

4-3 電気特性の温度依存性

(1) 絶縁破壊電圧

図-98 絶縁破壊電圧の温度依存性
 (1300S)

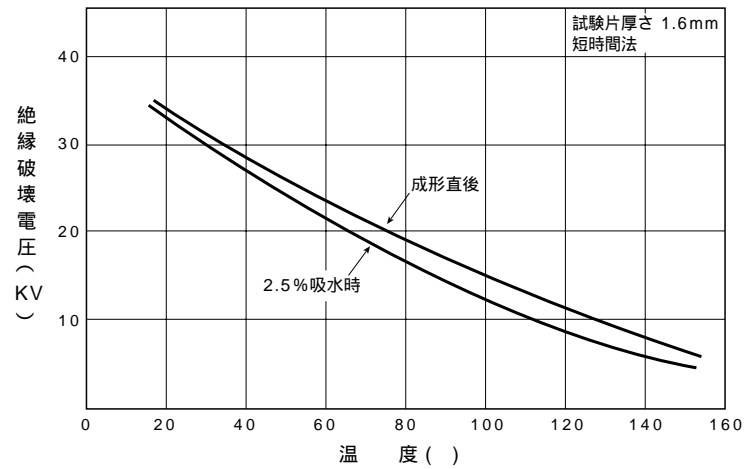


図-100 絶縁破壊電圧の温度依存性
 (FR370)

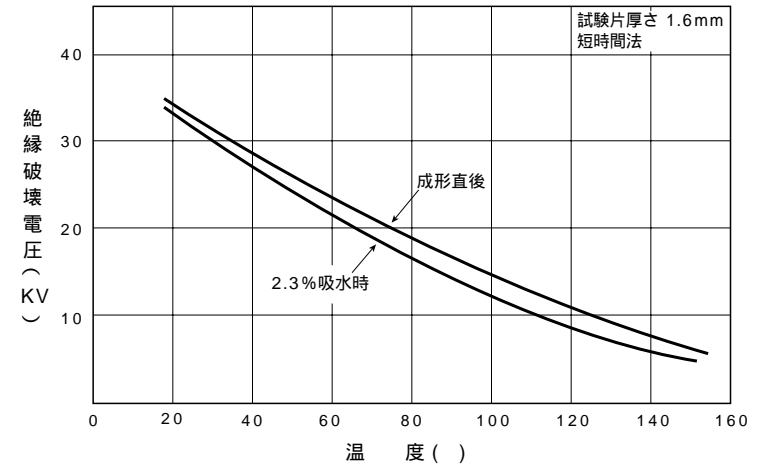
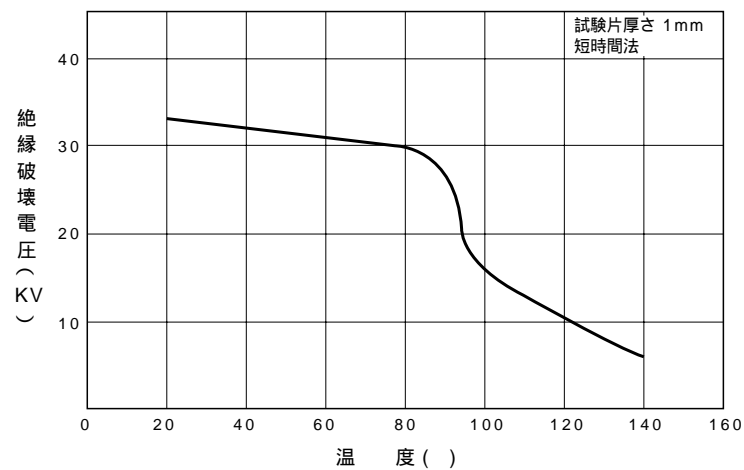


図-99 絶縁破壊電圧の温度依存性
 (1300G)



(2)表面抵抗率

図-101 表面抵抗率の温度依存性
(1300 S)

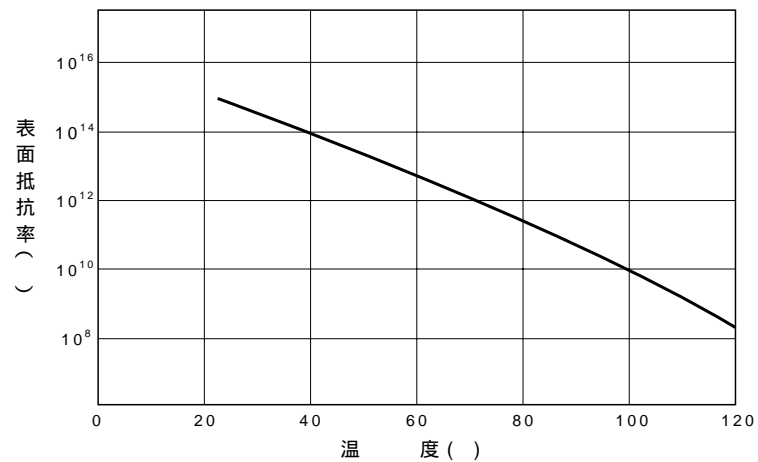


図-103 表面抵抗率の温度依存性
(FR370)

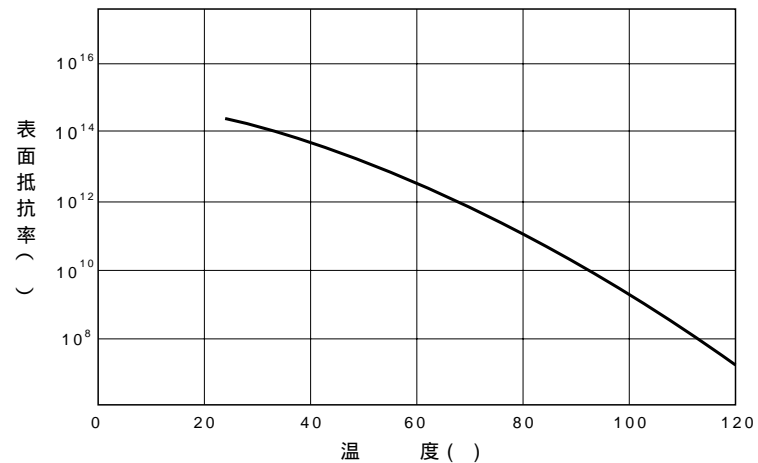
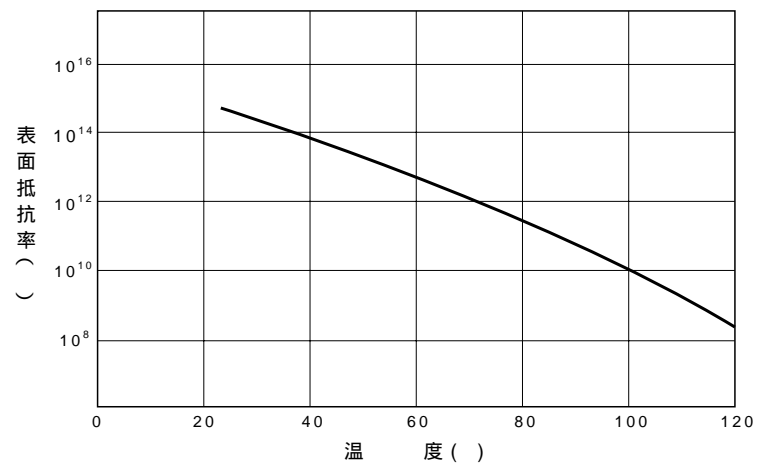


図-102 表面抵抗率の温度依存性
(1300 G)



(3)体積抵抗率

図-104 体積抵抗率の温度依存性
(1300 S)

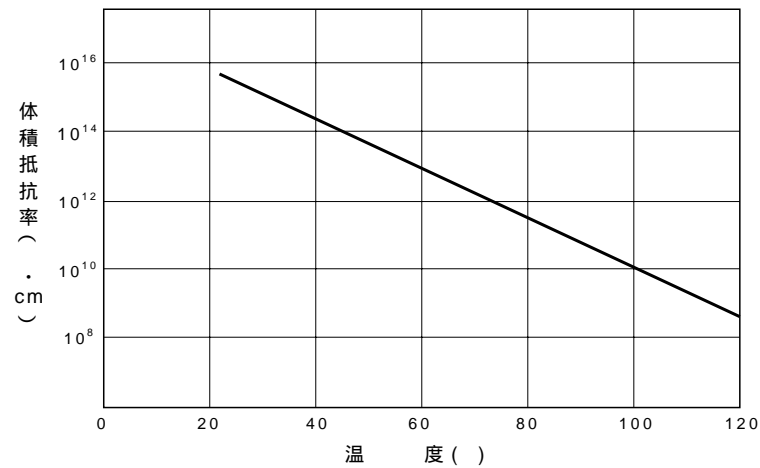


図-106 体積抵抗率の温度依存性
(FR370)

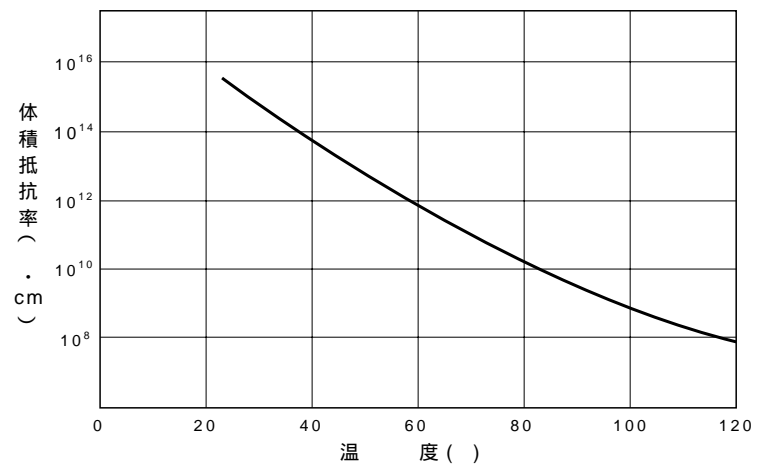
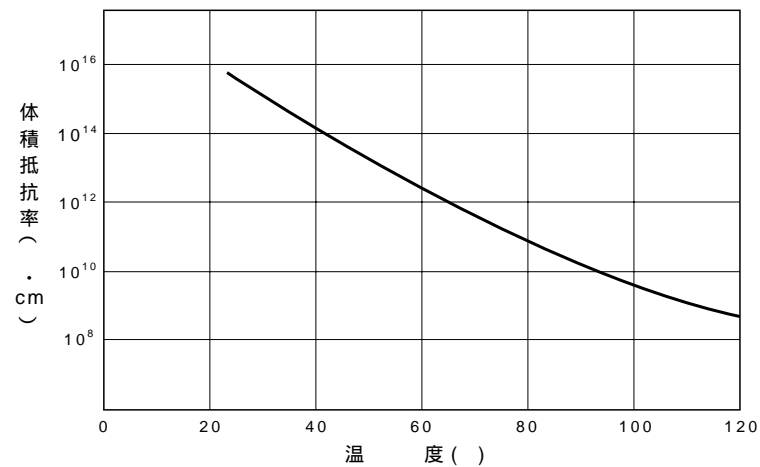


図-105 体積抵抗率の温度依存性
(1300 G)



(4)誘電率

図-107 誘電率の温度依存性
(1300S)

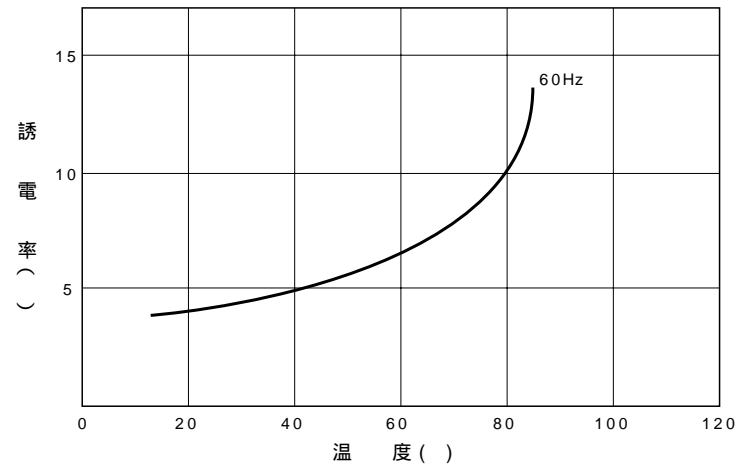


図-109 誘電率の温度依存性
(FR370)

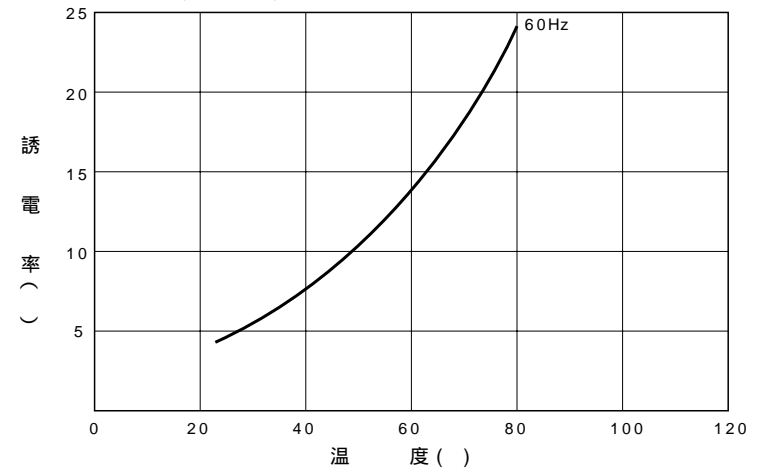
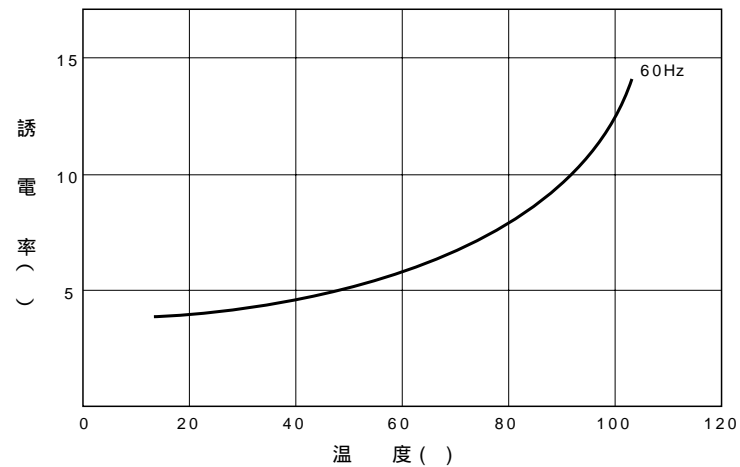


図-108 誘電率の温度依存性
(1300G)



(5)誘電正接

図-110 誘電正接の温度依存性
(1300S)

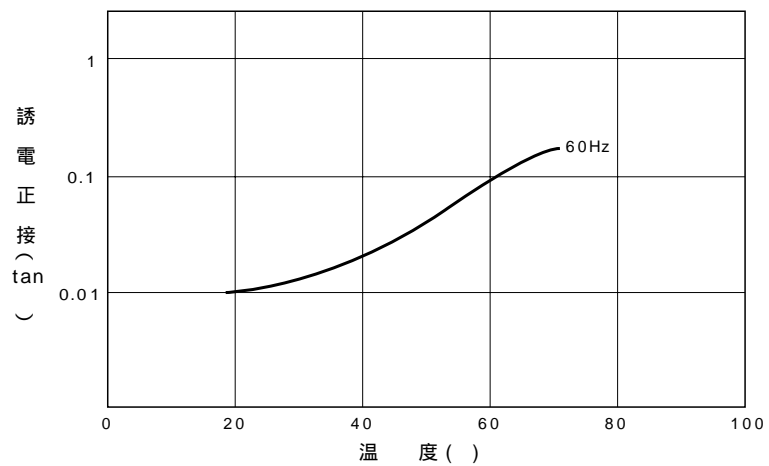


図-112 誘電正接の温度依存性
(FR370)

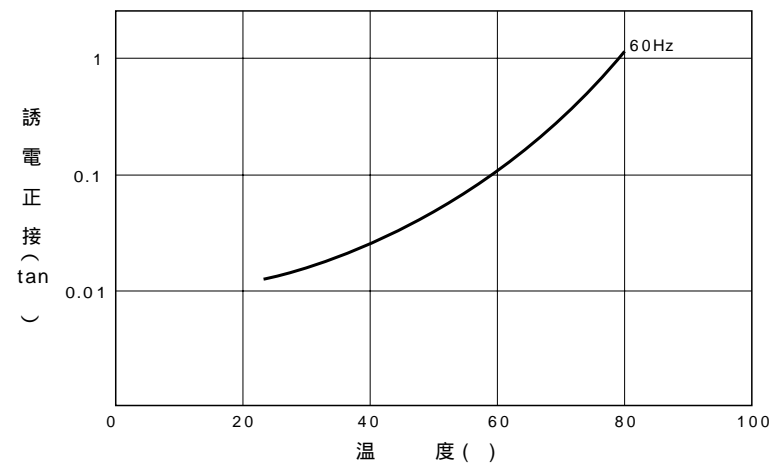


図-111 誘電正接の温度依存性
(1300G)

