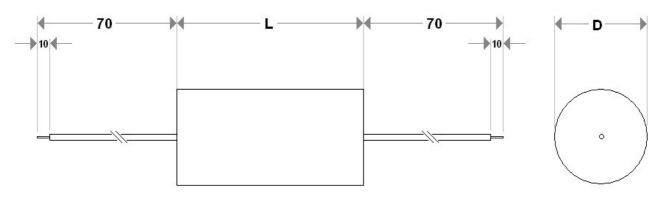


FP-CA-AU 630VDC Audio Capacitors Polypropylene Metallised



CAPACITANCE µF	D	L
1.0 – 2.2	25mm	50mm
3.3 - 4.7	30mm	50mm
6.8	30mm	70mm
10.0	35mm	70mm
12.0 - 16.0	40mm	70mm
20.0	45mm	70mm
30.0	45mm	100mm

AMPOHM Audio Capacitors are specially designed for high performance audio systems. The capacitors are hand wound and have their insulated copper leads hand soldered before being assembled in a plastic case and resin sealed. The resin filled end identifies the outer winding. This construction results in the capacitors having low ESR and low inductance and possessing high stability with respect to both temperature and frequency.

They are ideal for use in loudspeaker crossover networks and valve amplifiers where pure sound is at a premium.

 $\begin{array}{lll} \text{Type:} & & \text{FP-CA-AU} \\ \text{Capacitance:} & & 1.0 \mu \text{F} - 30.0 \mu \text{F} \\ \text{Dissipation Factor:} & & < 0.001@\ 1 \text{KHz} \\ \end{array}$

Tolerance: +/- 5%

Rated Voltage: 630V DC
Temperature Range: -40 to +85C

Marking: AMPOHM

AIIII OTIIII AIDIO CAPACITOR TYPE VALUE/VOLTAGE SPEC DATE CODE

Line on label denotes outer foil

Witness Innovation... Experience Technology





