◆ CHARACTERISTICS
Typical characteristics are shown below. (Capacitances are 0.1 μF)

◆ TEMPERATURE CHARACTERISTICS

◆ HIGH TEMPERATURE LOADING
(Temperature : 105°C or 85°C or 70°C, Test voltage : 140% (F2D, H2D, P2S) or 125% of rated voltage)

◆ MOISTURE RESISTANCE LOADING
(Temperature : 40°C, Humidity : 95%, Test voltage : rated voltage)

◆ FREQUENCY CHARACTERISTICS