

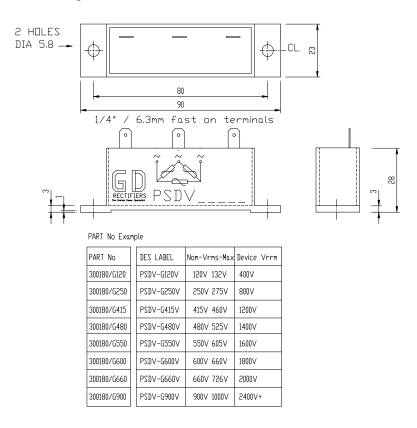
Encapsulated Transient Voltage Clipping Networks



GD RECTIFIERS has developed a range of encapsulated Transient Voltage clipping Networks for protection on the AC side of Three Phase Semiconductor Power Circuits.

Delta connected Varistors clip high voltage spikes on the incoming supply which exceed the semiconductor components Vrrm capability. The PSDV Modules provide a design suited to both Isolated and Discrete device assemblies.

The low cost rugged packaging allows the modules to be mounted directly onto semiconductor assemblies eliminating the need for additional wiring, enabling further cost savings.



For Voltage specific protection requirements please contact our sales office.