

# **ALUMEN Z-CAP**

#### PURE ALUMINUM FOIL CAPACITOR



#### **PRODUCT FEATURES**

The Alumen Z-Cap is a high-end pure aluminum foil capacitor, designed specifically for passive crossovers (tweeters and midrange drivers).

It utilizes a much thinner dielectric insulation compared to the market standard.

A high voltage rating is not needed for application related to passive loudspeaker crossovers.

The usage of a thinner dielectric insulator allows for a capacitors with less "memory" and one that is much faster reacting.

The Alumen Z-Cap offers unparalleled value for money in terms of cost versus performance.

Compared to the Superior and Silver Z-Caps (Super MKP / double metallized polypropylene foil) capacitors, the Alumen Z-Cap will bring less brightness and a little more natural top end balance to your system.

Ideal for audio aficionados who prefer a slightly less bright system, while also hearing improvements in the overall naturalness/neutrality of the system as a whole.

### **KEY INNOVATIONS**

- Ultra-thin dielectric insulation to eliminate memory effect in the capacitor
- · An extremely fast reacting capacitor
- Very low ESR, SEL, inductance and dielectric absorption data
- High quality pure aluminum foil wound with highly specialized machinery and precision winding techniques
- Specifically designed for the tweeter and mid-range section of passive crossovers
- Can also be used as coupling capacitors for transistor amplifiers

## **TECHNICAL DATA (Part 1 of 2)**

Type: Non polarized pure aluminum foil capacitor

Dielectric: Polypropylene film

Construction: Four-layer round tubular type axial leads

Winding: Aluminum foil spliced to polypropylene insulation film

Rated Voltage: 100 VDC / 65 VAC

Test Voltage: 150% rated voltage

Electrodes: Pure copper foil

Contacts: Non-inductive zinc thermally sprayed extended film

Coating: Gray plastic tape wrapped black resin, sealed in an anodized

aluminum tube

Leads: Tin plated oxygen free pure copper

**Capacitance Range:** 100VDC from 1.0 μF to 10μF

Capacitance tolerance: ±3% (on nominal value)

**Dielectric constant:** Non-polar dielectric

**Dissipation factor:** Extremely low

**Dielectric absorption factor:** < 0.5% @20°C

## **TECHNICAL DATA (Part 2 of 2)**

Dielectric thickness: PB=4µm

Equivalent series resistance: Extremely low

Self-inductance: 0 nH

Insulation resistance:  $> 100.000 \text{ M}\Omega@20^{\circ}\text{C}$ 

**Temperature coefficient:** -200°Cx10<sup>-</sup>6/°C

**Temperature Range:** -55°Cto +85°C

Metal layer thickness: PB=0.3μm

Metal layer conductivity: PB =1.2  $\Omega/cm^2$ 

### **VALUES AND SIZES**

- ► 1,00µF (Ø 22mm L: 70mm) (Product Index: 001-7022)
- ► 1,50µF (Ø 26mm L: 70mm) (Product Index: 001-7025)
- ► 2,20µF (Ø 22mm L: 80mm) (Product Index: 001-7028)
- ► 2,70µF (Ø 26mm L: 81mm) (Product Index: 001-7030)
- ► 3,30µF (Ø 26mm L: 96mm) (Product Index: 001-7035)
- ► 3,90µF (Ø 26mm L: 96mm) (Product Index: 001-7037)
- ► 4,70µF (Ø 26mm L: 96mm) (Product Index: 001-7040)
- ► 5,60µF (Ø 30mm L: 96mm) (Product Index: 001-7045)
- ► 6,80µF (Ø 31mm L: 105mm) (Product Index: 001-7050)
- ► 8,20µF (Ø 31mm L: 105mm) (Product Index: 001-7055)
- ► 10,00µF (Ø 31mm L: 105mm) (Product Index: 001-7060)