

GDT / Gas Arrester / Surge Arrester

Applications:

Telecommunication

Power systems for equipotential insulator or in series with MOVs

Features:

2-electrode and 3-electrode (with failure safe plate available) available

Wide voltage range: 70V to 5000V

High Impulse discharge current capability: 5KA to **500KA** (8/20us)

Stable and tight tolerance breakdown voltage

High insulation resistance

Small capacitance

High frequency range

Fast responsibility and high curability against surges

Long life

High holdover voltage which prevents follow-on current with the supply voltage effectually

Free of radioactive substance

Small and light weight

Inexpensive for superior performance

High mechanical strength prevents leak and breakdown from strong shock

Any special request is welcome

Electronic Alliance

www.eaa.net.au

Pictures:

ARR Series GDTs



























High Energy BL Series GDTs



Electronic Alliance

www.eaa.net.au













