



Understanding SG200 Series Gas Discharge Tubes for Modern Circuit Protection

Understanding SG200 Series Gas Discharge Tubes for Modern Circuit Protection

Why Every Engineer Should Know About GDT Technology

In the world of electronic protection devices, the SG200 series from Hamlin stands out like a superhero in a components bin. These surface-mount gas discharge tubes (GDTs) operate like miniature lightning rods, handling pulse currents up to 1kA while maintaining a compact 1812 footprint. Imagine something smaller than your thumbnail diverting enough energy to power a small neighborhood - that's the SG200's party trick.

Key Applications Making Waves in 2025

- 5G base station surge protection
- Electric vehicle charging infrastructure
- Smart grid monitoring systems
- Industrial IoT sensor networks

The Secret Sauce in SG200's Design

Unlike traditional ceramic disc protectors that crack under pressure (literally), the SG200's hermetically sealed gas chamber behaves like a bouncer at a nightclub. Below 200V? It maintains infinite resistance. When voltage spikes occur? Bam! It creates a low-impedance path faster than you can say "overvoltage transient."

Real-World Performance Metrics

Parameter	SG200 Spec	Industry Average
Response Time		

Web: <https://www.sphoryzont.edu.pl>