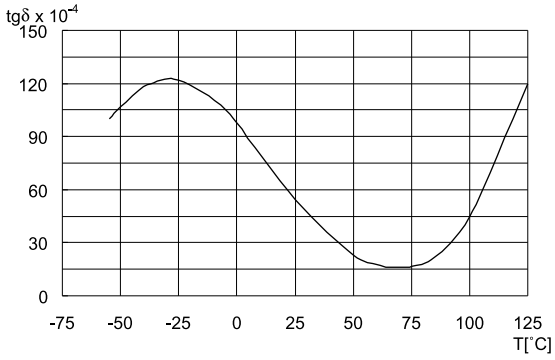
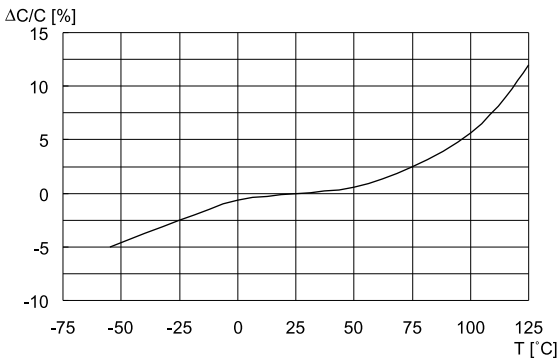


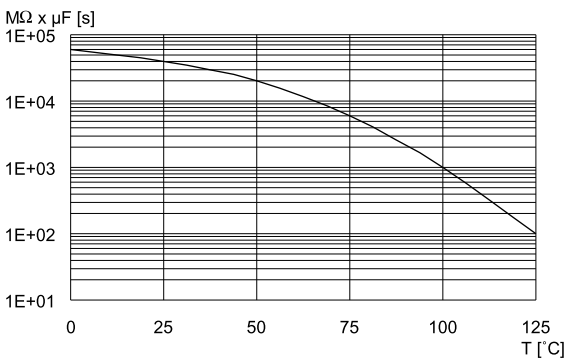
POLYESTER FILM - TYPICAL GRAPHS



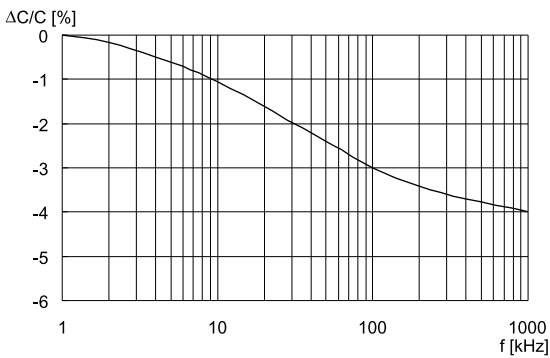
Dissipation factor vs. temperature at 1kHz



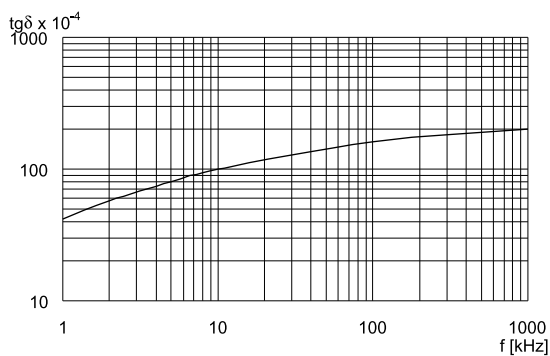
Capacitance change vs. temperature at 1kHz



Time constant vs. temperature



Capacitance change vs. frequency (Room temperature)

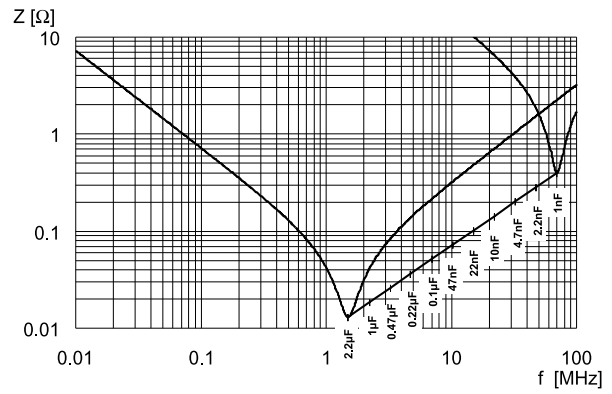


Dissipation factor vs. frequency (Room temperature)
09/2008

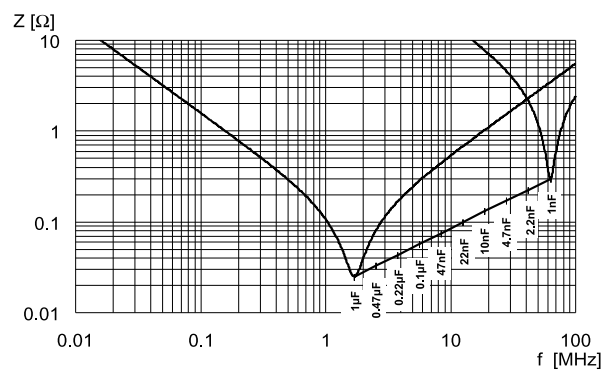
POLYESTER CAPACITORS

Impedance vs. frequency (lead length 2mm).
Typical values.

R82 / RSB



R66



R60

