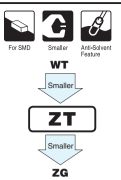
ALUMINUM ELECTROLYTIC CAPACITORS

4.5mmL Chip Type, Wide Temperature Range series

- ◆ Chip type with 4.5mm height, operating over wide temperature range of -40 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).

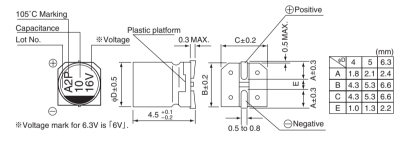




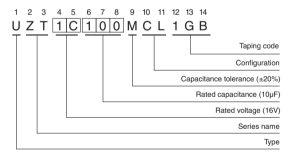
■Specifications

Item	Performance Characteristics											
Category Temperature Range	-40 to +105°C											
Rated Voltage Range	6.3 to 50V											
Rated Capacitance Range	0.1 to 100μF											
Capacitance Tolerance	±20% at 120Hz, 20°C											
Leakage Current	After 2 minutes' application of rated voltage, leakage current is not more than 0.01CV or 3 (μA) , whichever is greater.											
	Measurement frequency : 120Hz at 20°C											
Tangent of loss angle (tan δ)	Rated voltage (V) 6.3 10			16 25			5	50				
	tan δ (MAX.) 0.38 0.32			0.20	0.16	6 0.14		0.14				
	Measurement frequency : 120Hz											
Chability at Law Tarranawatina	Rated voltage (V)		6.3	10	16	25	35	50				
Stability at Low Temperature	Impedance ratio Z-25°C /		6	5	3	3	3	3				
	ZT / Z20 (MAX.) Z-40°C /	Z+20°C	10	10	6	6	4	4				
Endurance	The specifications listed at rig met when the capacitors are r		Capacitance Within ±25% of the initial capacitance value (16V or less) Within ±20% of the initial capacitance value (25V or more)									
2.100.0.00	20°C after the rated voltage is	applied fo		tan δ			or less than initial specified value					
	1000 hours at 105°C.		L	Leakage (current	Less than o	r equal to 1	the initial spec	cified value			
Shelf Life	After storing the capacitors un clause 4.1 at 20°C, they shall									C 5101-4		
	The capacitors are kept on a h		ch [Capacitan	ce change	e Within ±	10% of the initial capacitar	nce value				
Resistance to soldering	is maintained at 250°C. The ca						n or equal to the initial specifi					
heat	characteristic requirements lis removed from the plate and re			ney are		Leakage c	urrent	Less than	n or equal to the initial specifi	ed value		
Marking	Black print on the case top.											

■Chip Type



Type numbering system (Example: 16V 10µF)



■ Dimensions

	V	6.	.3	1	0	1	6	2	!5	3	35	5	0
Cap. (µF)	Code	0	J	1	A	1	С	1	E	1	V	1	Н
0.1	0R1		I I				ļ.					4	0.9
0.22	R22		i I		i		1		İ		i	4	2.2
0.33	R33		I I		i I		i I		l I		i i	4	2.8
0.47	R47											4	3.3
1	010		i I		i		i I		i I		i	4	5.4
2.2	2R2		 				1					4	9.6
3.3	3R3											4	12
4.7	4R7		i I		i		İ	4	11	4	13	5	16
10	100		l I		!	4	16	5	20	5	22	6.3	26
22	220	4	19	5	24	5	26	6.3	33	6.3	36		
33	330	5	26	5	30	6.3	35	6.3	42				
47	470	5	32	6.3	40	6.3	44		1		!		
100	101	6.3	52									Case size	Rated ripple

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

• Frequency coefficient of rated ripple current

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

- Taping specifications are given in page 23.
- Recommended land size, soldering by reflow are given in page 18, 19.
- Please select UX(p.154), UJ(p.160) series if high C/V products are regired.
- Please refer to page 3 for the minimum order quantity.

CAT.8100D

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107AXZ016MQ5 EXV107M025A9HAA UCD1V100MCQ1GS UCX1H471MNQ1MS 107SML016M EDK226M035A9DAA

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UCX1H561MNS1MS UCX1H471MNS1MS UCX1H102MNQ1MS UCX1E332MNS1MS HZA277M035G24T-F TYEH1V337H10MTR

EDT107M035S9MAA BMVK100ADA330MF60G BMVK160ADA4R7MD60G NACK222M10V12.5X14TR13F NRLF332M25V22X20F

NRSZ102M16V10X22TBF EEV-HA1H330UP MAL215097513E3 UCZ1V681MNQ1MS EEE-FT1C122UP EEE-FT1C821UP