



CP Clare's Comgap gas discharge tube (GDT) surge arrester devices or spark gaps protect personnel and electrical equipment from damaging high voltage transients induced by lightning, inductive switching, or electrostatic discharge. Depending upon the application, CP Clare offers a variety of two and three

electrode Comgaps for protecting telecommunication, test, computer, power supply, medical, and cable television equipment. Along with protecting circuits, Comgaps can also be used as switches to create a discharge voltage in circuits used for medical, gas ignition, and HID lighting applications.