

LARGE CAN TYPE ALUMINUM ELECTROLYTIC CAPACITORS USR



Previous Series

85℃ Standard, Snap-in Terminal Type

♦FEATURES

- Load Life : 85°C 3000 hours.
- Smaller size with higher ripple current endurance than USP series.



SPECIFICATIONS

Items	Characteristics
Category Temperature Range	-40~+85°C -25~+85°C
Rated Voltage Range	10~250V.DC 315~450V.DC
Capacitance Tolerance	±20% (20℃, 120Hz)
Leakage Current(MAX)	I= $3\sqrt{\text{CV}}$ (After 5 minutes application of rated voltage) I=Leakage Current(μ A) V=Rated Voltage(V) C=Rated Capacitance(μ F)
Dissipation Factor(MAX)	Rated Voltage(V) 10 16 25 35 50 63 80 100 160~ 420~ 450 450 450 450 450 63 80 0.55 0.50 0.45 0.40 0.35 0.30 0.25 0.20 0.15 0.25
Impedance Ratio(MAX)	Rated Voltage(V) 10~250 315~400 420~450 Z(-25°C)/Z(20°C) 3 4 12 Z(-40°C)/Z(20°C) 12 (120Hz)
Endurance	After applying rated voltage with rated ripple current for 3000hrs at 85°C, the capacitors shall meet the following requirements. Capacitance Change Within ±20% of the initial value. Dissipation Factor Not more than 200% of the specified value. Leakage Current Not more than the specified value.

♦MULTIPLIER FOR RIPPLE CURRENT

Frequency coefficient

Freque	ency (Hz)	60 (50)	120	500	1k	10k≦
	10~100WV	0.90	1.00	1.05	1.10	1.15
Coefficient	160~250WV	0.80	1.00	1.20	1.30	1.50
	315~450WV		1.00	1.05	1.10	1.15

◆PART NUMBER

	<u>USR</u>			OOE		<u>DXL</u>
Rated Voltage	Series	Rated Capacitance	Capacitance Tolerance	Option	Terminal Code	Case Size

◆Option

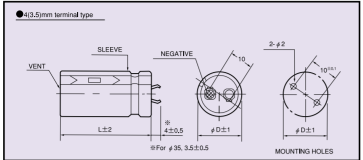
▼ Option	
	Code
without plate	OOE
with plate	Blank



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◆DIMENSIONS

(mm)



♦STANDARD SIZE, RATED RIPPLE CURRENT

WV			10					16		
Cap φD (μ F)	φ 20	φ 22	φ 25	φ 30	φ 35	φ 20	φ 22	φ 25	φ 30	φ 35
6800						20×25 2.33				
8200						20×30 2.56	22×25 2.56			
10000	20×25 2.22					20×35¦ 2.85	22×30 2.81			
12000	20×30 2.44	22×25 2.41				20×40¦3.20	22×30 3.13	25×25 2.96		
			25×25 2.88				22×35 3.69			
18000	20×40 3.31	22×35 3.22	25×30 3.08	i	į	į	22×40 3.98	25×35 3.98	30×30 3.88	i
22000			25×30 3.66				22×50 4.52			
27000			25×35 4.04						30×35 4.82	
33000		22×50 4.58	25×40 4.56	30×30 4.58				25×50 5.49	30×40 5.38	35×35 5.33
39000		!	25×45 5.29	30×35 5.21	35×30 5.05	-			30×45 6.11	35×35 6.01
47000			25×50 5.78	30×40 5.78	35×35 5.55				30×50 6.80	35×40 6.80
56000				30×45 6.59	35×35 6.40					35×45 7.62
68000				30×50 7.50	35×40 7.48					
82000					35×50 8.50					

WV					25										35	,				
Cap (μ F) φD	<i>φ</i> 20		φ2	2	φ2	5	<i>φ</i> 3	0	<i>φ</i> 3	5	φ2	20	φ2	2	φ2	5	<i>φ</i> 3	0	φ3	35
2700											20×25	1.76								
3300											20×30	2.14								
3900											20×30	2.28	22×25	2.22						
4700	20×25¦2	2.18									20×35	2.46	22×30	2.46	25×25	2.43				:
	20×30 2												22×35							į
6800	20×35; 2	2.56	22×30	2.56													30×25			
8200	20×40 2	2.91	22×35	2.81	25×25	2.78											30×30			i
10000					25×30								22×50				30×30			:
12000					25×35										25×45	4.01	30×35	4.01	35×30	4.02
15000			22×50	4.08	25×40	4.00	30×30	4.00									30×40	4.80	35×35	4.80
18000					25×45				35×30								30×45	5.18	35×40	5.71
22000									35×35										35×45	6.38
27000							30×45		35×40										35×50	6.90
33000									35×45	6.75										
39000									35×50	7.56										!

WV					50						63									
Cap (μF) ΦD	φ 20		φ2	2	φ2	5	φ3	0	φ3	5	φ2	:0	φ2	2	φ2	:5	φ3	0	φ3	55
1500											20×25	1.69								
1800	20×25¦ 1.	70											22×25							
2200	20×30¦ 2.	07	22×25	1.93	ļ						20×35	2.40	22×30	2.35	25×25	2.30				
2700	20×35 2.	21	22×30	2.21							20×40	2.52	22×35	2.50	25×30	2.49				
3300	20×40 2.	41	22×30	2.41	25×25	2.38							22×40	2.69	25×30	2.69	30×25	2.78		
3900			22×35	2.72	25×30	2.68							22×45	3.10	25×35	3.09	30×30	3.09		
4700					25×30								22×50	3.49	25×40	3.37	30×30	3.37		
5600			22×45	3.43	25×35	3.37	30×30	3.43											35×30	
6800			22×50	3.94	25×40	3.87	30×35	3.87							25×50	4.41	30×40	4.41	35×35	4.33
8200					25×45	4.37	30×35	4.42	35×30	4.41						!	30×45	4.90	35×35	4.80
10000			i				30×40	5.02	35×35	4.92							30×50	5.49	35×40	5.47
12000							30×50	5.60	35×40	5.60									35×50	6.30
15000									35×45	6.44										
18000									35×50	6.71										



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♦STANDARD SIZE, RATED RIPPLE CURRENT

Can			80					100		
Cap (μF) ΦD	φ 20	φ 22	φ 25	φ 30	φ 35	φ 20	φ 22	φ 25	φ 30	φ 35
680					-	20×25 1.66			-	
820						20×30 1.85	22×25 1.86			
1000	20×25 1.56						22×30 2.02			
1200	20×30 1.80	22×25 1.77		-		20×40 2.12	22×30 2.12	25×25 2.10		
	20×35 2.10						22×35 2.45			
1800			25×25 2.26					25×35 2.77		
2200			25×30 2.53					25×40 3.20		
2700			25×35 2.93					25×45 3.61		
3300		22×50 3.25	25×40 3.25	30×30 3.23				25×50 4.06	30×40 4.05	35×35 4.07
3900			25×45 3.62	30×35 3.62					30×45 4.60	35×35 4.50
4700			25×50 4.28						30×50 5.13	35×40 5.12
5600				30×45 4.55	35×35 4.51				-	35×45 5.75
6800				30×50 5.18	35×40 5.14					35×50 6.01
8200					35×45 5.83					

Con WV			160			180					
Cap (μ F) ΦD	φ 20	φ 22	φ 25	φ 30	φ 35	φ 20	φ 22	φ 25	φ 30	φ 35	
270	20×25 1.22					20×25 1.23					
330	20×30 1.48					20×30 1.48	22×25 1.42				
390	20×30 1.55	22×25 1.55				20×30 1.58	22×30 1.61				
470	20×35 1.81	22×30 1.77	25×25 1.77			20×35 1.82	22×30 1.80	25×25 1.80			
560			25×30 2.05					25×30 2.05			
680		22×40 2.24	25×30 2.22	30×25 2.22			22×40 2.36	25×35 2.34	30×25 2.27		
820		22×45 2.55	25×35 2.52	30×30 2.51			22×45 2.72	25×35 2.58	30×30 2.56		
1000			25×40 2.86					25×45 2.91	30×35 2.95		
1200			25×45 3.27	30×35 3.25	35×30 3.24		1	25×50 3.46	30×40 3.38	35×30 3.32	
1500				30×40 3.77	35×35 3.75				30×45 3.90	35×35 3.83	
1800				30×45 4.10	35×35 4.08				30×50 4.33	35×40 4.32	
2200					35×45 4.72					35×45 4.60	
2700					35×50 5.30					35×50 5.05	

WV	1		200					220		
Cap (μF) ΦD	φ 20	φ 22	φ 25	φ 30	φ 35	φ 20	φ 22	φ 25	φ 30	φ 35
180						20×25 1.09				
220	20×25 1.13					20×30 1.15	22×25 1.09			
270	20×30 1.32			-		20×30 1.38	22×25 1.31			
330	20×30 1.49	22×25 1.44				20×35 1.51	22×30 1.58	25×25 1.49		
390	20×35 1.66	22×30 1.65	25×25 1.63			20×40 1.73	22×35 1.69	25×30 1.71		
470	20×40 1.93	22×35 1.88	25×30 1.86				22×40 1.99	25×30 1.95	30×25 1.89	
560			25×30 2.05				22×45 2.28	25×35 2.22	30×30 2.19	
680		22×45 2.36	25×35 2.36	30×30 2.36			22×50 2.46	25×40 2.40	30×30 2.39	
820		22×50 2.68	25×40 2.66	30×30 2.62				25×45 2.81	30×35 2.70	35×30 2.62
1000			25×45 3.12	30×35 3.00	35×30 2.96			25×50 3.13	30×40 3.08	35×35 3.05
1200			25×50 3.44	30×40 3.44	35×35 3.40				30×45 3.60	35×40 3.51
1500				30×50 3.93	35×40; 3.87	į				35×45 3.92
1800					35×45 4.37					
2200					35×50 5.00					

WV			250			315						
Cap (μ F) ΦD	φ 20	φ 22	φ 25	φ 30	φ 35	φ 20	φ 22	φ 25	φ 30	φ 35		
120												
150						20×30 0.95						
180	20×25 1.14					20×35¦ 1.08	22×30 1.23	25×25 1.31				
220	20×30¦1.20	22×25 1.18	1		:	20×40¦ 1.23	22×35 1.34	25×30¦1.40				
	20×30 1.35							25×30 1.62				
	20×35 1.60				į				30×30 1.89			
390	20×40 1.83								30×30 2.05			
470			25×35 2.05						30×35 2.27			
560	:	22×45 2.36	25×35 2.24	30×30 2.24					30×40 2.50			
680			25×40 2.54						30×45 2.67	35×40 2.90		
820			25×50 2.87	30×35 2.84	35×30 2.82				30×50 3.12	35×45 3.29		
1000				30×45 3.39						35×50 3.40		
1200				30×50 3.80	35×40 3.66							
1500					35×45 4.12							
1800					35×50 4.31							

FINAL ACCEPTED ORDER DATE [2007/09]



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♦STANDARD SIZE, RATED RIPPLE CURRENT

Can WV			350					385		
Cap (μF) ΦD	φ 20	φ 22	φ 25	<i>∲</i> 30	φ 35	φ 20	φ 22	φ 25	φ 30	φ 35
68						20×25 0.60		-		
82						20×30 0.67	22×25 0.70			
100	1					20×30¦0.80	22×30 0.82			
120	20×30 0.91	22×25 0.99				20×35 0.89	22×30 0.91	25×25 0.95		
150	20×35 1.05	22×30 1.14	25×25 1.16			20×40 1.05	22×35 1.04	25×30 1.08		
180	20×40 1.18	22×35 1.28	25×30 1.30			i	22×40 1.18	25×35 1.20	30×25 1.28	
220		22×40 1.40	25×35 1.46	30×25 1.47		i	22×45 1.33	25×35 1.44	30×30 1.40	
270		22×45 1.62	25×35 1.65	30×30 1.71				25×40 1.56	30×35 1.62	
330		22×50 1.78	25×40 1.88	30×35 1.93				25×50 1.80	30×40 1.85	35×30 1.85
390			25×45 2.04	30×35 2.12	35×30 2.19				30×40 2.04	35×35 2.06
470				30×40 2.41	35×35 2.43				30×50 2.27	35×40 2.30
560				30×45 2 60	35×35 2.62					35×45 2.57
680					35×40 3.00					35×50 2.80
820					35×50 3.30					

Con WV			400			420					
Cap (μ F) ΦD	φ 20	φ 22	φ 25	φ 30	φ 35	φ 20	φ 22	φ 25	φ 30	φ 35	
68	20×25 0.71					20×25 0.65					
82	20×30 0.78					20×30 0.73					
100	20×30¦0.90	22×30 0.94				20×35¦ 0.85	22×30 0.87	25×25 0.92			
120	20×35 1.02	22×30 1.04	25×25 1.08			20×35 0.99	22×30 1.01	25×25 1.03			
150	20×40 1.16	22×35 1.18	25×30 1.21			20×45 1.15	22×35 1.19	25×30 1.19	30×25 1.14		
180	i	22×40 1.34	25×35 1.37	30×25 1.45	i		22×45 1.36	25×35 1.37	30×25 1.35	i	
220		22×45 1.50	25×35 1.56	30×30 1.58		1	22×50 1.69	25×40 1.58	30×30 1.56		
270			25×40 1.70	30×35 1.73				25×45 1.83	30×35 1.72	35×30 1.76	
330	1		25×50 1.90	30×40 1.95	35×30 1.95			25×50 2.18	30×40 1.98	35×35 2.04	
390				30×40 2.15	35×35 2.17				30×45 2.34	35×35 2.26	
470					35×40 2.42				30×50 2.67	35×40 2.60	
560					35×45 2.71					35×45 2.93	
680					35×50 2.95						

Can	450										
Cap (μF) ΦD	φ 20		φ 22		φ 25		φ 30		φ 35		
56	20×25	0.58									
68	20×30	0.67	22×25	0.68							
82	20×35	0.76	22×30	0.82							
100	20×35	0.84	22×35	0.90	25×25	0.92					
120	20×40	0.94	22×35	1.02	25×30	1.04	30×25	1.07			
150			22×40	1.12	25×35	1.19	30×30	1.23			
180			22×50		25×40						
220					25×45	1.51	30×35	1.56	35×30	1.58	
270					25×50	1.65	30×40	1.80	35×35	1.81	
330							30×45	2.02	35×35	2.05	
390							30×50	2.24	35×40	2.27	
470									35×45	2.55	

Ripple Current A r.m.s./120Hz-85°C

Case Size ϕ D^{±1} \times L^{±2}(mm)