Panasonic

Short on MLCCs? Choose Panasonic Polymer Series!



DROP-IN REPLACEMENT FOR MLCC IF:

- > Voltage 2 35V
- > Capacitance required \geq 47µF
- > B and D case sizes
- > Non AECQ-200 compliant

2 EASY STEPS TO IDENTIFY YOUR RIGHT FIT ...

VOLTAGE
NO DERATING
REQUIREDMLCC with deratingConductive Polymer Capacitor Voltage6.3V or 10V~3V to 5V10V or 16V~6,3V to 10V16V or 25V~12V to 20V25V or 50V~20V to 35V

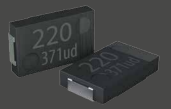


Choose	Size	Capacitance	Low ESR	Ripple Current	Temperature	Automotive
SP-Cap	1	11	<i>」 」 」 」</i>	<i>」」」</i>	1	-
POSCAP	<i>」 」 」 」</i>	<i>」」」</i>	<i>s s</i>	<i>s s</i>	11	∕*
OS-CON	11	<i>」」」」</i>	<i>s s</i>	<i>」」」</i>	11	✓*
HYBRIDS	<i>s s</i>	11	<i>s</i>		<i>」</i>	<i>」」」</i>
MLCC	<i>s s</i>	1	<i>」 」 」 」</i>	<i>」 」 」 」</i>	-	11

* Only infotainment or non-safety critical circuits

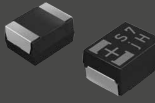
Panasonic

Solution Short on MLCCs? Choose Panasonic Polymer Series!



SP-Cap

- > Voltage: 2 to 35 VDC
- Cap: 2.2 µF to 560 µF
- Ripple up to 10.2Arms
- Lowest ESL/ESR: 1nH/3mΩ >



ροςςλρ

- > Voltage: 2 to 35 VDC
- > Cap: 3.9 µF to 1500 µF
- > Size: 2.0x1.25 to 7.3x4.3mm
- > ESR: as low as 5m Ω



OS-CON

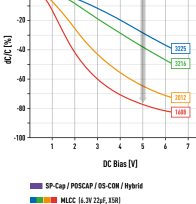
- > Voltage: 2 to 100 VDC
- > Cap: 3.3 μ F to 2700 μ F
- > Ripple up to 7.2Arms
- > ESR: as low as $5m\Omega$



Hybrid

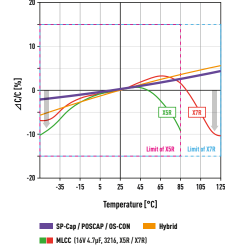
- > Voltage: 25 to 80 VDC
- > Temp: Up to $145^{\circ}C$
- > Ripple up to 4.0Arms
- > AECQ-200 Compliant

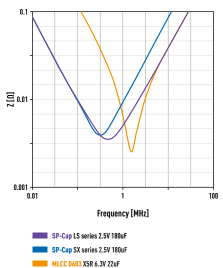
DC BIAS BEHAVIOUR OF POLYMER VS. MLCC Λ



TEMPERATURE BEHAVIOUR OF POLYMER VS. MLCC

IMPENDANCE BEHAVIOUR OF POLYMER VS. MLCC





PANASONIC OFFERS :

- > Four variations in Polymer dielectric capacitors
- > Including chip and can-type (SMD & THT).
- > No derating and DC bias unlike MLCCs
- > Physically more robust, longer lifetimes and safe-failure modes (no-burning)

With higher ripple current, stable ESR and capacitance across broad temperature and frequency spectrum, Polymer capacitors also offer value against Electrolytics for efficient designs.