



Genvolt
high voltage power supplies

Genvolt design, develop and manufacture
a wide range of high voltage power supply systems

6.4kW HV Transformer/Rectifier

10-50kV DC 6.4kW



Specification Summary

Power Rating	6.4kW	Primary Pulse Current	55A max.
Frequency Of Operation	20kHz	Dimensions	265W x 425D x 347H
Output Voltage	46kVDC on full load	Material	Stainless steel
Average Current	140mA max.	Weight	50kg max.
Input Voltage	450V peak to peak	High Temperature Operation	+55°C
Primary Current	Quasi sine wave (zero voltage switching)	High Temperature Storage	+70°C
Leakage Inductance	<30µH	Low Temperature Operation	-20°C
Pulse Load Current	4A max.	Low Temperature Storage	-30°C
Primary Average Current	20A max.	Relative Humidity Test	95% RH at 40°C. Non condensing.