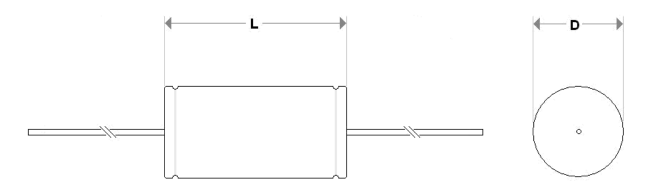


PF-XTI-AL (PIO) 630VDC Audio Capacitors Paper in Oil, Tin Foil



CAPACITANCE μF	D	L
0.001 - 0.05	15mm	34mm
0.05+ - 0.47	25mm	54mm
4.7+ - 1.2	35mm	54mm
1.2+ - 2.0	45mm	95mm

AMPOHM Audio Capacitors are specially designed for high performance audio systems. These capacitors are ideal for use in tube amplifiers and loudspeaker crossover networks where pure sound is at a premium.

AMPOHM paper in oil (PIO), Tin Foil capacitors are hand wound using high purity tin foil. They are oil impregnated before being assembled and oil filled. The capacitors are then hermetically sealed in an aluminum housing with phenolic resin and rubber end discs. Each lead is hand solder sealed to the eyelets in the end discs. The leads are 1.0mm in diameter and made of tinned copper (0.8mm diameter 0.0033uF and below).

All **AMPOHM Audio Capacitors** are individually hand tested.

Custom values available

Witness Innovation... Experience Technology



Registered Office: Ampohm Wound Products Ltd, Knaresborough Technology Park, Manse Lane, Knaresborough, North Yorkshire, HG5 8LF Tel: 01423 865641 • Fax: 01423 798246 • E-mail: sales@ampohm.co.uk • Website: www.ampohm.co.uk

Registered in England & Wales No: 5654904 VAT Registration: 874 7628 73 (a subsidiary of GSPK Circuits Ltd)



PF-XTI-AL (PIO) 630VDC Audio Capacitors Paper in Oil, Tin Foil

Type: PF-XTI-AL

Capacitance: $0.001\mu F - 2.0\mu F$ Dissipation Factor: < 0.01 @ 1KHz

Tolerance: +/- 20% up to 0.1μF

+/- 10% up to 2.0µF

+/- 5% above 5.0µF

Rated Voltage: 630 VDC
Temperature Range: -40 to +85C
Leads: Tinned Copper

Lead Diameter: 1.0 mm (0.8mm diameter 0.0033uF and below)

Housing: Aluminum

Outer Foil: Line on label denotes outer foil

Marking: AMPOHM

AUDIO CAPACITOR

TYPE SPEC

VALUE - VOLTAGE DATE CODE

Line on label denotes outer foil

