CDE AT A GLANCE

Capacitors for SMT Board Level Power Applications



Cornell Dubilier Electronics is the leading supplier of capacitors for power electronic applications, including our SMT offering for board level power requirements. Whether your application is for power conversion, telecommunications, computers, security/alarm equipment or others, with our extensive product line of aluminum electrolytic, solid polymer, film chip and mica chip capacitors, we have the right capacitor choice for your application.



SPCX and SPSX Solid Polymer Capacitors

Our solid polymer SPCX and SPSX SMT capacitors are an ideal choice for high ripple current filtering when board space is at a premium. With a low profile of 1.9mm, these capacitors pack a lot in a small package. Both the SPCX and SPSX series are ideal choices for DC/DC converters, computers, measuring equipment and industrial robots. One of our polymer chip capacitors can be used to replace two or more tantalum capacitors. If you need lower ESR and a higher ripple current, our SPSX is the series for you.

- High ripple current, 3 Amps max. at 100 kHz/+105 °C
- Ultra low ESR 9 milliohms at 100 kHz
- Low profile 1.9 mm height
- -40 °C to +105 °C operating temperatures
- Capacitance ranges from 82 μF to 470 μF

Learn more: http://www.cde.com/catalog/smt/#spa



MC and MCN Multilayer RF Mica Capacitors

Types MC and MCN are ideal for RF applications when other multilayer capacitors aren't recommended because of cracking. Replace two or more ceramic or porcelain capacitors with one RF mica chip capacitor.

- · Extremely high Q at UHF/VHF frequencies
- Free from thermal cracking, FR4 compatible
- -55 °C to +125 °C operating temperatures
- Capacitance ranges from 0.5 pF to 2200 pF

Learn more: http://www.cde.com/catalog/mica/#chip



FCP Surface Mount Film Capacitors

We offer SMT film capacitors in all standard case sizes in tape and reel. The FCP series offers high capacitance density and its excellent high frequency response makes it a great choice for wireless and instrumentation applications.

- Excellent high frequency performance
- Stacked metallized polyphenylene sulfide (PPS) film.
- -55 °C to +125 °C operating temperatures
- Capacitance ranges from 100 pF to 0.22 μF

Learn more: http://www.cde.com/catalog/smt/#film



SMT Aluminum Electrolytic Capacitors

Our SMT aluminum electrolytic capacitors can handle all your application needs. For general purpose, our AVE and AVS series offer a great value for filter and bypass applications at 85 °C. Type AFK offers low impedance performance at a significant cost savings compared to tantalum options. If you have a high voltage application, our type AEB is for you. Offering low impedance in ratings up to 450 Vdc and long life, it is an excellent choice for power supply input and other high voltage applications. Our AVEZ capacitors are rated for 1000 hours at 105 °C with low impedance characteristics. They are ideal for high density PC board packaging.

- · AEB High voltage, low Z, long-life
- AFK Compact, low ESR, low Z
 - AVE Low impedance, long-life
 - AVEZ Low impedance
 - AVS General purpose

Learn more: http://www.cde.com/catalog/alum/#smt

Contact us for your next design:



Capacitor Solutions for Power Electronics

www.cde.com

SMT Capacitors -1605 E. Rodney French Blvd. New Bedford, MA 02744 (508)996-8561, Fax (508) 996-3830

E-mail: cdenb@cde.com

KEY MARKETS FOR CDE CAPACITORS				
	SMT Aluminum Electrolytic	SMT Aluminum Polymer	SMT Film	SMT Mica
INVERTERS / CONVERTERS				
DC/DC Converters	•	•		•
Brick Inverters/Converters	•	•		•
COMPUTER				
Motherboards	•	•		•
CPU	•	*		•
LCD Monitors	•	*		•
Power Supplies	•	*		•
VIDEO				
Video Gaming Card	•	*		•
LCD Display	•	*		•
Power Supplies	•	•		•
COMMUNICATIONS				
Audio Amplifiers	*	+	+	
Avionics			•	
Mobile Radios			*	
MEDICAL				
MRI			*	
Curettage			•	
RF Ablation			*	
Power Supplies	•	*	*	•

Contact us for your next design:



SMT Capacitors -1605 E. Rodney French Blvd. New Bedford, MA 02744 (508)996-8561, Fax (508) 996-3830

È-mail: cdenb@cde.com