

Bi-Polarized, For Audio Equipment









- Suited for audio signal circuits.
- Compliant to the RoHS directive (2011/65/EU).

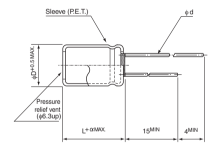




■ Specifications

Item	Performance Characteristics								
Category Temperature Range	-40 to +85°C								
Rated Voltage Range	6.3 to 50V								
Rated Capacitance Range	0.47 to 1000μF								
Capacitance Tolerance	±20% at 120Hz, 20°C								
Leakage Current	After 1 minute's a	After 1 minute's application of rated voltage at 20°C, leakage current is not more than 0.03CV 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		35	50
,	tan δ (MAX.)	0.24	0.20	0.16		0.16).14	0.12
	Measurement frequency: 120Hz								
	Rated voltage (V)		6.3	10	16	2	5	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		ļ .	4	4
	The specifications listed at right shall be met when the capacitors are restored to 20°C after the rated voltage			Capacitance change Within ±20% of the initial capacitance value					
Endurance						150% or les	r less than the initial specified value		
	is applied for 1000 hours at 85°C with the polarity inverted every 250 hours.			Leakage cur	rent	Less than o	s than or equal to the initial specified value		ecified 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. Printed with black color letter on clear green sleeve.					5101-4 clause			
Marking									

■ Radial Lead Type



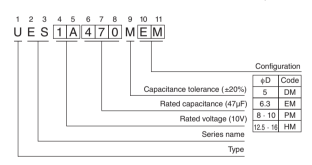
• Please refer to page 20 about the end seal



						(mm)
φD	5	6.3	8	10	12.5	16
Р	2.0	2.5	3.5	5.0	5.0	7.5
φd	0.6	0.6	0.6	0.6	0.8	0.8

~	(φD < 10)	1.0	
α	(oD ≥ 10)	1.5	

Type numbering system (Example: 10V 47µF)



configuration. Dimensions

 $\phi D \times L (mm)$

							ΨΒ Λ Ε (IIIII)
	V	6.3	10	16	25	35	50
Cap.(µF)	Code	0J	1A	1C	1E	1V	1H
0.47	R47						5×11
1	010						5×11
2.2	2R2						5×11
3.3	3R3						5×11
4.7	4R7				5×11	5×11	6.3 × 11
10	100			5 × 11	5×11	6.3 × 11	8 × 11.5
22	220		5×11	6.3 × 11	6.3 × 11	8 × 11.5	10 × 12.5
33	330	5×11	6.3 × 11	6.3 × 11	8 × 11.5	10 × 12.5	10 × 16
47	470	6.3 × 11	6.3 × 11	8 × 11.5	10 × 12.5	10 × 12.5	10×20
100	101	8 × 11.5	10 × 12.5	10 × 12.5	10 × 16	10 × 20	12.5 × 25
220	221	10 × 12.5	10 × 16	10 × 20	12.5 × 25	12.5 × 25	16 × 25
330	331	10 × 16	10 × 20	12.5 × 20	12.5 × 25	16 × 25	16 × 31.5
470	471	10 × 20	12.5 × 20	12.5 × 25	16 × 25	16 × 25	
1000	102	12.5 × 25	16 × 25	16 × 25	16 × 31.5		

Mouser Electronics

Authorized Distributor

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

Nichicon:

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UES0J101MPM UES0J102MHM UES0J221MPM UES0J330MDM UES0J331MPM UES0J470MEM
UES0J471MPM UES1A101MPM UES1A102MHM UES1A220MDM UES1A221MPM UES1A330MEM
UES1A331MPM UES1A470MEM UES1A471MHM UES1C100MDM UES1C101MPM UES1C102MHM
UES1C220MEM UES1C221MPM UES1C330MEM UES1C331MHM UES1C470MPM UES1C471MHM
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UES1E470MPM UES1E471MHM UES1E4R7MDM UES1H010MDM UES1H100MPM UES1H220MPM
UES1H221MHM UES1H2R2MDM UES1H330MPM UES1H331MHM UES1H3R3MDM UES1H470MPM
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UES1E100MDM1TD UES1H470MPM1TD UES0J331MPM1TD UES1C470MPM1TD UES0J102MHM1TO
UES1V330MPM1TD UES1C331MHM1TO UES1A331MPM1TD UES1V4R7MDM1TD UES1H100MPM1TD
UES1C221MPM1TD UES1E101MPM1TD UES1C102MHM1TO UES1H3R3MDM1TD UES1C471MHM1TO
UES0J101MPM1TD UES0J221MPM1TD UES1A101MPM1TD UES1C100MDM1TD UES1C220MEM1TD
UES1E220MEM1TD UES1E221MHM1TO UES1E330MPM1TD UES1E4R7MDM1TD UES1H010MDM1TD
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UES1H101MHM1TO UES1C101MPM1TD UES1A220MDM1TD UES1H2R2MDM1TD UES1E470MPM1TD
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