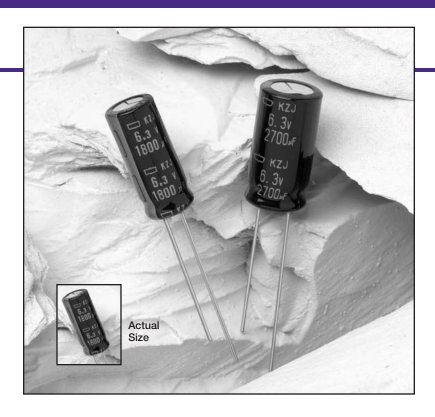
# KZJ Series



- Miniature
- Ultra Low Impedance
- Low Resistivity Electrolyte
- +105°CMaximumTemperature



The KZJ series is a new ultra low impedance series from United Chemi-Con. These capacitors are different from the standard low impedance capacitors, as they use a new low resistivity electrolyte. Compared to our KZG series that also uses this advanced electrolyte technology, the KZJ series has lower ESR/impedance and higher ripple current capability, making them ideal for use in computer motherboard circuits where very low impedance at high frequencies is required. This series offers large capacitance per case size and a rated lifetime of 2,000 hours at +105°C with the rated ripple current applied. As an option the KZJ series is available with environmentally friendly PET (polyester) sleeves and Pb-free materials.

The KZJ series capacitors are non-solvent proof. Refer to the Mini-Glossary for cleaning guidelines and recommended cleaning agents that are compatible with United Chemi-Con products.

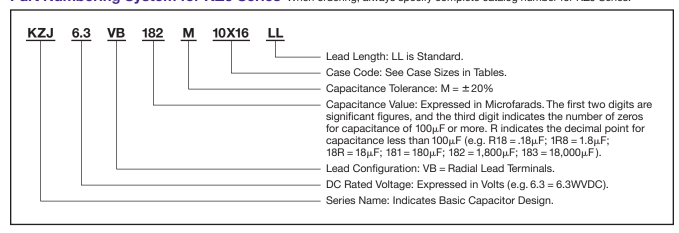
## **Summary of Specifications**

- Radial lead terminals.
- Capacitance range: 470 to 3,300 µF.
- Voltage range: 6.3 to 16VDC.
- Category temperature range: -40°C to +105°C.
- Leakage current: 0.01CV or 3µA, whichever is greater, after 2 minutes at +20°C.
- Standard capacitance tolerance: ±20%
- Nominal case size (D×L): 8×11.5mm to 12.5×25mm.
- Rated lifetime: 2,000 hours at +105°C with the rated ripple current applied.

#### **KZJ Specifications**

Item	Characteristics					
Category Temperature Range	-40 to +105°C					
Rated Voltage Range	6.3 to 16VDC					
Capacitance Range	470 to 3,300μF					
Capacitance Tolerance	±20% (M) at +20°C, 120Hz					
Leakage Current	I = 0.01CV or 3μA, whichever is greater, after 2 minutes at +20°C.					
Loanago Garroni	Where I = Max. leakage current ( $\mu$ A), C = Nominal capacitance ( $\mu$ F) and V = Rated					
Dissipation Factor (Tan $\delta$ )	At +20°C, 120Hz					
Dissipation Factor (Tarre)					1	
	Rated Voltage (V)	6.3	10	16		
	Tan δ (DF)	0.22	0.19	0.16		
	When nominal capacitano	ce exceeds 1,000	0μF, add 0.02 to	the values above	e for each 1,000 μl	F increase.
Impedance at 100kHz	At 100kHz, maximum i	mpedance at	+20°C is spec	ified in the Rati	ings Tables.	
Low Temperature Characteristics	At 120Hz, impedance (Z) ratio between the -25°C or -40°C value and +20°C value shall not exceed the values given below.					
	Rated Voltage (V)	6.3	10	16		
	Z(-25°C)/Z(+20°C)	2	2	2		
	Z(-40°C)/Z(+20°C)	3	3	3		
Rated Ripple Current Multipliers	Frequency (Hz)					
Refer to Section 4 of the Mini-Glossary for explanation of	Capacitance (μF)	120Hz	1kHz	10kHz	100kHz	
Rated Ripple Current Multipliers.	470μF	0.50	0.85	0.94	1.00	
	680-1,800μF	0.60	0.87	0.95	1.00	
	2,200-3,300μF	0.75	0.90	0.95	1.00	
Endurance (Load Life)	The following specifica subjecting them to DC The sum of the DC vol the capacitors.  Capacitance change:	voltage for 2, tage and peak s ±25% of ini	000 hours at + AC voltage m	-105°C with the nust not exceed value	rated ripple cu	urrent applied.
	Tan δ (DF) : ≤ 200% of initial specified value  Leakage current : ≤ initial specified value					
Shelf Life	The following specifications shall be satisfied when the capacitors are restored to +20°C after exposing them for 500 hours at +105°C without voltage applied. The rated voltage shall be applied to the capacitors for a minimum of 30 minutes, at least 24 hours and not more than 48 hours before the measurements.					
	Capacitance change: ≤ ±25% of initial measured value  Tan δ (DF) : ≤ 200% of initial specified value  Leakage current : ≤ initial specified value					

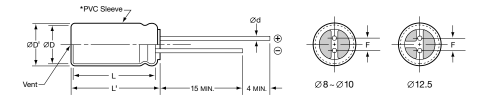
#### Part Numbering System for KZJ Series When ordering, always specify complete catalog number for KZJ Series.



Unit: mm

### **Diagram of Dimensions**

VB/Radial Lead



\*Optional PET sleeve available upon request.

Gas escape end seal for all case diameters.

Refer to Packaging section for Miniature taping and ammo box specifications and Lead Configurations section for Miniature radial lead cut and lead forming options.

ØD	ØD¹ max.	L¹max.	Ød	F±0.5	
8	ØD+0.5	L+1.5	0.6	3.5	
10	ØD+0.5	L+1.5	0.6	5.0	
12.5	ØD+0.5	L + 1.5	0.6	5.0	

## Standard Voltage Ratings - VB/Radial Lead

Rated Voltage (WVDC)	Capacitance (µF)	Catalog Part Number	Nominal Case Size* D×L (mm)	Maximum Impedance (m $\Omega$ ) at +20°C,100kHz	Rated Ripple Current (mA rms) at +105°C, 100kHz
	1,000	KZJ6.3VB102M8X11LL	8 × 11.5	21	1,310
	1,200	KZJ6.3VB122M8X15LL	8 × 15	18	1,850
	1,500	KZJ6.3VB152M8X20LL	8 × 20	12	2,350
	1,500	KZJ6.3VB152M10X12LL	10 × 12.5	18	1,960
	1,800	KZJ6.3VB182M8X20LL	8 × 20	12	2,350
6.3 Volts	1,800	KZJ6.3VB182M10X16LL	10 × 16	12.5	2,460
8 Volts Surge	2,200	KZJ6.3VB222M8X20LL	8 × 20	12	2,350
	2,200	KZJ6.3VB222M8X25LL	8 × 25	11	2,710
	2,200	KZJ6.3VB222M10X16LL	10 × 16	12.5	2,460
	2,200	KZJ6.3VB222M10X20LL	10 × 20	11	2,920
	2,700	KZJ6.3VB272M10X20LL	10 × 20	11	2,920
	3,300	KZJ6.3VB332M10X25LL	10 × 25	9	3,230
					•
	680	KZJ10VB681M8X11LL	8 × 11.5	21	1,310
	1,000	KZJ10VB102M8X15LL	8 × 15	18	1,850
	1,000	KZJ10VB102M10X12LL	10 × 12.5	18	1,960
10 Volts	1,500	KZJ10VB152M8X20LL	8 × 20	12	2,350
13 Volts Surge	1,500	KZJ10VB152M8X25LL	8 × 25	11	2,710
_	1,500	KZJ10VB152M10X16LL	10 × 16	12.5	2,460
	1,800	KZJ10VB182M10X20LL	10 × 20	11	2,920
	2,200	KZJ10VB222M10X25LL	10 × 25	9	3,230
					!
	470	KZJ16VB471M8X11LL	8 × 11.5	21	1,310
	680	KZJ16VB681M8X15LL	8 × 15	18	1,850
	680	KZJ16VB681M10X12LL	10 × 12.5	18	1,960
	1.000	KZJ16VB102M8X20LL	8 × 20	12	2.350
16 Volts	1,000	KZJ16VB102M8X25LL	8 × 25	11	2,710
20 Volts Surge	1,000	KZJ16VB102M10X16LL	10 × 16	12.5	2,460
3-	1,500	KZJ16VB152M10X20LL	10 × 20	11	2,920
	1,800	KZJ16VB182M10X25LL	10 × 25	9	3,230
	2,200	KZJ16VB222M12X20LL	12.5 × 20	9	3,220
	2,700	KZJ16VB272M12X25LL	12.5 × 25	8	3,370

<sup>\*</sup>The case sizes in table are with no sleeve, refer to diagram for case sizes with sleeve.