



3000W, 360VDC Output Front End

RoHS

- Fully enclosed
 - High Efficiency
- Current share Capable

Key Market	Segments & Applications	
Semi Fab	Wafer Ovens	
Medical	X-Ray Equipment	
Lasers		



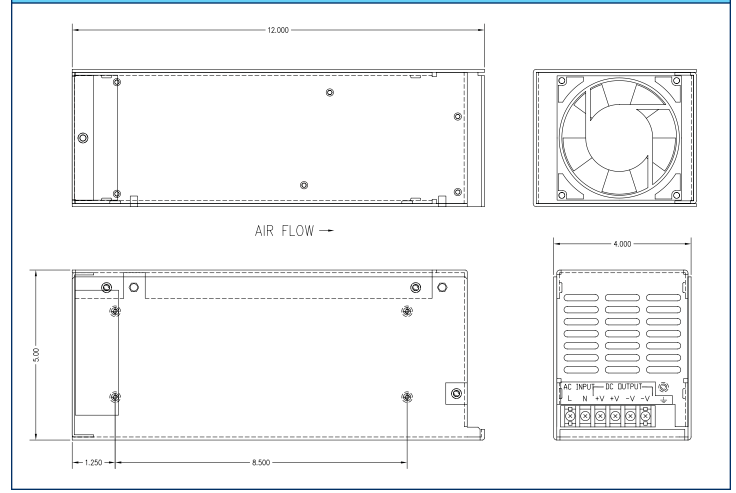
Feature • Fully enclosed • Current share capable • Power Factor Corrected		Benefit
		 No external components needed System scalability Supports Global Use
Specifications		
MODEL		VA-26519
AC Input Voltage & Frequency	VAC	170-265VAC (85-132VAC at 2000W)
Input Frequency	-	47 - 63Hz
Output Voltage	VDC	360V
Output Power	W	3000W
Load Regulation	-	10V
Line Regulation	-	5V typical
Ripple & Noise	V	30V Peak to peak
Inrush Protection	A	<50A
Efficiency (typ) at full load	%	95%
Power Factor	-	Meets EN61000-3-2 (0.95 typical)
Overcurrent Protection	-	Converter shutdown, automatic restart
Overvoltage Protection	V	390 - 400VDC, manual reset
Thermal Shutdown	-	Shutsdown inverter, manual reset
Inverter Good Signal	-	Yes
Enable Signal	-	Yes
Parallel Connection	-	Units can be paralleled for system expansion
Operating Temperature	°C	-10 to +50°C
Storage Temperature	°C	-40 to +85°C
Cooling	-	Internal Fan
Withstand Voltage	-	Input - Ground 3kVAC for 1 min (Output is not isolated from the Input)
Safety Agency Approvals	-	UL60950, CSA60950, EN60950 & CE Mark
Weight	g	TBA
Size (WxHxD)	in.	4 x 5 x 12"
Warranty	yrs	Two Years

Notes: (Consult Installation Manual for detailed specifications, test methods and application notes)





Outline Drawing



For Additional Information, please visit www.lambdapower.com/products/va-series.htm