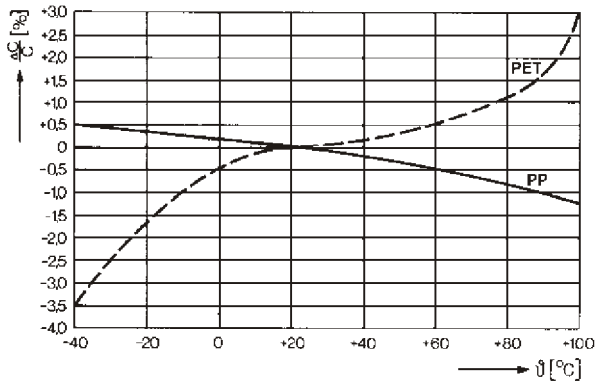
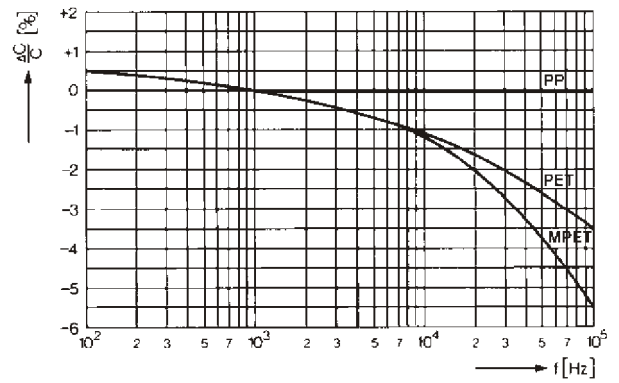


TYPICAL PARAMETERS

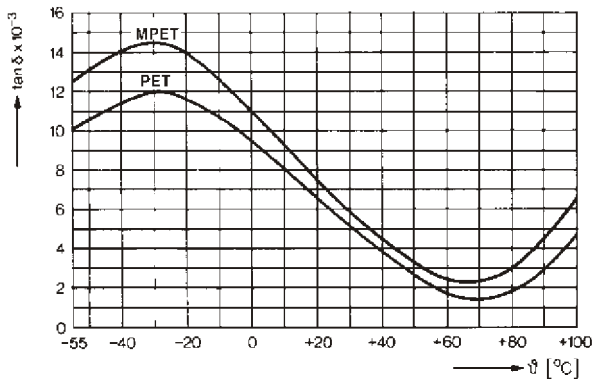
Capacitance change $\Delta C/C$ versus Temperature θ



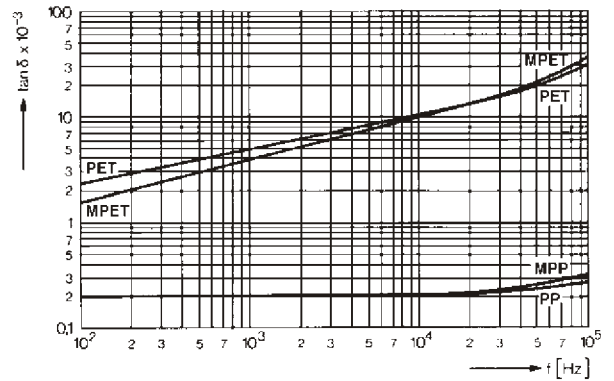
Capacitance change $\Delta C/C$ versus Frequency f



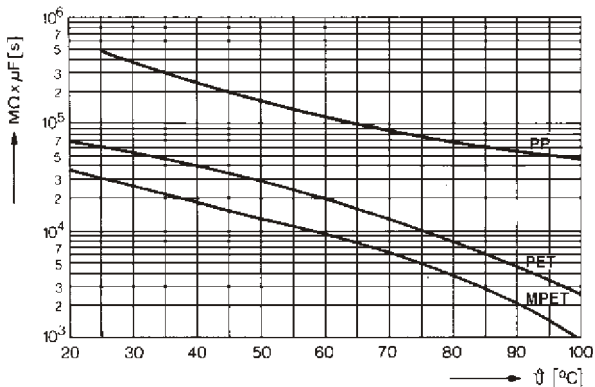
Dissipation factor $\tan \delta$ versus Temperature θ
(measured at 1 kHz)



Dissipation factor $\tan \delta$ versus Frequency f



Time constant τ versus Temperature θ



Legend

- PET:** Plain polyester film / foil capacitor
- PP:** Plain polypropylene film / foil capacitor
- MPET:** Metallised polyester film capacitor
- MPP:** Metallised polypropylene film capacitor