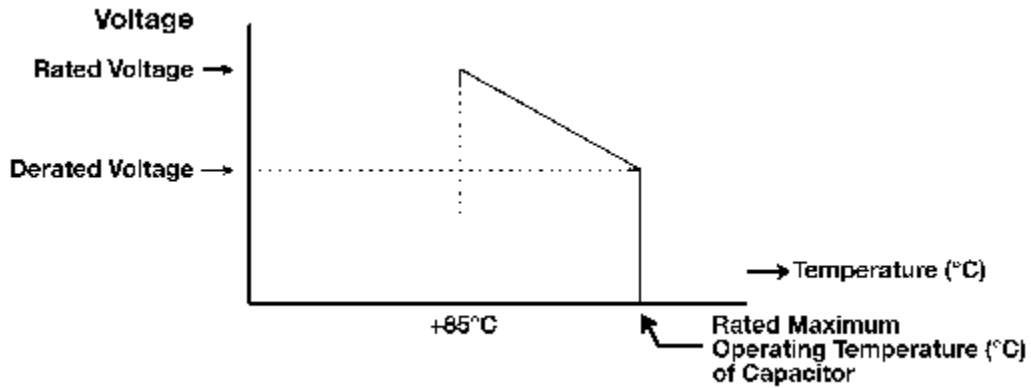


Derating Voltage for High Operating Temperature

Operation Using Solid Aluminum Electrolytic Capacitors

Explanatory Notes

1. Example of derating voltage.



Using a voltage greater than the derated voltage will damage the dielectric of a capacitor.

Precaution

1. When using solid aluminum electrolytic capacitors at temperatures greater than ~85°C, use the derated voltage, if any, specified in the product literature.