



Introducing EFC/Wesco DC-Link Capacitors

DC-Link caps are designed for applications in high power converter technology for DC-filtering and energy buffering. DC-Link caps are manufactured using a highly reliable, low loss metallized polypropylene dielectric. Because they exhibit a higher current carrying capability as well as lower dissipation factor at higher frequencies, they are an ideal cost effective choice for replacing electrolytic capacitors.

Key Benefits include:

- High density design: capacitance / volume ratio
- Life expectancy to 200,000 hours
- Low ESR/dissipation factor
- High RMS current capabilities
- Non-polar dry construction
- Excellent mechanical stability

DC-Link caps target power electronics for motor drives, renewable energy systems, battery charging systems and power supplies. We can supply direct crosses to WIMA, Vishay, ECI, Kemet, and CDE and others.

Our DC-Link caps are manufactured by our partner in Asia at their state of the art facility. This will allow us to supply both small and large quantities at a competitive price and reasonable lead times.

Data sheets are available on our web-site. We featured these caps at our booth at APEC 2015 in Charlotte, NC

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