## **RHINO PSP Series 5,12 & 24 VDC Power Supplies**



## **Slimline Power Supplies**

RHINO PSP series power supplies are plastic housed ultracompact switching supplies available in 5V, 12V and 24V adjustable models. There are 13 models available with power ratings of 20W to 240W and up to 10A output current. They are DIN Rail or panel-mountable and feature universal inputs, adjustable DC voltage outputs, power good signal and feature low output ripple along with short circuit, overvoltage and overload protection.

The RHINO PSP series of switching power supplies offer an excellent price/ performance ratio. They provide tightly regulated output voltage for sensitive loads in industrial environments. The slim plastic case is lightweight and compact, and comes in both screw and spring clamp terminal versions. The constant-current, short-circuit protection limits the output current as the voltage is reduced, to safely protect the control components from direct shorts and device failures. Once a fault is corrected, the power supply automatically resumes supplying fullvoltage power. (PSPxx-024x models have foldback current protection with auto-recovery.)

The RHINO PSP power supplies have a **Power ON** LED for easy visual indication of operation as well as a **Power Good** signal for feedback to your system controller.

With a UL 508C rating, the RHINO PSP series is the right choice for space limited applications.

#### Features

- Regulated switch mode type
- Ultra-compact plastic case
- Finger-safe terminals
- Reliable snap-on mounting on DIN-rails
- Wall mounting bracket included
- Universal input 120/240 VAC, 50/60 Hz or 85-375 VDC (120 or 240 VAC only for PSP24-240S input)
- Models with 5, 12 or 24 VDC output
- Output voltage adjustable
- Parallel operation up to five units (not PSP24-240S)
- Power good signal (some models)
- Low ripple and noise
- Overload and short-circuit protection
- UL/cUL 508 listed, UL/cUL 60950 recognized\*
- Worldwide safety approvals
- 3-year product warranty

\* Note: PSP24-240S is not cUL listed. PSP05-020S, PSP12-024S, and PSP24-240S are not UL 60950 recognized.

# **RHINO PSP Series Power Supplies Specifications**



PSP05-020S PSP12-024S PSP24-024S



PSP24-024C



PSP12-060S PSP24-060S



PSP12-060C PSP24-060C



PSP12-120C PSP24-120C



**PSP24-120S** 

**PSP12-120S** 

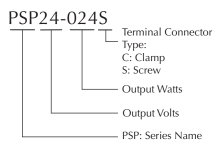


PSP24-240S



The unit can be mounted on a chassis or wall using the included mounting bracket.

## Part numbering system





Input Specifications							
Part Number	Input	Voltage Range	Input Freq. Range	Input Current (Typical) at full load 115 VAC 230 VAC		Efficiency (Typ @ 115VAC)	C-Curve Circuit Breaker or Slow- blow Fuse
<i>PSP05-020S</i>	85-264 VAC 85-375 VDC UL Approved for 100-240 VAC only	30% output derating below 93 VAC/ 130 VDC	47-63 Hz	0.35 A	0.2A	82%	5.0 A
PSP12-024S		20% output derating below 93 VAC/ 130 VDC				82%	
PSP24-024S				0.35 A	0.2 A	85%	
PSP24-024C						85%	
PSP12-060S		15% output derating below 93 VAC/ 130 VDC		1.2 A	0.6 A -	81%	
PSP12-060C						81%	
PSP24-060S						83%	
PSP24-060C						83%	
PSP12-120S				2.0 A	1.0 A	77%	
PSP12-120C						77%	
PSP24-120S						80%	
PSP24-120C						80%	
PSP24-240S	85-132/ 187-264 VAC	20% output derating below 93 VAC		4.7 A	2.0 A	82%	

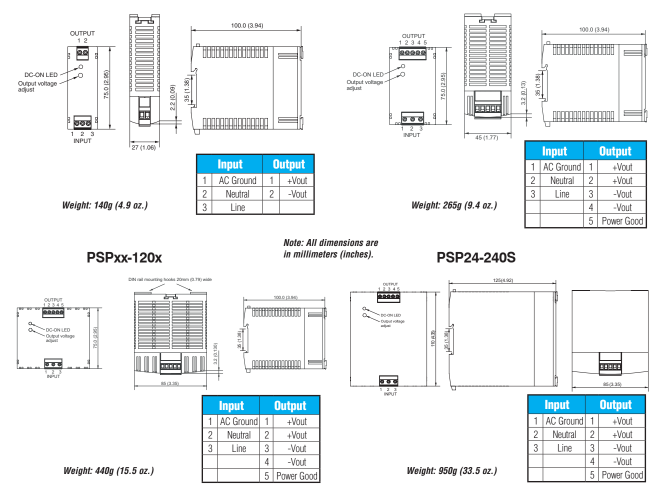
Output Specifications								
Part Number	Price	Output Voltage	Output Volt. Adjust. Range	Output Current (Max.)	Output Power (Max.)	Hold-Up Time		MTBF (IEC 1709 @
						115 VAC	230 VAC	` 25°C)
PSP05-020S		5.1 VDC	5-5.25 VDC	4.0 A	20W		125 ms	2,681,000 hours
PSP12-024S		12 VDC	12-16 VDC	2.0 A	24W			
PSP24-024S			24-28 VDC	1.0 A	24W			
PSP24-024C		24 VDC						
PSP12-060S		101/00	12-15 VDC	4.0 A	48W @ 12VDC 60W @ 60VDC			2,947,000 hours
PSP12-060C		12 VDC						
PSP24-060S		04.1/D0	24-28 VDC	2.5 A	60W			
<i>PSP24-060C</i>		24 VDC						
PSP12-120S		101/00	12-15 VDC	8.0 A	- 120W			1,620,000 hours
PSP12-120C		12 VDC						
PSP24-120S		24 VDC	24-28 VDC	5.0 A				
PSP24-120C								
PSP24-240S				10.0 A	240W			1,912,000 hours

## **RHINO PSP Series Power Supplies Dimensions**

General Specifications					
Temperature	Operating: -10°C to +70°C (14°F to 158°F), Derating at 93-132 VAC or 130-187 VDC: -1.10%/C above 40°C, Derating at 187-264 VAC or 265-375 VDC: -1.67%/C above 50°C, Derating at 85-93 VAC or 85-130 VDC: -1.30%/C above 30°C, Temperature Coefficient: 0.02%/C Storage: -25°C to +85°C (-13°F to 185°F)				
Humidity	95% (non-condensing) relative humidity max.				
Output Regulation	2.5% (1% for PSP12-060x), 10 to 90% load variation				
Switching Frequency	55 - 180 kHz depending on load				
Safety Standards	IEC/EN 60950 (output SELV), UL 60950, UL 508, EN 50178, EN 60204, EN 61558-2-8				
Output Voltage Ripple	<50 mV peak-to-peak				
Output Protection	Current Limit at 120% typ., constant current, auto recovery (PSPxx-024x foldback, auto-recovery), Voltage Limit <40 VDC				
Power Good Signal*	Trigger Point 12 VDC Models: >11 V 24 VDC Models: >22 V	Output Signal (reference to -Vout)   11.0 V+/- 1.0 V @ 60 mA max.   22.0 V+/- 2.0 V @ 30 mA max.			
Electromagnetic Compatibility (EMC)	EN 61000-3-2, EN 61000-6-2, EN 61000-6-3				
Enclosure Rating	IP 20				
Enclosure Material	Plastic FR2010-110C (UL 94 V-O rated)				
Mounting	35 mm DIN Rails, snap on with self-locking spring or wall mount adapter included				
Connection	S models: Plug-in Screw Terminals, wire stripping length 7-8mm, C Models: Clamp Terminals, wire stripping length 6mm. For 28-12 AWG wire.				
Agency Approvals	UL/cUL 508 listed File E197592(PSP24-240S not cUL), UL 60950 recognized, file E198298 (except PSP05-020S, PSP12-024S and PSP24=240S).				
*Note: PSP05-020S, PSP12-024S and PSP24-024x models do not have Power Good output.					
Note: All specifications are valid at nominal input voltage, full load and +25°C after warmup time, unless otherwise stated.					

### PSP05-020S, PSP12-024S, PSP24-024x

### PSPxx-060x



### tPWR-43 Power Supplies