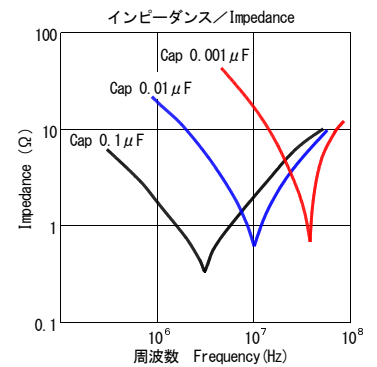
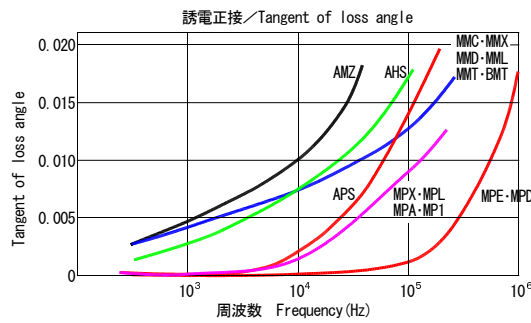
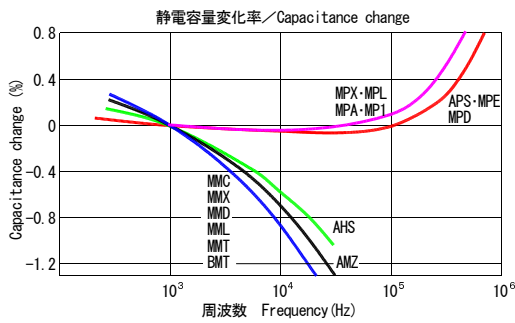


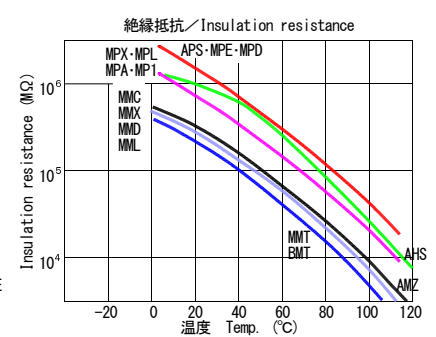
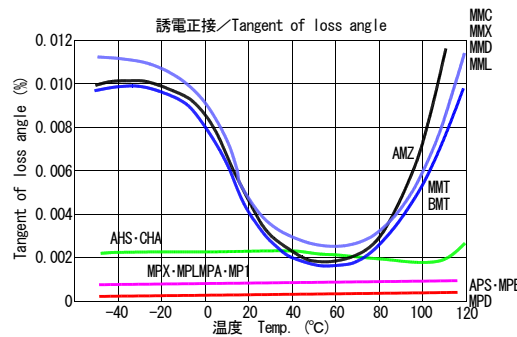
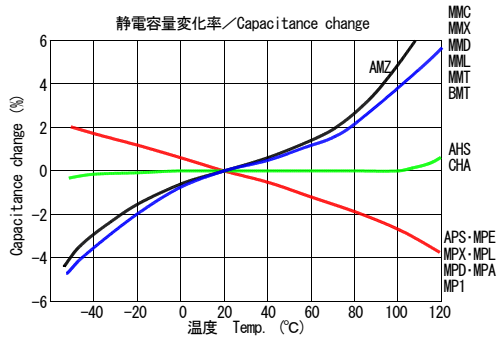
●諸特性は、静電容量、電圧などの定格によって多少異なります。下図は静電容量0.1 $\mu$ Fの測定値の一例です。

★Various characteristics are slightly different depending on capacitance and voltage. An example of measurement for capacitance 0.1 $\mu$ F is shown in the figures below.

## 周波数特性/Frequency Characteristics

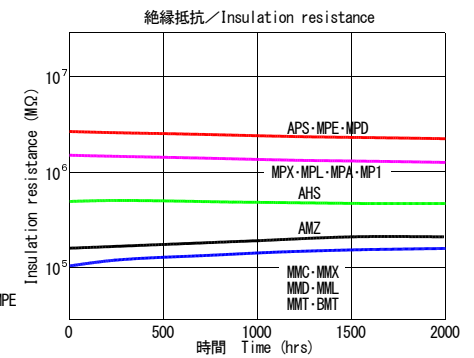
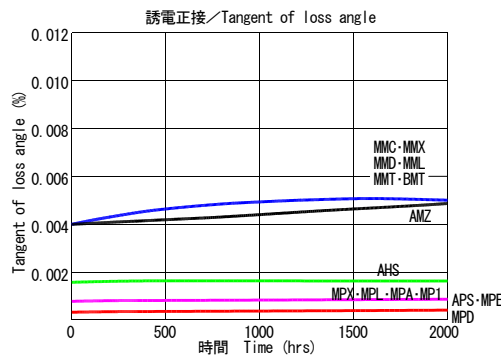
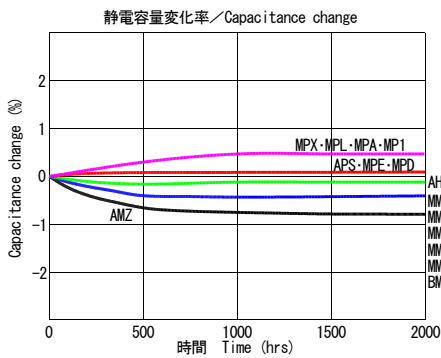


## 温度特性/Temperature Characteristics



## 高温負荷/High Temperature Endurance

試験温度/Test temperature: 定格温度上限/Maximum rated temperature



## 耐湿負荷/Damp Heat Endurance

試験温度/Test temperature: 40 $^{\circ}$ C 湿度/Humidity: 95%RH

