

SNAP MOUNT TYPE ALUMINUM ELECTROLYTIC CAPACITORS

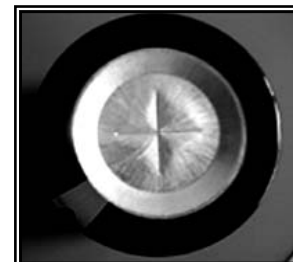
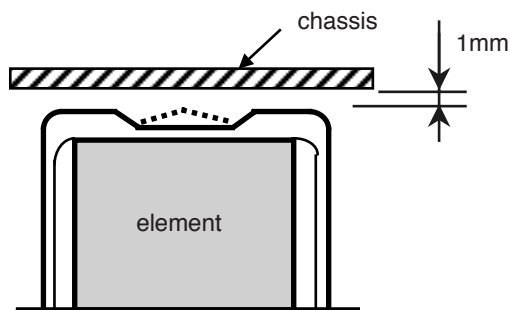
PS2, US2 Series

PS2 type: Useful of 4,000 hours at 85°C, US2 type: Useful of 4,000 hours at 105°C
(PS2 type: Warranty of 2,000 hours at 85°C, US2 type: Warranty of 2,000 hours at 105°C)

- Conform RoHS

Features

- The PS2 and US2 series are developed for the primary-side filter of the inverter or servo amplifier control circuit, and suitable for improvement of cost performance, being intended for a large-capacitance and higher ripple current.

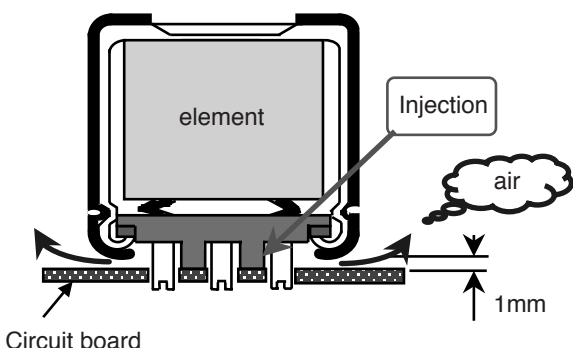


1) Higher ripple

1. Higher ripple through improvement of heat radiation performance by new heat radiation construction.
2. Higher ripple through use of low-ESR material. Consequently, the permissible ripple current is improved by 27% in the windless status or 40% in the ventilated condition (0.5 m/s) as compared with conventional constructions (HP3, HU3 series).

2) Better installation method

1. The blank (reinforcement) terminal is insulated through improvement of cap construction.
2. Improvement in air exhaust (flow hole phenomenon) from the terminal insertion hole at solder fixing though improvement of cap construction.
3. The operating space of the safety vent (arranged on the case bottom) is reduced from 5 mm (conventional necessary distance) into 1 mm through improvement of case construction. For these new case construction, pattern design can be more flexible.



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Product Specifications

Items	Specifications
Temperature range	PS2 : -40°C ~ +85°C US2 : -40°C ~ +105°C
Rated voltage	200 ~ 450V.DC
Capacitance tolerance	±20% (20°C,120Hz)
Leakage current	0.01CV (μA) or 5mA, whichever is smaller or less [C = nominal capacitance (μF), V = rated voltage (V)]
Dissipation factor	Less than the value specified in the standard products table. (20°C,120Hz)
Permissible ripple current	As specified in the standard products table. PS2 : (85°C,120Hz) US2 : (105°C,120Hz)
High-temperature load	After the rated voltage with specified ripple current is applied at the maximum operating temperature for 2000 hours, the following values are satisfied. Capacitance tolerance: ±15% or less of the initial value Dissipation factor: 175% or less of the specified initial value Leakage current: Specified initial value or less
Others	JIS C 5101-4.

Ripple current correction coefficient

1).Temperature correction coefficient

Temperature (°C)	PS2 (85°C)	US2 (105°C)
40	1.89	2.50
60	1.51	2.00
85	1.00	1.63
105	—	1.00

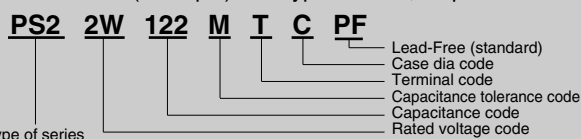
2).Frequency correction coefficient

Frequency (Hz)	PS2, US2
50/60	0.70
120	1.00
300	1.10
1K	1.30
10K≤	1.40

3).Wind speed correction coefficient

Wind speed (m / s)	PS2, US2
0.5>	1.00
0.5≤	1.10

Product code : (Example) PS2 type 450V 1,200μF±20%



Case dia code

øD	Code
41	B
46	H
51	C

Standard Products Table (PS2, 85°C/2000h)

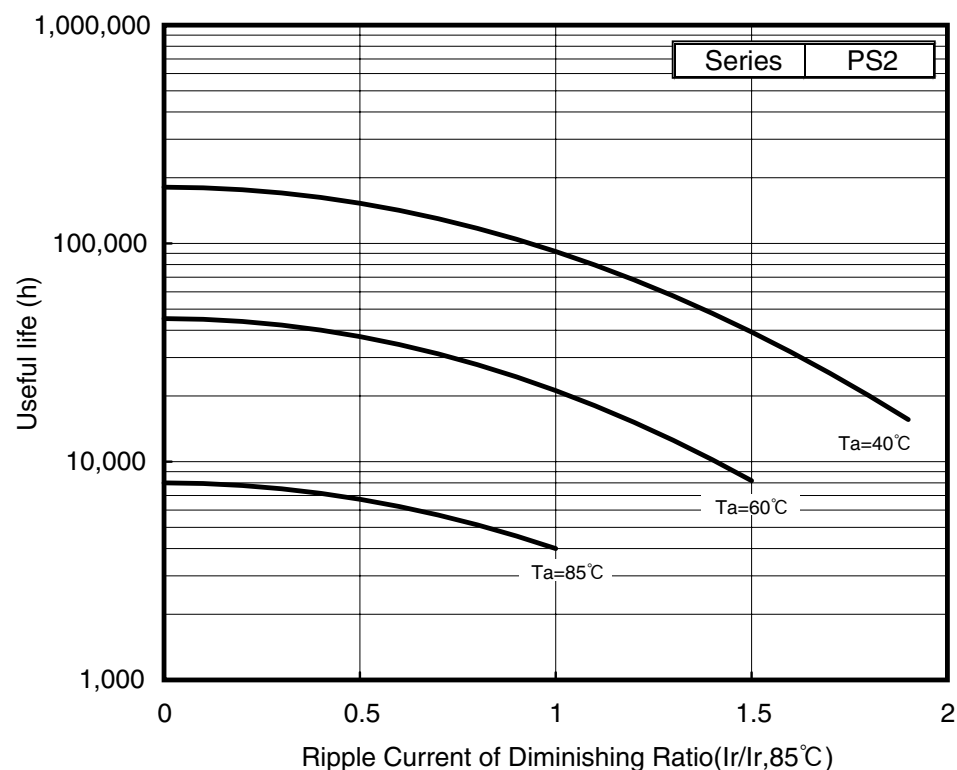
Rated Voltage Code (Surge Voltage) (V. DC)	Capacitance (μF)	Case size øDXL(mm)	tanδ 20°C,120Hz	Ripple current (Arms) 85°C,120Hz	ESR(typ.) 20°C,100Hz (mΩ)	Product name	
200 2D (250)	1800	41×45	0.15	5.78	63	PS22D182MSBPF	
	2200	41×55	0.15	6.35	52	PS22D222MSBPF	
	2700	46×51	0.15	6.58	42	PS22D272MSHPF	
	3300	41×64	0.15	7.46	34	PS22D332MSBPF	
		46×61	0.15	7.35	34	PS22D332MSHPF	
		51×51	0.15	7.07	35	PS22D332MTCPF	
	3900	46×70	0.15	7.98	30	PS22D392MSHPF	
		51×61	0.15	7.76	30	PS22D392MTCPF	
		51×70	0.15	8.49	25	PS22D472MTCPF	
250 2E (300)	1200	41×45	0.15	4.72	95	PS22E122MSBPF	
	1800	41×55	0.15	5.75	63	PS22E182MSBPF	
		46×51	0.15	5.37	63	PS22E182MSHPF	
		41×64	0.15	6.41	52	PS22E222MSBPF	
	2200	46×61	0.15	6.00	52	PS22E222MSHPF	
		51×51	0.15	6.40	43	PS22E272MTCPF	
		3300	46×70	0.15	7.34	34	PS22E332MSHPF
			51×61	0.15	7.14	34	PS22E332MTCPF
			51×70	0.15	7.73	30	PS22E392MTCPF
400 2G (450)	560	41×45	0.15	4.22	132	PS22G561MSBPF	
	680	41×55	0.15	4.62	109	PS22G681MSBPF	
	820	46×51	0.15	5.13	90	PS22G821MSHPF	
	1000	41×64	0.15	5.66	80	PS22G102MSBPF	
		46×61	0.15	5.73	80	PS22G102MSHPF	
		51×51	0.15	5.88	80	PS22G102MTCPF	
	1200	46×70	0.15	6.26	66	PS22G122MSHPF	
		51×61	0.15	6.51	66	PS22G122MTCPF	
	1500	51×70	0.15	7.25	53	PS22G152MTCPF	

Rated Voltage Code (Surge Voltage) (V. DC)	Capacitance (μF)	Case size øDXL(mm)	tanδ 20°C,120Hz	Ripple current (Arms) 85°C,120Hz	ESR(typ.) 20°C,100Hz (mΩ)	Product name
420 420V (470)	470	41×45	0.15	3.71	158	PS2420V471MSBPF
	680	41×55	0.15	4.44	109	PS2420V681MSBPF
	46×51	0.15	4.48	109	PS2420V681MSHPF	
	820	41×64	0.15	4.92	90	PS2420V821MSBPF
	51×51	0.15	5.11	90	PS2420V821MTCPF	
	1000	46×61	0.15	5.49	80	PS2420V102MSHPF
	1200	46×70	0.15	6.01	66	PS2420V122MSHPF
	51×61	0.15	6.25	66	PS2420V122MTCPF	
	1500	51×70	0.15	6.96	53	PS2420V152MTCPF
	390	41×45	0.15	3.38	190	PS22W391MSBPF
450 2W (500)	560	41×55	0.15	4.03	132	PS22W561MSBPF
	680	46×51	0.15	4.48	109	PS22W681MSHPF
	41×64	0.15	4.92	90	PS22W821MSBPF	
	820	46×61	0.15	4.98	90	PS22W821MSHPF
	51×51	0.15	5.11	90	PS22W821MTCPF	
	1000	46×70	0.15	5.48	80	PS22W102MSHPF
	51×61	0.15	5.70	80	PS22W102MTCPF	
	1200	51×70	0.15	6.22	66	PS22W122MTCPF

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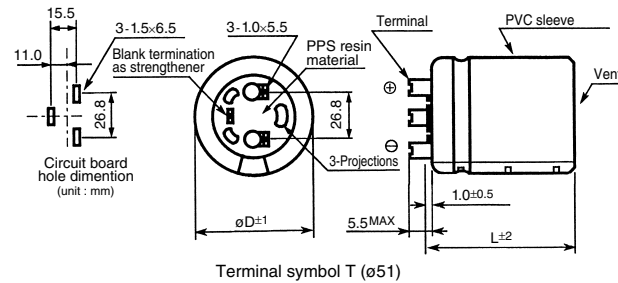
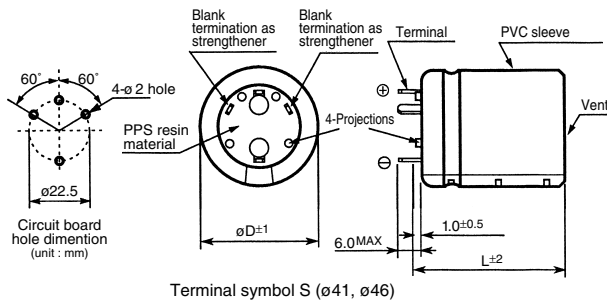
Life time graph

Useful life depending on ambient temperature Ta and ripple current operating conditions Ir versus rated ripple current at 85°C, 120Hz



SNAP MOUNT TYPE ALUMINUM ELECTROLYTIC CAPACITORS

Outline of drawings and dimensions



Standard Products Table (US2, 105°C/2000h)

Rated Voltage Code (Surge Voltage) (V. DC)	Capacitance (μ F)	Case size øDXL(mm)	$\tan\delta$ 20°C,120Hz	Ripple current (Arms) 105°C,120Hz	ESR(typ.) 20°C,100Hz (mΩ)	Product name	Rated Voltage Code (Surge Voltage) (V. DC)	Capacitance (μ F)	Case size øDXL(mm)	$\tan\delta$ 20°C,120Hz	Ripple current (Arms) 105°C,120Hz	ESR(typ.) 20°C,100Hz (mΩ)	Product name
200 2D (250)	1500	41×45	0.15	3.99	76	US22D152MSBPF	420 420V (470)	390	41×45	0.15	2.56	190	US2420V391MSBPF
	2200	41×55	0.15	4.80	52	US22D222MSBPF		560	41×55	0.15	3.04	132	US2420V561MSBPF
	46×51	0.15	4.49	52		US22D222MSHPF		680	46×51	0.15	3.39	109	US2420V681MSHPF
	2700	41×64	0.15	5.37	42	US22D272MSBPF		41×64	0.15	3.72	90		US2420V821MSBPF
	51×51	0.15	4.84	42		US22D272MTCPF		820	46×61	0.15	3.76	90	US2420V821MSHPF
	3300	46×61	0.15	5.56	34	US22D332MSHPF		51×51	0.15	3.87	90		US2420V821MTCPF
	3900	46×70	0.15	6.03	30	US22D392MSHPF		46×70	0.15	4.15	80		US2420V102MSHPF
	4700	51×61	0.15	5.87	30	US22D392MTCPF		51×61	0.15	4.31	80		US2420V102MTCPF
	4700	51×70	0.15	6.42	25	US22D472MTCPF		51×70	0.15	4.71	66		US2420V122MTCPF
250 2E (300)	1000	41×45	0.15	3.26	115	US22E102MSBPF	450 2W (500)	330	41×45	0.15	2.35	225	US22W331MSBPF
	1500	41×55	0.15	3.96	76	US22E152MSBPF		470	41×55	0.15	2.79	158	US22W471MSBPF
	41×64	0.15	4.38	63		US22E182MSBPF		560	41×64	0.15	3.07	132	US22W561MSBPF
	1800	46×51	0.15	4.06	63	US22E182MSHPF		680	46×51	0.15	3.07	132	US22W561MSHPF
	51×51	0.15	3.95	63		US22E182MTCPF		46×61	0.15	3.43	109	US22W681MSHPF	
	2200	46×61	0.15	4.54	52	US22E222MSHPF		51×51	0.15	3.52	109	US22W681MTCPF	
	2700	46×70	0.15	5.02	43	US22E272MSHPF		46×70	0.15	3.75	90	US22W821MSHPF	
	3300	51×61	0.15	4.88	43	US22E272MTCPF		51×61	0.15	3.90	90	US22W821MTCPF	
400 2G (450)	470	41×45	0.15	2.92	158	US22G471MSBPF		1000	51×70	0.15	4.30	80	US22W102MTCPF
	680	41×55	0.15	3.50	109	US22G681MSBPF							
	46×51	0.15	3.53	109		US22G681MSHPF							
	820	41×64	0.15	3.87	90	US22G821MSBPF							
	51×51	0.15	4.03	90		US22G821MTCPF							
	1000	46×61	0.15	4.33	80	US22G102MSHPF							
	1200	46×70	0.15	4.73	66	US22G122MSHPF							
	1500	51×61	0.15	4.92	66	US22G122MTCPF							
	1500	51×70	0.15	5.48	53	US22G152MTCPF							

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Life time graph

Useful life depending on ambient temperature Ta and ripple current operating conditions Ir versus rated ripple current at 105°C, 120Hz

