

Aerovox®

Product Guide

Axial Leaded Capacitors

Metallized polyester and polypropylene for many applications

Film capacitors for external defibrillator applications



Features

- 0.001 to 20.0 µF
- 63 to 630 VDC
- · Round or flat design
- Metallized polypropylene or polyester

Applications

- Blocking, coupling and filtering
- UPS (Uninterruptible Power Supplies)
- Switching power supply
- Pulsing requiring high dV/dt ratings with low DF and ESR
- High current AC
- DC Link

Defibrillator Capacitors



Features

- 32 to 500 µF
- 800 to 6,000 VDC
- Mono-phasic or bi-phasic designs
- Aluminum, steel or plastic case options
- · Custom designs available

Applications

- External defibrillator
- · Pulse power

High Voltage AC & DC Film Capacitors



Features

- 0.25 to 80 µF
- 660 to 1,200 VAC
- 1,200 to 2,000 VDC
- Pressure sensitive interrupter (meets UL810 requirements)

 Oil-filled with an environmentally "green" fluid

Metallized polyester and polypropylene for power electronic applications

Applications

- · Switching power supply
- Inverters & converters
- · Heavy duty motor run
- · High current lighting
- UPS systems

Lighting Capacitors



Film capacitors for high intensity discharge (HID) and sign ballast lighting

Features

- 1 to 75 µF for HID
- 1.4 to 2.6 µF dual or triple rating for sign ballasts
- 120 to 660 VAC for HID
- 550 to 1,200 VAC for sign ballasts
- · Metal or plastic case
- Oil filled or dry construction
- Manufactured in USA and China
- 60,000 hour design life
- UL & cUL on HID capacitors
- Made to EIA 456-A standards

Applications

- Area & sports lighting
- Greenhouse or hydroponics kits
- · High & low bay warehousing
- · Horticultural lighting
- Parking lot installations
- Sign ballast kits
- Street lamp fixtures
- Street lighting

Microwave Capacitors



Film capacitors for microwave applications

Features

- 0.5 to 2.0 µF
- 1,750 VAC to 3,000 VAC
- Dual ratings available
- High voltage threshold for corona
- · Long service life

Applications

- · Industrial microwave heating
- Commercial microwave ovens
- Water purification

Motor Run & General Purpose AC Capacitors



AC film capacitors for motor run, UPS and general purpose applications

Features

- 0.5 to 120 µF
- 120 VAC to 660 VAC
- Aluminum, steel or plastic cases
- Special high temperature 90°C versions available
- 60,000 hour design life
- UL & cUL recognized
- UL 810 fault current protection

Applications

- UPS systems
- HVAC systems
- · Single phase motors
- · Phase converters
- Pumps & compressors
- · White goods

Single-phase and three-phase PFC capacitors for high reliability applications

- · Blower & fan motors
- Unitary & window air conditioners

- Condensing units & dehumidifiers
- · Power factor correction

AeroPower™ Power Factor Correction Capacitors



- European and North American styles
- 0.5 to 325 KVAR
- 240 VAC to 4.800 VAC
- · Loss of KVAR/fault detection
- 50 & 60 Hz ratings
- Single & 3-phase designs
- UL810 fault current protection
- Standard duty & high harmonic designs
- Custom ratings available

Applications

- Power factor correction systems
- Harmonic filters
- Alternative energy power systems
- Induction heating capacitor alternatives

Pulse & Custom Capacitors



Capacitors for pulse, flash lamp, laser and custom AC or DC applications

Features

- 0.01 to 50,000 μF
- High voltage up to 50,000 VDC
- Up to 100 million shot life
- Aluminum foil, paper, polypropylene or single-sided metallized polypropylene construction
- Multiple terminal configurations

- Dry or oil-filled with an environmentally "green" fluid
- Custom application development

Applications

- Utility UPS
- · Magnetic forming
- MARX generator banks
- Strobe lights
- Flash lamps
- Particle accelerators
- Pulsed lasers
- · High energy dynodes
- DC filters

Power Electronic Capacitors



Film capacitors for IGBT & DC Link applications

Features

- 0.033 to 20.0 µF
- 300 to 1,000 VAC
- 630 to 3,000 VDC
- Low inductance
- Direct or board mount configurations
- · Many termination options
- Custom designs for high temperature (125°C) applications

Applications

- Inverters
- · Electric vehicles
- UPS (Uninterruptible Power Supplies)
- Alternative energy power management systems
- Switch mode power supplies
- Power supplies
- Motor controllers

