Voltex HeNe Laser Power Supply

Model G-22-00



The Voltex G series of AC input power supplies represents the state of the art in compact, ultrahigh reliability switching power supplies. Designed to provide very high conversion efficiency, and fully encapsulated in a specially formulated epoxy for maximum heat dissipation and electrical insulation, these power supplies can be packaged in a much more compact and convenient size than our competitors without compromising reliability. This power supply:

- Operates most 2 mW through 7 mW HeNe lasers.
- Delivers > 85% conversion efficiency for cool operation and long life.
- At 1" X 2 ¹/₂" X 3 ¹/₂", occupies only half the space of comparable units.
- Has an internal bleed-down resistor to reduce shock hazard.
- Has a full 18-month warranty.

For further information, pricing and delivery, please contact:

Voltex, Inc. 2336 East Platte Ave Colorado Springs, CO 80909 Tel: (719) 599-0531 Fax: (719) 599-7851 E-mail: info@voltex.net Website: www.voltex.net

© 2007 Voltex, Inc.

G-22-00 SPECIFICATIONS

Input:

Input Volts:	115 VAC +/-10%. 50/60 Hz
Input Current:	.32 A Max.*
Lead Length:	12" minimum (304mm)

Output:

Voltage:	1900-2600 VDC
Current:	4 to 7 mA. User adjustable
Start Voltage:	>10 KV
Output Current Ripple:	< 5% P – P (< 2% RMS) **
Output Fault Protection:	Open, Short, Arc
Conversion Efficiency:	> 85%
CDRH Delay:	3-5 seconds. (Cut violet loop to disable)
Output Connector:	Alden style, high voltage
Dimensions:	1" X 2.5" X 3.5" (25mm X 64mm X 89mm)

*

Input Current varies with line and load. Measured current ripple will vary with type of laser and current setting. **



© 2007 Voltex, Inc.