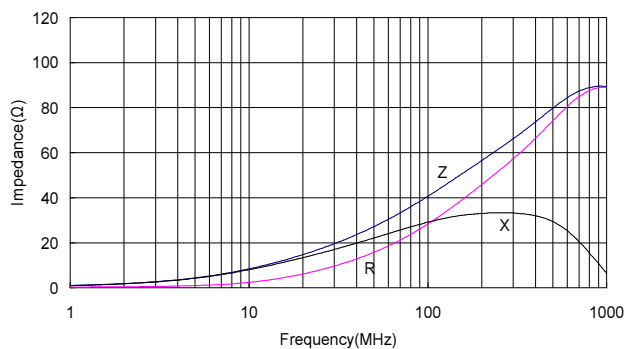
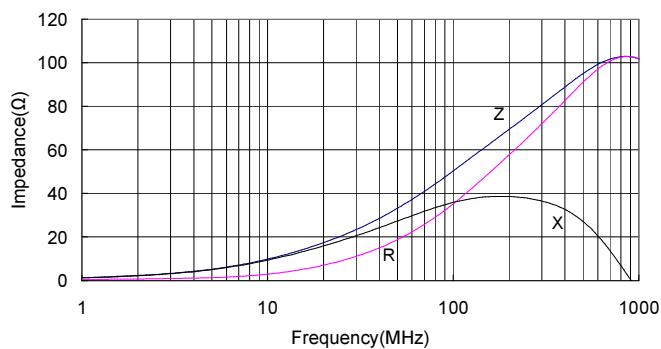


Characteristics (Impedance vs. Frequency) - - CBM01YTAN

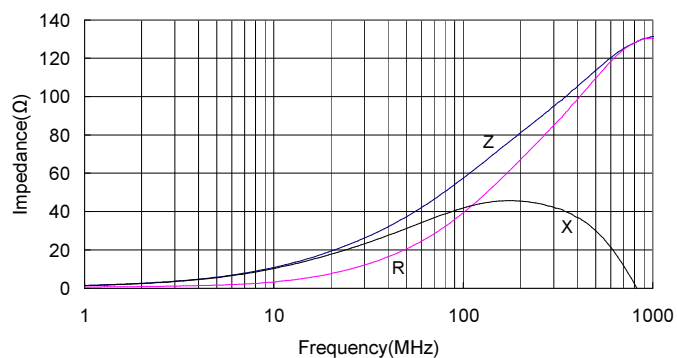
CBM01YTAN400



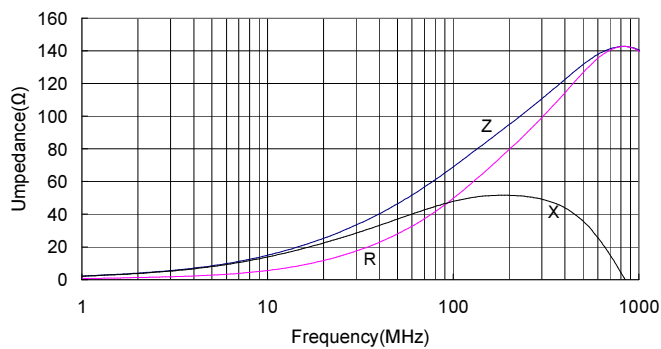
CBM01YTAN500



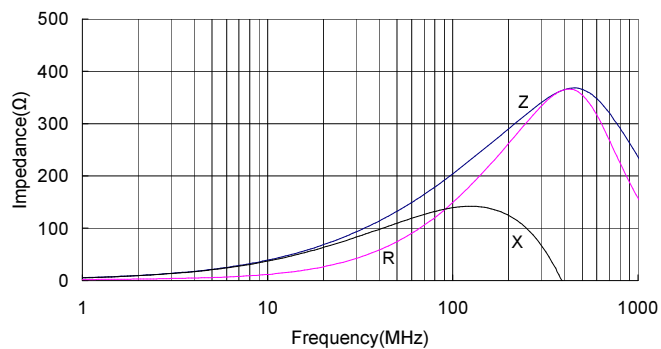
CBM01YTAN600



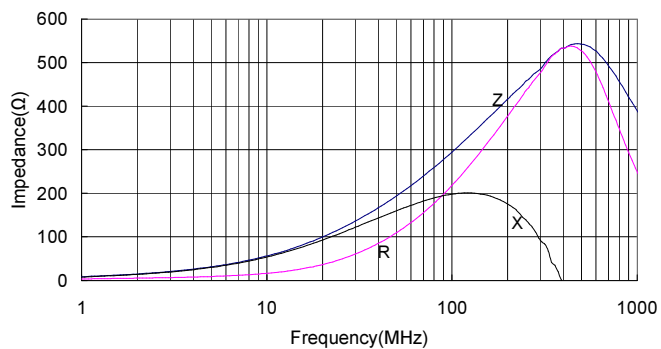
CBM01YTAN700



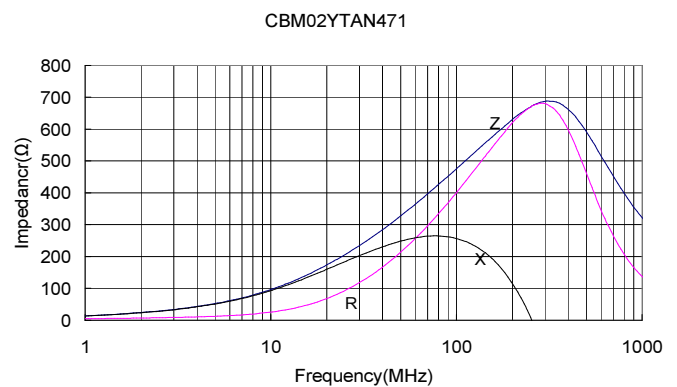
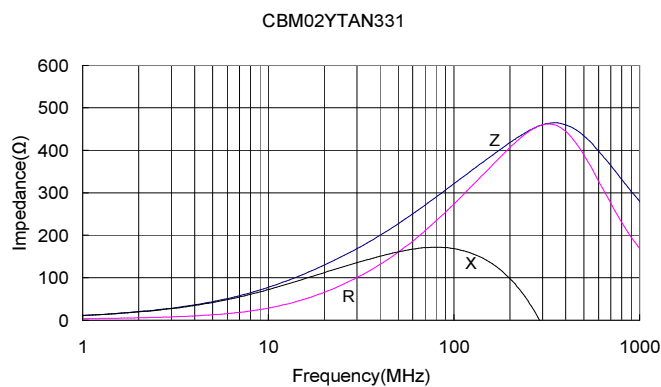
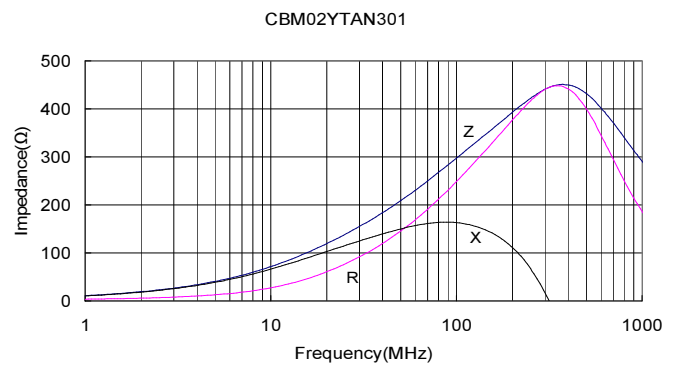
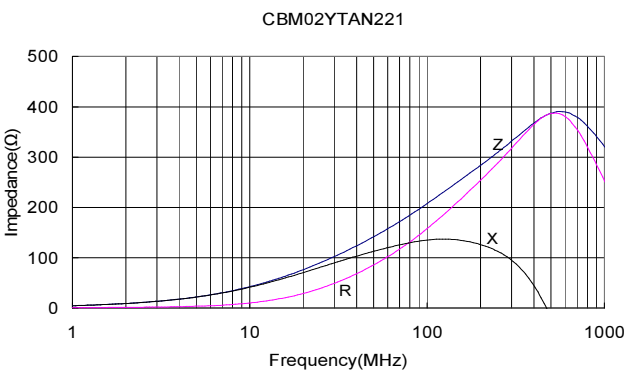
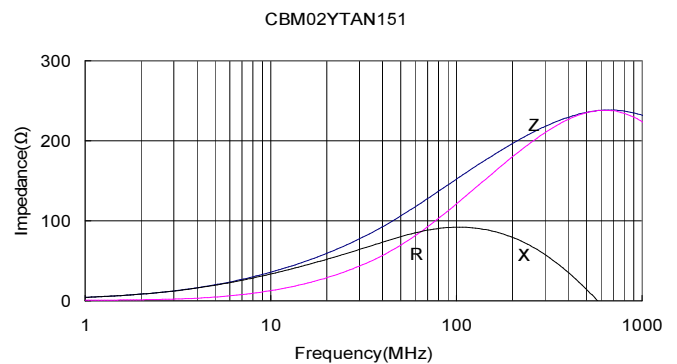
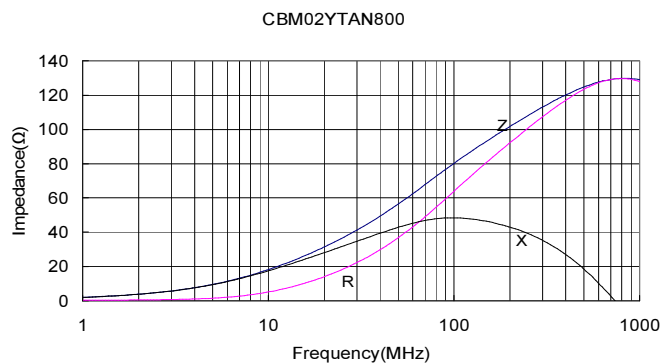
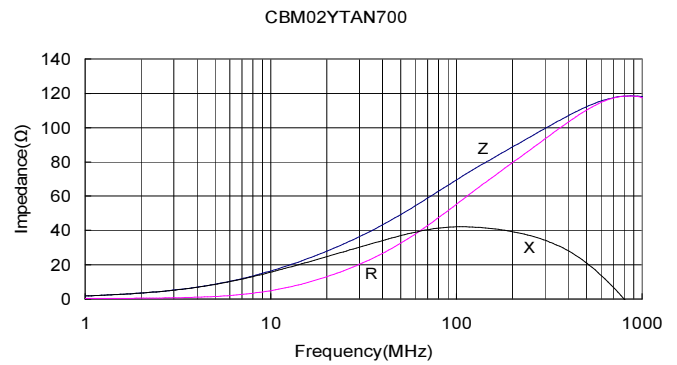
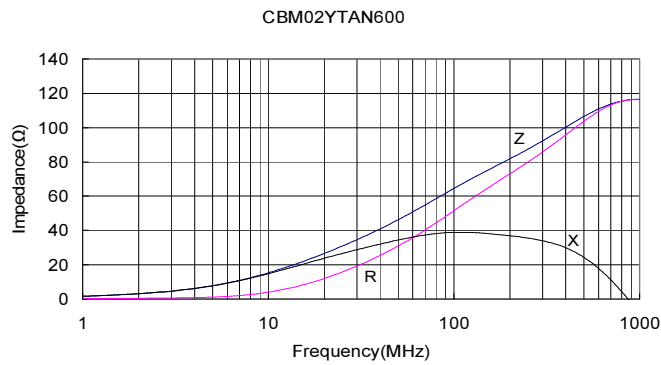
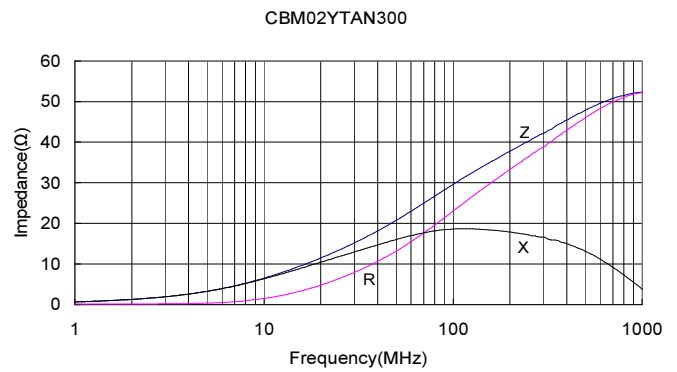
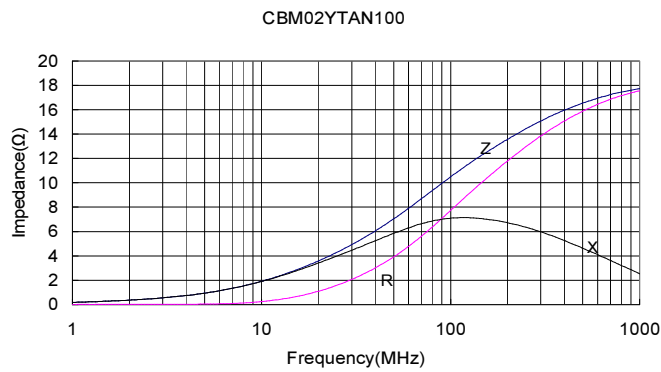
CBM01YTAN221



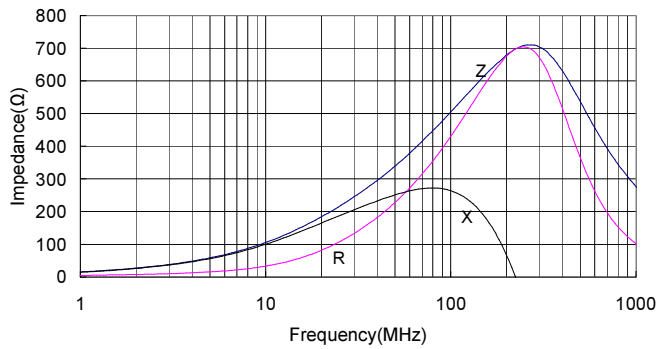
CBM01YTAN301



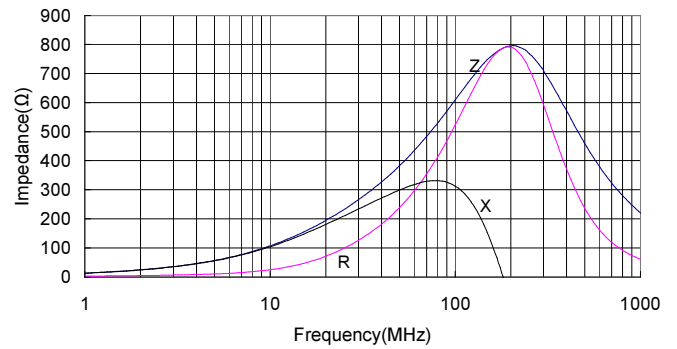
Characteristics (Impedance vs. Frequency) - - CBM02YTAN



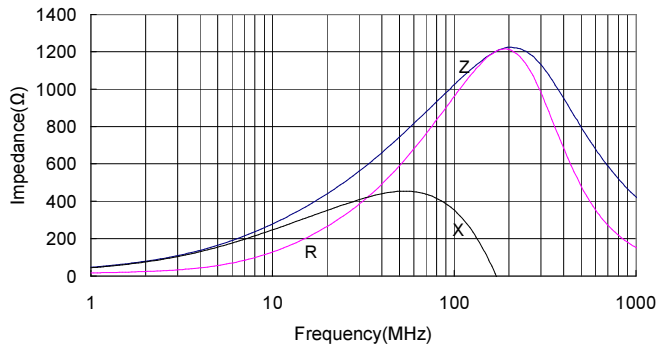
CBM02YTAN501



CBM02YTAN601

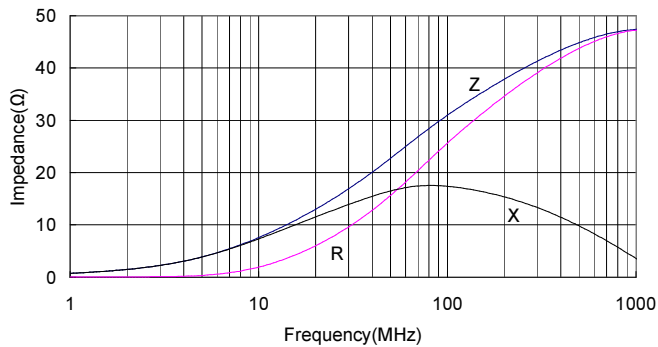


CBM02YTAN102

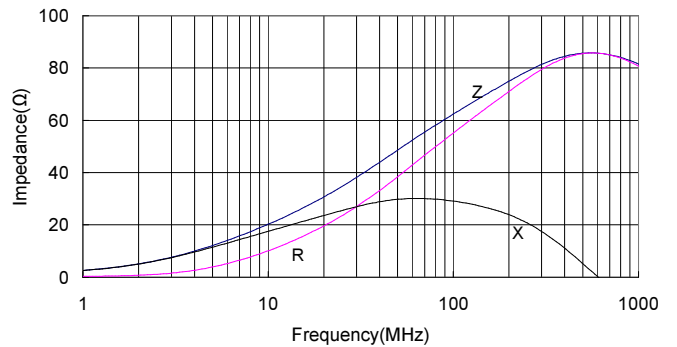


■ Characteristics (Impedance vs. Frequency) - - CBM03YTAN

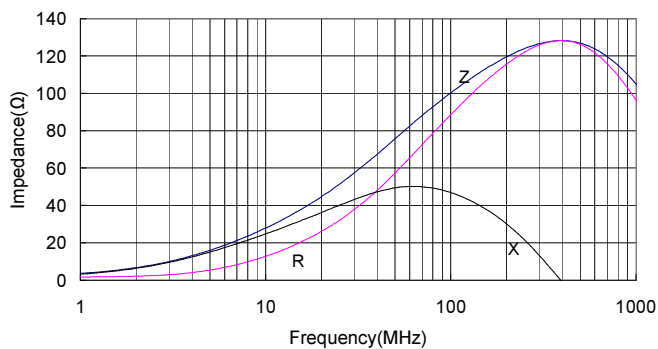
CBM03YTAN310



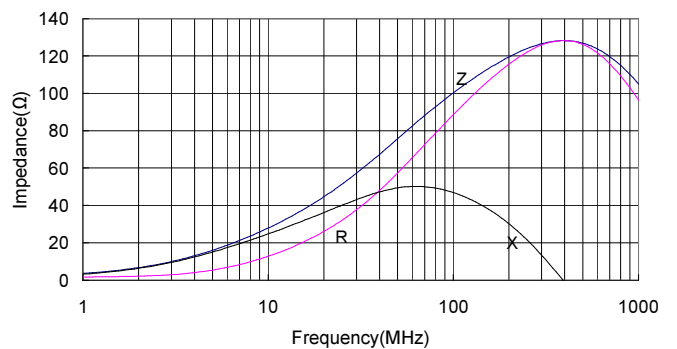
CBM03YTAN600



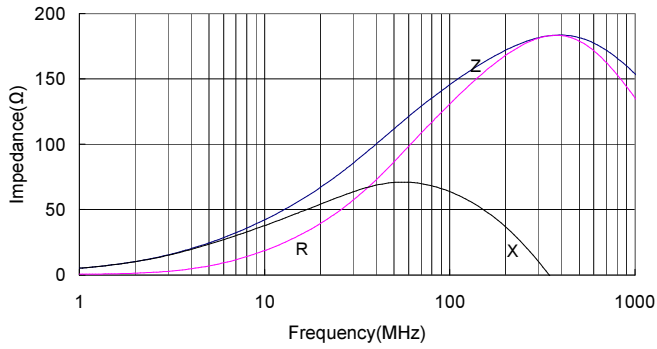
CBM03YTAN101



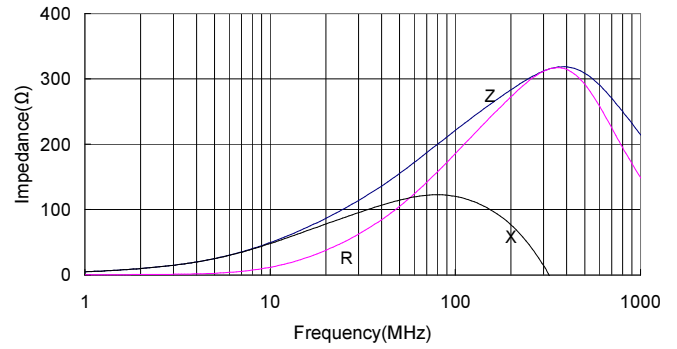
CBM03YTAN121



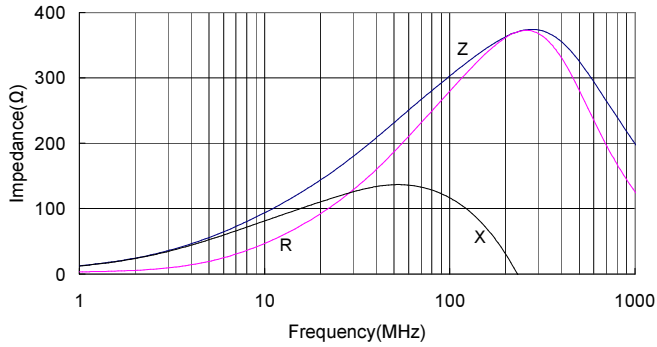
CBM03YTAN151



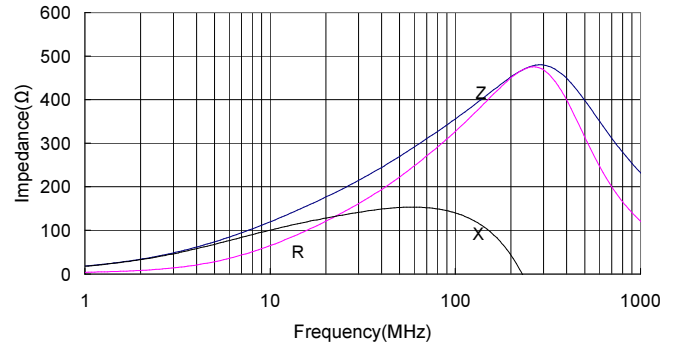
CBM03YTAN221



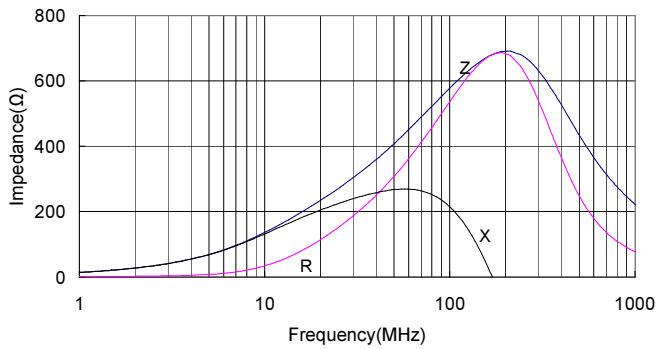
CBM03YTAN301



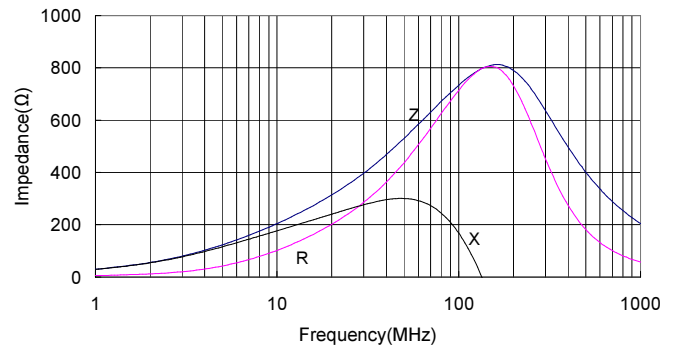
CBM03YTAN401



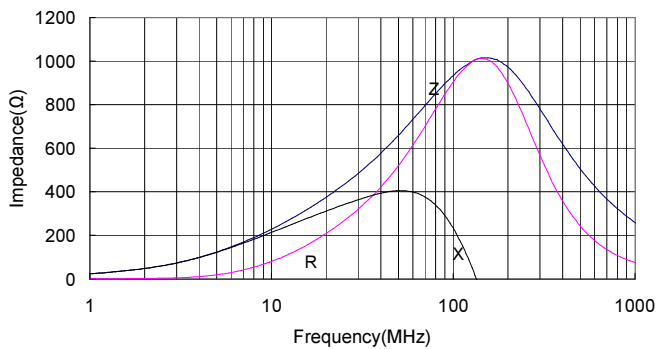
CBM03YTAN601



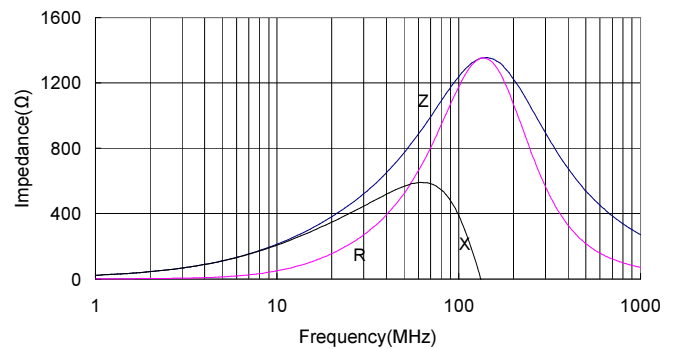
CBM03TAN751



CBM03YTAN102

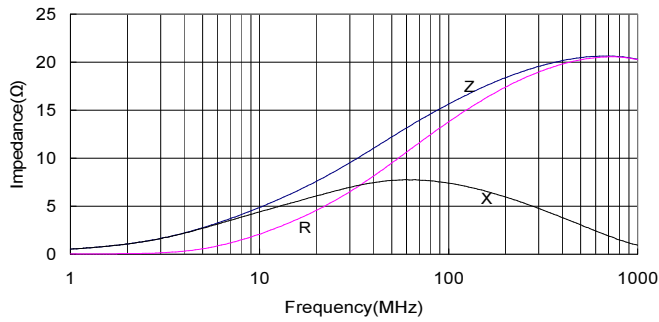


CBM03YTAN152

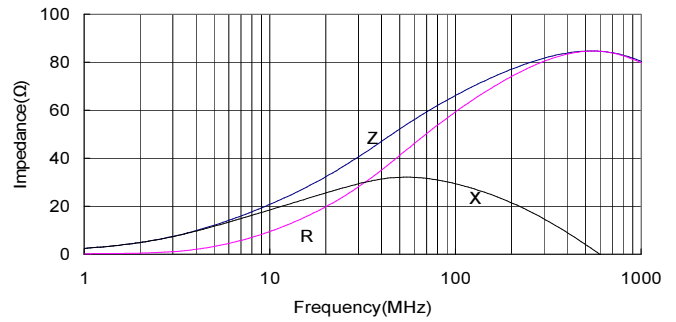


Characteristics (Impedance vs. Frequency) - - CBM05YTAN

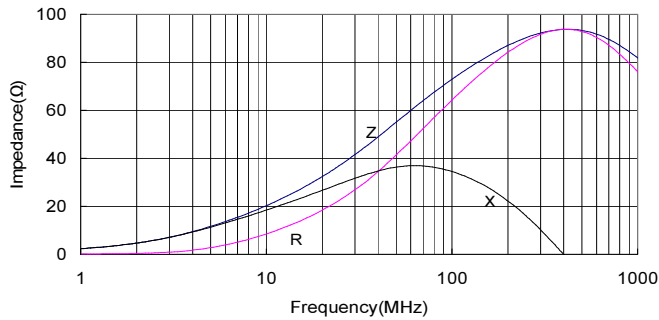
CBM05YTAN170



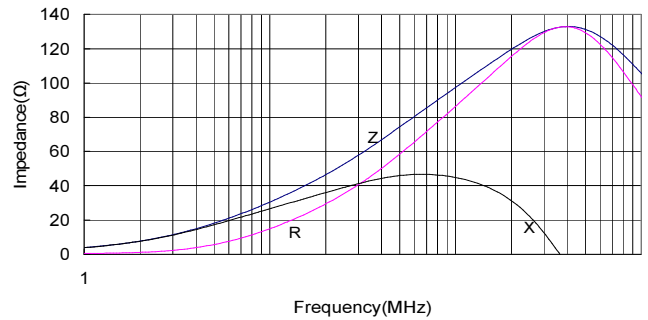
CBM05YTAN600



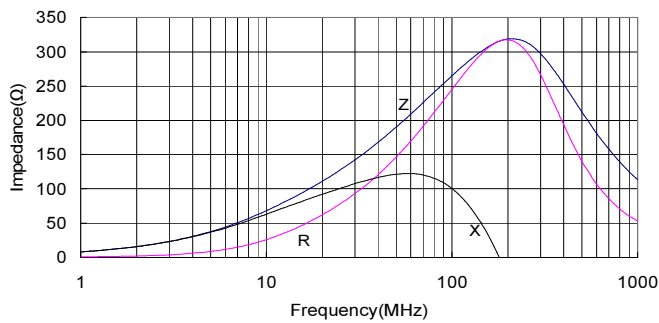
CBM05YTAN800



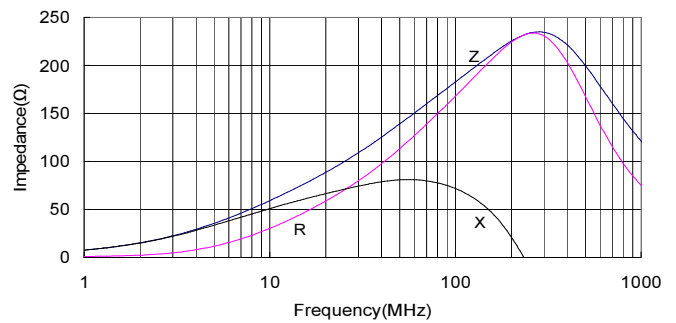
CBM05YTAN101



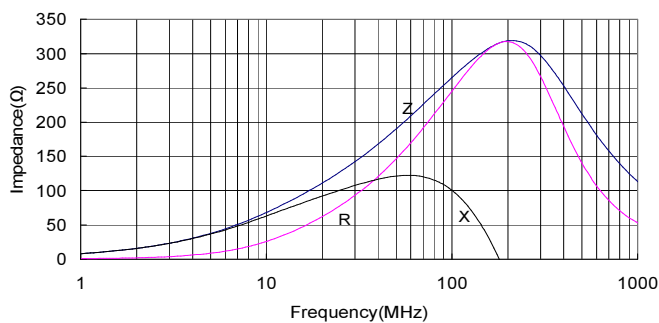
CBM05YTAN121



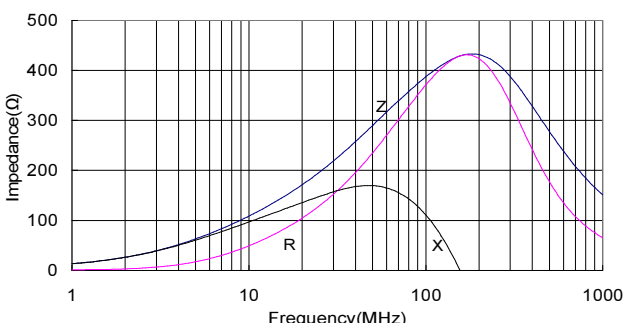
CBM05YTAN221



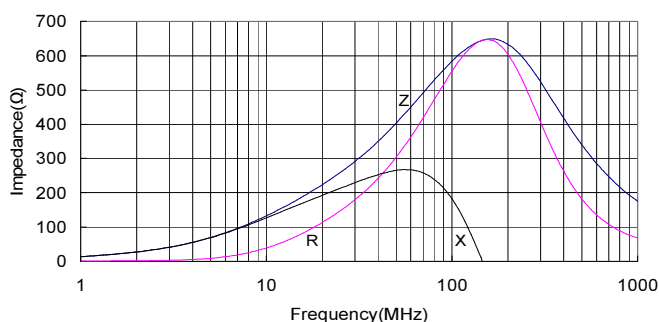
CBM05YTAN301



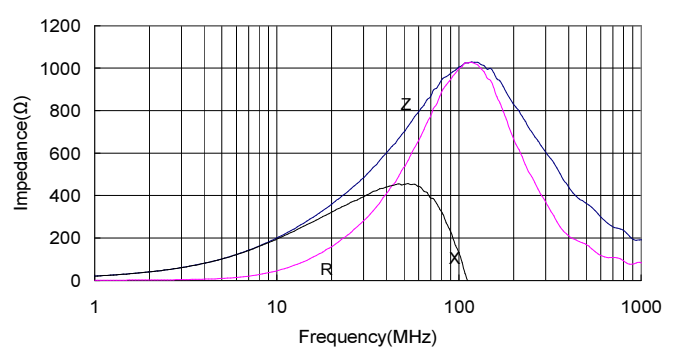
CBM05YTAN401



CBM05YTAN601

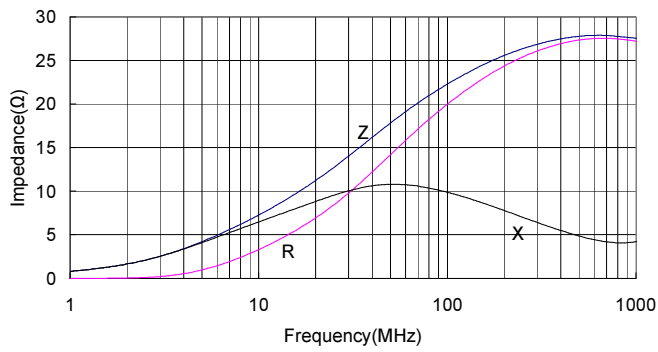


CBM05YTAN102

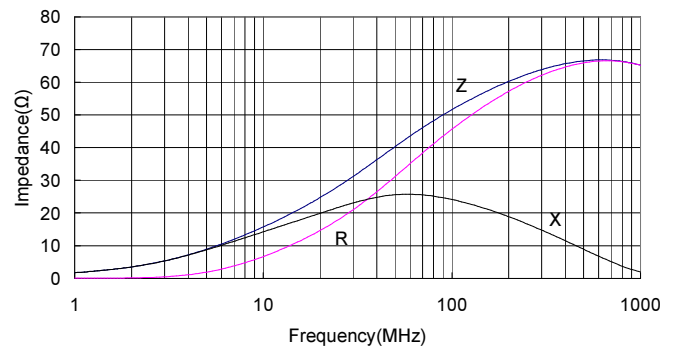


■ Characteristics (Impedance vs. Frequency) - - CBM04YTAN

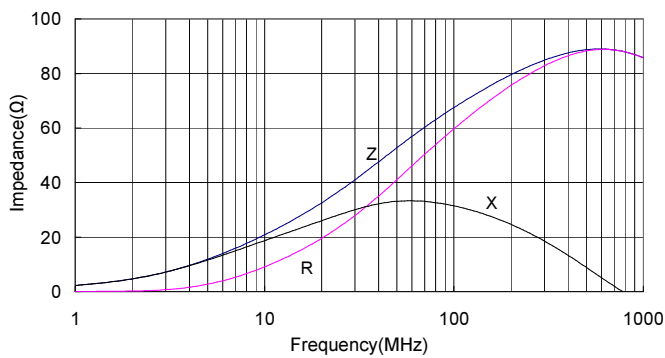
CBM04YTAN190



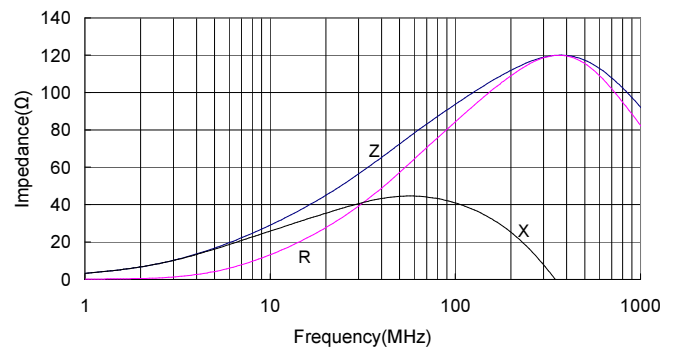
CBM04YTAN520



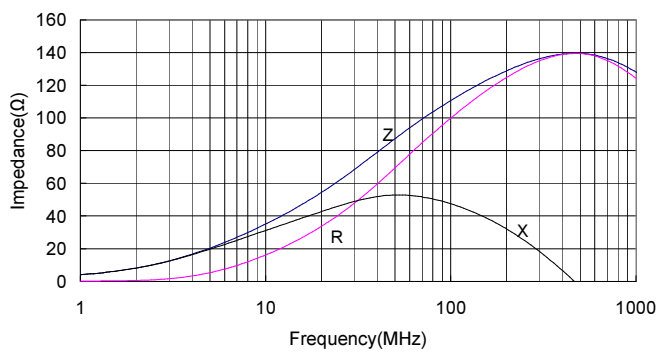
CBM04YTAN700



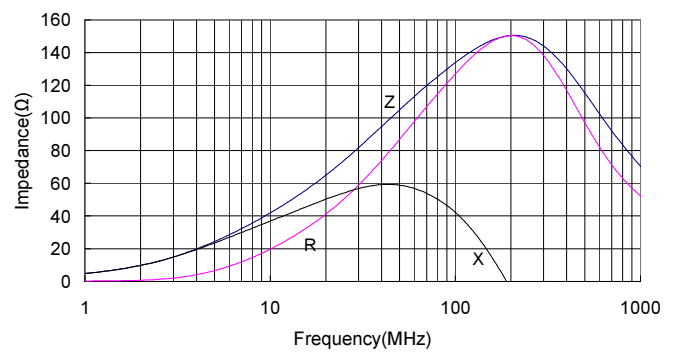
CBM04YTAN101



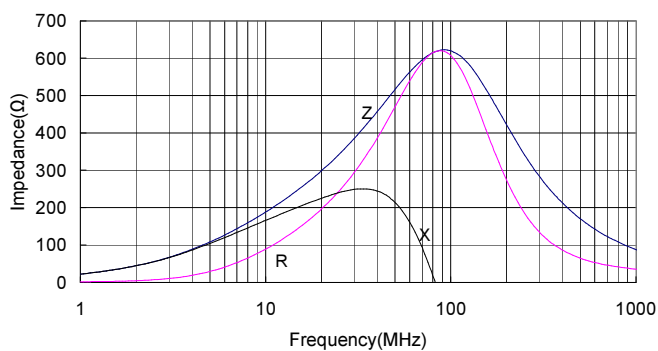
CBM04YTAN21



CBM04YTAN151

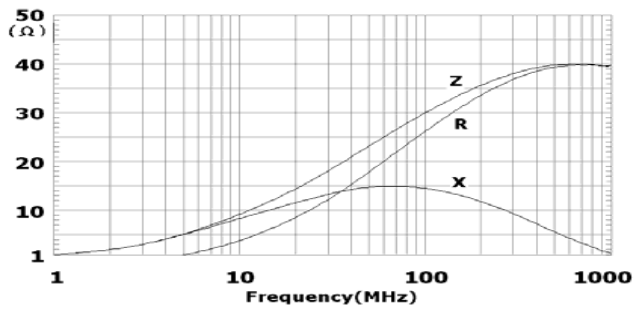


CBM04YTAN601

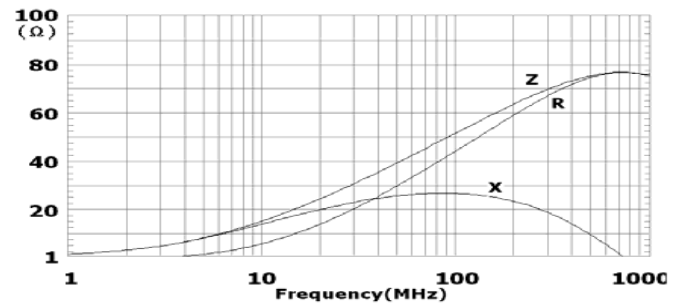


■ Characteristics (Impedance vs. Frequency) - - CBM10YTAN

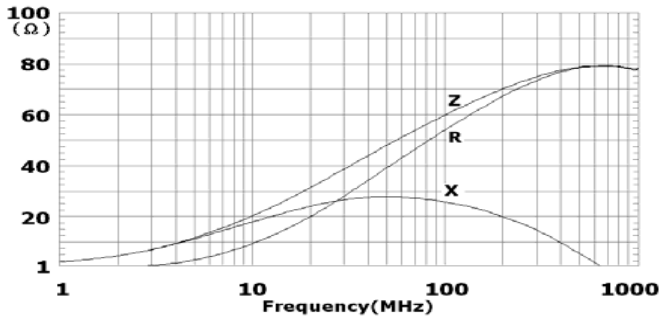
CBM10YTAN310



CBM10YTAN520

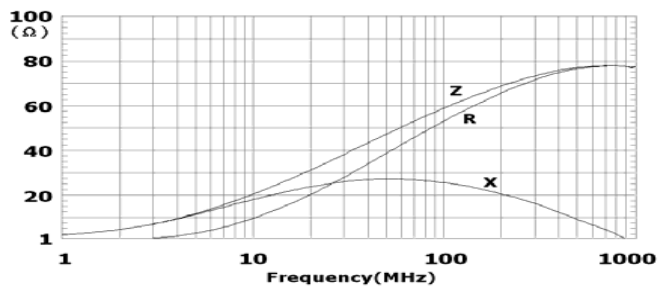


CBM10YTAN600

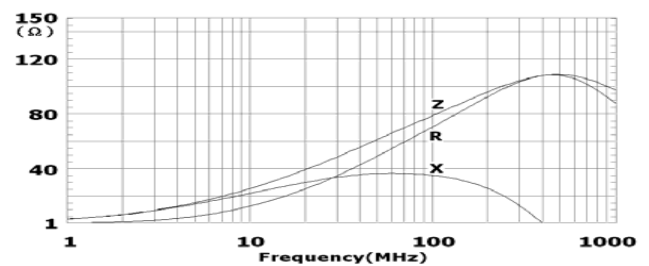


■ Characteristics (Impedance vs. Frequency) - - CBM08YTAN

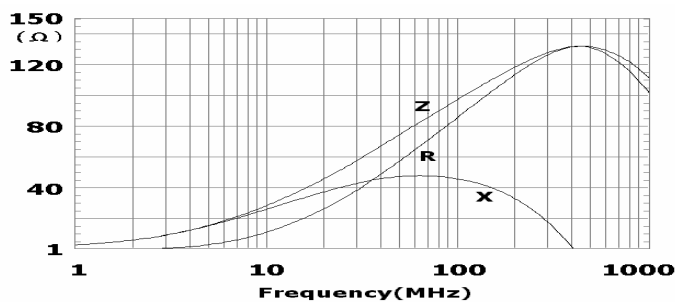
CBM08YTAN600



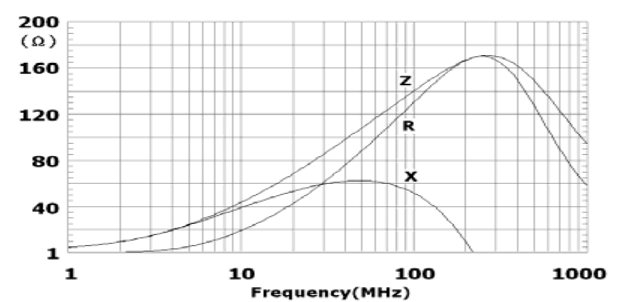
CBM08YTAN800



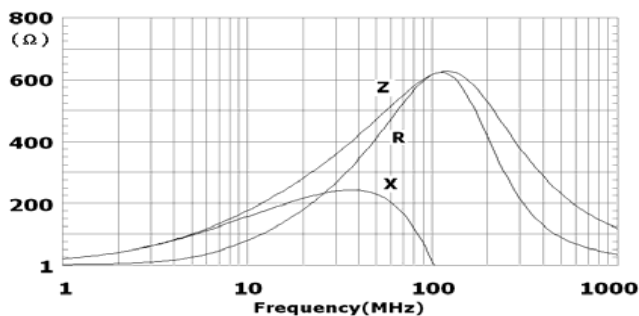
CBM08YTAN101



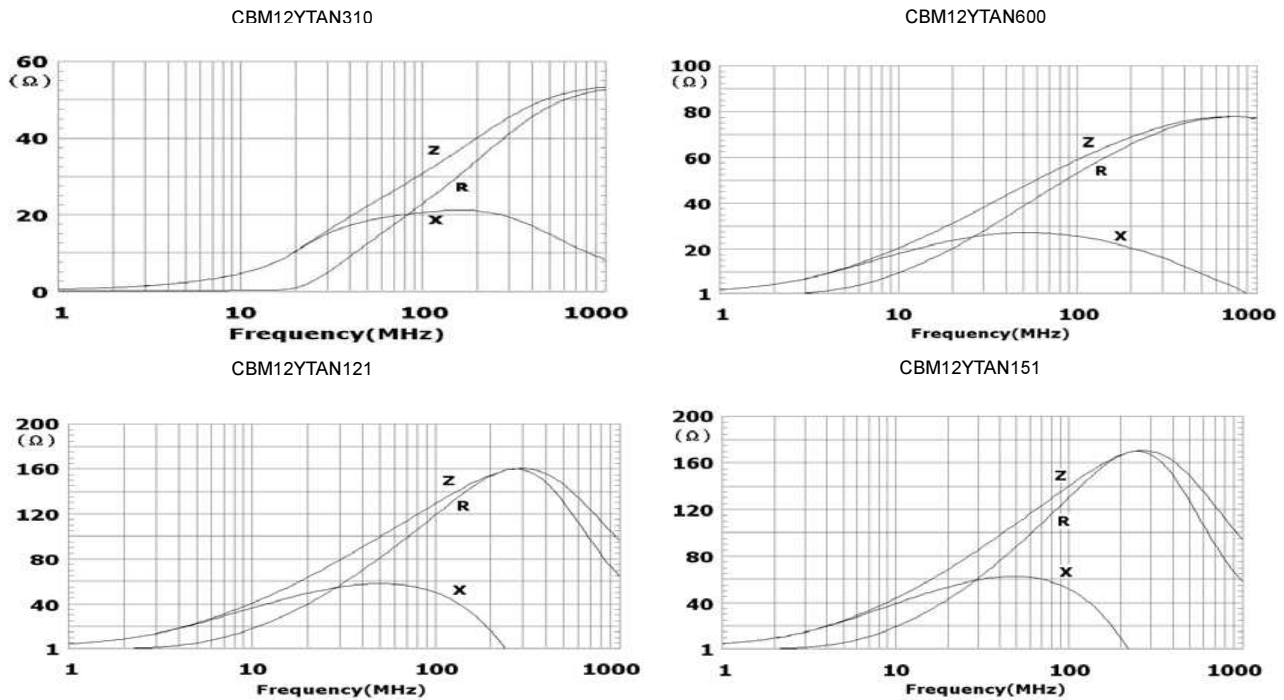
CBM08YTAN151



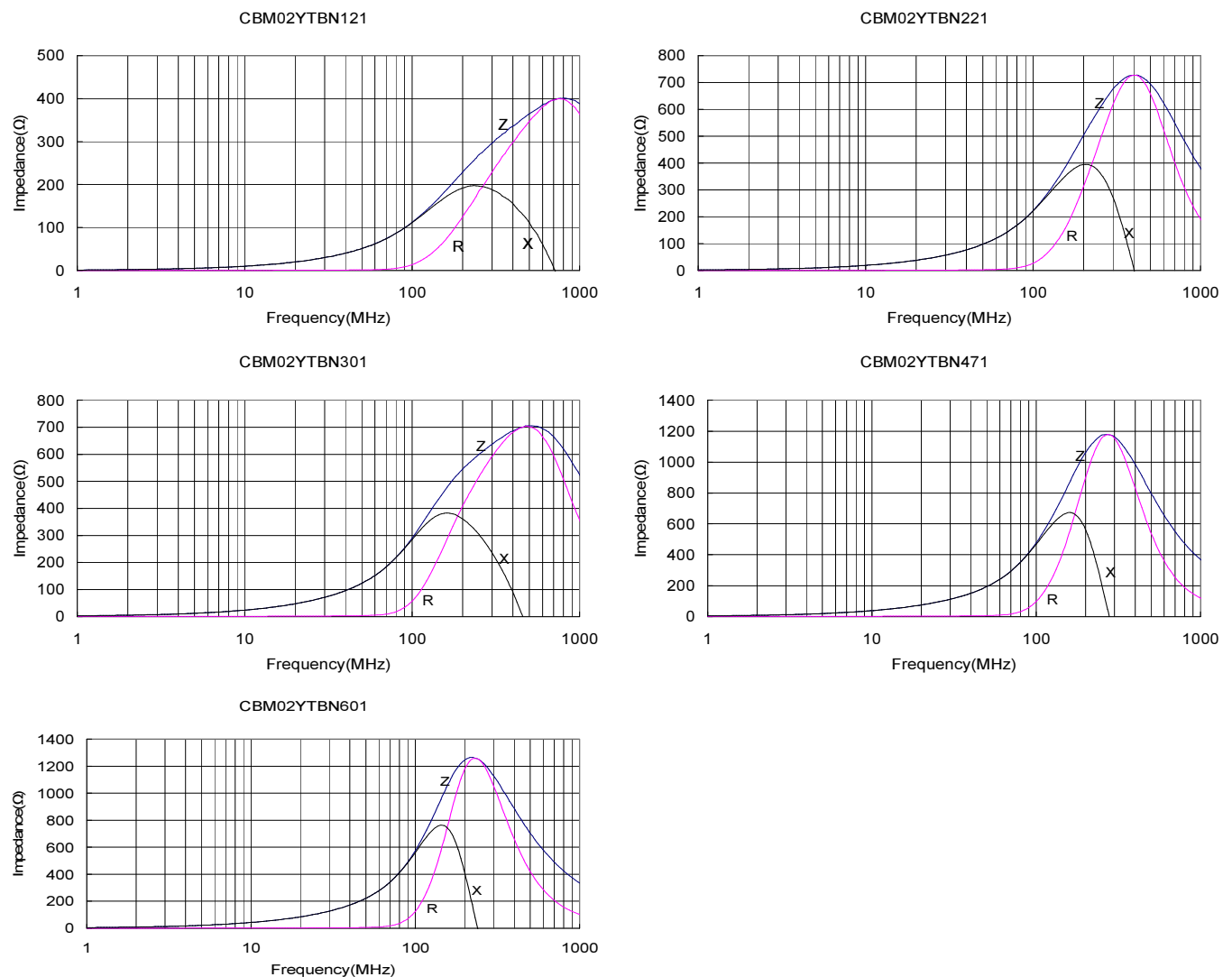
CBM08YTAN601



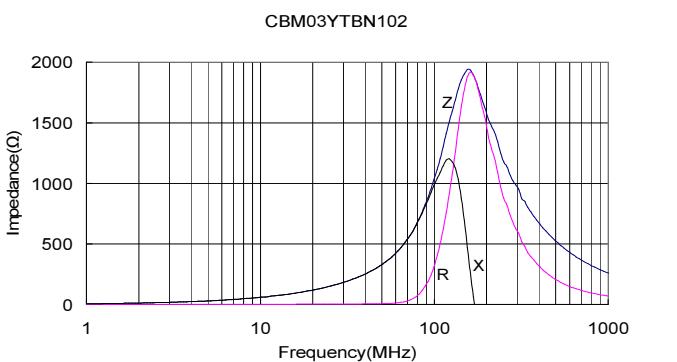
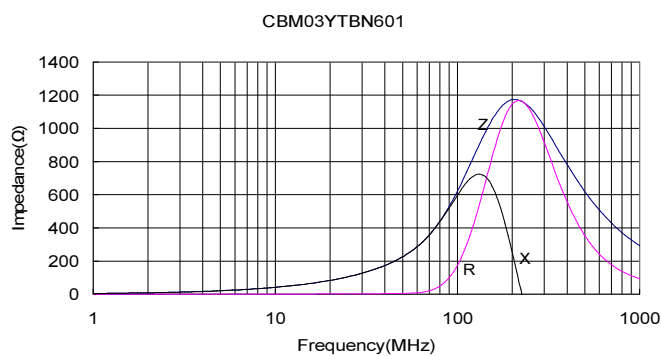
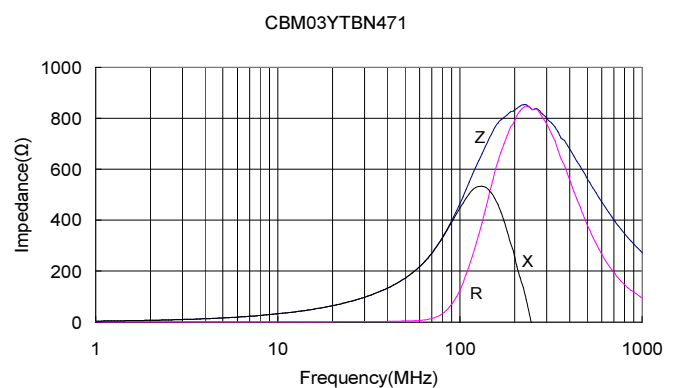
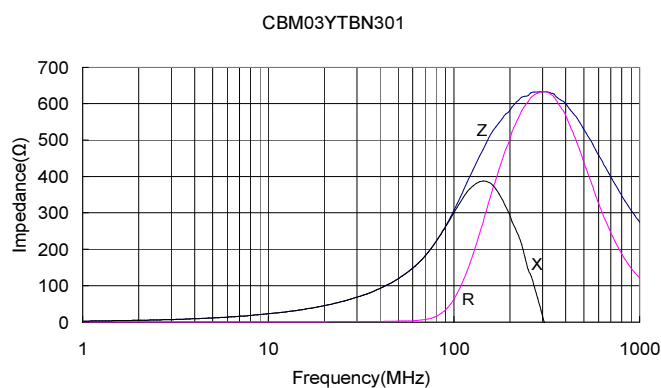
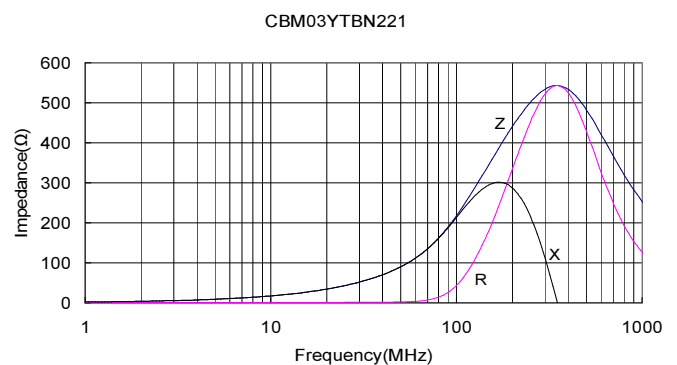
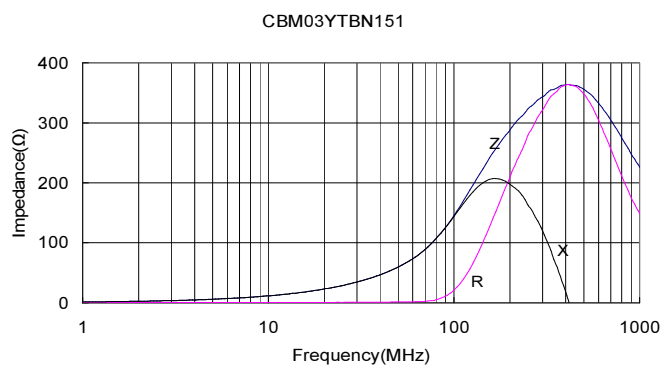
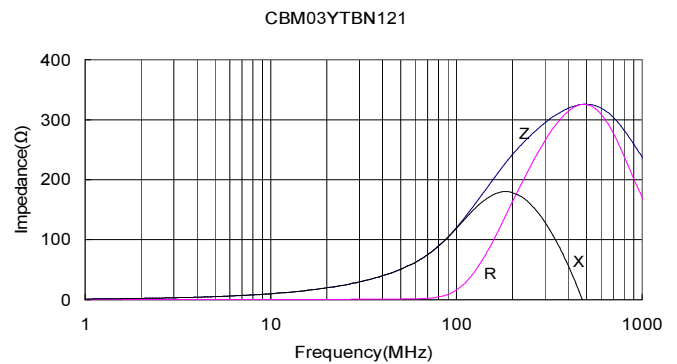
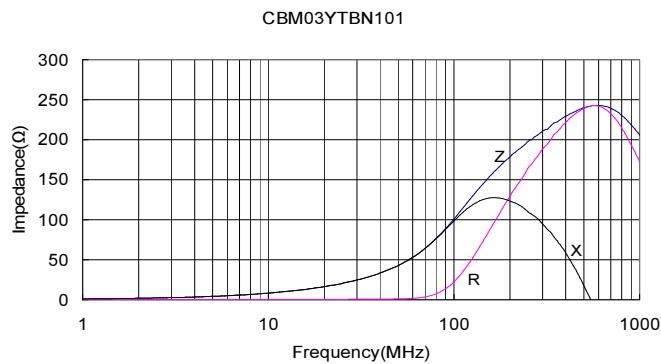
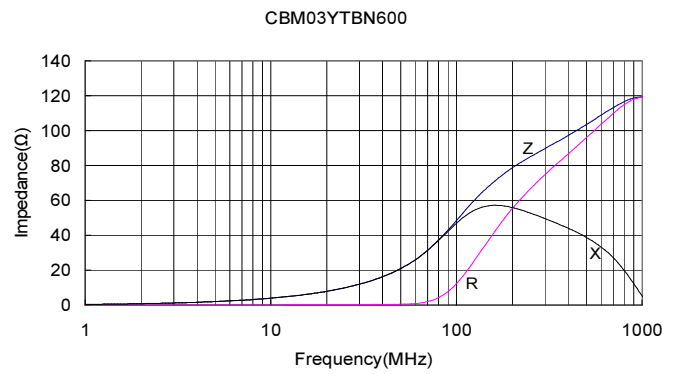
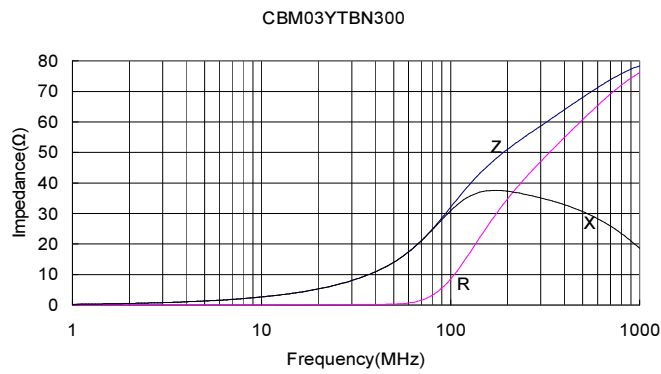
■ Characteristics (Impedance vs. Frequency) - - CBM12YTAN



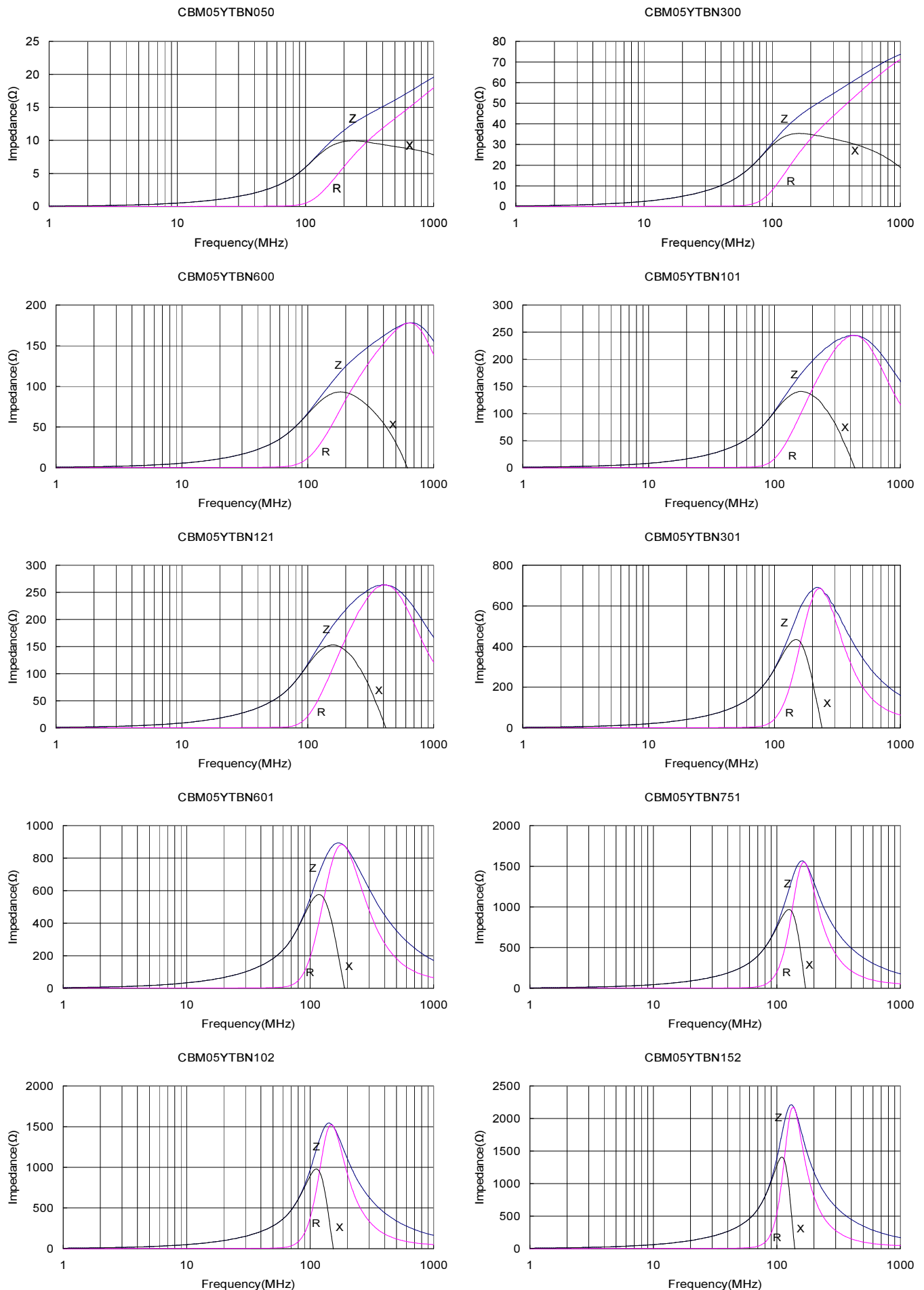
■ Characteristics (Impedance vs. Frequency) - - CBM02YTBN



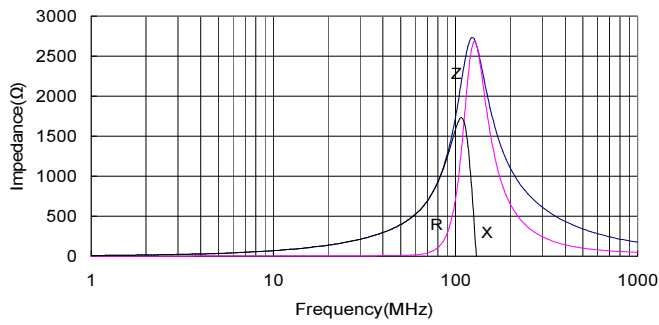
■ Characteristics (Impedance vs. Frequency) - - CBM03YTBN



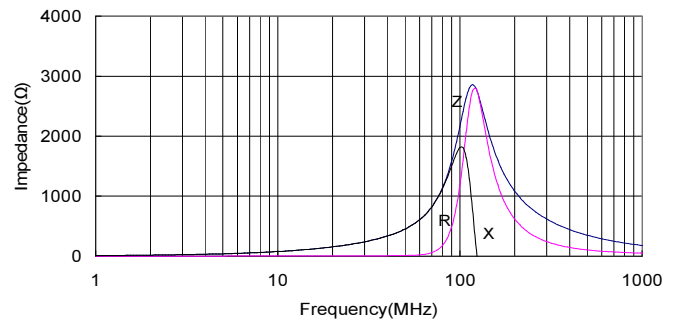
Characteristics (Impedance vs. Frequency) - - CBM05YTBN



CBM05YTBN182

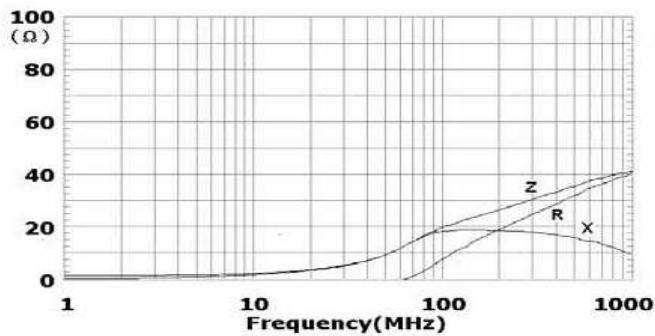


CBM05YTBN272

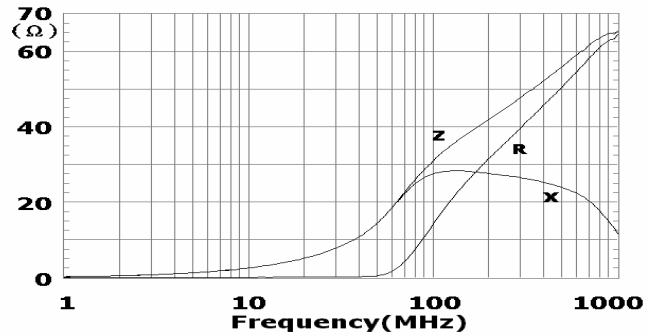


■ Characteristics (Impedance vs. Frequency) - - CBM04YTBN

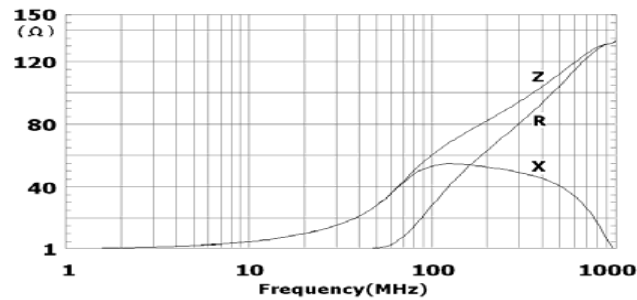
CBM04YTBN190



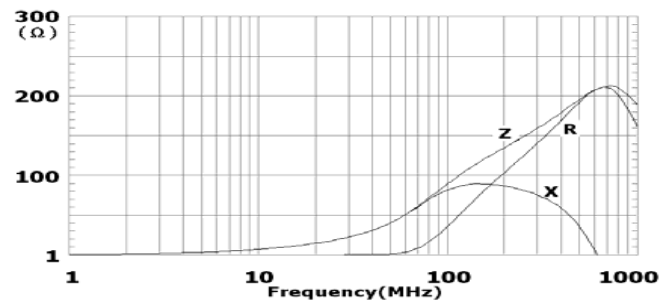
CBM04YTBN310



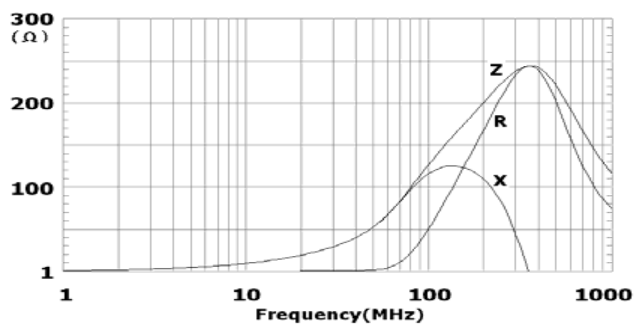
CBM04YTBN600



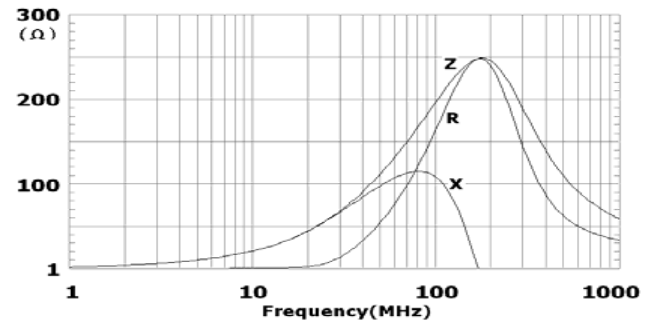
CBM04YTBN101



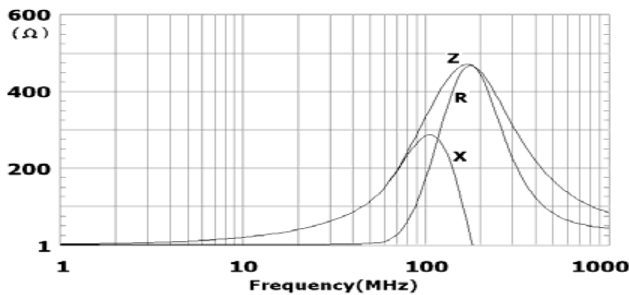
CBM04YTBN121



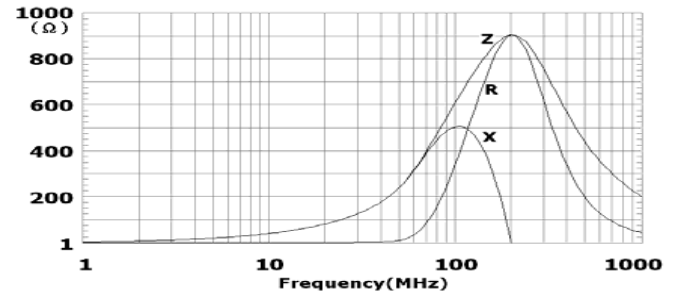
CBM04YTBN201



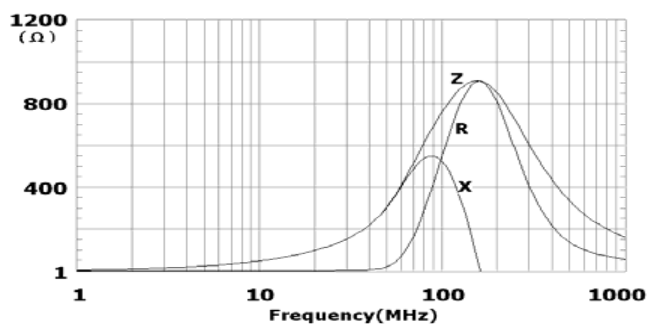
CBM04YTBN301



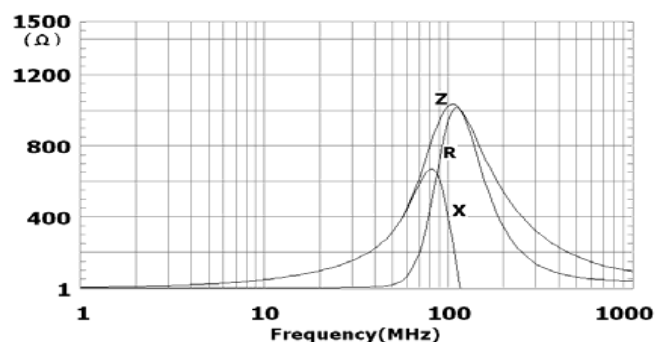
CBM04YTBN601



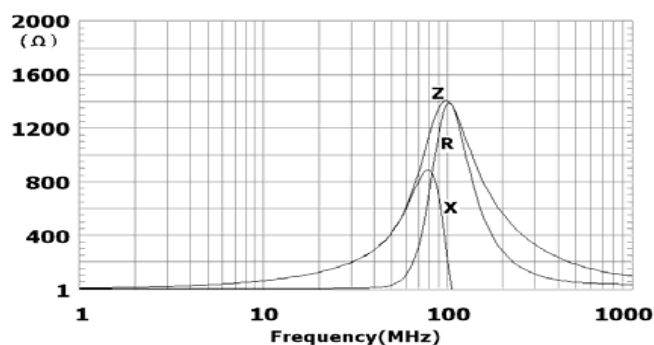
CBM04YTBN751



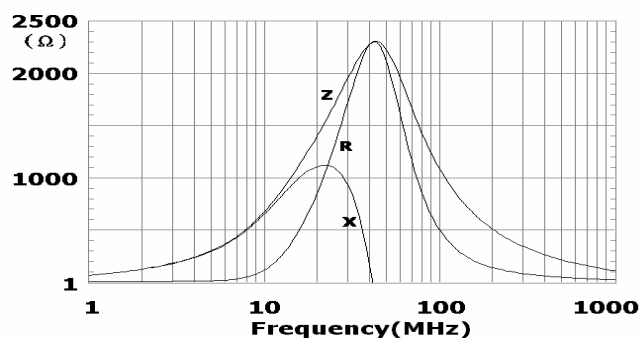
CBM04YTBN102



CBM04YTBN102

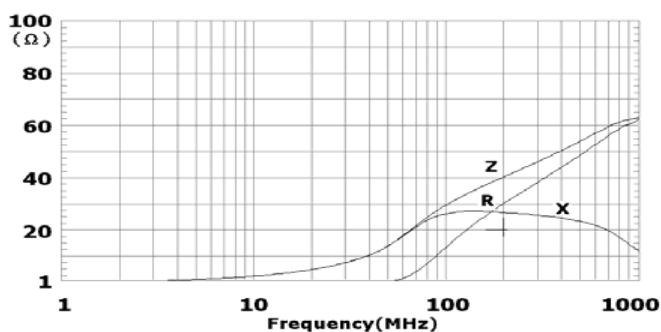


CBM04YTBN152



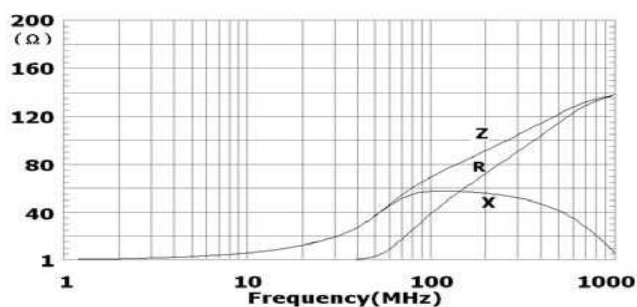
■ Characteristics (Impedance vs. Frequency) - - CBM10YTBN

CBM10YTBN310



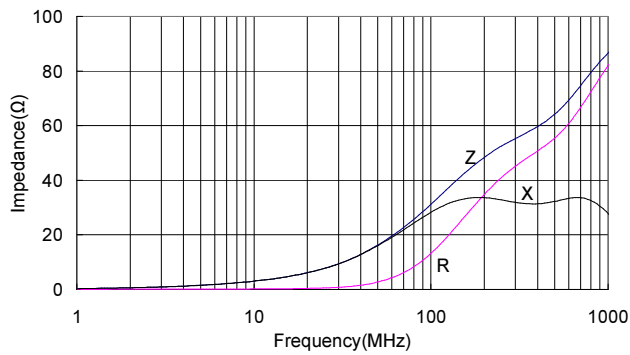
■ Characteristics (Impedance vs. Frequency) - - CBM12YTBN

CBM12YTBN700

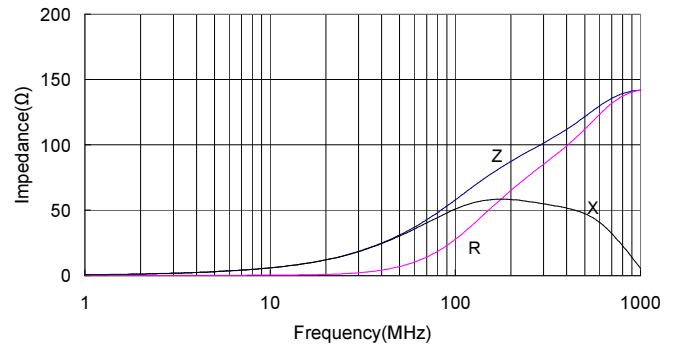


Characteristics (Impedance vs. Frequency) - - CBM02YTKN

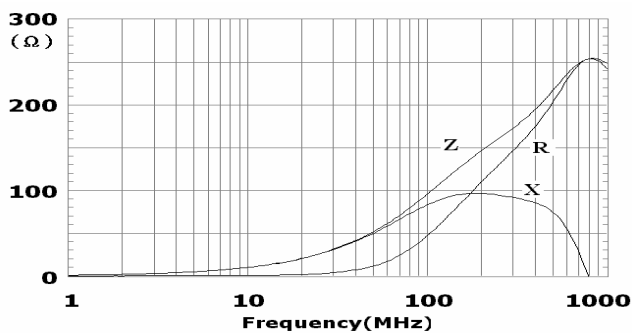
CBM02YTKN300



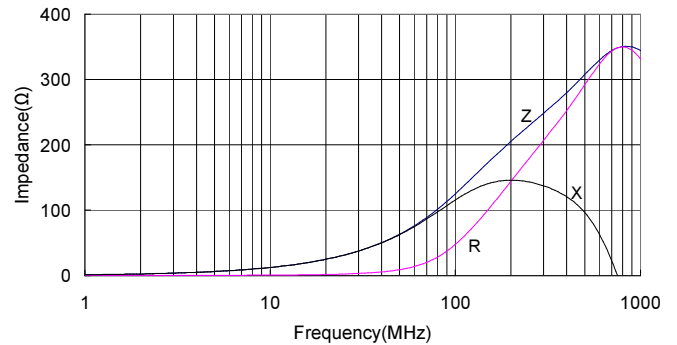
CBM02YTKN600



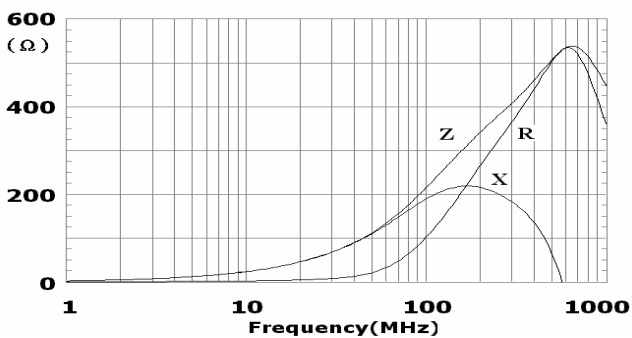
CBM02YTKN101



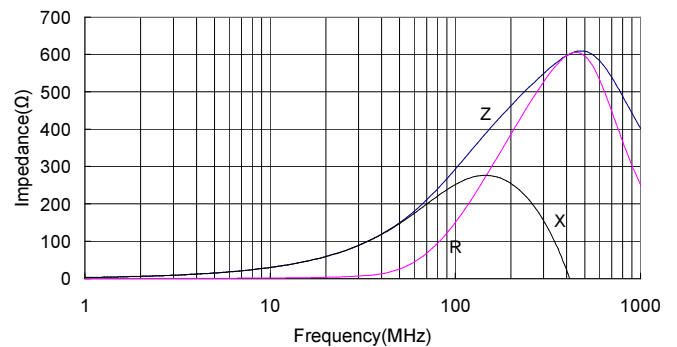
CBM02YTKN121



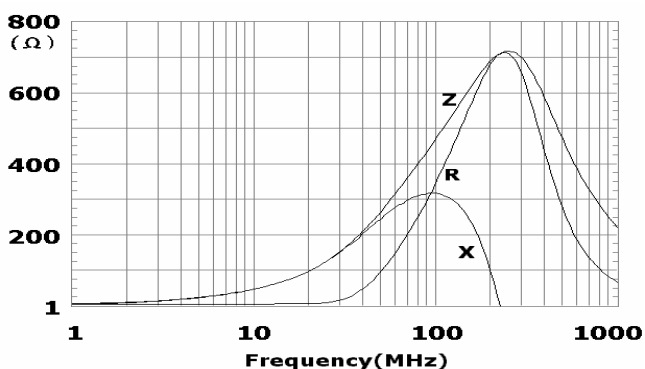
CBM02YTKN221



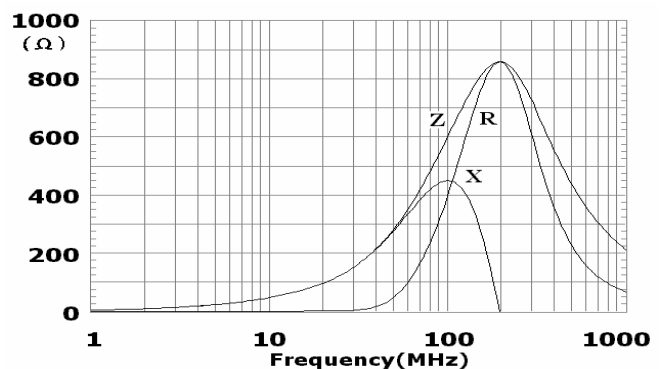
CBM02YTKN301



CBM02YTKN471

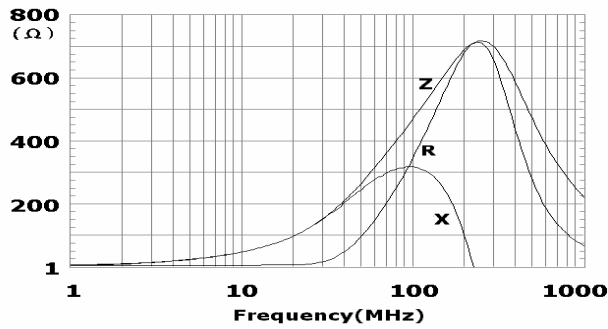


CBM02YTKN601

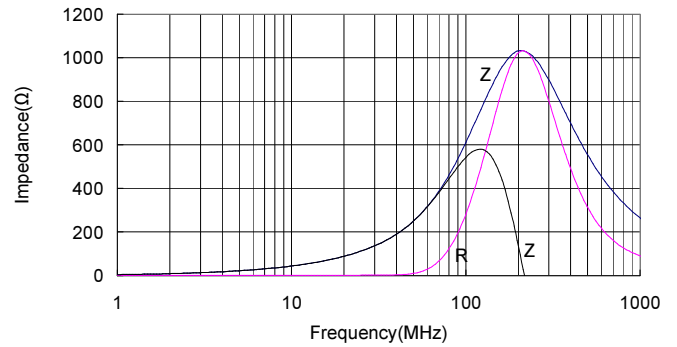


Characteristics (Impedance vs. Frequency) - - CBM03YTKN

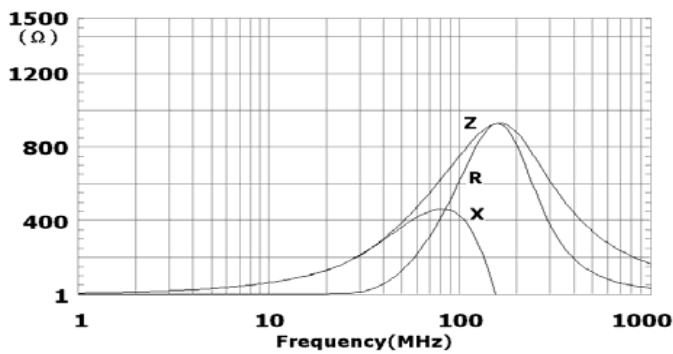
CBM03YTKN471



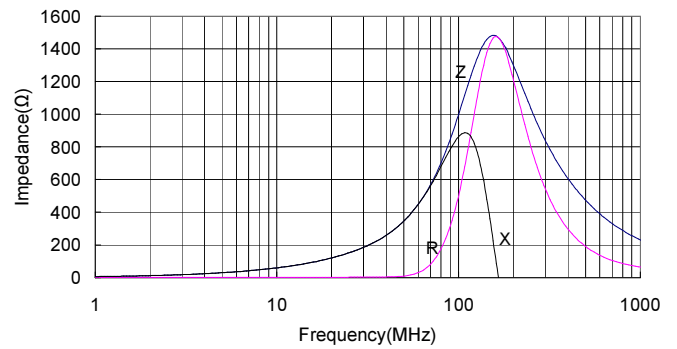
CBM03YTKN601



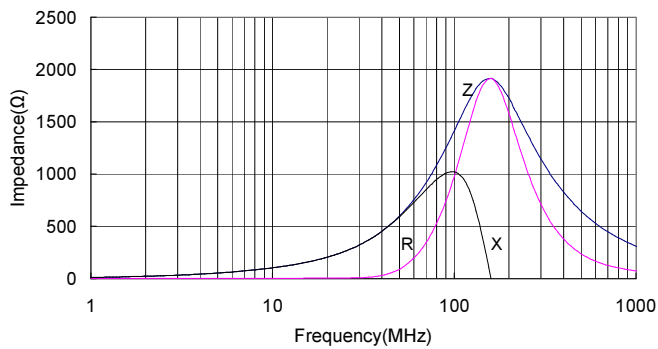
CBM03YTKN751



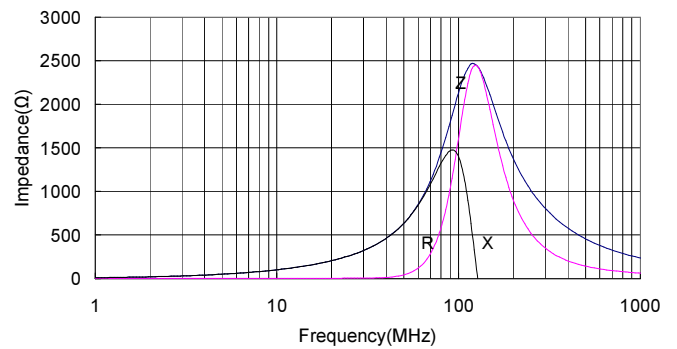
CBM03YTKN102



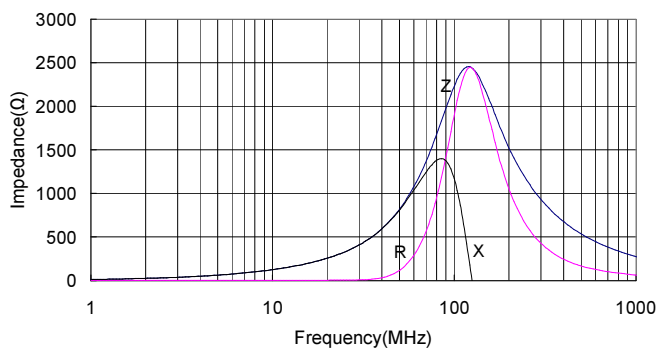
CBM03YTKN152



CBM03YTKN202

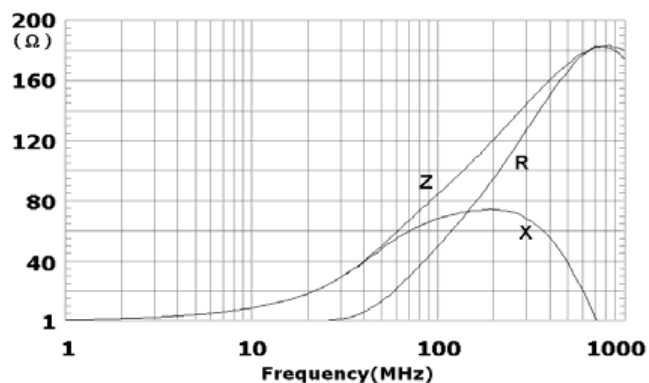


CBM03YTKN252

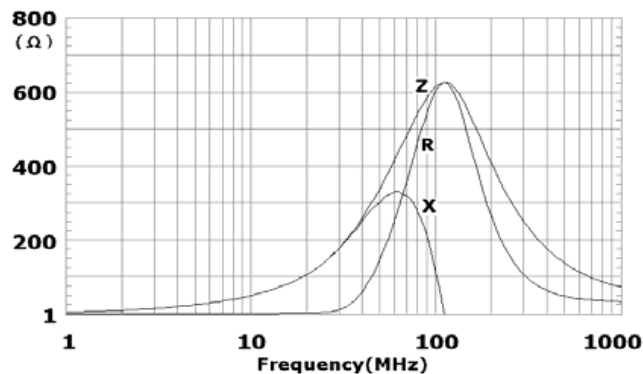


Characteristics (Impedance vs. Frequency) - - CBM05YTKN

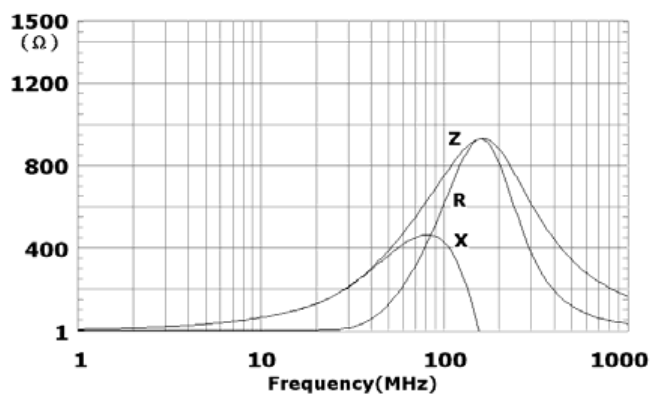
CBM05YTKN800



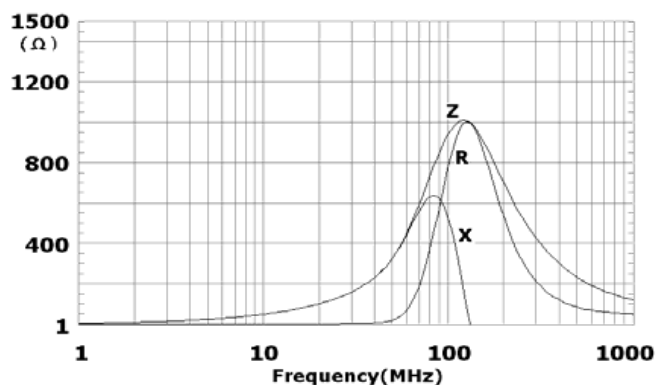
CBM05YTKN601



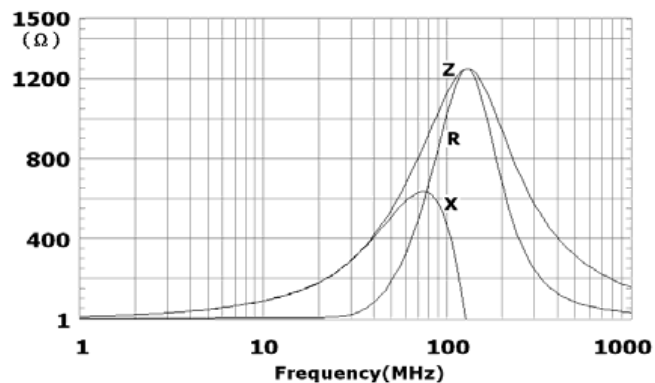
CBM05YTKN751



CBM05YTKN102

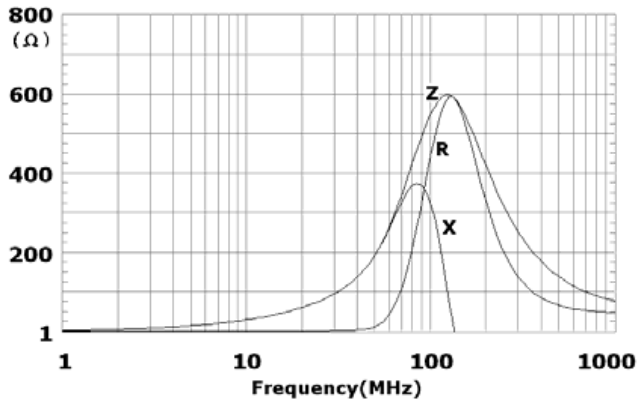


CBM05YTKN122

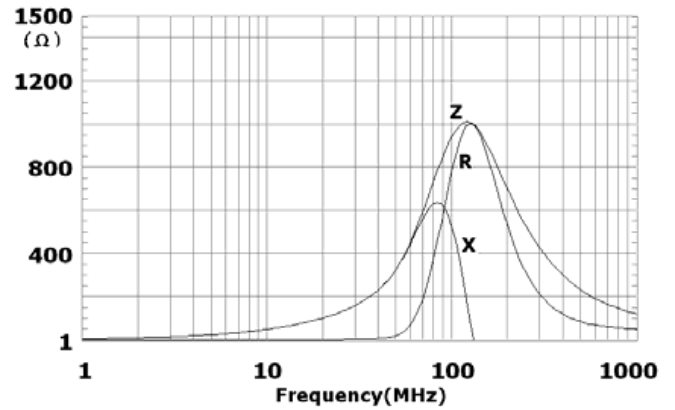


■ Characteristics (Impedance vs. Frequency) - - CBM04YTKN

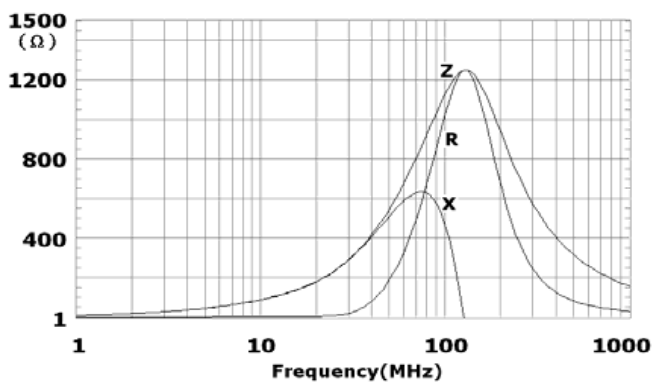
CBM04YTKN601



CBM04YTKN102

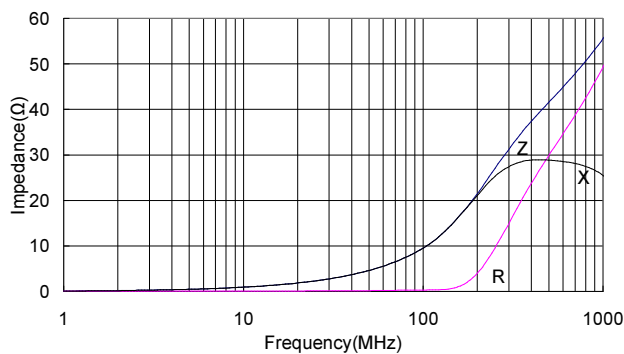


CBM04YTKN122

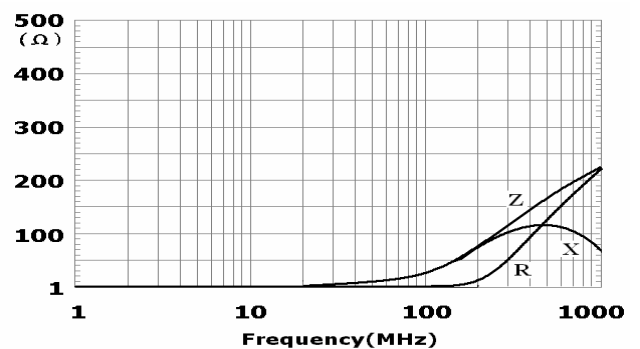


■ Characteristics (Impedance vs. Frequency) - - CBM02YTHN

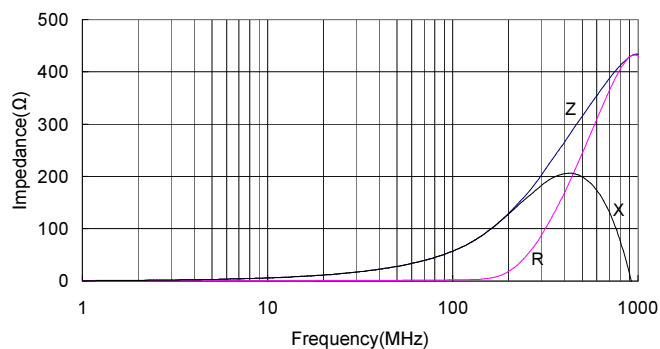
CBM02YTHN100



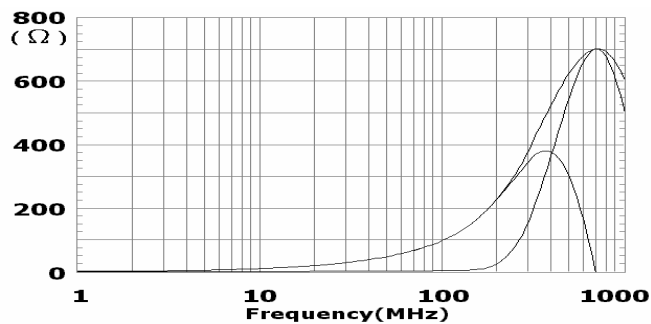
CBM02YTHN300



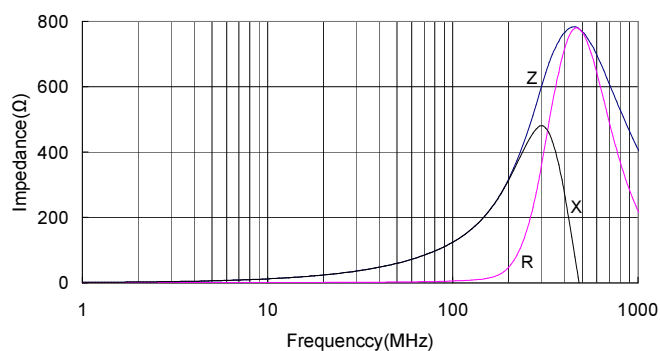
CBM02YTHN600



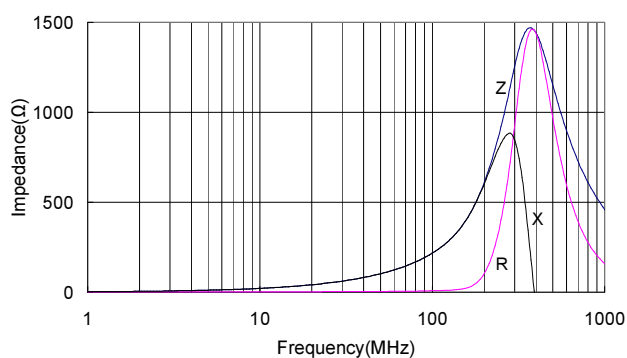
CBM02YTHN101



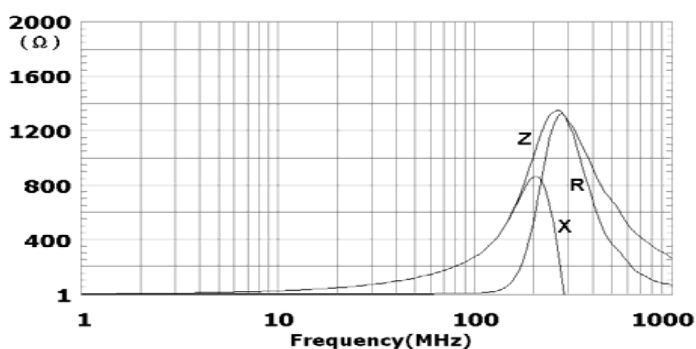
CBM02YTHN121



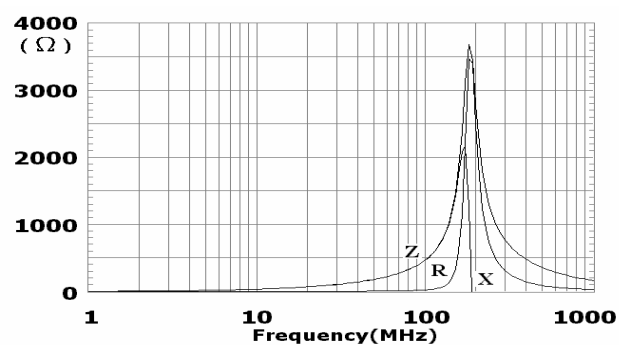
CBM02YTHN221



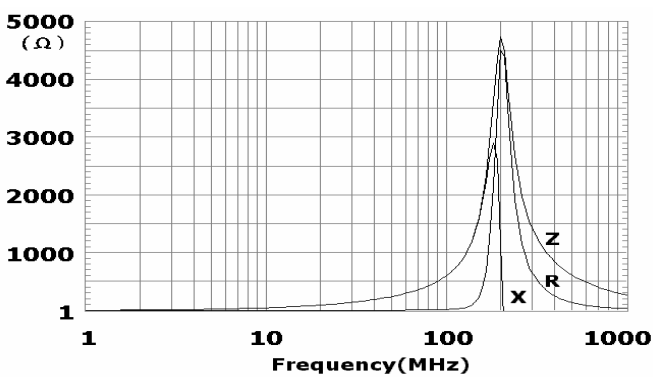
CBM02YTHN301



CBM02YTHN471

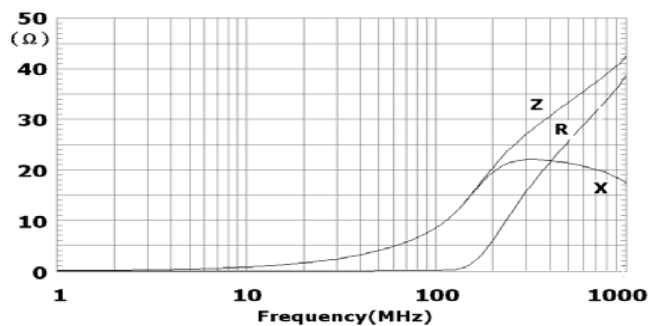


CBM02YTHN601

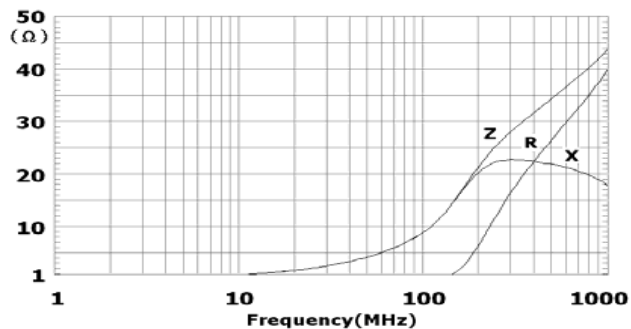


Characteristics (Impedance vs. Frequency) - - CBM03YTHN

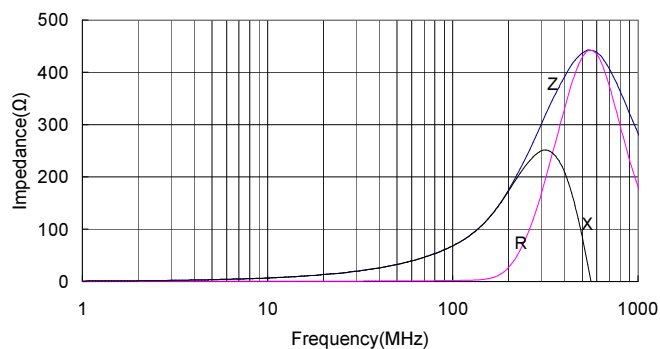
CBM03YTHN070



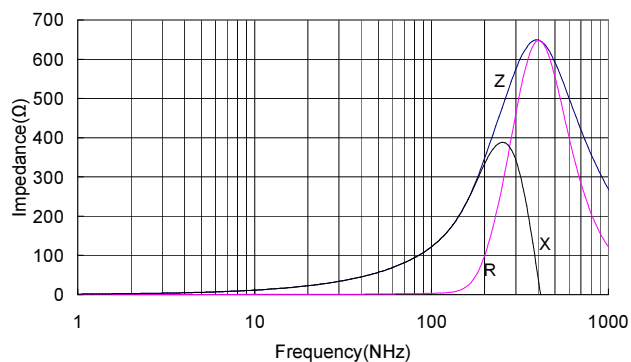
CBM03YTHN100



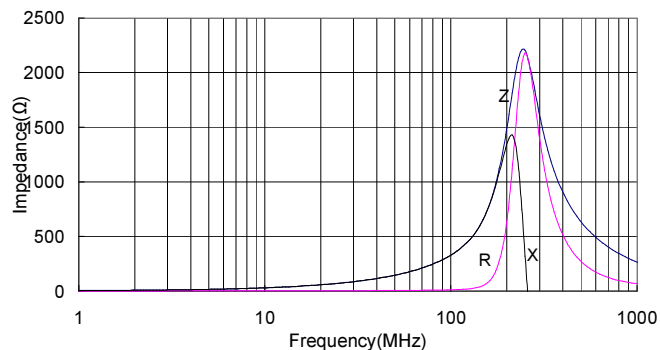
CBM03YTHN680



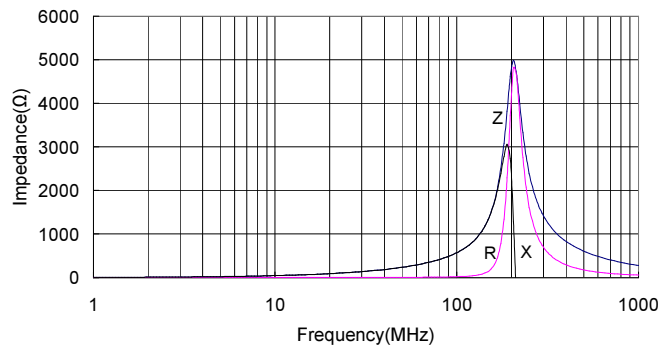
CBM03YTHN121



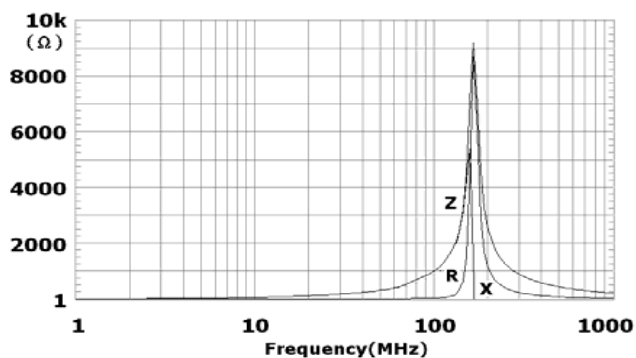
CBM03YTHN301



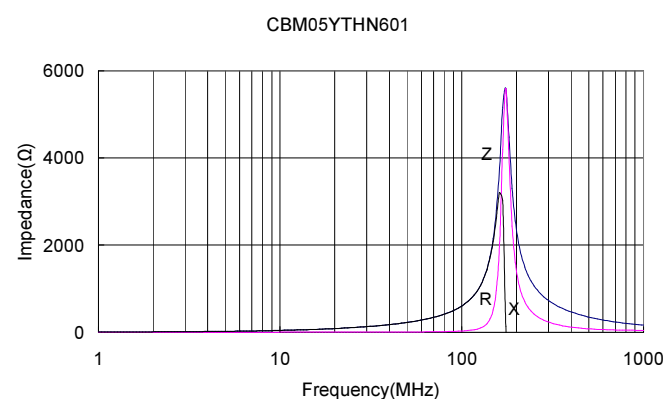
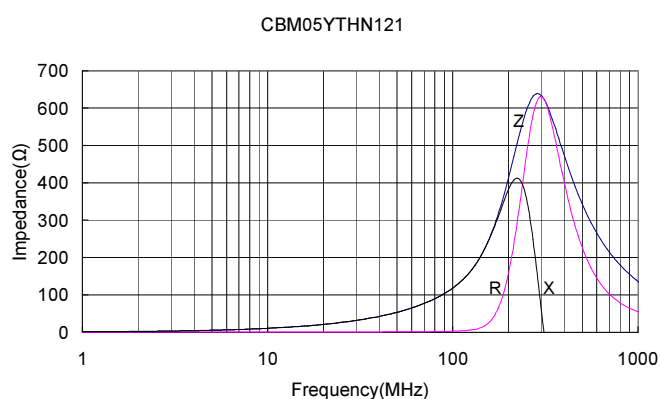
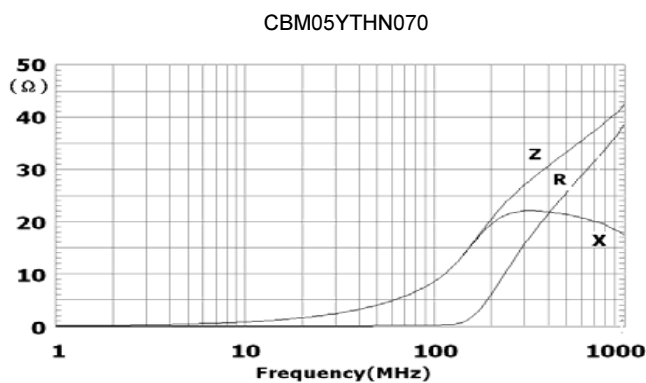
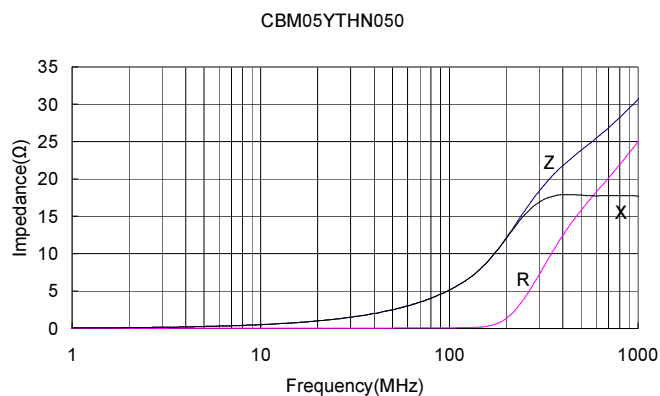
CBM03YTHN601



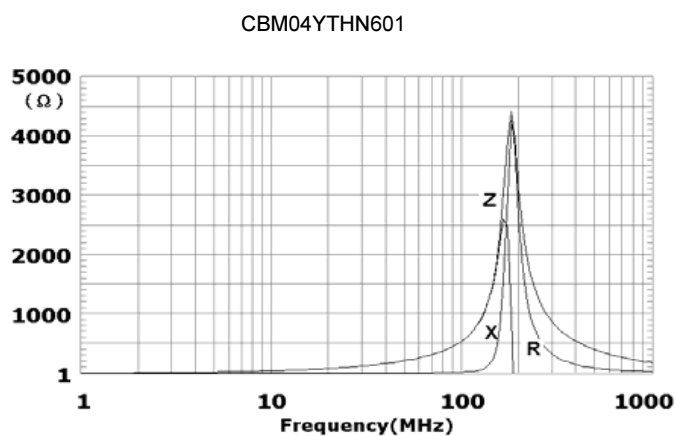
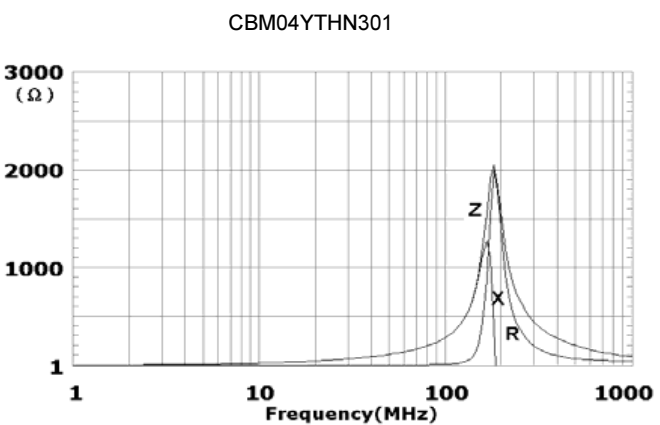
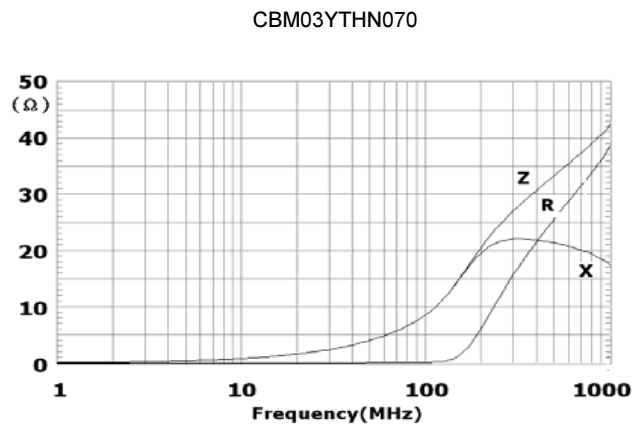
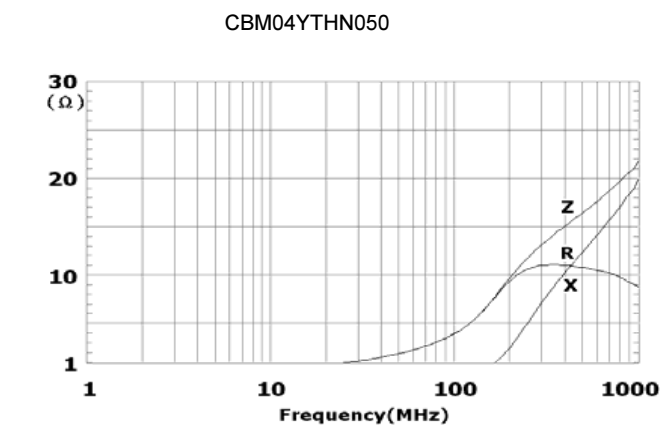
CBM03YTHN102



■ Characteristics (Impedance vs. Frequency) - - CBM05YTHN

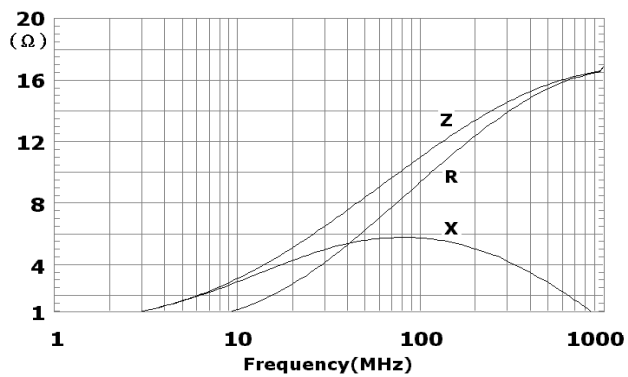


■ Characteristics (Impedance vs. Frequency) - - CBM04YTHN

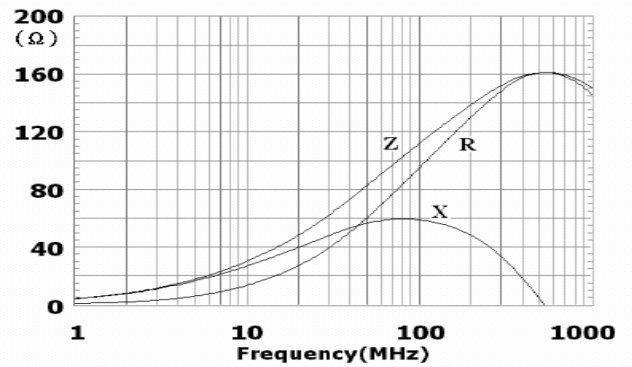


■ Characteristics (Impedance vs. Frequency) - - CBM02YTAG

CBM02YTAG100

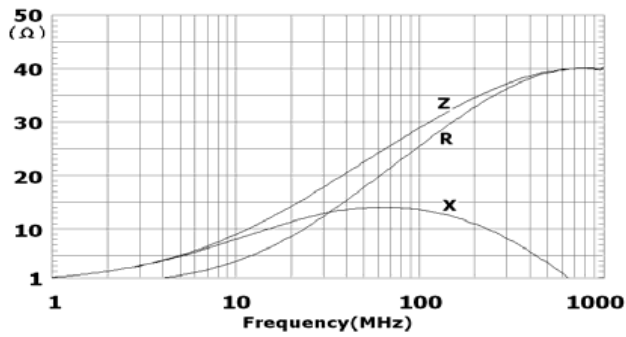


CBM02YTAG121

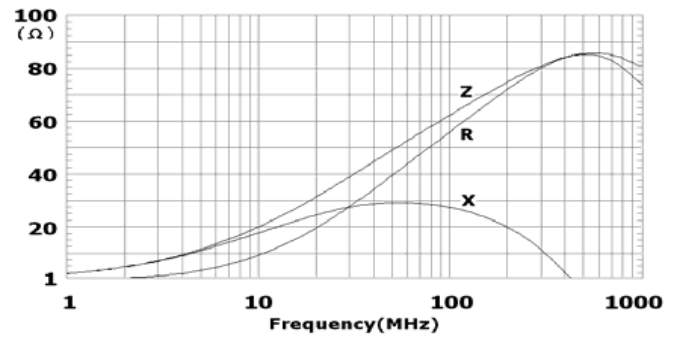


■ Characteristics (Impedance vs. Frequency) - - CBM03YTAG

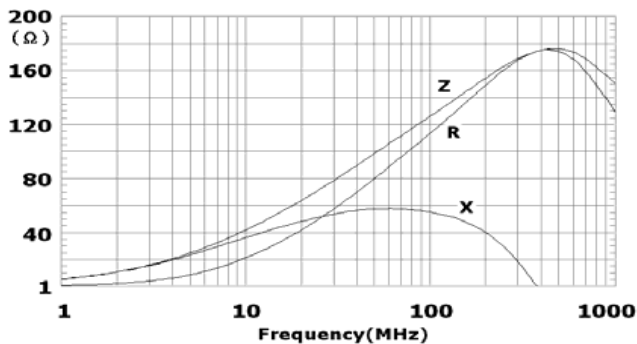
CBM03YTAG300



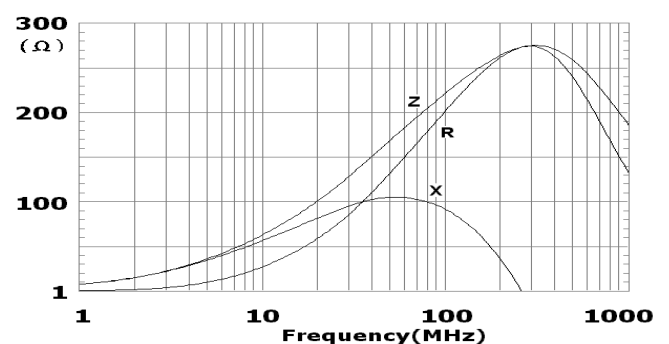
CBM03YTAG600



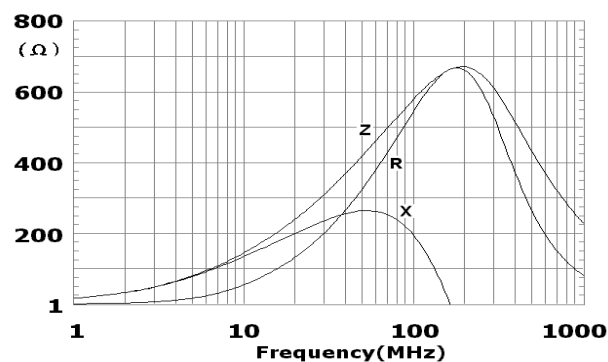
CBM03YTAG121



CBM03YTAG221

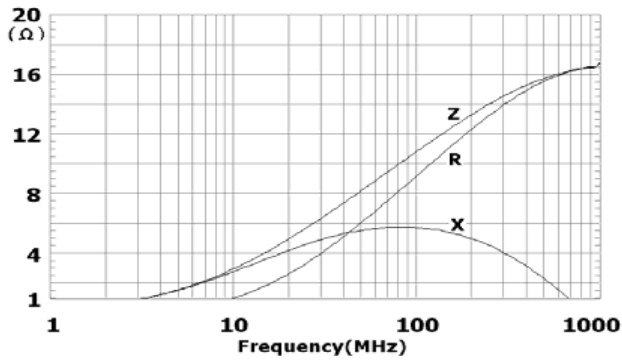


CBM03YTAG121

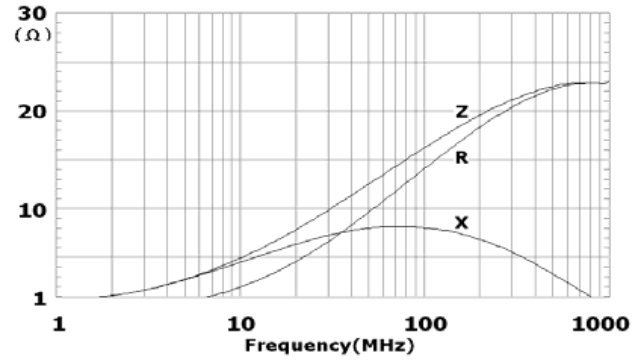


Characteristics (Impedance vs. Frequency) - - CBM05YTAG

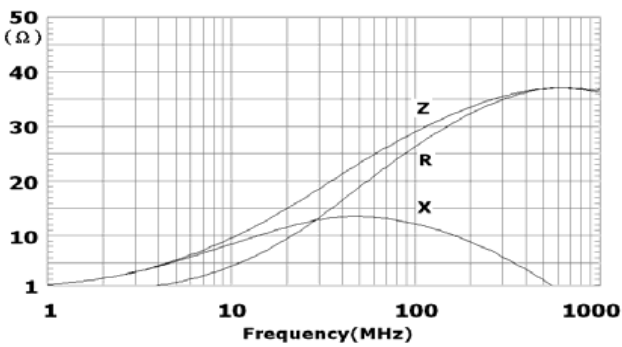
CBM05YTAG110



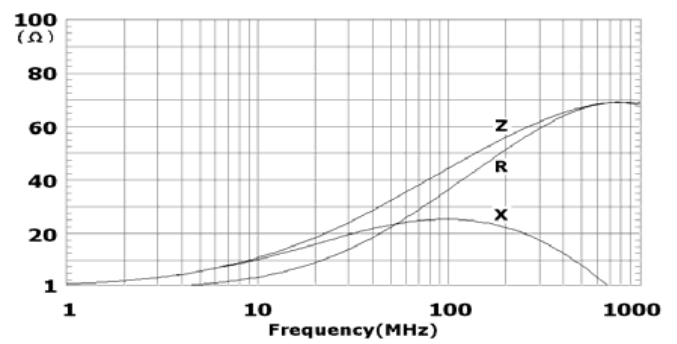
CBM05YTAG170



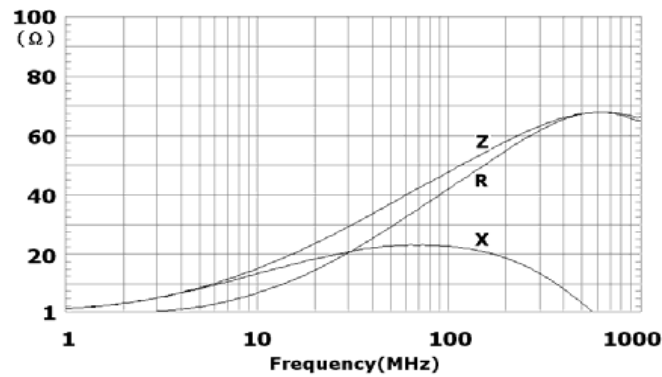
CBM05YTAG310



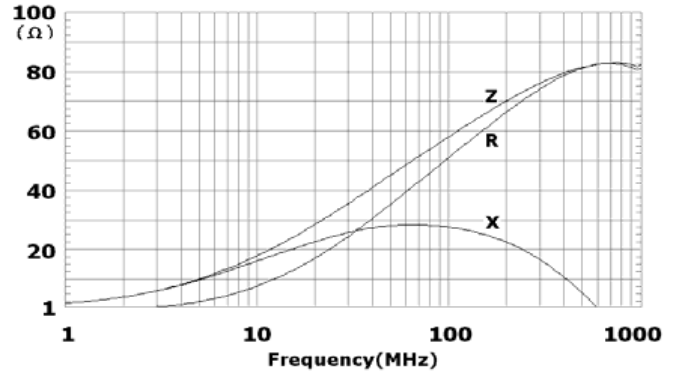
CBM05YTAG470



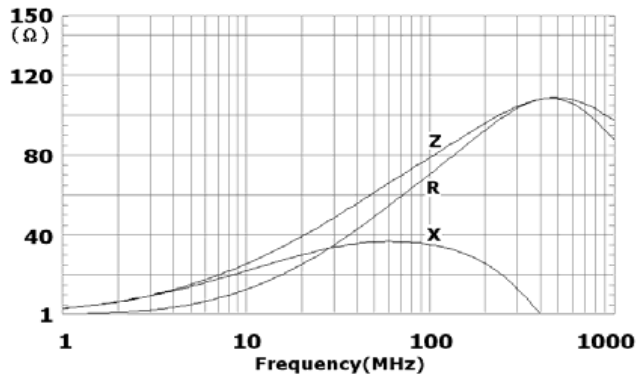
CBM05YTAG520



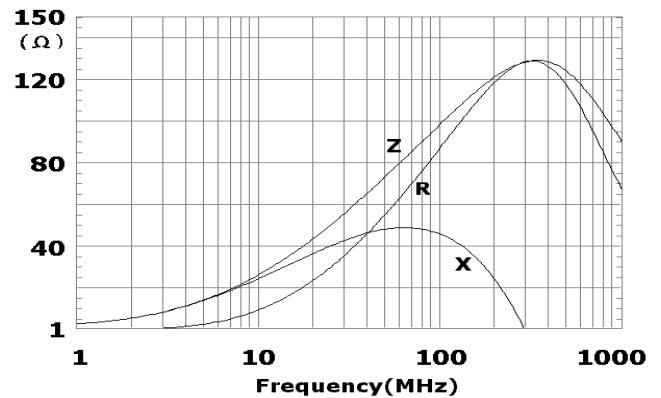
CBM05YTAG600



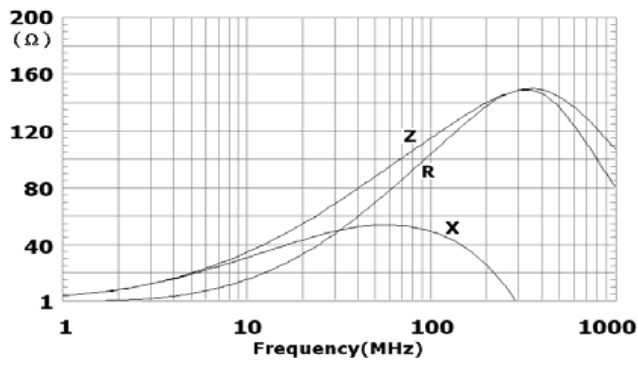
CBM05YTAG800



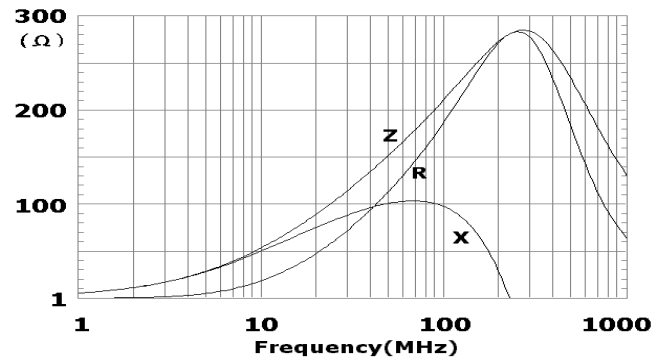
CBM05YTAG101



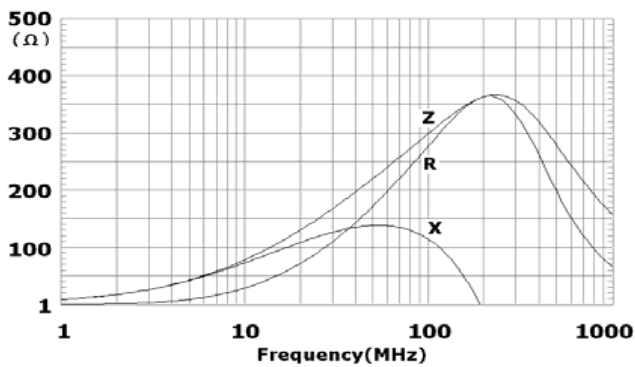
CBM05YTAG121



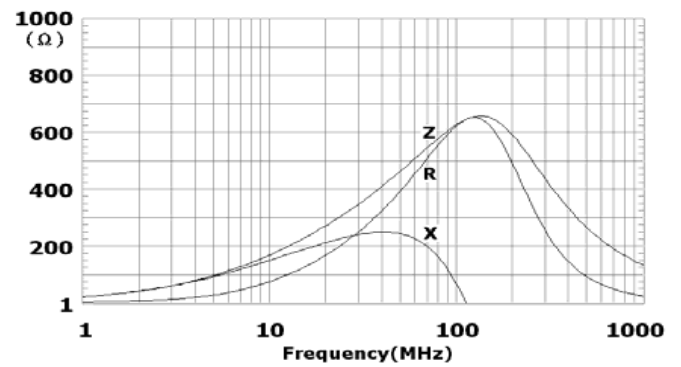
CBM05YTAG221



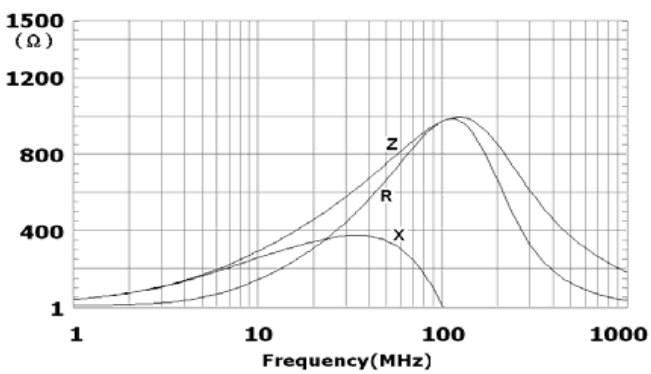
CBM05YTAG301



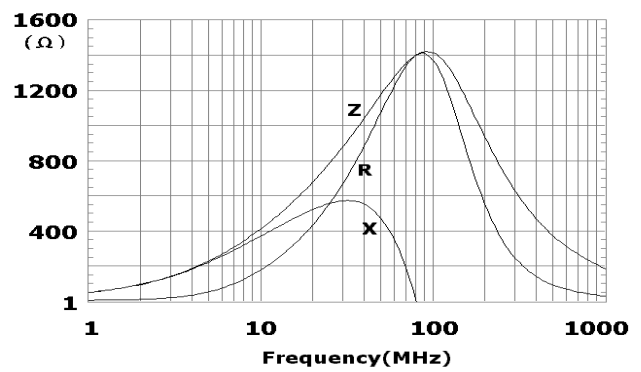
CBM05YTAG601



CBM05YTAG102

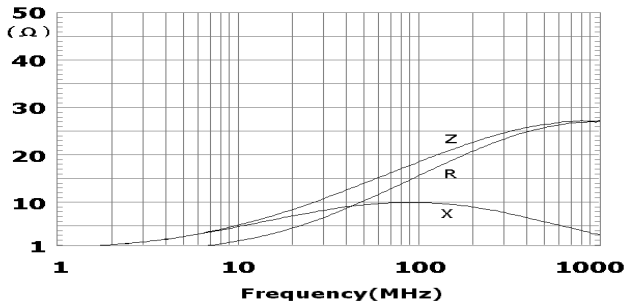


CBM05YTAG152

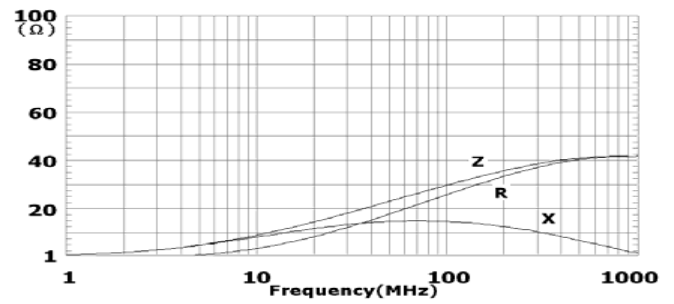


Characteristics (Impedance vs. Frequency) - - CBM04YTAG

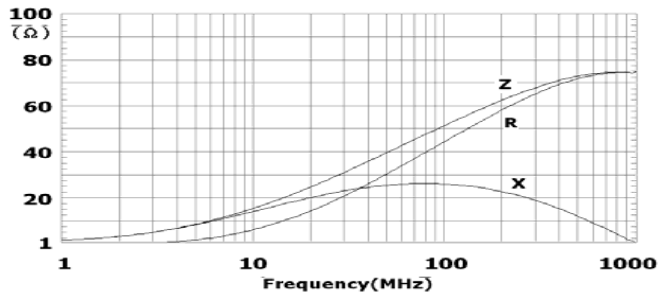
CBM04YTAG190



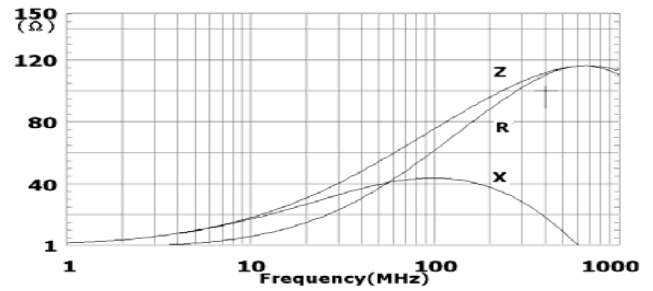
CBM04YTAG310



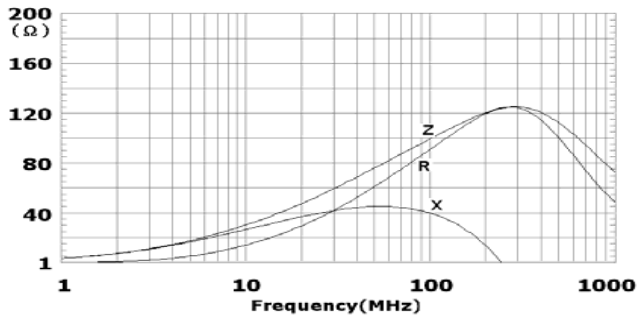
CBM04YTAG520



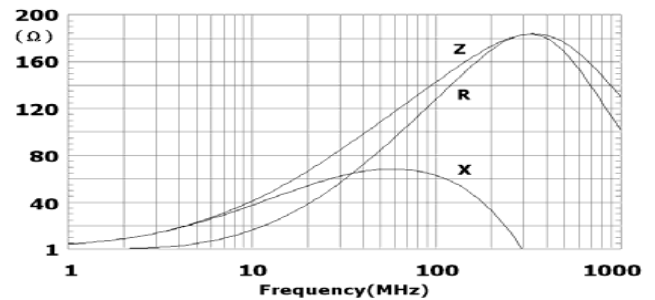
CBM04YTAG700



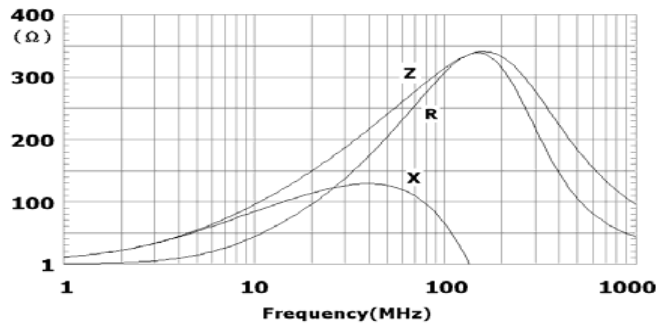
CBM04YTAG101



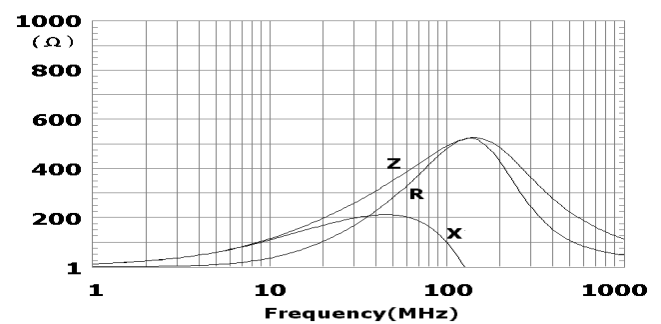
CBM04YTAG151



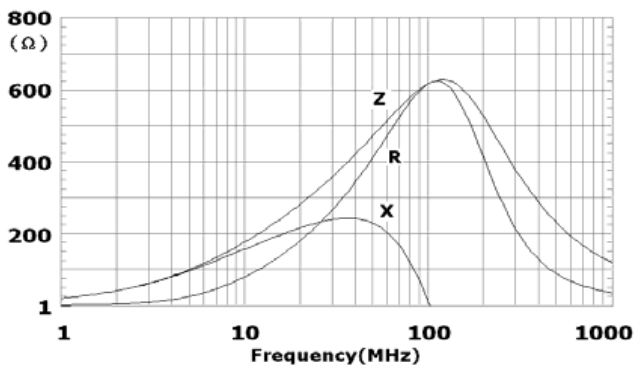
CBM04YTAG301



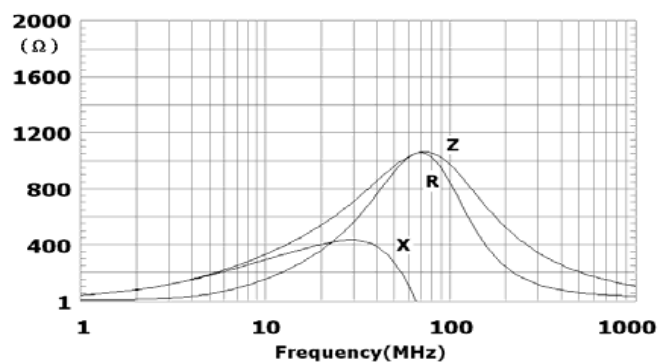
CBM04YTAG501



CBM04YTAG601

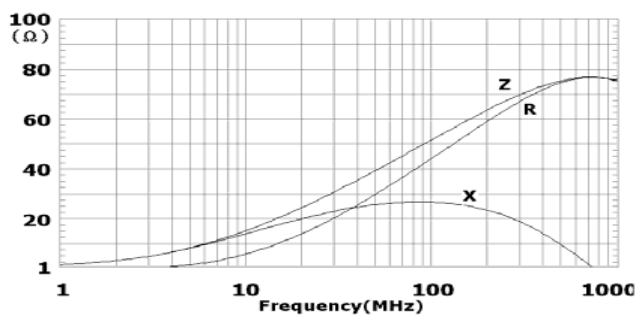


CBM04YTAG102

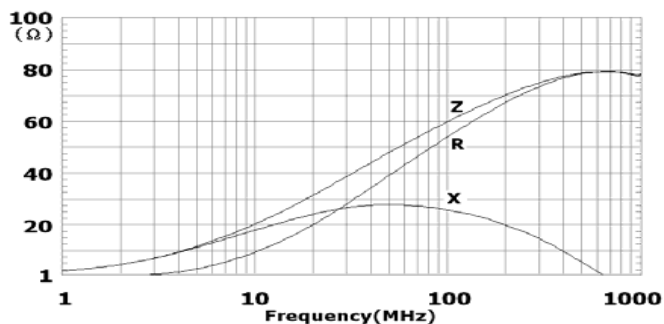


■ Characteristics (Impedance vs. Frequency) - - CBM10YTAG

CBM10YTAG520

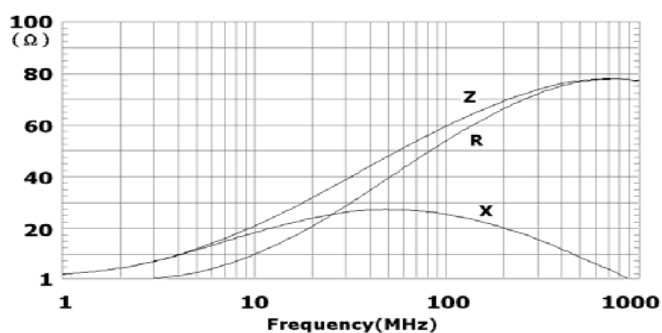


CBM10YTAG600

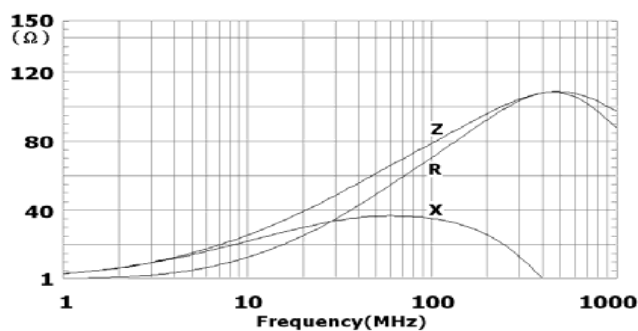


■ Characteristics (Impedance vs. Frequency) - - CBM08YTAG

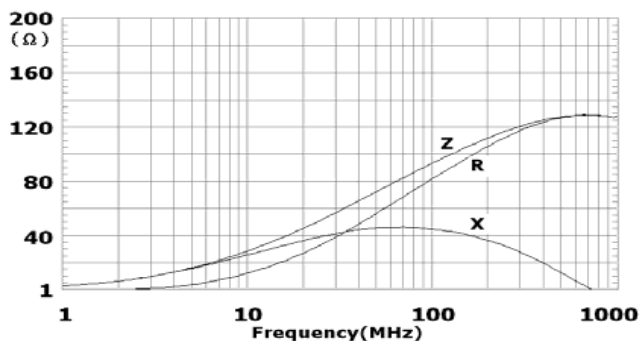
CBM08YTAG600



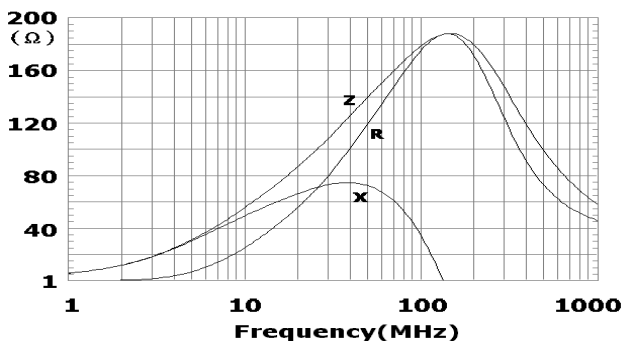
CBM08YTAG800



CBM08YTAG101

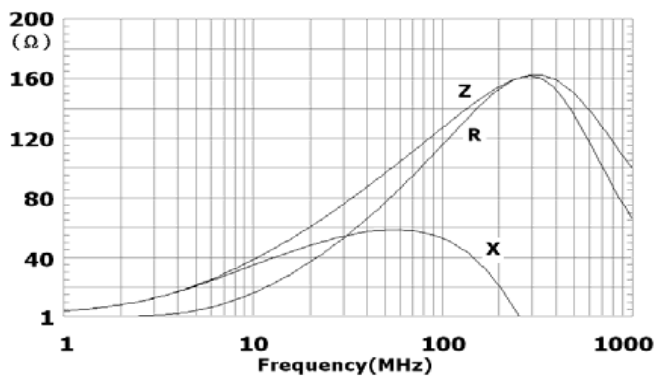


CBM08YTAG181

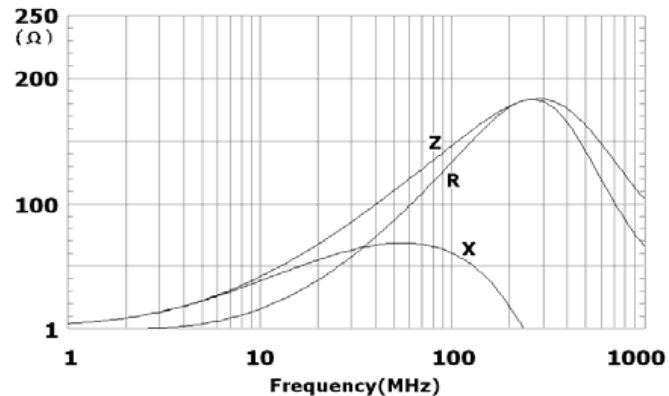


■ Characteristics (Impedance vs. Frequency) - - CBM12YTAG

CBM12YTAG121

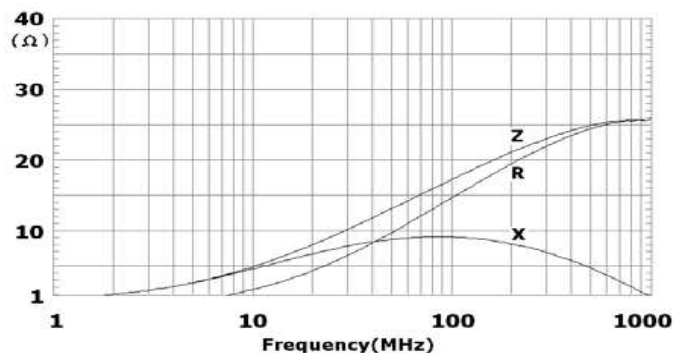


CBM12YTAG151

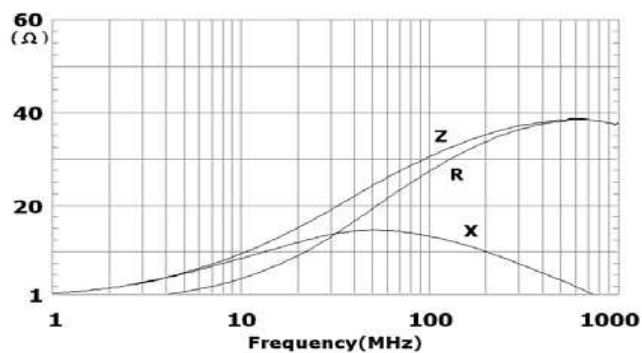


Characteristics (Impedance vs. Frequency) - - CBM05YTAH

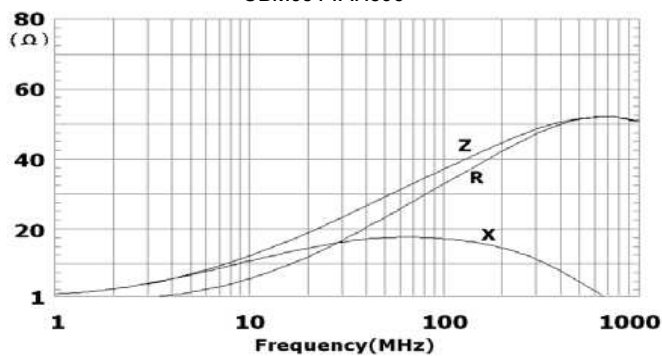
CBM05YTAH170



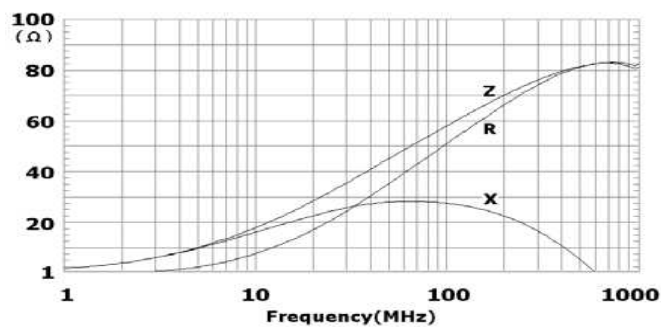
CBM05YTAH300



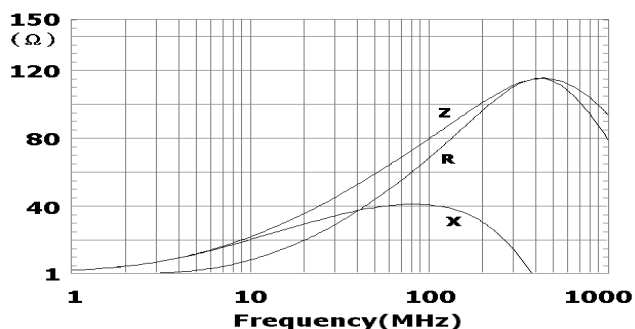
CBM05YTAH390



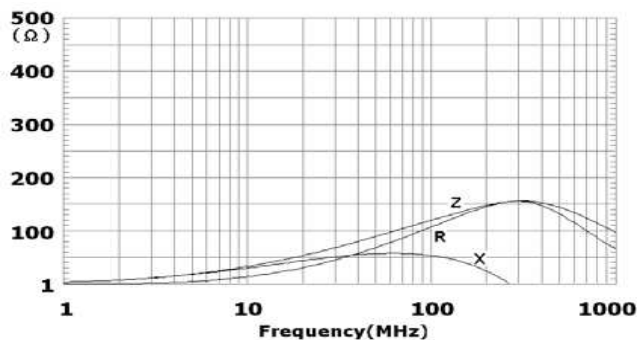
CBM05YTAH600



CBM05YTAH800

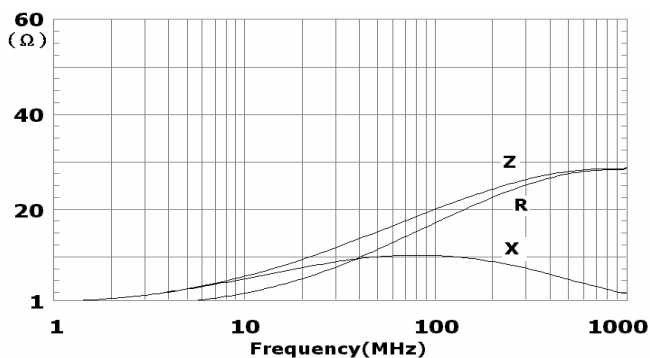


CBM05YTAH121

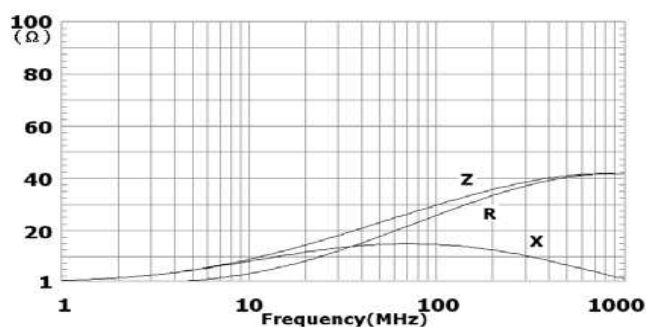


Characteristics (Impedance vs. Frequency) - - CBM04YTAH

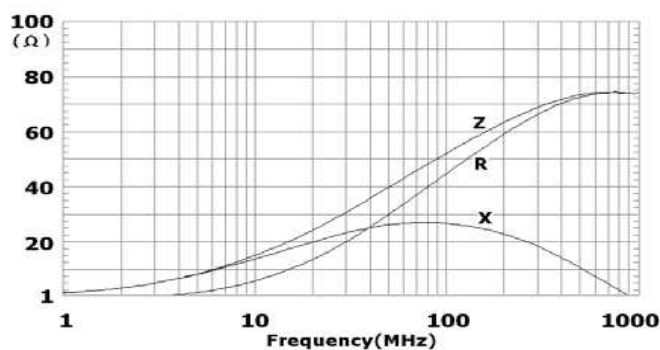
CBM04YTAH260



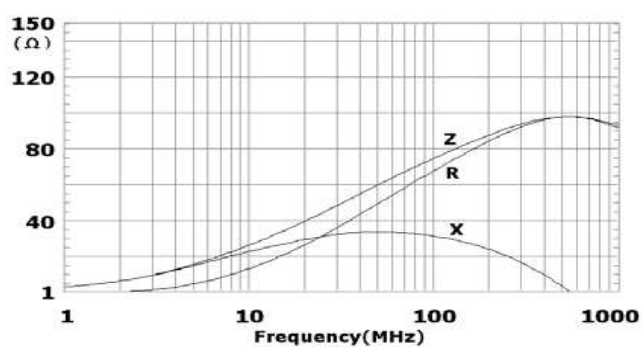
CBM04YTAH310



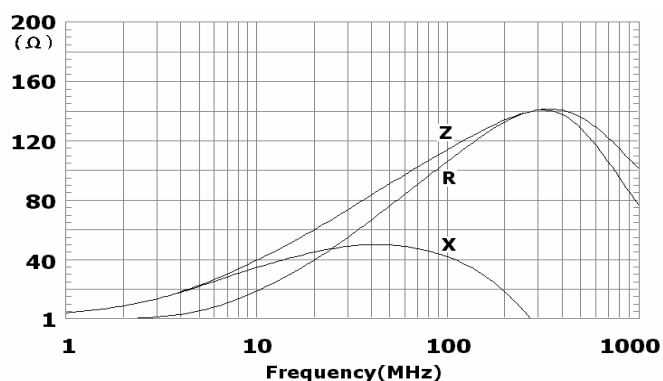
CBM04YTAH520



CBM04YTAH800

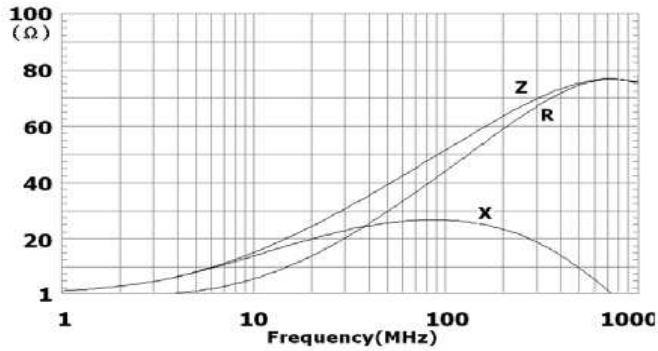


CBM04YTAH121

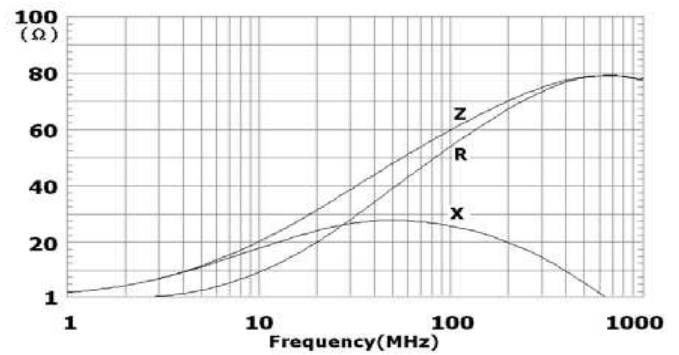


■ Characteristics (Impedance vs. Frequency) - - CBM10YTAH

CBM10YTAH520

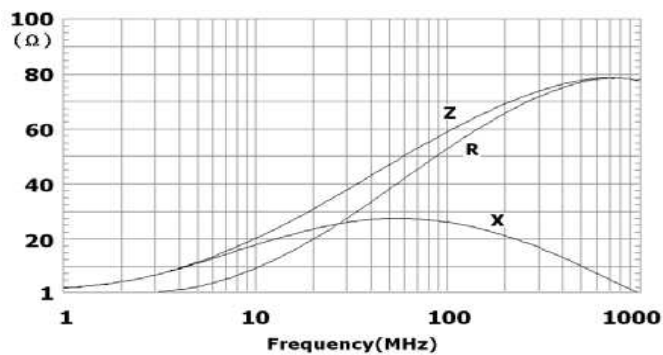


CBM10YTAH600



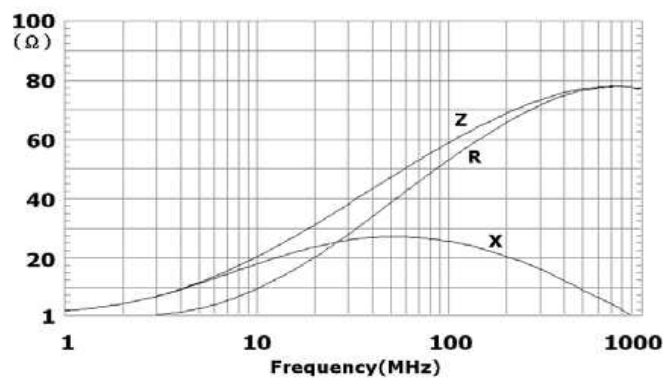
■ Characteristics (Impedance vs. Frequency) - - CBM08YTAH

CBM08YTAH600

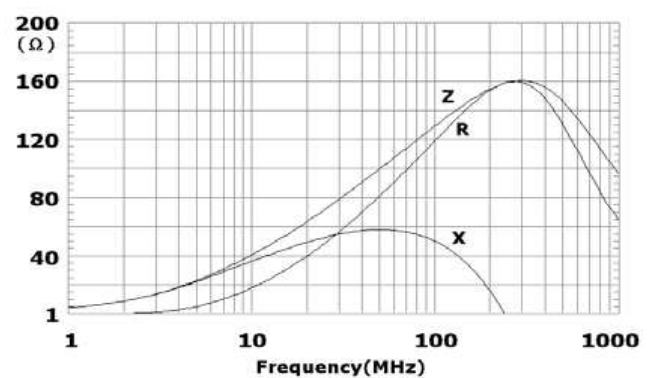


■ Characteristics (Impedance vs. Frequency) - - CBM12YTAH

CBM12YTAH600



CBM12YTAH121



CBM12YTAH151

