

5.5mmL Chip Type, Bi-Polarized







- 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.

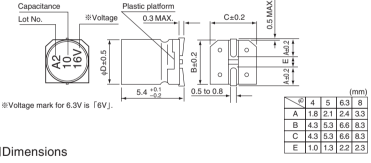




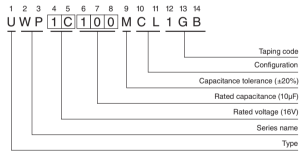
#### ■Specifications

Item	Performance Characteristics													
Category Temperature Range	-40 to +85°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 at 20°C, leakage current is not more than 0.05CV or 10 (μA) ,whichever is greater.													
	Measurement frequency : 120Hz at 20°C													
Tangent of loss angle (tan δ)	Rated voltage (V) 6.3 10		-		16		25	35			50			
	tan δ (MAX.)	MAX.) 0.24 0.20		20	(	0.17	(	0.17	0.	0.15		0.15		
	Measurement frequency : 120Hz													
O1-1-77	Rated voltage (V)			6.3		10	1	6	25	35		50		
Stability at Low Temperature	Impedance ratio	Z-25°C / Z+20°C		4		3	2	2	2	2		2		
	ZT / Z20 (MAX.)	Z-40°C / Z+	-20°C	8		6	4	1	4	3		3		
Endurance	The specifications listed at right shall be met when the capacitors are restored to 20°C after the rated voltage is applied for 1000 hours at 85°C with the polarity inverted every 250 hours.							e change Within ±20% of the initial capacitance value 200% or less than the initial specified value urrent Less than or equal to the initial specified value						
Shelf Life	After storing the capacitors under no load at 85°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.				е	t	Capacitance change tan δ Leakage current			Within ±10% of the initial capacitance value Less than or equal to the initial specified value Less than or equal to the initial specified value				
Marking	Black print on the case top.													

### ■Chip Type



## Type numbering system (Example: 16V 10µF)



#### ■ Dimensions

V		6.3		0 16		6	25		35		50		
Cap. (µF)	Code	0	IJ	1	A	1	С	1	E	1	V	1	Н
0.1	0R1		 									4	1.0
0.22	R22		İ									4	2.0
0.33	R33		! !		! !						 	4	2.8
0.47	R47											4	4.0
1	010		i i		i I		i i				i I	4	8.4
2.2	2R2		! !							4	8.4	5	13
3.3	3R3		 					5	12	5	16	5	17
4.7	4R7		i I		i I	4	12	5	16	5	18	6.3	20
10	100		! !	4	17	5	23	6.3	27	6.3	29	8	36
22	220	5	28	6.3	33	6.3	37	8	50	8	54		
33	330	6.3	37	6.3	41	6.3	49	8	61		1		
47	470	6.3	45	8	61	8	75						Rated
100	101	8	82									Case size φD (mm)	ripple

Rated ripple current (mArms) at 85°C 120Hz

#### Frequency coefficient of rated ripple current

			1. 1	-	
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 UUN(p.166) if high C/V products are reqired.
- Please refer to page 3 for the minimum order quantity.

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Nichicon:

```
UWP0J101MCL1GBUWP0J220MCL1GBUWP0J330MCL1GBUWP0J470MCL1GBUWP1A100MCL1GBUWP1A220MCL1GBUWP1A330MCL1GBUWP1A470MCL1GBUWP1C100MCL1GBUWP1C220MCL1GBUWP1C330MCL1GBUWP1C470MCL1GBUWP1C4R7MCL1GBUWP1E100MCL1GBUWP1E220MCL1GBUWP1E330MCL1GBUWP1E3R3MCL1GBUWP1E4R7MCL1GBUWP1H010MCL1GBUWP1H0R1MCL1GBUWP1H100MCL1GBUWP1H2R2MCL1GBUWP1H3R3MCL1GBUWP1H4R7MCL1GBUWP1HR22MCL1GBUWP1HR33MCL1GBUWP1HR47MCL1GBUWP1V100MCL1GBUWP1V220MCL1GBUWP1V2R2MCL1GBUWP1V3R3MCL1GBUWJ1V4R7MCL1GBUWP1V100MCL1GBUWP1V220MCL1GBUWP1V2R2MCL1GB
```