

MEDIUM & HIGH POWER FILM CAPACITORS





FM (RoHS Compliant)

MEDIUM & HIGH POWER PRODUCT SELECTION GUIDE

DC FILTERING



	Rated DC Voltage: $250V_{DC} - 2000V_{DC}$ Capacitance Range: 0.01μ F to 0.47μ F Ripple Current: $1.0A_{rms} - 8.7A_{rms}$ Lead Style: 2 or 4 Leaded or Custom	The FM products offer high reliability current stress with self-healing properties. The FM series are ideal for high frequency and high pulse rise time circuits. The FM products can be operated up to 105°C.	 High Voltage Power Supplies Snubber Electronic Lighting Ballasts
	FFB (RoHS Compliant) Case size: $1 - 6$ Rated DC Voltage: : $75V_{pc} - 1100V_{pc}$ Capacitance Range: 6.2μ F to 110μ F Ripple Current: $2.4A_{rms} - 10A_{rms}$ Lead Style: 2 or 4 Leaded or Custom	The FFB capacitor is designed for DC filtering low reactive power. The FFB has been designed for printed circuit board mounting. The product is an alternate to electrolytic technology.	 Switch Mode Power Supplies (PhotoVoltaic Inverters
	FB (RoHS Compliant) Case size: A – P Rated DC Voltage: $450V_{DC} - 1200V_{DC}$ Capacitance Range: 0.68μ F – 75μ F Ripple Current: $2.2A_{rms} - 18A_{rms}$	The FB has been designed primarily for high and medium power DC filtering applications. The FB series has been designed for printed circuit board mounting.	 Switch Mode Power Supplies (PhotoVoltaic Inverters
	FE (RoHS Compliant) Case size: $G - P$ Rated DC Voltage: $550V_{DC} - 1200V_{DC}$ Capacitance Range: $3.3\mu F - 100\mu F$ Ripple Current: $7.3A_{rms} - 19.0A_{rms}$	These capacitors have been designed principally for high and medium power DC filtering applications. The FE has been designed for printed circuit board mounting and uses a non-impregnated metallized polypropylene dielectric.	 Switch Mode Power Supplies (PhotoVoltaic Inverters
	FFV3 (RoHS Compliant) Dielectric: Polyester or Polypropylene Rated DC Voltage: $75V_{DC} - 400V_{DC}$ Capacitance Range: 30μ F - 160μ F Ripple Current: $13A_{rms} - 33A_{rms}$	The FFV3 capacitors are designed for DC filtering, low reactive power. The FFV has been designed for printed circuit board mounting. The series uses a nonimpregnated metallized polypropylene or polyester dielectric, with the controlled self-healing.	 Switch Mode Power Supplies (PhotoVoltaic Inverters
(FFG Design (FFH - RoHS Compliant) Rated DC Voltage: $600V_{DC} - 1900V_{DC}$ Capacitance Range: 5μ F - 160μ F Ripple Current: $19A_{ms} - 76A_{ms}$	The FFG series capacitors exhibit high surge voltage and RMS current along with lower ESR. The polypropylene dielectric features a controlled selfhealing process. DC-Link capacitors are used to couple different electrical grids to one DC voltage level	 High Voltage Power Supplies Snubber Electronic Lighting Ballasts
	FFVE/FFVI (FFWE/FFWI RoHS Compliant) Dielectric: Polyester or Polypropylene Rated DC Voltage: $300V_{DC} - 1900V_{PC}$ Capacitance Range: 12μ F – 400μ F Ripple Current: $49A_{rms} - 100A_{rms}$	The FFV capacitor is specifically designed for DC filtering, low reactive power, DC-Link capacitors are used to couple different electrical grids to one DC voltage level.	 Hybrid Electric Vehicle (HEV) Power Inverters Solar Inverters Wind Power Generation Motor Drives
•	FFVS (RoHS Compliant) Rated DC Voltage: $600V_{DC} - 1900V_{DC}$ Capacitance Range: 5μ F - 160μ F Ripple Current: $19A_{rms} - 76A_{rms}$	FFVS series is a specific range of DC filtering capacitors designed for use in high frequency, high ripple applications beyond the limits of standard FFVE or FFVI. Due to the internal design, stray inductance is extremely low, between 8 and 13nH.	 Induction Heating Resonant DC Supply for Scann X-ray Machines

The FM products offer high relia



FFLI (RoHS Compliant) Dielectric: Polypropylene Rated DC Voltage: 800V_{DC} –3000V_{DC} Capacitance Range: 58µF – 3000µF Ripple Current: 35A_{rms} – 110A_{rms}

The FFLI series is specifically designed for DC filtering applications such as DC link or resonant filters. The FFLI has a dry selfhealing metallized polypropylene.

MEDIUM POWER

ability current ties. The FM ncy and high products can	 High Voltage Power Supplies Snubber Electronic Lighting Ballasts
or DC filtering 3 has been rd mounting. electrolytic	 Switch Mode Power Supplies (SMPS) PhotoVoltaic Inverters
arily for high applications. ed for printed	 Switch Mode Power Supplies (SMPS) PhotoVoltaic Inverters
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Wind Power Applications Solar Power Applications . . Power In

DC Supply for Scanner

UPS

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PRODUCT SELECTION GUIDE



DC FILTERING



FFLC

Rated DC Voltage: $800V_{\text{DC}} - 1350V_{\text{DC}}$ Capacitance Range: $1750\mu\text{F} - 2550\mu\text{F}$ Ripple Current: $400A_{\text{rms}}$



Custom FHC Rated DC Voltage: $3000V_{pc} - 1400V_{pc}$ Capacitance Range: $1.5\mu F - 1500\mu F$ Ripple Current: Custom A_{rms}

The FFLC series is specifically designed for DC filtering applications such as DC link or resonant filters. Standard designs proposed for the FFLC cover a wide range of voltage and capacitance values which can be customized to meet specific requirements.

Custom parts are medium power film capacitors for DC filtering, high rms current and high temperature automotive applications up to 105°C.

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Railroad Vehicles

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Spark-Killer Circuits

EMI Filters

UPS Systems

Solar Inverters

UPS Systems

Solar Inverters

UPS Systems

Solar Inverters

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Motor Drives

Motor Drive

Motor Drive

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Across the Line Capacitors

AC Filtering for Power Converters

Overpressure Disconnected

Overpressure Disconnected

PFC & AC Filtering Application

PFC & AC Filtering Application

- Industrial Applications
- Motor Drives
- Custom Applications for DC Filtering

AC FILTERING



FV X2 (RoHS Compliant) Rated AC Voltage: $305V_{ms}$ Capacitance Range: 0.1μ F – 10μ F Ripple Current: $1.0A_{ms}$ – $22.0A_{ms}$



FLC (RoHS Compliant) Case size: A – O Rated AC Voltage: $250V_{ms} - 350V_{ms}$ Capacitance Range: $1.0\mu F - 50\mu F$ Ripple Current: $4.0A_{ms} - 21A_{ms}$

Rated AC Voltage: $250V_{ms} - 690V_{ms}$ Capacitance Range: $10\mu F - 600\mu F$

Ripple Current: 6.5A_{rms} - 50A_{rms}

FLA Single Phases (RoHS Compliant)

FLB Three Phases (RoHS Complaint)

Rated AC Voltage: $230V_{ms} - 690V_{ms}$ Capacitance Range: $3*20.3\mu F - 3*335\mu F$

Ripple Current: 7.3A_{rms} - 43.3A_{rms}

FAV (RoHS Compliant)

The FV series is an AC power film capacitor containing non-inductively wound with • metallized polypropylene film as dielectric • and electrode. The FV series is UL94 class v0 • thermoplastic case, with an epoxy seal.

The FLC capacitors have been designed fo printed circuit mounting for AC filtering. The FLC series has a non-impregnated metallized polypropylene dielectric specially designed to handle operating conditions up to 85°C

The FLA has been designed with overpressure disconnected device for AC filtering. The FLA has a very high dielectric strength allowing operating temperatures up to 85°C. FLA series are suitable for output single phase AC filtering for power converters.

The FLB has been designed with overpressure disconnected device for AC filtering. The FLB has a very high dielectric strength allowing operating temperatures up to 85°C. FLB series are suitable for output 3 phase AC filtering for power converters.

The FAV series is a metallized polypropylene

foil / film dry capacitor. The FAV applied to low

frequency applications.

High Reactive Energy Tuning f

- High Reactive Energy Tuning for Convertors
 Denteration Of Council Conductors
- Protection Of Semi-Conductors
- Auto Battery Charger

Induction Heating

TUNING

 $\begin{array}{l} \textbf{FAI 1/2/3/4 (RoHS Compliant)} \\ \textbf{Rated AC Voltage: 300V_{DC} - 600V_{DC} \\ \textbf{Capacitance Range: 110\muF - 4\muF} \\ \textbf{Peak Current: 180A_{rms} - 600A_{rms}} \end{array}$

Rated DC Voltage: 300V – 2000V Capacitance Range: 80µF – 1200µF

Ripple Current: 10A_{rms} - 40A_{rms}

The FAI 1/2/3/4 uses metallized polypropylene dielectric specifically designed for very high reactive power. The FAI's special design gives the series a very low level of stray inductance.



FAI 6 (RoHS Compliant) Rated AC Voltage: $200V_{DC} - 650V_{DC}$ Capacitance Range: 1.5μ F - 60μ F Ripple Current: $490A_{ms} - 2000A_{ms}$

The FAI 6 uses metallized polypropylene dielectric specifically designed for very high reactive power. The FAI's special design gives the series a very low level of stray inductance.

Medium Frequency Applications

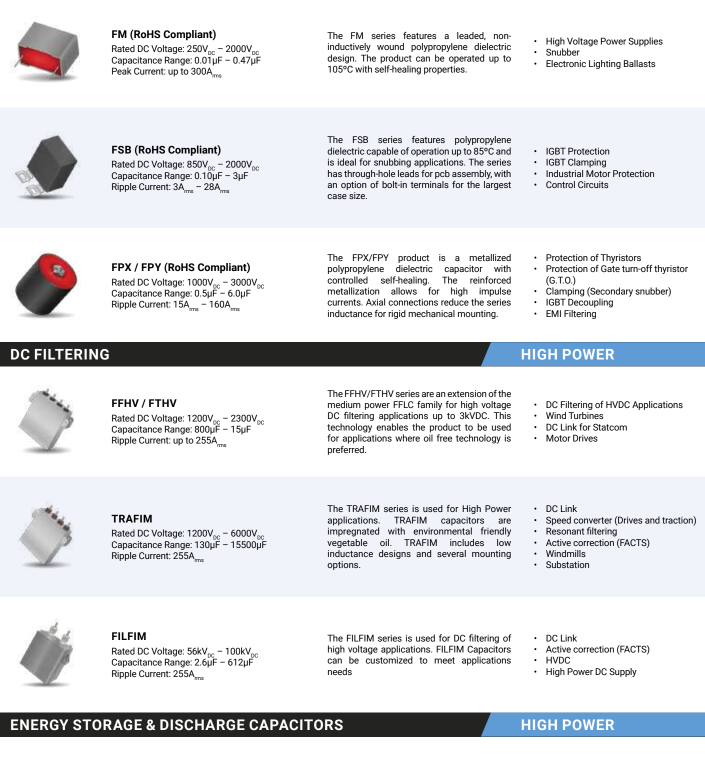
Low & High Frequency Applications

Induction Heatin

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PROTECTION







DISFIM

Terminals: Epoxide or Ceramic Energy Density: 2200 J/L Rated DC Voltage: $2kV_{pc} - 75kV_{oc}$ Maximum Energy per can: 150kJ Range: Custom to the application Capacitance: Up to 40mF

DISFIM product is an impregnated capacitor ideal for pulse discharge applications. The DIS-FIM incorporates self-healing technology that prevents the risk of short circuit.

- Research Applications
- Power Lasers
 - High Voltage Supplies Welding Machines
- Electromagnetic and ETC Gun



MEDIUM & HIGH POWER

OVERIEW

FEATURES & BENEFITS

For medium power (dry) technology, controlled self-healing is achieved by utilizing a segmented metallization pattern where the film surface is divided into several million elementary capacitor elements individually protected by "fuse gates". These ensure fails afe operation over design lifetime of the capacitor.

High Power (oil filled) technology uses high purity vegetable oil to enable controlled self-healing for rated voltages up to 100kV.

- · Dry, oil impregnated technologies and without free oil
- · Total safety, reliability and soft end of lifetime
- No derating over operating temperature range: -40°C up to +105°C (see individual data sheets)
- · High peak current and high energy options
- Polypropylene and polyester dielectric designs available
- RoHS Compliants available for most medium power products

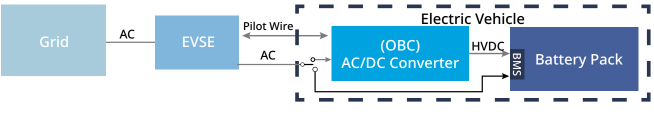
APPLICATIONS

KYOCERA AVX Medium / High Power Capacitors are used in wide range of application sectors including:

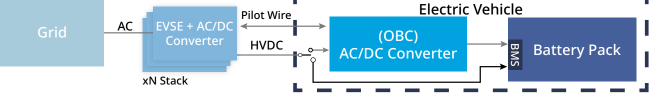
- Automotive
- Traction
- Industrial / Professional
- Renewable / Smart Energy
- Defense / Aero / Research



AC Charging System Power Flow (Level 1&2 Charging Station)



DC Charging System Power Flow (Level 3 Charging Station)





ABOUT KYOCERA AVX

KYOCERA AVX is a worldwide leading supplier of passive electronic components, connectors, passive and active antennas, sensors and control units. KYOCERA AVX offers a wide range of components manufactured to the highest quality and reliability standards.

Our products include ceramic, solid electrolytic and film capacitors, pulse supercapacitors, varistors, thermistors, filters, inductors, diodes, antennas, connectors, sensors and control units. Our worldwide manufacturing capability includes facilities located in seventeen countries on four continents, allowing us to continue meeting customer needs on a global basis. KYOCERA AVX is committed to supporting the needs of its customers for applications today and in the future. Together with continuous quality improvement process, KYOCERA AVX components provide reliable solutions for consumer application needs.

As a technology leader, KYOCERA AVX will continue to add to its product portfolio on a regular basis. Details of new devices being offered and their specifications will be shown on the KYOCERA AVX website: <u>WWW.KYOCERA-AVX.COM</u>.

