



C-CAP mini

Celem's C-CAP technology exhibits increased twofold power capability relative to our standard high power capacitor portfolio. C-CAP mini is protected by US Patent 9799454 and US Patent 9865398. Our C-CAP mini's innovative design complements the C-CAP technology for small power systems, offering a cost-effective solution.

C-CAP mini demonstrates the best attributes from our C-CAP designs' advantages:

- Fully compensated bus-bar
- No external magnetic field
- Easy one-sided mounting
- Facilitates series/parallel connections
- Allows double side PCB mounting
- Versatility
- Lowers your application's overall cost

Since the C-CAP minis' launch into the market, there have been successful applications exhibited in medical, soldering, and wireless power transfer.

The C-CAP mini comes in capacitances ranging between 5nF to 5 μ F, diameters between 35-15 mm, and heights between 30-10 mm.

C-CAP mini can be manufactured at almost any width and any thickness of film from Celem's inventory.

The C-CAP mini can also be connected internally in series to achieve high voltages.

Challenge us with your application and we will design the right C-CAP mini for you.