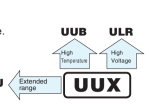
ALUMINUM ELECTROLYTIC CAPACITORS

UUX

Chip Type, Wide Temperature Range

ForSMD

- ◆ Chip type, operating over wide temperature range of to -55 to +105°C.
- Designed for surface mounting on high density PC board.
- Applicable to automatic mounting machine fed with carrier tape.
- Compliant to the RoHS directive (2011/65/EU).
- AEC-Q200 compliant. Please contact us for details.



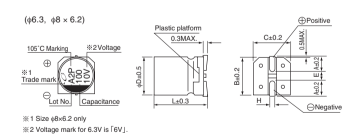


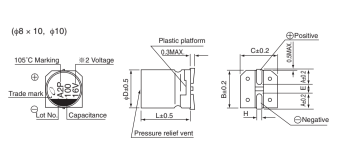
■ Specifications

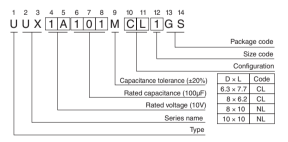
Item	Performance Characteristics														
Category Temperature Range	-55 to +105°C (6.3 t	-55 to +105°C (6.3 to 100V), -40 to +105°C (160 to 400V)													
Rated Voltage Range	6.3 to 400V	.3 to 400V													
Rated Capacitance Range	1 to 1000μF														
Capacitance Tolerance	±20% at 120Hz, 20°0	0													
Leakage Current	Rated voltage (V)					6.3 to 1	00						160 to	400	
Leakage Current	Leakage Current	After 1	minute's app	lication of ra	ted voltage	e at 20°C,	leakage	e current is r	not more than	0.03CV (μ.	A). I = 0	.04CV+10	00 (μA) m	ax.(1 minu	te's at 20°C)
		Measurement frequency: 120Hz at 20°C													
Tangent of loss angle (tan δ)	Rated voltage (V)	6.3	10	16	25	3		50	63	100	160		200	250	400
	tan δ (MAX.)	0.22	0.19	0.16	0.14	0.	12	0.10	0.10	0.08	0.20	0 0	.20	0.20	0.25
	Measurement frequency: 120Hz														
Stability at Low Temperature	Rated vol			6.3	10	16	25		50	63	100	160	200	250	400
Stability at Low Temperature			/ Z+20°C	4	4	3	3	3	2	3	4	_	_	_	_
	ZT / Z20 (MAX.)	Z-40°C	/ Z+20°C				_			_	_	6	6	6	10
Endurance	The specifications listed at right shall be met when the capacitors are restored to 20°C after the rated voltage is applied for 2000 hours (160 to 400V: 3000hours) at 105°C. Capacitance change Within ±20% of the initial capacitance value tan δ 200% or less than the initial specified value Leakage current Less than or equal to the initial specified value								lue						
Shelf Life	After storing the capacitors under no load at 105°C for 1000 hours and then performing voltage treatment based on JIS C 5101-4 clause 4.1 at 20°C, they shall meet the specified values for the endurance characteristics listed above.														
Resistance to soldering heat	The capacitors are kept on a hot plate for 30 seconds, which is maintained at 250°C. The capacitors shall meet the characteristic requirements listed at right when they are removed from the plate and restored to 20°C. Capacitance change Within $\pm 10\%$ of the initial capacitance value $\tan \delta$ Less than or equal to the initial specified value Leakage current Less than or equal to the initial specified value							l value							
Marking	Black print on the cas	se top.													

■Chip Type

Type numbering system (Example : $10V \ 100 \mu F$)







				(mm)
φD×L	6.3×7.7	8 × 6.2	8 × 10	10 × 10
Α	2.4	3.3	2.9	3.2
В	6.6	8.3	8.3	10.3
С	6.6	8.3	8.3	10.3
Е	2.2	2.3	3.1	4.5
L	7.7	6.2	10	10
Н	0.5 to 0.8	0.5 to 0.8	0.8 to 1.1	0.8 to 1.1



■ Dimensions

Cap. V		6	.3	1	10		16		25		35		50		63		100	
(μF)	(μF) Code		0J		1A		1C		1E		1V		1H		1J		A	
4.7	4R7								!				! !		!	8×6.2	42	
10	100													8×6.2	51	8×10	75	
22	220		!						!			0 8×6.2	67(64)	8×10	108	■10×10	150(121)	
33	330									0 8×6.2	76(75)	8×10	133	■10×10	185(179)	10×10	180	
47	470							0 8×6.2	79(78)	8×10	124	■10×10	180(167)	10×10	220	10×10	230	
100	101		i !	8×6.2	90	0 8×10	148(111)	8×10	181	■ 10×10	304(283)	10×10	310	10×10	320			
220	221	0 8×10	161(121)	8×10	173	■ 10×10	330(307)	■10×10	351(283)	10×10	450							
330	331	8×10	288	■10×10	318(296)	■ 10×10	441(410)	10×10	372									
470	471	■ 10×10	340(316)	■10×10	351(326)	10×10	489											
680	681	10×10	408	10×10	392										!	Case size	Rated	
1000	102	10×10	495						1				 		1	φD × L (mm)	ripple	

Cap.	V	10	60	20	00	2	50	40	00
(μ F)			С	2	D	2	E	2G	
1	010							8×10	25
1.8	1R8							8×10	26
2.2	2R2							8×10	27
3.3	3R3			8×10	31	8×10	31	10×10	38
3.9	3R9			8×10	34	8×10	34	10×10	39
4.7	4R7			8×10	37	8×10	37	10×10	40
6.8	6R8			8×10	44	8×10	44		
10	100	8×10	57	10×10	64	10×10	64		
18	180	10×10	64						

Rated ripple current (mArms) at 105°C 120Hz

Size $\phi 6.3 \times 7.7$ is available for capacitors marked. $^{\circ}$ O $^{\circ}$ / Size $\phi 8 \times 10$ is available for capacitors marked. $^{\circ}$ In this case, $^{\circ}$ O will be put at 12th digit of type numbering system.

• Frequency coefficient of rated ripple current

Cap.(µF) Frequency	50 Hz	120 Hz	300 Hz	1 kHz	10 kHz or more
1 to 47	0.80	1.00	1.15	1.40	1.67
100 to 1000	0.85	1.00	1.08	1.20	1.30

- Taping specifications are given in page 23.
- Recommended land size, soldering by reflow are given in page 18, 19.
- Please select UUJ(p.164) if high C/V products are reqired.
- Please refer to page 3 for the minimum order quantity.

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RC1H106M6L005VR RC1H475M05005VR RC1V227M10010VR RC1V476M6L006VR 50SEV1M4X5.5 TYEH1A336E55MTR

TYEH1H106F55MTR TYEH1V106E55MTR 35SEV47M6.3X8 35SGV220M10X10.5 VES2R2M1HTR-0405 VZH102M1ATR-1010

50SEV10M6.3X5.5 50SGV1M4X6.1 SC1C476M05005VR SC1E107M0806BVR SC1E227M08010VR SC1H106M05005VR

SC1H106M6L005VR SC1H227M10010VR SC1H335M04005VR CE4.7/50-SMD VEJ4R7M1VTR-0406 VZH331M1ETR-0810

VES101M1CTR-0605 TYEH1H475E55MTR 6.3SEV22M4X5.5 6.3SEV47M4X5.5 EEEFK1H151GP EEEFK1A681GP EEE0GA471XP

EEEFK1V151GP RC1V107M6L07KVR VZH101M1VTR-0810 VE010M1HTR-0405 GYA1V151MCQ1GS EEH-ZC1J680P EEH-ZK1V181P GYA1V271MCQ1GS