### **ALUMINUM ELECTROLYTIC CAPACITORS**



Chip Type, High Temperature Range, Vibration Resistance



**UBC** 

High Temperatu

UUE



Long Life





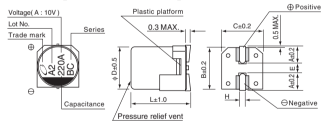
- Highly dependable reliability withstanding load life of 1000 hours at +150°C.
- Suited for automobile electronics where heavy duty services are indispensable.
- Compliant to the RoHS directive (2011/65/EU,(EU)2015/863).
- AEC-Q200 compliant. Please contact us for details.

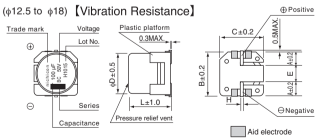
# ■Specifications

Item	Performance Characteristics							
Category Temperature Range	-40 to +150°	-40 to +150°C (φ8 to 10), -55 to +150°C (φ12.5 to 18)						
Rated Voltage Range	10 to 50V	0 to 50V						
Rated Capacitance Range	33 to 3300µF	i3 to 3300μF						
Capacitance Tolerance	±20% at 120	20% at 120Hz, 20°C						
Leakage Current	After 1 minut	After 1 minute's application of rated voltage at 20°C, leakage current is not more than 0.03CV or 4 (µA), whichever is greater.						
	Rated	voltage (V)	10	16	25	35	50	120Hz 20°C
Tangent of loss angle (tan δ)	tan δ	$\phi 8, \phi 10$	0.26	0.20	0.16	0.14	0.14	
rangent of loss angle (tan 6)	(MAX.)	φ 12.5 to φ 18	0.22	0.18	0.16	0.14	0.12	
	For capacitance of more than 1000μF, add 0.02 for every increase of 1000μF. (\$\psi\$12.5 to \$\psi\$18)							
	Rated voltage (V)		10	16	25	35	50	120Hz
Stability at Low Temperature		φ8,φ10	10	8	6	4	4	
	Z-40°C / Z+20°C (MAX.)	φ 12.5 to φ 18	8	6	4	4	4	
	The specifications listed at right shall be met when the Capacitance change   Within ±30% of the initial capacitance value							
Endurance	capacitors are restored to 20°C after the rated voltage is				tan δ		6 or less than the initial specified value	
	applied for 1000 hours at 150°C.  Leakage current Less than or equal to the initial specified							specified value
Shelf Life	After storing the capacitors under no load at 150°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.							
Marking	Black print on the case top.							

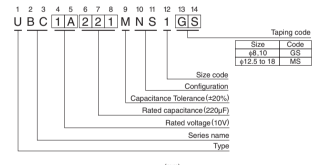
#### ■Chip Type

#### (φ8, φ10) [Vibration Resistance]





#### Type numbering system (Example: 10V 220µF)



						(mm)
9	ΦD 8		10	12.5	16	18
Α		2.9	3.2	4.8	5.4	6.4
В		8.3	10.3	13.6	17.1	19.1
С		8.3	10.3	13.6	17.1	19.1
Е	E 3.1		4.5	4.0	6.3	6.3
L		10	10	13.5	16.5,21.5	21.5
Н		1.1 to 1.5	1.1 to 1.5	1.0 to 1.4	1.0 to 1.4	1.0 to 1.4

#### • Frequency coefficient of rated ripple current

Frequency	120 Hz	300 Hz	1 kHz	10kHz or more
Coefficient	0.67	0.79	0.91	1.00

# **UBC**

#### ■ Dimensions

Rated Voltage (V) (code)	Rated Capacitance (µF)	Case Size φD×L(mm)	tan δ	Leakage Current (µA) (at 20°C after 1 minute	Rated Ripple (mArms) (150°C/100kHz)	Part Number
10 (1A)	220	8×10	0.26	66	110	UBC1A221MNS1GS
	330	10×10	0.26	99	150	UBC1A331MNS1GS
	680	12.5×13.5	0.22	204	800	UBC1A681MNS1MS
	1000	12.5×13.5	0.22	300	900	UBC1A102MNS1MS
	2200	18×21.5	0.24	660	1350	UBC1A222MNS1MS
	3300	18×21.5	0.26	990	1400	UBC1A332MNS1MS
	100	8×10	0.20	48	110	UBC1C101MNS1GS
	220	10×10	0.20	105.6	150	UBC1C221MNS1GS
16	470	12.5×13.5	0.18	225.6	750	UBC1C471MNS1MS
(1C)	680	12.5×13.5	0.18	326.4	800	UBC1C681MNS1MS
	1000	16×16.5	0.18	480	850	UBC1C102MNS1MS
	2200	18×21.5	0.20	1056	1350	UBC1C222MNS1MS
	100	8×10	0.16	75	110	UBC1E101MNS1GS
	220	10×10	0.16	165	150	UBC1E221MNS1GS
25	330	12.5×13.5	0.16	247.5	650	UBC1E331MNS1MS
(1E)	470	12.5×13.5	0.16	352.5	700	UBC1E471MNS1MS
	680	16×16.5	0.16	510	800	UBC1E681MNS1MS
	1000	16×21.5	0.16	750	1000	UBC1E102MNS1MS
	47	8×10	0.14	49.35	80	UBC1V470MNS1GS
	100	10×10	0.14	105	120	UBC1V101MNS1GS
	220	12.5×13.5	0.14	231	550	UBC1V221MNS1MS
35 (1V)	330	12.5×13.5	0.14	346.5	650	UBC1V331MNS1MS
(11)	470	16×16.5	0.14	493.5	750	UBC1V471MNS1MS
	680	16×21.5	0.14	714	950	UBC1V681MNS1MS
	1000	18×21.5	0.14	1050	1150	UBC1V102MNS1MS
50 (1H)	33	8×10	0.14	49.5	70	UBC1H330MNS1GS
	47	10×10	0.14	70.5	100	UBC1H470MNS1GS
	100	12.5×13.5	0.12	150	420	UBC1H101MNS1MS
	220	16×16.5	0.12	330	550	UBC1H221MNS1MS
\ <i>!</i> /	330	16×21.5	0.12	495	650	UBC1H331MNS1MS
	470	16×21.5	0.12	705	850	UBC1H471MNS1MS
	680	18×21.5	0.12	1020	1100	UBC1H681MNS1MS

<sup>•</sup> For taping specifications, recommended land size/soldering by reflow and minimum order quantity, please refer to the Guidelines for Aluminum Electrolytic Capacitors.

# **Mouser Electronics**

**Authorized Distributor** 

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## Nichicon:

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        UBC1A332MNS1MS
        UBC1A222MNS1MS
        UBC1A681MNS1MS
        UBC1C102MNS1MS
        UBC1C222MNS1MS

        UBC1C471MNS1MS
        UBC1C681MNS1MS
        UBC1E102MNS1MS
        UBC1E331MNS1MS
        UBC1A102MNS1MS

        UBC1H101MNS1MS
        UBC1E471MNS1MS
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        UBC1E681MNS1MS
        UBC1V331MNS1MS
        UBC1A221MNS1GS
        UBC1A331MNS1GS
        UBC1C101MNS1GS

        UBC1C221MNS1GS
        UBC1E101MNS1GS
        UBC1V470MNS1GS
        UBC1V101MNS1GS
        UBC1H330MNS1GS

        UBC1H470MNS1GS
        UBC1A102MNS1ZD
        UBC1A222MNS1ZD
        UBC1A332MNS1ZD
        UBC1E102MNS1ZD

        UBC1C102MNS1ZD
        UBC1C222MNS1ZD
        UBC1C681MNS1ZD
        UBC1E102MNS1ZD
        UBC1H221MNS1ZD

        UBC1H331MNS1ZD
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        UBC1V331MNS1ZD
        UBC1V471MNS1ZD
        UBC1V681MNS1ZD
        UBC1E221MNS1GS
        UBC1V221MNS1ZD
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