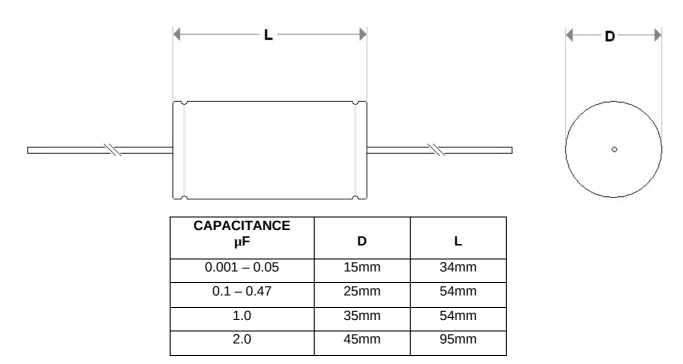


## PF-XTI-AL (PIO)630VDC Audio Capacitors Paper in Oil, Tin Foil



AMPOHM audio capacitors are specially designed for high performance audio systems. These paper in oil (PIO) capacitors are hand wound using high purity tin foil and have their leads hand soldered. They are oil impregnated before being assembled oil filled and hermetically sealed in an aluminium housing with phenolic resin and rubber end discs. The 1.0mm diameter tinned copper lead out wires are solder sealed to the eyelets in the end discs. This construction results in these components being ideally suited for use as coupling capacitors or as replacement components in existing designs.

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  $5.0\mu\text{F}$ 

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

Marking: AMPOHM

AIDIO CAPACITOR TYPE VALUE/VOLTAGE SPEC DATE CODE

Line on label denotes outer foil

Witness Innovation... Experience Technology





