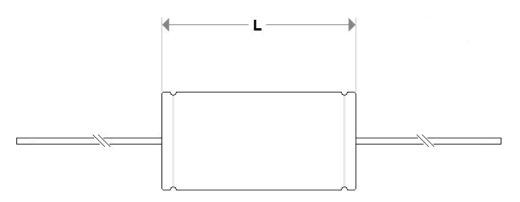
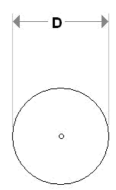


PF-XTI-AL (PIO)630VDC Audio Capacitors Paper in Oil, Tin Foil





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

AMPOHM Audio Capacitors are specially designed for high performance audio systems, used in various applications. These paper in oil (PIO) capacitors are hand wound using high purity tin foil and have their 1.0mm diameter (0.8mm diameter 0.0033uF and below) tinned copper leads hand solder sealed to the eyelets in the end discs. They are oil impregnated before being assembled oil filled and hermetically sealed in an aluminium housing with phenolic resin and rubber end discs, all being individually hand tested.

Custom Designs available

Type: PF-XTI-AL
Capacitance: $0.001\mu\text{F} - 2.0\mu\text{F}$
Dissipation Factor: < 0.01@ 1KHz
Tolerance: +/- 20% up to $0.1\mu\text{F}$ +/- 10% up to $2.0\mu\text{F}$

+/- 5% above 5.0μF

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

Outer Foil: Line on label denotes outer foil

Marking: AMPOHM

AUDIO CAPACITOR

TYPE SPEC

VALUE - VOLTAGE

DATE CODE

Line on label denotes outer foil

Witness Innovation... Experience Technology

