

Celem offers its HTC series of High Temperature Capacitors for temperatures up to 125°C

The HTC capacitors are made for applications where water cooling is not available, or the cooling water temperature is above 45°C and yet the quality and reliability of Celem capacitors is required.

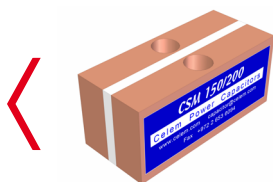
Celem's innovative team is constantly searching for new materials to supply our customers with added value to our capacitors.

In the recent years Celem faced requests from customers for capacitors which withstand higher temperatures than the standard polypropylene capacitors for special applications.

Celem is using a high quality high temperature film for its HTC series, making the series ideal for Wireless Power Transfer in automotive applications.



Upon request, these capacitors can be manufactured with UL certified resin resulting in capacitor with copper and UL plastic casing.



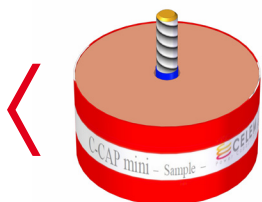
CSM 150/200
Max. Capacitance with PPS
For 550V For 1000V
0.2µF 0.8µF



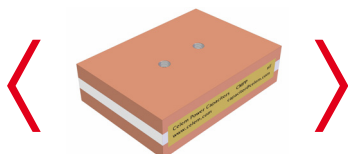
CSM nano IPT
Max. Capacitance with PPS
For 550V For 1000V
0.1µF 0.025µF



CSM nano
Max. Capacitance with PPS
For 550V For 1000V
0.15µF 0.05µF



C-CAP mini
Max. Capacitance with PPS
For 550V For 1000V
0.25µF 0.075µF



CMPP
Max. Capacitance with PPS
For 550V For 1000V
0.4µF 0.1µF



CSP 120/200
Max. Capacitance with PPS
For 550V For 1000V
0.4µF 0.1µF

For dimensions please check www.celem.com

We would love to find you the best capacitor to suit your system, please contact us:

Celem Passive Components | 12/2 Hi Teck Park, Givat Ram, P.O.Box 39109 Jerusalem, Israel 91390
Tel. +972 2 6788305 | Fax. +972 2 6536094 | Email: capacitor@celem.com | www.celem.com