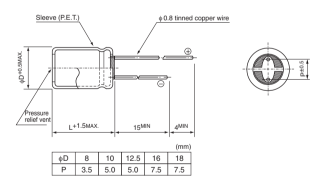
ALUMINUM ELECTROLYTIC CAPACITORS

Premium Grade Type, For Audio Equipment	e Anti-Solvent Feature
 Premium grade "nichicon MUSE" acoustic series. Ideally suited for first class audio equipment where qualitative and quantitative comfortableness is required. Compliant to the RoHS directive (2011/65/EU,(EU)2015/863). 	изе и и зе и и оринализација за М И S Е М И S Е М Оц F 50 V 470 μ F 50 V 470 Со се сило со се си сило со се сило со се си сило со се сило се сило се сило со си

Specifications

Item	Performance Characteristics							
Category Temperature Range	-40 to +85°C							
Rated Voltage Range	25 to 100V							
Rated Capacitance Range	10 to 1000µF							
Capacitance Tolerance	±20% at 120Hz, 20°C							
Leakage Current	After 1 minute's application of rated voltage at 20°C, leakage current is 0.01CV or less.							
Tangent of loss angle (tan δ)	Measurement frequency : 120Hz at 20°C							
	Rated voltage (V)	25	50	50 10				
	tan δ (MAX.)	0.12	0.08	8 0.07				
Stability at Low Temperature	Measurement frequency : 120Hz							
	Rated voltage (V)		25	50	100			
	Impedance ratio	Z-25°C / Z+20°C	2	2	2			
	(MAX.)	Z-40°C / Z+20°C	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.			Capaci	ance change	Within ±20% of the initial capacitance value		
				tan δ		150% or less than the initial specified value		
				Leakage Current		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.							
Marking	Printed with gold color letter on black sleeve.							

Radial Lead Type

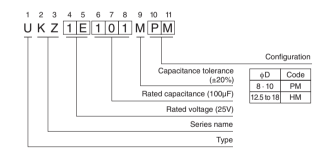


• Please refer to page 20 about the end seal configuration.

Dimensions

Dimensions $\phi D \times L (mm)$							
	V	25	50	100			
Cap.(µF)	Code	1E	1H	2A			
10	100			8×11.5			
22	220		8×11.5	10 × 16			
33	330	8×11.5	10 × 12.5	10×20			
47	470	10 × 12.5	10×16	12.5×20			
100	101	10 × 16	12.5 × 20	16×25			
220	221	12.5×20	16×25	16 × 35.5			
330	331	12.5 × 25	16×31.5	18 × 35.5			
470	471	16×25	16 × 35.5				
1000	102	16 × 35.5	18×40				

Type numbering system (Example : 25V 100µF)



Please refer to page 20, 21, 22 about the formed or taped product spec. Please refer to page 4 for the minimum order quantity.

Mouser Electronics

Authorized Distributor

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

Nichicon:

UKZ1E221MHB UKZ1E471MHB UKZ1E101MPM UKZ1E102MHM UKZ1E221MHM UKZ1E330MPM UKZ1E331MHM UKZ1E470MPM UKZ1E471MHM UKZ1H101MHM UKZ1H102MHM UKZ1H221MHM UKZ1H330MPM UKZ1H331MHM UKZ1H470MPM UKZ1H471MHM UKZ2A100MPM UKZ2A101MHM UKZ2A220MPM UKZ2A221MHM UKZ2A330MPM UKZ2A331MHM UKZ2A470MHM UKZ1H220MPM UKZ1E330MPM1TD UKZ1E101MPM1TD UKZ1H101MHM1TO UKZ1H470MPM1TD UKZ2A100MPM1TD UKZ1E470MPM1TD UKZ2A100MPM1TA UKZ2A101MHM1TN