ALUMINUM ELECTROLYTIC CAPACITORS



series



- Designed for surface mounting on high density PC board.
- Applicable to automatic insertion machine using carrier tape.

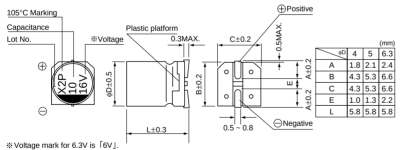




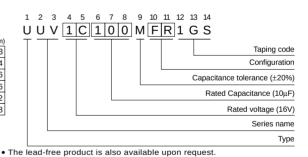
Specifications

Item	Performance Characteristics													
Category Temperature Range	-40 ~ +105°C													
Rated Voltage Range	4 ~ 50V													
Rated Capacitance Range	0.1 ~ 100µF													
Capacitance Tolerance	±20% at 120Hz, 20°C													
Leakage Current	After 2 minutes' application of rated voltage, leakage current is not more than 0.01 CV or 3 (µA), whichever is greater.													
	Measurement frequency : 120Hz, Temperature : 20°C													
tan δ	Rated voltage (V)	V) 4 6.3		3	10	16	2	25	35	50				
	tan δ (MAX.)	0.37	0.2	8	0.24	0.20	0.	16	0.13	0.12				
	Measurement frequency : 120Hz													
Otability at Law Tama and	Rated voltage (V)			4	6.3	10	16	25	35	50				
Stability at Low Temperature	Impedance ratio	Z-25°C / Z		8	4	3	2	2	2	2				
	ZT / Z20 (MAX.)	Z-40°C / Z	+20°C	14	10	7	5	3	3	3				
	After 5000 hours' application of rated voltage at 105°C, capacitors meet the characteristic					Capacitance change			Within ±30% of initial value					
Endurance						tan δ			300% or less of initial specified value					
	requirements listed at right. Leakage current Initial specified value or less													
Shelf Life	After leaving capacitors under no load at 105°C for 1000 hours, they meet the specified value for endurance characteristics listed above.													
Resistance to soldering	The capacitors shall be kept on the hot plate maintained at 250°C for 30 seconds. After removing from the hot plate and restored								ance char	wae Withir	1 ±10% of initial value			
											specified value or less			
heat	at room temperature they meet the characteristic requirements									specified value or less				
Marking	Black print on the	case top.												

Chip Type



Type numbering system (Example : 16V 10µF)



In this case, CL will be put at 10th and 11th digit of type numbering system.

Dimensions

	V	4		6.	3	1	0	1	6	2	5	3	5	50)
Cap.(µF)	Code	00	G	0.	J	1/	A	10	С	1	E	1	V	11-	1
0.1	0R1						1							4	1.0
0.22	R22													4	2.6
0.33	R33													4	3.2
0.47	R47												1	4	3.8
1	010						1							4	6.2
2.2	2R2													4	11
3.3	3R3		1		1		İ						1	4	14
4.7	4R7									4	13	4	15	5	19
10	100		1				i	4	18	5	23	5	25	6.3	30
22	220	4	22	4	22	5	27	5	30	6.3	38	6.3	42		
33	330	5	30	5	30	5	35	6.3	40	6.3	48				
47	470	5	36	5	36	6.3	46	6.3	50						Rated
100	101	6.3	60	6.3	60		1							Case size	ripple

• Frequency coefficient of rated ripple current

Frequency	50 Hz	120 Hz	300 Hz	1 kHz	10 kHz~
Coefficient	0.70	1.00	1.17	1.36	1.50

Rated Ripple (mA rms) at 105°C 120Hz

• Taping Specifications are given in page 22. Please refer to page 3 for the minimum order quantity. CAT.8100S

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EEV-FK1E332W 22927 MAL214099813E3 HUB1800-S 34610 RYK-50V101MG5TT-FL 107AXZ016MQ5 UCX1E102MNQ1MS EMF1EM101E83D00R EMK1AM221E83D00R EMK1EM471GB0D00R EMK1VM101E83D00R EMVY350ARA221MHA0G UV2G3R3M0810VG EMK1VM101FB0D00R RVT2A4R7M0605 MAL214097402E3 MAL215375471E3 MAL224699909E3 MAL224699813E3 MAL215099014E3 MAL215099017E3 MAL215099117E3 MAL215099818E3 HV100M100E077ETR RC0J226M04005VR RC0J476M05005VR RC1A227M08010VR RC1V476M6L006VR MAL214099111E3 EXV107M025A9HAA 50SEV1M4X5.5 50SKV1M4X5.5 TYEH1A336E55MTR UCD1V100MCQ1GS UCX1H471MNQ1MS 35SEV47M6.3X8 35SGV220M10X10.5 35SLV10M5X6.1 VEJ220M1VTR-0606 VES2R2M1HTR-0405 50SEV10M6.3X5.5 50SGV1M4X6.1 107SML016M EDK226M035A9DAA EEV-HA1A471UP SC1C476M05005VR UCX1H471MNS1MS VZH331M1ETR-0810 VES101M1CTR-0605