RHINO PSB Series DIN Rail Power Supplies

Single-Phase Input

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 12 and 24VDC from 15 to 480 Watts. 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, UL 62368 recognized, CSA certified, CE marked and RoHS compliant.





Features

- Universal input voltage, 120/240 VAC or 120-375 VDC single phase
- 24VDC or 12VDC outputs, 15 to 480 Watts
- Adjustable output voltage
- Rugged plastic or aluminum housings with integral 35mm DIN-rail mounting adapters
- Output voltage status LED
- Robust fixed-screw terminal strips with finger-safe covers
- Overload, overvoltage and thermal protection
- UL 508 listed, UL 60950 recognized, UL 62368 recognized CSA certified, CE marked and RoHS compliant
- · Three year warranty









	PSB Single-Phase Series Input Specifications																			
Part Number	Price	Weight kg [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)	Turn-on Time									
PSB12-030-P	Retired	0.197 [0.43]	Plastic	VDC]; Nominal 100–240 VAC		<0.7 A @ 115VAC, <0.42 A @ 230VAC	<40A @ 115VAC, <80A @ 230VAC		8A "C" or 13A "B" Curve											
PSB12-060	Retired	0.325 [0.72]	Aluminum		[DC input range 120–375 VDC]; Nominal 47–63 H (0Hz @ D Input)	85–264 VAC	<1.35 A @ 115VAC <0.8 A @ 230VAC	<50A @ 115VAC, <100A @ 230VAC		10A "C" or 20A "B" Curve	>22ms @ 115VAC, >110ms @ 30VAC	<2.5 s								
PSB12-100	Retired	0.636 [1.40]	Aluminum				<2.5 A @ 115VAC <1.5 A @ 230VAC	<100A @ 115VAC, no damage @ 230VAC		8A "C" or 20A "B" Curve		<600ms								
PSB24-060	Retired	0.37 [0.82]	Aluminum			range 120–375 VDC]; Nominal	47–63 Hz (0Hz @ DC	<1.1 A @ 115VAC <0.7 A @ 230VAC	<40A @ 115VAC, <80A @ 230VAC	<1mA		>20ms @ 15VAC,	-0-							
PSB24-060-P		0.325 [0.72]	Plastic				Nominal	Nominal	Nominal	Nominal	Nominal	Nominal	Nominal	Nominal Input)		<1.1 A @ 115VAC <0.7 A @ 230VAC	<40A @ 115VAC, <80A @ 230VAC		13A "C" or 20A "B"	>125ms @ 30VAC
PSB24-120		0.54 [1.19]	Aluminum				<1.4 A @ 115VAC <0.8 A @ 230VAC	<80A @ 115VAC, <150A @ 230VAC		Curve	>35ms @ 115VAC, >70ms @ 230VAC									
PSB24-240-1		1.04 [2.29]	Aluminum			<2.9 A @ 115VAC <1.5 A @ 230VAC	<40A @ 115VAC, <100A @ 230VAC			>20ms @ 115VAC & 230VAC	<1s									
PSB24-480		1.8 [3.97]	Aluminum			<5.7 A @ 115VAC <2.8 A @ 230VAC	<50A @ 115VAC, <150A @ 230VAC	<1.25 mA	10A "C" or 13 "A" Curve											

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	PSB Single-Phase Series Output Specifications								
Part Number	Output Voltage [Vnom] / Adjustment Range	Output Power	Output Current	Ripple and Noise [20MHz]	Startup with Capacitive Loads	Derating	Max Power Dissipation Idling / Nominal Load Approx. [Typ @115VAC]	Efficiency [Typ @ 115VAC]	MTBF
PSB12-015-P	12VDC ±2%/11–14VDC [maximum power <15W]	15W	1.25 A		Max 5,000μF	>50°C derate power by 2.5%/°C >70°C derate power by 4%/°C	3.2 W	84%	>300,000 hrs.
PSB12-030-P	12VDC ±2%/11–14VDC [maximum power <30W]	30W	2.5 A		Max 6,600μF		5.6 W	85%	
PSB12-060	12VDC ±2%/11–14VDC [maximum power <60W]	60W	5A	<100mV	Max 8,000μF		10.2 W	86%	
PSB12-100	12VDC ±2%/11–14VDC [maximum power <100W]	100W	8.33 A		Max 10,000μF		16.3 W	85.5%	
PSB24-060	24VDC ±2%/22–28VDC [maximum power <60W]	60W	2.5 A		Max 8,000μF	>50°C derate power by 2.5%/°C <0°C derate power by 1%/°C	10W	86%	>800,000 hrs.
PSB24-060-P	24VDC ±2%/22–28VDC [maximum power <60W]	60W	2.5 A						
PSB24-120	24VDC ±2%/22–28VDC [maximum power <120W]	120W	5A	<240mVnn	240mVpp Max 10,000μF	>50°C derate power by 2.5%/°C	22.5 W	86%	1110.
PSB24-240-1	24VDC ±2%/24–28VDC [maximum power <240W]	240W	10A	10 pp		>50°C derate power by 2.5%/°C >70°C derate power by 4%/°C.	42.5 W	89%	>300,000
PSB24-480	24VDC ±2%/22–28VDC [maximum power <480W]	480W	20A			>50°C derate power by 2.5%/°C	72W	85%	hrs.

PSB Single-Phase Series General Specifications					
Output Line Regulation	<0.5% typical @ 85–264 VAC input, 100% load				
Output Load Regulation	<1% typical @ 85–264 VAC input, 0-100% load				
Parallel Operation	PSB60-REM20S, PSB60-REM40S or O-ring Diode				
Case Cover	Aluminum [Al5052] or Plastic [PC] for P Series				
Signals	Green LED DC OK				
Humidity at 25°C [77°F], no condensation	<95% RH				
Shock	30g half sign, 3 times per direction, 6 directions, per IEC60068-2-27				
Vibration (Non-Operating)	10 to 150Hz, 5g, 90 min. each axis per IEC60068-2-6				
Pollution Degree	2				
Climatic Class	3K3 according to EN 60721				

PSB Single-Phase Series Certification and Standards					
Electrical Equipment of Machines	IEC60204-1 [over voltage category III]				
Electronic Equipment for use in Electrical Power Installations	EN 50178 replayced by EN 62477-1 / IEC62103				
Safety Entry Low Voltage	PELV [EN 60204], SELV [EN 60950]				
Electrical Safety (of information technology equipment)	UL/cUL recognized to UL 60950-1 File no. E198298, CB scheme to IEC60950-1 UL/c-UL recognized to UL62368-1 File no. E508040,				
Industrial Control Equipment	UL listed to UL 508 File no. E197592, CSA to CSA C22.2 No.107.1-01 File no. 249074				
Protection Against Electric Shock	DIN 57100-410				
CE	In conformance with EMC directive 2014/30/EU and low voltage directive 2014/35/EU				

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PSB Single-Phase Series Safety and Protection					
Transient surge voltage protection	VARISTOR				
Overload/Short Circuit Protection	<150% rated load current, hiccup mode with automatic recovery				
Overvoltage Protection	35VDC max.				
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 / 500VAC				
Protection Degree	IP20				
Safety Class	Class I with GND connection				

	PS	SB Series Additional	Information		
Part Number	Wire Size , Input	/ Torque* Output	Ambient Operating Temperature**	Storage Temperature	Drawing Link
PSB12-015-P	0.52–2.1 mm² [•			<u>PDF</u>
PSB12-030-P	0.79 Nm [-20 to 50°C [-4 to 122°F]	-25 to 85°C [-13 to 185°F]	PDF
PSB12-060	0.52–2.1 mm² [0.78–0.98 Nm [PDF
PSB12-100	0.82–2.1 mm² [0.78–0.98 Nm [6				PDF
PSB24-060	0.52–2.1 mm² [0.78–0.98 Nm [6				PDF
PSB24-060-P	0.52–5.3 mm² [0.45 Nm [3		-20 to 75°C [-4 to 167°F]	-25 to 85°C [-13 to 185°F]	<u>PDF</u>
PSB24-120	0.52–2.1 mm² [0.78–0.98 Nm [6				PDF
PSB24-240-1	0.82-2.1 mm² 0.78-0.98Nm [6				<u>PDF</u>
PSB24-480	1.3–2.1 mm² [AWG 16–14] / 1.18–1.57 Nm [10.41–13.89 lb-in]				PDF

^{*}Stripping length 7mm [0.28 in] or use suitable lug to crimp

PSB24-240-1 Features Power Boost Technology

Power Boost is the reserve power available constantly that allows reliable startup to support sudden and short spike of loads with high inrush current typically, during turn on to remove the need of more expensive higher rated power supply unit. After the output has reached its steady state set value, the power supply can support surge loads with a higher short-term power demand up to 150% of maximum rated load (IO Max), for a maximum duration of 3 seconds.

PSB Power Supply Accessories

PSB Series Power Supply Accessories							
Part Number	Price	Description					
PSB-CVR		Universal replacement terminal cover kit for all RHINO PSB series power supplies. Universal kit includes (9) terminal covers to replace all terminal covers on any PSB power supply model					



^{**} See output specifications for temperature derating