

JANTZEN AUDIO

MKT CAP

POLYESTER FILM CAPACITOR



PRODUCT FEATURE

The MKT Cap offers great usability for budget and medium range crossover application.

A price friendly capacitor that is great for simple constructions and where space restrictions on the crossover requires a smaller size capacitor.

TECHNICAL DATA

- **Capacitor foil:** Zinc Metalised Polyester Film
- **Dielectric insulation:** Polypropylene film
- **Terminal leads:** Tinned 4N copper wire
- **Voltage rating:** 160 VDC / 90 VAC
- **Working Temperature Range:** - 30C to + 85C
- **Capacitance tolerance:** +/- 5%
- **Loss factor at 1 kHz (maximum):** 8×10^{-4}
- **Insulation resistance at 100 V:** min. 100000s

VALUES AND SIZES

- ▶ **2,70 μ F** (160 VDC) (L:19mm/W:15mm/H:9mm) (Product Index: 001-4040)
- ▶ **3,30 μ F** (160 VDC) (L:25mm/W:13mm/H:10mm) (Product Index: 001-4042)
- ▶ **3,90 μ F** (160 VDC) (L:25mm/W:15mm/H:10mm) (Product Index: 001-4046)
- ▶ **4,70 μ F** (160 VDC) (L:25mm/W:16mm/H:11mm) (Product Index: 001-4050)
- ▶ **5,60 μ F** (160 VDC) (L:25mm/W:18mm/H:12mm) (Product Index: 001-4054)
- ▶ **6,80 μ F** (160 VDC) (L:25mm/W:19mm/H:13mm) (Product Index: 001-4058)
- ▶ **8,20 μ F** (160 VDC) (L:25mm/W:20mm/H:13mm) (Product Index: 001-4062)
- ▶ **10,00 μ F** (160 VDC) (L:25mm/W:22mm/H:15mm) (Product Index: 001-4064)
- ▶ **12,00 μ F** (160 VDC) (L:30mm/W:22mm/H:15mm) (Product Index: 001-4066)
- ▶ **14,00 μ F** (160 VDC) (L:30mm/W:24mm/H:17mm) (Product Index: 001-4067)
- ▶ **15,00 μ F** (160 VDC) (L:30mm/W:24mm/H:17mm) (Product Index: 001-4068)
- ▶ **18,00 μ F** (160 VDC) (L:30mm/W:27mm/H:19mm) (Product Index: 001-4070)