### **RHINO DIN Rail Power Supplies PSB Series**

### **Single-Phase Input Overview**

AutomationDirect's RHINO PSB series of DIN rail power supplies is perfect for applications that require a basic DC voltage power supply. These low-cost power supplies offer high performance and reliability without all the additional features of higher-cost full-featured power supplies. The following models in the RHINO PSB series are available with universal single-phase input and with output voltages of 24VDC or 48VDC from 60 to 480 Watts. They feature removable terminal blocks, high efficiencies, conformal coated circuit boards, and approval for Class 1, Division 2 hazardous locations. The rugged plastic and aluminum housings easily install with integral 35mm DIN rail mounting adapters. These high-quality power supplies include overload, overvoltage and thermal protection, and are UL 508 listed, UL 60950 recognized, CSA certified, CE marked and RoHS compliant.

PSB48-480S is perfect for Stepper Drives, like our STP-DRV-6575, STP-DRV-4850 or STP-DRV-80100



#### **Features**

- Universal input voltage, single-phase 120/240 VAC or 120–375 VDC
- 24VDC or 48VDC outputs, 60 to 480 Watts
- · Adjustable output voltage
- Rugged plastic or aluminum housings with integral 35mm DIN rail mounting adapters
- Output voltage status LED
- NEC Class2 (Model PSB24-100-N & PSB24-060S-P only)
- Removable terminal blocks (except PSB24-060S-P, PSB24-100-N, PSB24-480S and PSB48-480S) with IP20 protection
- · Conformal coated circuit board for protection against demanding environments
- Overload, overvoltage and thermal protection
- UL 508 listed, UL 60950 recognized, CSA certified, approved for Class I (except PSB24-100-N), Division 2 hazardous locations CE marked and RoHS compliant
- · 3-year warranty









Input Specifications											
Part Number	Price	Weight kb [lb]	Housing	Input Voltage	Input Frequency Range	Max. Input Current	Inrush Current Limitation I2t @ 77°F (+25°C) typ.	Leakage Current	Recommended Circuit Breaker	Hold-Up Time at Nominal Load (Typ.) (Mains Buffering) (100% load, 25°C)	Turn-on Time
PSB24-060S-P	\$41.00	0.33 [0.73]	Plastic		47–63 Hz [0Hz @ DC Input]	<1.5 A @ 100VAC	<40A @ 115VAC, <80A @ 230VAC	<0.5mA @ 240VAC	16A "B" Curve	>20ms @ 115VAC >125ms @	<3 sec.
PSB24-060S	\$49.50	0.37 [0.82]				<1.4 A @ 115VAC, <0.8 A @ 230VAC	<20A @ 115VAC, <35A @ 230VAC	<1mA @ 240VAC	8A "B" Curve	230VAC  >20ms @ 115VAC >30ms @ 230VAC  >20ms @ 115VAC >115ms @ 230VAC	
<u>PSB24-100-N</u>	\$74.00	0.60 [1.32]		85–264 VAC [DC input range 120–375 VDC] UL		<1.00A @ 115VAC, <0.53A @ 230 VAC	<30A @ 115VAC <60A @ 230VAC	<0.5mA @ 24VAC	13A "B" Curve		
PSB24-120S	\$88.00	0.72 [1.59]				<2.2 A @ 115VAC, <1.2 A @ 230VAC	<35A @ 115VAC, <35A @ 230VAC	<1mA @ 240VAC	10A "B" Curve		
PSB24-240S	\$146.00	1.10 [2.43]				<2.5 A @ 115VAC, <1.3 A @ 230VAC			8A "B" Curve	>20ms @ 115VAC & 230VAC	
PSB24-480S	\$225.00	1.37 [3.02]		Approved for		<5A @ 115VAC, <3A @ 230VAC		<3mA @ 240VAC	6A "B" Curve		
PSB48-120S	\$88.00	0.72 [1.59]		100-240 VAC only		<2.2 A @ 115VAC, <1.1 A @ 230VAC		<1mA @ 240VAC	8A "B" Curve	>20ms @ 115VAC >50ms @ 230VAC	<1 sec.
PSB48-240S	\$146.00	0.97 [2.14]				<2.5 A @ 115VAC, <1.3 A @ 230VAC			8A "B" Curve	>20ms @ 115VAC & 230VAC	
PSB48-480S	\$199.00	1.37 [3.02]				<5A @ 115VAC, <3A @ 230VAC		<3mA @ 240VAC	10A "B" Curve	>20ms @ 115VAC & 230VAC	<1.5 sec.

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Output Specifications									
Part Number	Output Voltage (Vnom) / Adjustment Range	Output Power	Output Current	Ripple and Noise [20 MHz]	Startup with Capacitive Loads Max	Derating	Max. Power Dissipation Idling/Nominal Load Approx.	Efficiency [Typ @ 115VAC]	MTBF
PSB24-060S-P	24VDC ±2%/22-28 VDC [maximum power ≤60W]	60W 2.5 A		<240mVpp @ 25°C	8,000µF	>50°C de-rate power by 2.5%/°C >70°C de-rate power by 4%/°C	8W	88%	>800,000 hrs.
PSB24-060S	24VDC ±2%/24-28 VDC [maximum power ≤60W]					>50°C de-rate power by 2.5%/°C	7.4 W	90%	>1,000,000 hrs.
PSB24-100-N	24VDC ±2%/22-24 VDC [maximum power ≤91.2W]	91.2 W	3.80A	<150mVpp @ 25°C	8,000µF	>50°C de-rate power by 2.5%/°C > 70°C de-rate power by 4%/°C	12.4 W	88%	>800,000 hrs.
PSB24-120S	24VDC ±2%/24-28 VDC [maximum power ≤120W]	120W	5A	1		>50°C de-rate power by	14.8 W	89%	
PSB24-240S	24VDC ±2%/24-28 VDC [maximum power ≤240W]	240W	10A		10,000µF	2.5%/°C	26.5 W	90%	
PSB24-480S	24VDC ±2%/24–28 VDC [maximum power ≤480W]	480W	20A	<150mVpp @ 25°C	10,000μ1	>50°C de-rate power by 2.5%°C >70°C de-rate power by 5%°C	47W	91%	>500,000 hrs.
PSB48-120S	48VDC ±1%/48–56 VDC [maximum power ≤120W]	120W	2.5 A	<200mVpp @ 25°C	6,500µF	>50°C de-rate power by	14.8 W	90%	>800,000 hrs.
PSB48-240S	48VDC ±1%/48–56 VDC [maximum power ≤240W]	240W	5A	<200mVpp @ 85VAC to 265VAC		2.5%/°C	25W	90%	
PSB48-480S	48VDC ±1%/48–56 VDC [maximum power ≤480W]	480W	10A	<200 mVpp @ 85VAC to 264VAC	10,000µF	>50°C de-rate power by 2.5%/°C >70°C de-rate power by 5%/°C	46.5 W	91%	>500,000 hrs.

General Specifications						
Output Line Regulation	<0.5% @ 85-264 VAC input, 100% load					
Output Load Boundation	<1% @ 85–264 VAC input, 0-100% load					
Output Load Regulation	PSB24-100-N: < 1% at -25°C to +25°C < 2% at +25°C to +50°C < 1% typ. @ 85–264 VAC input, 0-100% load					
Parallel Operation	PSB60-REM20S / PSB60-REM40S or with ORing Diode					
Case Cover	Aluminium or Plastic [Polycarbonate] for P Series					
Signals	Green LED DC OK					
Humidity at 25°C [77°F], no condensation	<95% RH [non-condensing]					
Shock (Non-Operating)	IEC 60068-2-27, 30G [300m/S²] for a duration of 18ms, 1 time per direction, 2 times in total					
Vibration (Non-Operating)	IEC60068-2-6, 10Hz to 500Hz @ 30 m/S2 [3G peak]; 60 min per axis for all X, Y, Z direction					
Environmental Air	No corrosive gases permitted (PSB24-100-N) Conformal coating on PCBA to protect against chemical and dust pollutants					
Pollution Degree	2					
Climatic Class	3K3 according to EN 60721					

Series Certification and Standards						
Electrical Equipment of Machines	IEC60204-1 [over voltage category III]					
Electronic equipment for use in electrical power installations	EN62477-1 / IEC62103					
Safety Entry Low Voltage	PELV [EN60204], SELV [EN60950]					
Industrial Control Equipment	UL/cUL listed to UL508 and CSA C22.2 No. 107.1-01 File no. E197592 CSA to CSA C22.2 No. 107.1-01					
Hazardous Location	cCSAus to CSA C22.2 No. 213-M1987, ANSI / ISA 12.12.01:2007 Class I, Division 2, Group A,B,C,D T4, Ta = 25 to +80°C ( <u>PSB24-060S-P, PSB24-060S, PSB24-120S, PSB24-120S, PSB48-120S, PSB48-240S</u> ); 25 to +75°C ( <u>PSB24-480S, PSB48-480S</u> ) Vertical: > +50°C derating, File no. 249074					
Class 2 Power Supply	UR/cUR Class 2 power supply recognized to UL1310 and CSA C22.2 No. 223 File no. E198298 ( <u>PSB24-060S-P</u> and <u>PSB24-100-N</u> only)					
CE	CE					

To obtain the most current agency approval information, see the Agency Approval Compliance & Certifications Checklist section on the specific part number's web page.

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# **RHINO DIN Rail Power Supplies PSB Series**

Safety and Protection							
Transient surge voltage protection	Varistor						
Overvoltage	PSB24-060S-P, PSB24-060S, PSB24-100-N, PSB24-120S, PSB24-240S, PSB24-480S: <32V, SELV Output, hiccup mode, non-latching [auto-recovery]	PSB48-120S, PSB48-240S, PSB48-480S: <57V, SELV Output, hiccup mode, non-latching [auto-recovery]					
Overload / Overcurrent	PSB24-060S-P, PSB24-060S, PSB24-100-N, PSB24-120S, PSB24-240S, PSB24-480S:  >150% of rated load current, hiccup mode, non-latching [auto-recovery].  PSB24-060S-P: 110-150% of rated load current, hiccup mode, non-latching [auto-recovery].						
Isolation Voltage: Input/output (type test/routine test) Input/GND (type test/routine test) Output/GND (type test/routine test)	4 kVAC / 3 kVAC 1.5 kVAC / 1.5 kVAC 1.5 kVAC / 500 VAC						
Protection Degree	IP20						
Safety Class	Class I with GND connection						

Additional Data									
	Wire Size / 1	Torque*			Storage Temperature	Drawing Link			
Part Number	Input	Output	Terminal Block Type	Ambient Operating Temperature**					
PSB24-060S-P	0.52–5.3 mm² [A\ 0.45 Nm [3.9		Fixed screw terminals	-25 to 80°C [-13 to 176°F]	-25 to 80°C [-13 to 176°F]	PDF			
PSB24-060S	0.52–3.3 mm² [A\ 0.46 Nm [4.0		Removable screw terminals		-40 to 85°C [-40 to 185°F]	PDF			
PSB24-100-N	0.82–3.3 mm <sup>2</sup> [AWG 18–12] / 0.91 Nm [8.1 lb-in]	0.82–3.3 mm² [AWG 18–12] / 0.61 Nm [5.4 lb in]	Fixed screw terminals	-25 to 80°C		PDF			
PSB24-120S	0.52–3.3 mm² [A\ 0.46 Nm [4.0		Removable screw	[-13 to 176°F] Cold start at -40°C [-40°F]		PDF			
PSB24-240S	1.3–2.1 mm² [AV 0.46 Nm [4.0		terminals			PDF			
PSB24-480S	0.82–5.3 mm² [AWG 18–10] / 0.45 Nm [3.96 lb-in]	3.3–5.3 mm² [AWG 12–10] / 0.45 Nm [3.96 lb-in]	Fixed screw terminals	-25 to 75°C [-13 to 176°F]	•	PDF			
PSB48-120S PSB48-240S	0.52–3.3 mm² [A\ 0.46 Nm [4.0		Removable screw terminals	-25 to 80°C [-13 to 176°F]		PDF PDF			
PSB48-480S	0.82–5.3 mm² [AWG 18–10] / 0.45 Nm [3.96 lb-in]	1.3–5.3 mm² [AWG 16–10] / 0.45 Nm [3.96 lb-in]	Fixed screw terminals	-25 to 75°C [-13 to 176°F]		PDF			

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<sup>\*</sup>Stripping length 7 mm [0.28 in]
\*\* See output specifications for temperature derating