HeNe Laser Power Supply

LP6 Series

The LP6 series of power supplies is designed for critical Helium Neon laser applications.

Standard features include short circuit protection, 75% or higher efficiency, and excellent regulation.

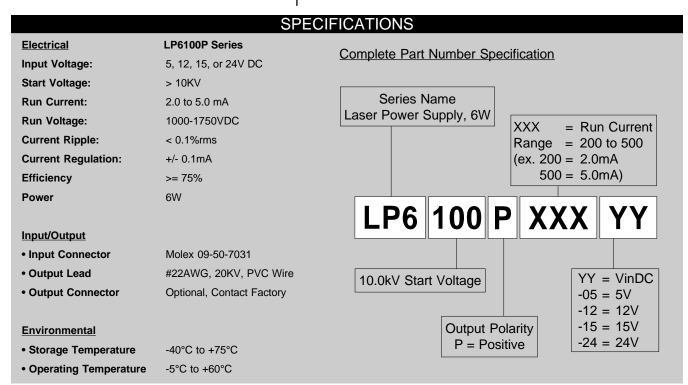
The LPS is especially suitable for precision applications where low ripple is essential.

Rugged and light weight, the LPS series is extremely reliable.



Features

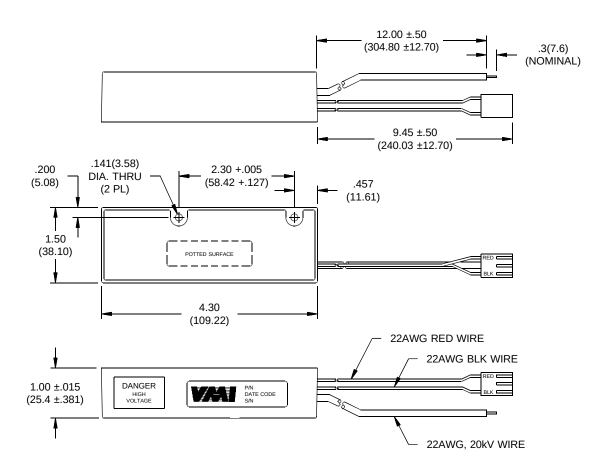
- Low ripple current
- High efficiency
- Excellent load & line regulation
- Short circuit protection



Dimensions: In. (mm) • Data subject to change without notice.



LP6 Series



Input	Nominal V _{IN} DC	Range
RED	+5V	4.75V TO 6.0V
	+12V	10.8V TO 13.2V
	+15V	13.5V TO 16.5V
	+24V	21.6V TO 26.4V
BLACK	GND	_