×25 1,331	16×25 1,590	16×35 1,976	18×40 2,327	22×40 2,712									
10,000	16×25 1,657	18×30 1,888	18×40 2,289	22×40 2,788										
15,000	16×35 2,115	18×35 2,350	22×40 2,747											

Note:10×12 can also be 8×15 as per customer's request.