

Gas Discharge Tube: Application Note

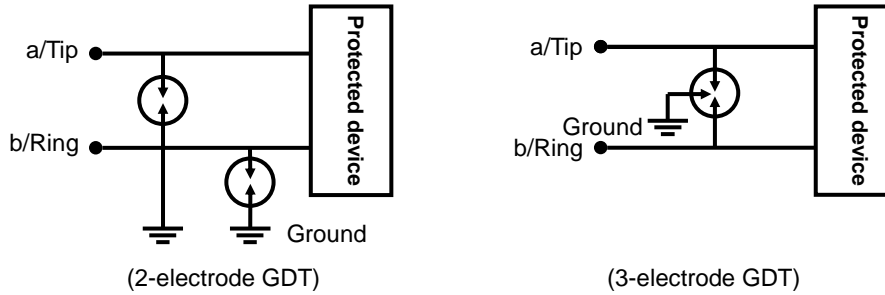


Application

■ Signal & High Frequency protection

a. Telephone, Fax, Modem, VOIP...etc user's terminal equipments

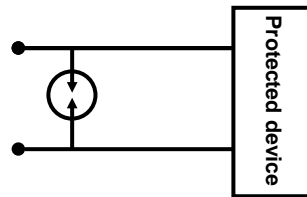
Once the transient over-voltage occurs, the GDT will spark over to protect the vulnerable components in the communication terminal equipments by guiding the surge to the ground.



(Fig.1)

b. Signal Line Protection

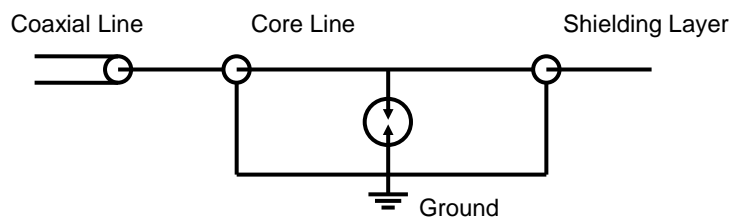
GDT is connected in parallel between two signal lines to suppress the surge potential differences in the input.



(Fig.2)

c. CATV/Coaxial Line/Video System Protection

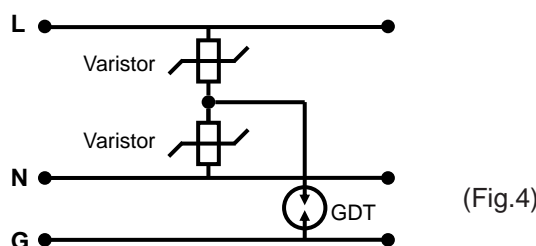
Because of their very low self-capacitance, the GDTs are well-suited in the high frequencies fields, such as CATV networks, video system, coaxial line, cathode ray tube, etc.



(Fig.3)

■ AC Line Protection

GDT combined with varistors can offer an ideal solving project to protect all kinds of installations from being damaged by transient over-voltage coupled into AC power networks.



(Fig.4)