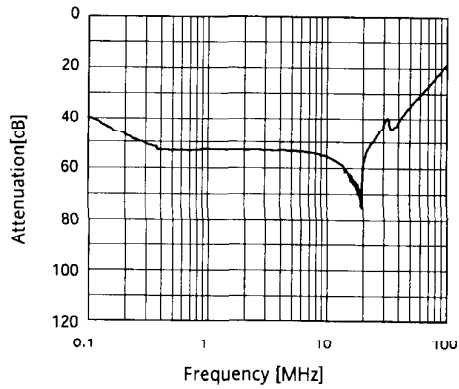


MC12-SERIES

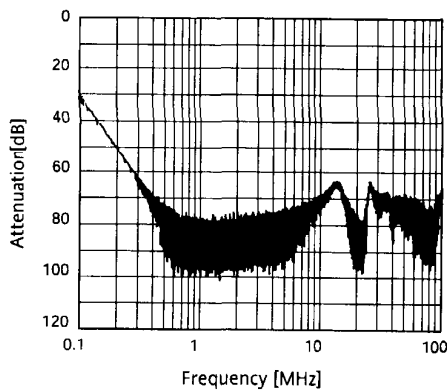
■ Typical Insertion Loss

MC1206, MC1206DIN

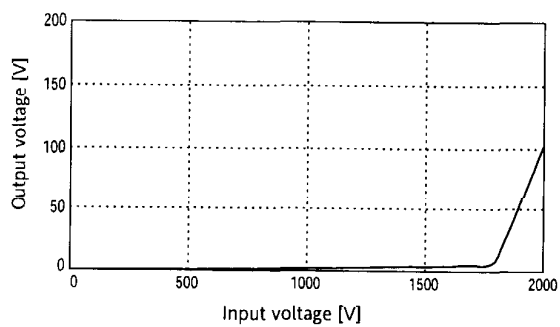
● Asymmetrical



● Symmetrical

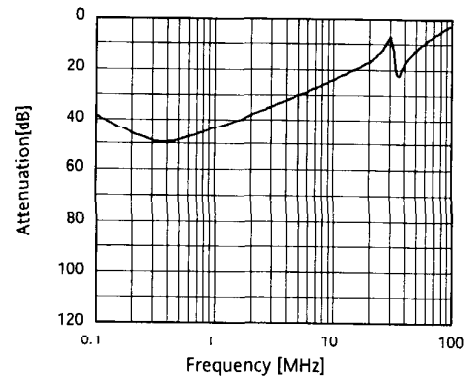


● Attenuation against high voltage pulse

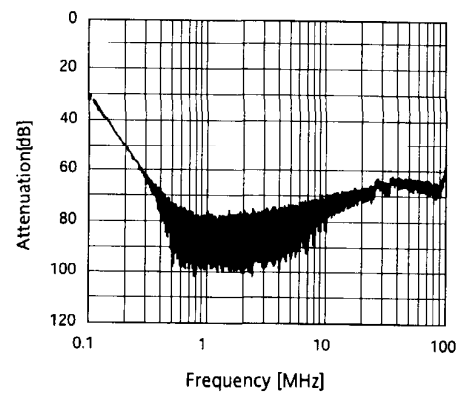


MC1206L

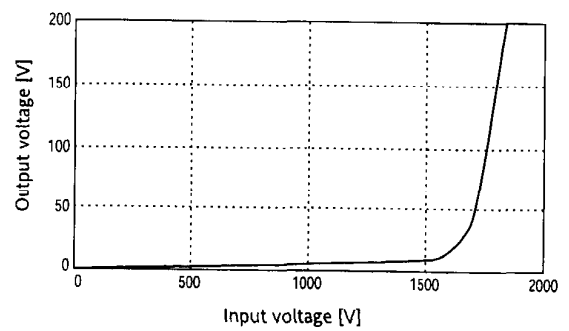
● Asymmetrical



● Symmetrical



● Attenuation against high voltage pulse

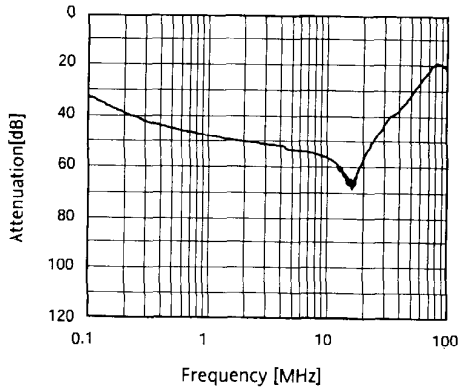


MC12-SERIES

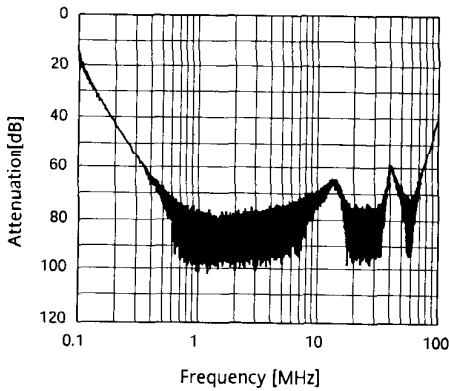
■ Typical Insertion Loss

MC1210, MC1210DIN

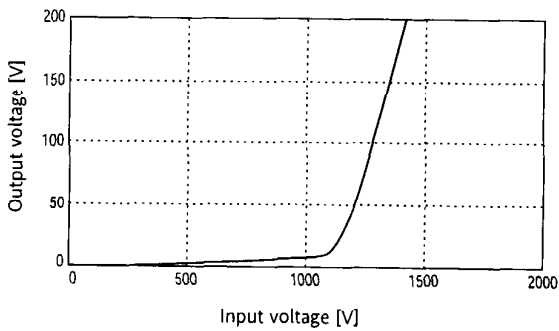
● Asymmetrical



● Symmetrical

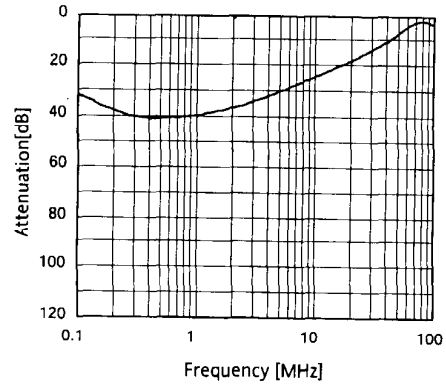


● Attenuation against high voltage pulse

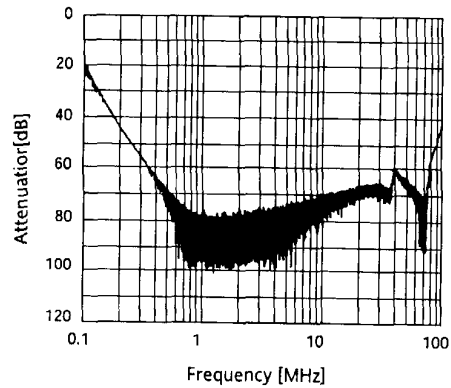


MC1210L

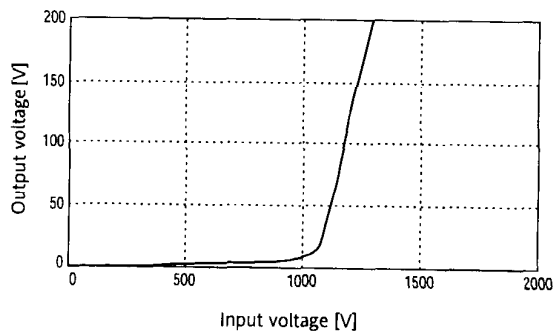
● Asymmetrical



● Symmetrical



● Attenuation against high voltage pulse

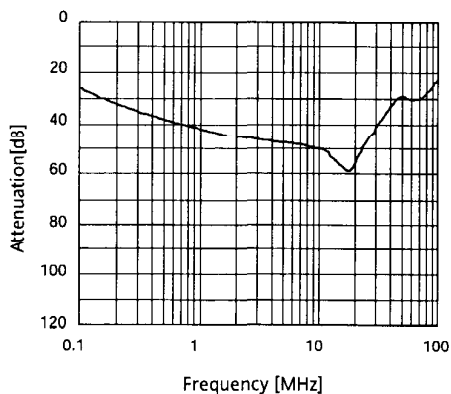


MC12-SERIES

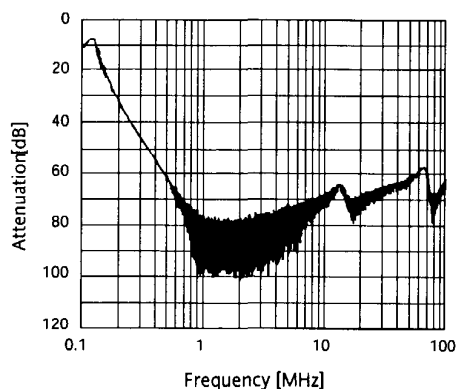
■ Typical Insertion Loss

MC1216, MC1216DIN

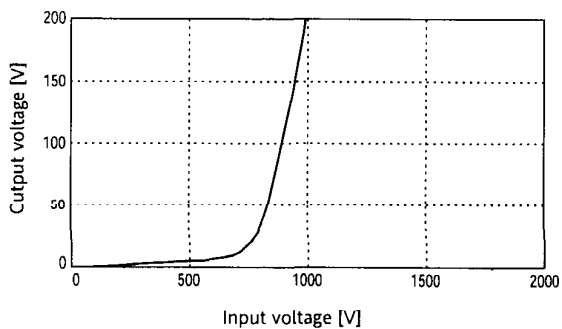
● Asymmetrical



● Symmetrical

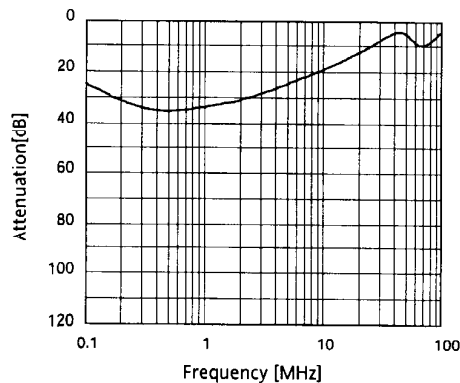


● Attenuation against high voltage pulse

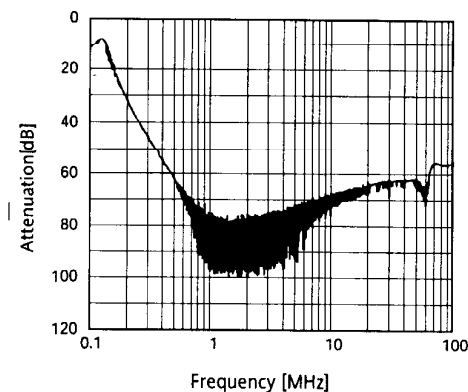


MC1216L

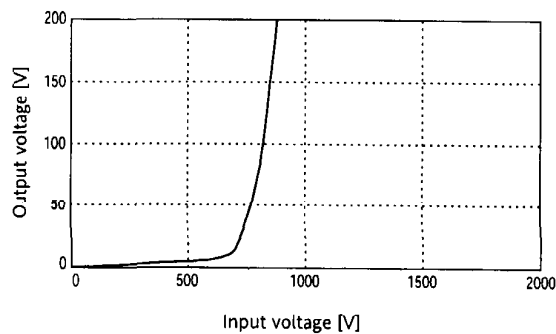
● Asymmetrical



● Symmetrical



● Attenuation against high voltage pulse

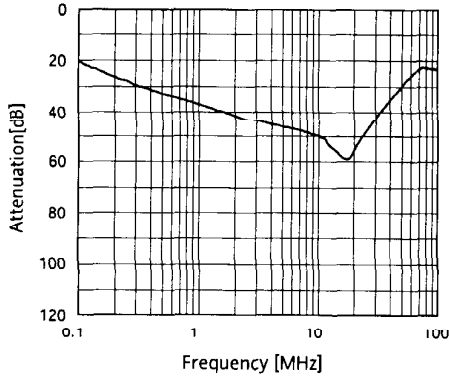


MC12-SERIES

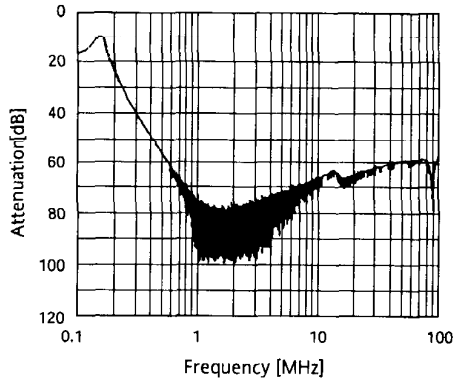
■ Typical Insertion Loss

MC1220, MC1220DIN

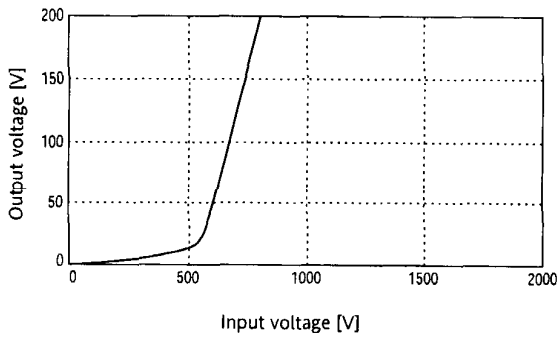
● Asymmetrical



● Symmetrical

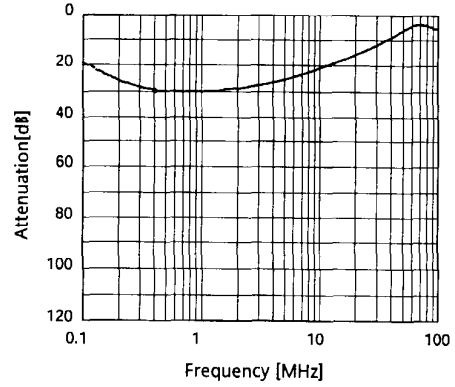


● Attenuation against high voltage pulse

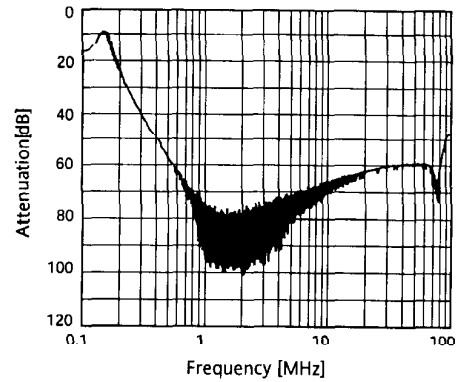


MC1220L

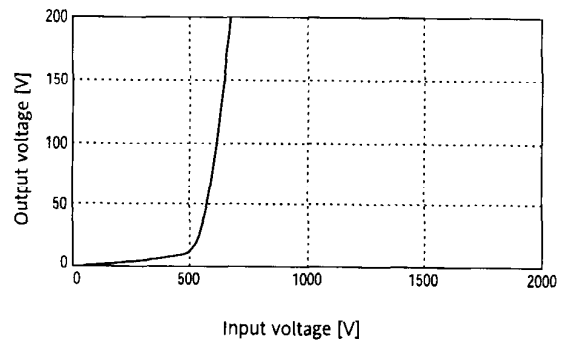
● Asymmetrical



● Symmetrical



● Attenuation against high voltage pulse

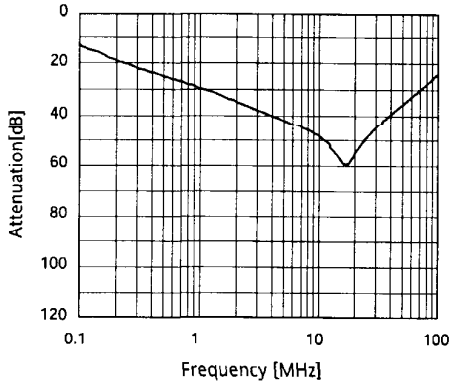


MC12-SERIES

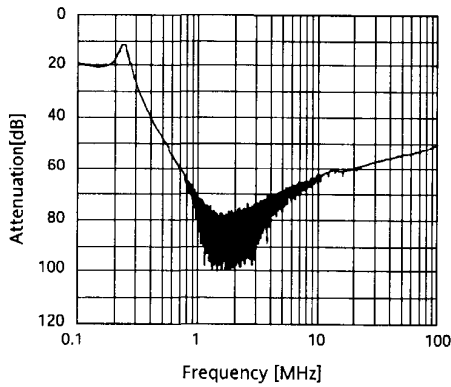
■ Typical Insertion Loss

MC1230, MC1230DIN

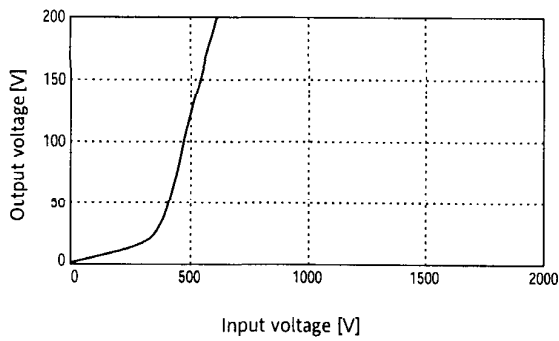
● Asymmetrical



● Symmetrical

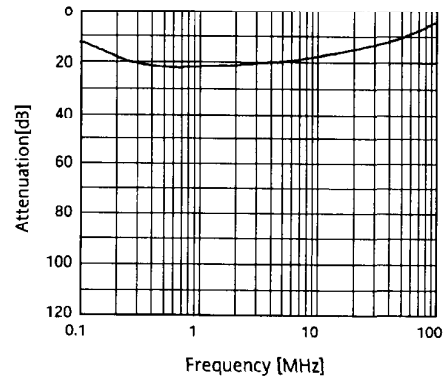


● Attenuation against high voltage pulse

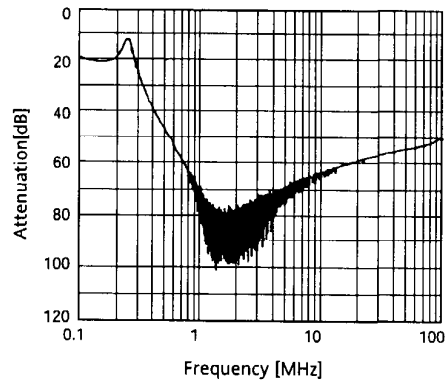


MC1230L

● Asymmetrical



● Symmetrical



● Attenuation against high voltage pulse

