

Versatile Switching Power Supplies with LED Display & Automatic Power Boost

AutomationDirect offers the RHINO PRO PSD DIN rail power supply series with LCD display. The LCD displays output current, output voltage, peak hold current, lifetime expectancy* and ambient temperature data. The high power density product is designed according to major industrial safety standards. The PSD series provides 150% Power Boost up to 7 seconds, including the Advanced Power Boost (APB) feature. With multiple loads connected in a system, a large inrush current could be drawn (demanded) due to one fault load. This will be detected by APB. The APB will trip the circuit breaker (with appropriate rating based on the system load) on the current path of the fault load due to high current. This prevents the system from shutting down while the other connected current paths continue to operate without interruption.

Features

- Universal AC input voltage range
- Lifetime expectancy alarm* signal and monitoring
- Built-in active PFC** with up to 94% efficiency
- Power Boost of 150% up to 7 seconds
- LCD display of output current / voltage / peak current and temperature
- Advanced Power Boost (APB) protects system to ensure continuing operation when large inrush current detected due to faulty load on a multiple load connection
- DC OK Contact and LED indicator for DC OK/ Overload
- Conformal coating on PCBAs to protect against common dust and chemical pollutants

The lifetime expectancy function indicates an approximate period of life left for the power supply unit, based on deterioration of the electrolytic capacitor.

**Active Power Factor Correction (PFC) - Active wave shaping of the input current, filtering of the high frequency switching, feedback sensing of the source current for waveform control









PSD24-240-L



PSD24-480-L

RHINO PRO PSD Industrial Power Supplies						
Part Number	Price Output Voltage [V _{nom}]		Output Current [Imax]	Output Power [_{Pmax}]	Weight kg [lb]	Drawing Link
PSD24-120-L	\$204.00		5.0 A	120W	0.75 [1.65]	PDF
PSD24-240-L	\$283.00	24 VDC	10.0 A	240W	1.02 [2.25]	<u>PDF</u>
PSD24-480-L	\$359.00		20.0 A	480W	1.45 [3.20]	PDF

	RHINO PRO PSD Series Input Specifications									
Part Number	Nominal Input Voltage	Input Voltage Range	Input Frequency Range	Input Current [Typ. @ full load]		Inrush Current Limitation [<2ms] @+25°C		Max Power Dissipation	Efficiency [Typ] @120VAC	Circuit Breaker [Minimum]
				120 VAC	230 VAC	120 VAC	230 VAC		@ IZUVAU	[IIIIIIIIIII]
PSD24-120-L	100 - 240VAC 110-300VDC	85-264VAC 88-275VDC	47-63 Hz	1.11 A	0.61 A	5.5 A	10.1 A	14W	90%	6A B- or 3A C-
PSD24-240-L		85-276VAC		2.18 A	1.16 A	6.0 A	7.0 A	22.4 W	92%	6A B- or 4A C-
PSD24-480-L		88-275VDC		4.24 A	2.29 A	9.0 A	7.0 A	46.0 W	93%	10A B- or 6A C-



	RHINO PRO PSD Series Output Specifications								
Part Number	Output Voltage	Output Voltage Adj. Range	Output Current [Max]	Power Boost [7s]	Output Overvoltage Protection	Startup with Capacitative Loads [Max.]	Startup Time @120VAC	Relay Output	MTBF [@ 25°C]
PSD24-120-L			5.0 A	7.5 A		10,000μF	750ms		1,444,000 hrs
PSD24-240-L	24VDC	24-28 VDC	10.0 A	15.0 A	28.8- 35.2 V	10,000μF	650ms	DC OK = contact closed [rated: 30 VDC 1.0A]	1,268,000 hrs
PSD24-480-L			20.0 A	30.0 A		20,000μF	1000ms		751,000 hrs

General Specifications				
Specification	Description			
Temperature	Operating (ambient): -25 to + 70°C max [-13 to 158°F]. Above +60°C [140°F] load derating. Storage (non-operating): -40 to + 85°C max [-40 to 185°F]. Cooling: convection, no internal fan.			
Humidity	5-95% [non-condensing] relative humidity maximum			
Isolation	According to IEC/EN 60950, EN62477-1, EN60204, CSA			
Mains Buffering at Nominal Load	See Product Insert			
Output Line Regulation	120W=20mV, 240W & 480W = 10mV [100% load]			
Output Load Regulation	100mV peak-to-peak typical [20MHz bandwidth]			
Overload/Short Circuit Protection	Current limit: > 150% of rated load current, Constant current, Hiccup Mode [Auto-Recovery]			
Overvoltage Protection	28.8 – 35.2V, SELV Output, Hiccup Mode, Non-Latching [Auto-Recovery]			
Overtemperature Protection	Switch off at over-temperature, automatic restart			
Status Indicators	2 color LEDs [green: DC Ok, Red: Overload]			
Maximum Capacitative Load	120W & 240W=10,000uF, 480W=20,000uF			
Noise (1 meter from power supply)	Sound Pressure Level [SPL] < 25dBA			
Vibration	IEC 60068-2-6, sine wave: 10-500Hz; 3G peak; displacement of 0.35mm; 60 min per axis for all X, Y, Z directions			
Shock	IEC 60068-2-27, half sine wave: 30G for a duration of 18ms; 3 times per direction, 6 times in total			
Enclosure Rating	IP20			
Enclosure Material	Aluminum and plastic			
Mounting	Snap-on with self-locking spring for 35mm DIN rails			
Connection	Screw terminals, See nsert for Wire size and Torque Ratings			
Agency Approvals	UL/C-UL recognized to UL60950-1 and CSA C22.2 No. 60950-1; File No. E198298 , UL/C-UL listed to UL508 and CSA C22.2 No. 107.1-01; File No. E197592			

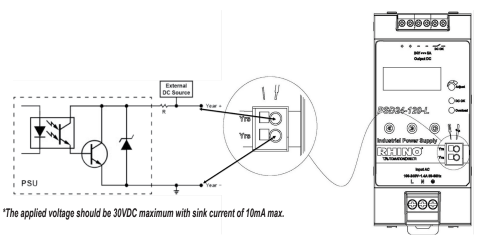
Note: Unless otherwise stated all specifications are valid at nominal input voltage, full load and +25°C after warm up time.

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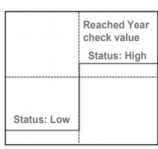


General Specifications (Continued)						
Specification	Standard	Document Number				
Harmonic Limits	Harmonic Current Limits	EN 61000-3-2, Class A for limited output power				
	Information technology equipment	UL/C-UL recognized to UL60950-1 and CSA C22.2 No. 60950-1; File No. E198298				
	Industrial control equipment	UL508 and CSA C22.2 No. 107.1-01; File No. E197592				
Safety Standards	Electrical equipment of machines	IEC60204-1 (over voltage category III)				
	Electronic equipment for power installation	IEC/EN 6247	7-1 / IEC62103			
	Safety, Transient surge voltage protection	VAR	ISTOR			
Safety Approvals	CB-Report per IEC 60950	IEC 60950-1, IEC 610	010-1, IEC 61010-2-201			
Safety Class	Degree of electrical protection Class1 Class I with GND connection		SND connection			
CE	In conformance with EMC directive 2014/30/EU and low voltage directive 2014/35/EU					
RoHS Compliant	RoHS Directive (EU) 2015/863 Compliant (EN 50581)					
Electromagnetic Compatibility (EMC), Emissions	EMC, Emissions	EMC, Emissions EN55032, EN55011, EN61000-3-2 Class A, EN61000-3-3, EN61000-6-3				
	EMC, Immunity	EN 55024, EN 61000-6-2 (EN	161000-4-2, 3, 4, 5, 6, 8, 11, 12)			
	Electrostatic Discharge [ESD]	IEC 61000-4-2 Level 4 Criteria A Air Discharge: 15kV; Contact Discharge: 8kV				
Electromagnetic	Radiated RF field immunity [80-1000 MHz]	IEC / EN 61000-4-3: 120W&240W: 80MHz-1GHz, 10V/M, 80% modulation [1kHz] 1.4GHz-2GHz, 3V/M, 80% modulation [1KHz] 2GHz-2.7GHz, 1V/M, 80% modulation [1KHz]	IEC / EN 61000-4-3: 480W: 80MHz-1GHz, 10V/ M, 80% modulation [1kHz] 1.4GHz-2GHz, 10V/M, 80% modulation [1KHz] 2GHz-2.7GHz, 10V/M, 80% modulation [1KHz]			
Compatibility (EMC), Immunity	Electrical fast transient / burst immunity	IEC / EN 61000-4-4 Level 4 Criteria A 4kV				
	Surge immunity	IEC / EN 61000-4-5 Level 4 Criteria A Common Mode: 4kV Differential Mode: 2kV				
	Immunity to conducted RF disturbances [0.15 to 80 MHz]	IEC / EN 61000-4-6 Level 3 Criteria A 150kHz-80MHz, 10Vrms				
	Power frequency field immunity	IEC / EN 61000-4-8 30 A / m				
	Voltage dips	IEC / EN 61000-4-11 [70% UN Crit. B/40%/100% UN Crit. C]				
Pollution Degree		2				

Years Alarm Signal Circuit and Wiring



Years Alarm Signal Status



- The years alarm signal is Low when the set value of alarm year has not been reached.
- The years alarm signal status will be changed from low to high when the set value of alarm year has been reached.



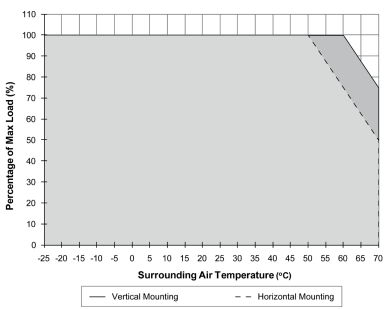
Engineering Data for RHINO PRO PSD Series Power Supplies

Output Load De-rating vs. Surrounding Air Temperature

- Power supply components may degrade, or be damaged, when the power supply is continuously used outside the shaded region.
- If the output capacity is not reduced when the surrounding air temperature exceeds its specification as defined under "Temperature" in the General Specifications table, the device will run into Over Temperature Protection. When activated, the output voltage will go into bouncing mode and will recover when the surrounding air temperature is lowered or the load is reduced as far as necessary to keep the device in working condition.
- In order for the device to function in the manner intended, it is also necessary to keep a safety distance as recommended in the safety instructions while the device is in operation.
- Depending on the surrounding air temperature and output load delivered by the power supply, the device can be very hot!

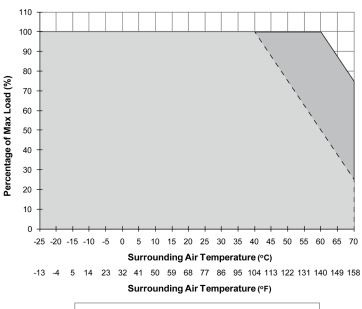
Power Derating Curve for PSD24-120-L and PSD24-240-L

PSD24-120-L, PSD24-240-L Derating				
Part Number	Vertical or Horizontal Orientation			
PSD24-120-L	> 60°C do rato pouver by 2 50/ / ° C			
PSD24-240-L	> 60°C de-rate power by 2.5% / °C			



Power Derating Curve for PSD24-480-L

PSD24-480-L Derating			
Part Number	Vertical or Horizontal Orientation		
PSD24-480-L	> 60°C de-rate power by 2.5% / °C		



-- Vertical Mounting - - Horizontal Mounting