RHINO PSH-xx-120 Power Supplies

Installation Instructions

READ INSTRUCTIONS BEFORE INSTALLING OR OPERATING THIS DEVICE. KEEP FOR FUTURE REFERENCE.

Safety Instructions and Warnings

- Do not open the device!
- Before any installation or maintenance, ensure that the main switch is switched off and prevented from being switched on again.
- The device must be installed and put into service by qualified personnel only.
- Never work on the device if power is applied.
- Risk of electric arcs and electrical shock, which can cause death, severe personal injury or substantial property damage.
- The unit must be connected to the mains supply in compliance with national regulations (e.g., VDE0100 and EN50178). All wire strands must be fastened in the terminal blocks. (Potential danger of contact with the case.)
- All input and output wires must be properly rated for the power supply and must be connected with the correct polarity (Fig. 3).
- · The Power Supply wiring must be sufficiently fused.
- · Sufficient cooling must be ensured (Fig. 2).
- · Do not introduce any objects into the device.
- The output voltage adjustment potentiometer may only be actuated using an insulated screwdriver.
- · Keep away from fire and water.
- The internal fuse is not accessible. If this internal fuse has blown, the power supply has an internal defect and, for safety reasons, must be replaced.
- This device is designed for use in a clean, dry environment.
- The device must be mounted in an enclosure in the end application and must not be accessible in operation.

Installation Instructions

- The device can be mounted onto 35mm DIN rails, compliant with the specifications of DIN EN 50022. Observe the requirements for ventilation space above and below the device (Fig. 2).
- The standard mounting orientation is with input terminals at the bottom.
- Alternative side-mounting for flat panels: The case offers the
 potentially useful feature to fix the DIN-rail clip to the side wall to
 mount inside flat panels.

Recycling

 The device contains elements that are suitable for recycling, and components that need special disposal. You are therefore requested to make sure that the device will be recycled at the end of its service life.

Notes for Technical Specifications Table:

- Output voltage can be adjusted as indicated. However, output power has to be maintained at nominal value. This
 means the output nominal current has to be reduced in accordance with the increase of output voltage.
- In case of an internal error, a second voltage regulation loop keeps the output voltage at a safe level, and the power supply turns off and restarts after 10 seconds.
- When external voltage is supplied above set output voltage and below OVP threshold, the power supply will function normally without switch off or destruction, even if external voltage is applied continuously.
- In case of overload or short circuit, the unit switches the output voltage off after 4 seconds and tries to restart every 10 seconds.

Technical Specifications PSH-12-120					
Input (AC)		PSH-12-12U	PSH-24-12U	PSH-48-120	
Nominal Input Voltage		100-240 VAC			
Nominal Input Current		1.5-0.78 A			
Operational Input Voltage Range		85–264 VAC			
Input Voltage Frequency Range		45–65 Hz			
Inrush Current (115/230 VAC) Standby Power Consumption		15/30 A 2.2/2.2 W (115/230 VAC)			
Active Power Factor Correction (PFC)		0.97/0.8 (115/230 VAC)			
Harmonic limits – acc. EN 61000-3-2		Class A, D			
Circuit Breaker Rating	/ Characteristic	6-16 A /B, C (IEC); 20	A /B, C (USA)		
Output (DC)		40011			
Max. Output Power		120W	041/	40)/	
Output Voltage Max. Output Current / Max. Output Current 4s		12V	24V	48V	
("Boost power" which facilitates the activation of		10A	5A	2.5 A	
stepper motors, solenoids or actuators)		44.0.45.1/	00.5.00.1/	47.5.50.1/	
Output Voltage Adjustment Range Typical Efficiency (230 VAC)		11.8–15 V 94%	23.5–28 V 94%	47.5–56 V 94%	
Regulation (230	(VAG)	34 /0	34 /0	34 /0	
Input Variation		0.1 % max.			
Load Variation	. Tomporatura	(10–90 %) 0.5 % max.			
Output Power Derating Output Power Derating		2%/K above 60°C, refer to Fig. 5 3%/V below 90 VAC, refer to Fig. 4			
Hold-up time	,pat voltago	20 ms min.			
Start-up time		2s max.			
	//Hz bandwidth) (Note 1)	100 mVp-p max.	100 mVp-p max.	200 mVp-p max.	
	otection (OVP) (Note 2)	16–19V	32-35V	56-60V	
Power Back Immunity	(Note 3)	< OVP level			
Operation Nominal Operation	n	100% of lout nominal			
Peak Power Oper	ation	105-150% of lout nor	minal		
Constant Current (CC)		155% of lout nominal			
Duty Cycle (for peak and cc mode) (Note 4) Threshold		> 105 %			
CC or Peak Operation		4s max. (switch off) < 10s typ (automatic restart after switch off or peak and cc operation timer res			
Normal Operation / Off Period Short Circuit Protection			ay, automatic restart (Note		
	Threshold for Vout	ON: > 10.9 V typ.	ON: > 22.5 V typ.	ON: > 45V typ.	
DC OK Signal		OFF: < 10.7 V typ.	OFF: < 21.5 V typ.	OFF: < 43V typ.	
DG OK Signal	DC ON		max. 1A, < 100m0hm, also	o indicated by green LED	
Onnerel Bete	DC OFF	Relay contact open, ma	ax 30V		
General Data Weight		461 a [16 26 az]			
Leakage Current (max)	461g [16.26 oz] 0.9 mA			
Network Configuration		TN-S, TN-C, TT, IT			
Enclosure Material (C	nassis/Cover)	Aluminum / Stainless Steel			
Cooling		Convection cooling, no internal fan			
Over Temperature Pro	ection	Switch off at over temperature			
Isolation Voltage		Input/Output 4250VDC Input/Chassis 1500VDC			
Toolation Voltago		Output/Chassis 750VDC			
Craanaga Classess		Input/Output 8mm			
Creepage Clearance		Input/Chassis 4mm Output/Chassis 1.5 mm			
Safety / Environmen	tal				
Surrounding Ambient		-40°C to +70°C [-40°F to +158°F]			
Temperature Coefficient		0.02 %/K			
Humidity Storage Temperature		5–95%, non-condensing			
Storage Temperature Maximum Altitude		-40°C to +85°C [-40°F to +185°F]			
IVIDAIITUITI AIIILUUC		2000m Information technology equipment IEC/EN 60950-1, UL 60950-1			
		CSA 22.2 No 60950-1-03, File E198298 Safety low voltage switchgear and controlgear UL 508, File E197592			
Safety Standards			tchgear and controlgear Ul ment Haz Loc, File E5024		
		ATEX ௵ II 3 G Ex ec r			
MTBF (acc. to IEC 61	709 at 25°C)	> 1,450,000 hrs			
Protection Class		Class I			
Degree of Protection		IP20			
Electromagnetic compatibility (EMC) Emissions		EN 61000-6-3, EN 612	201-3		
Conducted RI Suppression On Input		EN 55032, EN 55011			
Radiated RI Suppression		EN 55032, EN 55011 class B,			
Immunity		EN 61000-6-2, EN 612			
Railway Applications Signaling Apparatus		EN 50121-4			
Railway Applications Rolling Stock Apparatus		EN 50121-3-2			
Electrostatic Discharge (ESD)			4 kV/8 kV , criteria A		
Radiated RF Field Immunity Electrical Fast Transient / Burst Immunity			IEC/EN 61000-4-3 10 V/m , criteria A IEC/EN 61000-4-4 2 kV , criteria B		
Surge Immunity		IEC/EN 61000-4-4 2 kV , criteria B			
Immunity To Conducted RF Disturbances		IEC/EN 61000-4-6 10 V , criteria A			
	Power Frequency Field Immunity		IEC/EN 61000-4-8 30 A/m , criteria A		
Immunity To Con	Mains Voltage Dips And Interruptions		IEC/EN 61000-4-11 criteria B/C		
Immunity To Con Power Frequency Mains Voltage Di					
Immunity To Con Power Frequency Mains Voltage Di Voltage Sag Imm		SEMI F47	230VAC, criteria B/C		
Immunity To Con Power Frequency Mains Voltage Di Voltage Sag Imm Environment	unity		230VAC, criteria B/C		
Immunity To Con Power Frequency Mains Voltage Di Voltage Sag Imm Environment Railway Application	unity s Shock and Vibration	According EN 61373			
Immunity To Con Power Frequency Mains Voltage Di Voltage Sag Imm Environment	unity s Shock and Vibration 0068-2-6-3	According EN 61373	, 10–55 Hz, 11 oct/min		

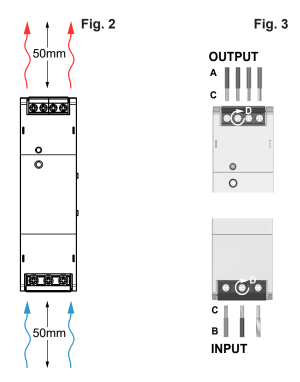
Scheme

UL508

UL60950-1

Fig. 1 36.0 [1.42] 124.0 [4.88] 114.6 [4.51] 8 6 0000 4 • 125.0 [4.92] **⊚**° 64.3 [2.53] **③** Units: mm [in]

Identification of Features (Fig.1)			
1	Input Terminal L		
2	Input Terminal N		
3	Input Terminal GND		
4	Output Voltage adjustment potentiometer		
5	DC ON LED		
6/7	DC OK Contact		
8	Output Connection Terminal +		
9	Output Connection Terminal –		



Wiring Specifications (see Fig. 3)				
Α	Wire Size, Output	18–10 AWG		
В	Wire Size, Input	18–10 AWG		
C	Strip Length	10mm [0.39 in]		
D	Tightening Torque	0.7 N·m [6.2 lb·in]		

FOR TECHNICAL ASSISTANCE CALL 770-844-4200

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