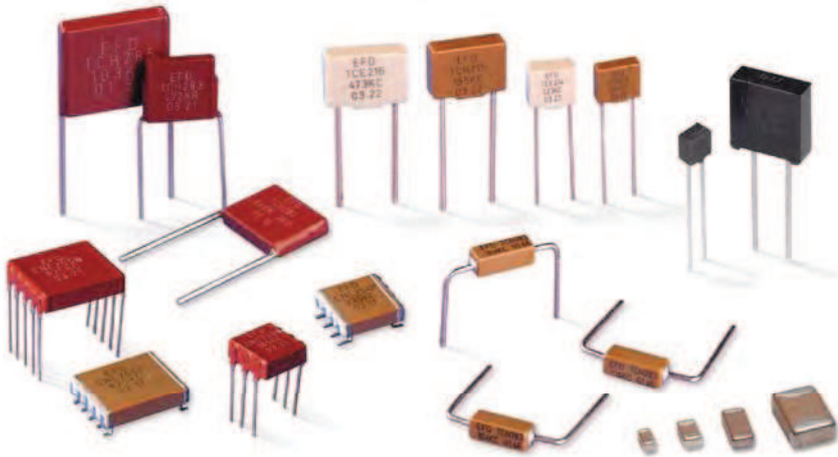


250°C CERAMIC CAPACITORS



NEW HIGH TEMPERATURE RANGES ARE NOW AVAILABLE FOR APPLICATIONS UP TO 250°C



- Low ESR
- Low ESL
- Controlled capacitance drift
- High miniaturization

DIFFERENT FINISHES AVAILABLE:

Chips capacitors

From size 0402 to 2220

Radial or axial connections

- Molded capacitors
- Self-protected capacitors

High capacitance

- Stacked capacitors
- Surface or through-hole mounting

High voltage

- Varnished capacitors

➔ NPO and X7R ceramics available

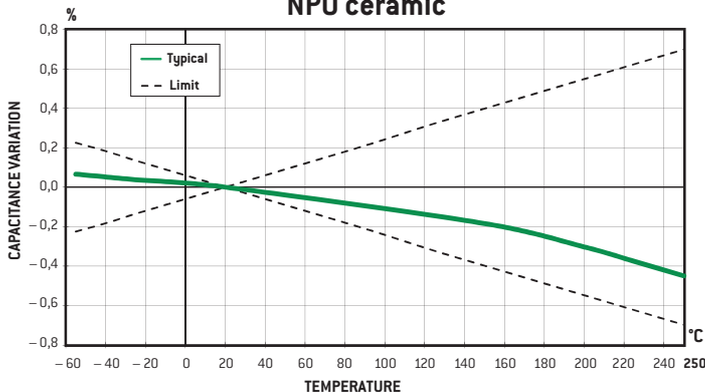
➔ Open-mode available
Floating electrodes available

➔ RoHS compliant available

Use in **extreme environments** such as **oil exploration, geophysical equipment, aeronautics** (braking system, engine control) and **defence** for applications such as filtering, decoupling... Radial or axial connections.

CAPACITANCE DRIFT vs TEMPERATURE

NPO ceramic



CAPACITANCE DRIFT vs TEMPERATURE

X7R ceramic

