

PSH Series DIN Rail Power Supplies

High Efficiency Power Supplies

AutomationDirect's RHINO PRO PSH series DIN rail power supplies offer best-in-class efficiency, temperature performance, and agency approvals for extreme conditions. With efficiencies of up to 94% and an operating temperature range of -25°C to 70°C, RHINO PRO PSH supplies will keep going when other supplies won't. There are 10 models, with output power from 80W to 480W and output voltages from 12 to 48 VDC. They feature universal 120/240 VAC input voltage, adjustable DC output, DC-OK LED indication, and output current limitation.

Well suited for harsh environments and hazardous locations, the rugged aluminum and stainless steel housings easily install with included 35mm DIN rail mounting adapters. The DIN rail clips can be moved to the side of the power supply for side mounting in flat panels. These high-quality power supplies are backed by a 5-year warranty, UL 508 and hazardous location listed, UL 60950 recognized, ATEX certified, CE marked and RoHS compliant.









Features

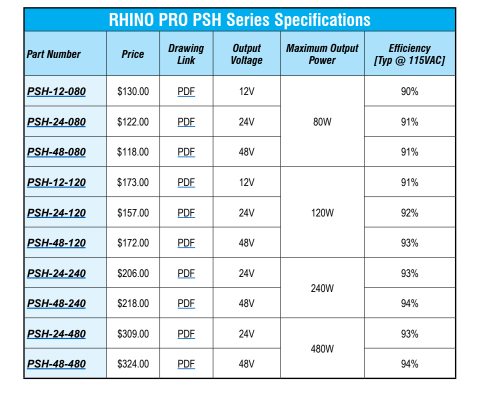
- 12, 24 and 48 VDC models
- -40°C start-up on all models
- ATEX & UL Class 1, Div. 2
- · Battery control module available
- Alternative side-mounting for flat panels
- Very high efficiency, up to 94%
- · Back power immunity
- 150% peak current for 4 sec.
- Operating temperature range: -25 to +70°C max. [Full load to 60°C]
- · Adjustable output voltage
- DC-OK indicator
- Short circuit and overload protection
- 5-year warranty



PSH-xx-080



PSH-xx-120





PSH-xx-240



PSH-xx-480



RHINO PRO PSH-xx-080 Power Supplies

Technical Specifications				
Part Number		PSH-12-080	PSH-24-080	PSH-48-080
Input (AC)				
Nominal Input Voltage		100-240VAC		
Nominal Inp	ut Current	2–0.9 A		
Operational	Input Voltage Range		85–264VAC	
Input Voltag	e Frequency Range		45–65Hz	
Inrush Curre	nt (115/230 VAC)		15/30A	
Standby Pov	ver Consumption		0.9/1.45 W [115/230 VAC]	
Active Powe	r Factor Correction (PFC)		0.48/0.48 [115/230 VAC]	
Harmonic lir	nits – acc. EN 61000-3-2		Class A	
Circuit Brea	ker Rating / Characteristic		6-16 A /B, C [IEC]; 20 A /B, C[USA]	
Output (DC)				
Max. Output	Power		80W	
Output Volta	ge	12V	24V	48V
power" which	Current / Max. Output Current 4s ("Boost h facilitates the activation of stepper noids, or actuators)	6.7 A / 10A	3.4 A / 5A	1.7 A / 2.5 A
Output Voltage Adjustment Range		11.8–15V	23.5–28V	47.5–56V
Typical Efficiency (@ 115/230 VAC)		90/88 %	91/89 %	91/89 %
Regulation Input Variation Load Variation		0.1 % max. [10–90 %] 0.5 % max.		
Output Power Derating - Temperature			2%/K above 60°C	
Output Powe	er Derating - Input Voltage	3%/V below 90VAC		
Hold-up time	•	20/160ms min. [115/230 VAC]		
Start-up time	9	2s max.		
Ripple and N	loise (20MHz bandwidth) (Note 1)	100mVp-p max.	100mVp-p max.	200mVp-p max.
Output Over	voltage Protection (OVP) (Note 2)	16–19V	32–35V	56-60V
Power Back	Immunity (Note 3)	< OVP level		
Operation Nominal Operation Peak Power Operation Constant Current (CC)		100% of lout nominal 105–150% of lout nominal 155% of lout nominal		
Duty Cycle (for peak and cc mode) (Note 4) Threshold CC or Peak Operation Timer Normal Operation / Off Period		> 105 % 4s max. [switch off] < 6s typ [automatic restart after switch off or peak and cc operation timer reset]		
Short Circuit Protection		Switch off after 4s delay, automatic restart (Note 4)		te 4)
DC OK	Threshold for Vout	ON: > 10.9 V typ. OFF :< 10.7 V typ.	ON: > 22.5 V typ. OFF:< 21.5 V typ.	ON: > 45V typ. OFF:< 43V typ.
	DC ON	Relay contact closed, max. 1A, < 100mOhm, also indicated by green LED		
	DC OFF	Relay contact open, max 30V		

Notes:

- 1. 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.
- 2. 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.
- 3. 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.
- 4. In case of overload or short circuit, the unit switches the output voltage off after 4 seconds and tries to restart every 10 seconds. Continued on following page.



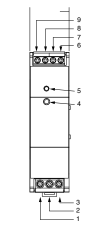
RHINO PRO PSH-xx-080 Power Supplies

Tec	hnical Specification	(continued)	
Part Number	PSH-12-080	PSH-24-080	PSH-48-080
General Data		1	
Weight g [oz]		367 [12.95]	
Leakage Current (max.)		0.75 mA	
Network Configuration		TN-S, TN-C, TT, IT	
Enclosure Material (Chassis/Cover)		Aluminum / Stainless Steel	
Cooling		Convection cooling, no internal fan	
Over Temperature Protection	Switch off at over temperature		
Input/Output 4250VDC Isolation Voltage Input/Chassis 1500VDC Output/Chassis 750VDC			
Creepage Clearance	Input/Output 8mm Input/Chassis 4mm Output/Chassis 1.5 mm		
Safety / Environmental			
Surrounding Ambient Temperature Range		-40 to 70°C [-40 to 158°F]	
Temperature Coefficient		0.02 %/K	
Humidity		5–95%, non-condensing	
Storage Temperature		-40 to 85°C [-40 to 185°F]	
Maximum Altitude		2000m	
Safety Standards	Information technology equipment IEC/EN 60950-1, UL 60950-1 CSA 22.2 No 60950-1-03, File No. E198298 Safety low voltage switchgear and controlgear UL 508, File No. E197592 Process Control Equipment Haz Loc, File No. E502478 ATEX ⊚ II 3 G Ex ec nC IIC T4 Gcw		
MTBF (acc. to IEC 61709 at 25°C)		> 1,950,000 hours	
Protection Class	Class I		
Degree of Protection			
Electromagnetic compatibility (EMC)	EMC)		
Emissions		EN 61000-6-3, EN 61204-3	
Conducted RI Suppression On Input		EN 55032, EN 55011 class B,	
Radiated RI Suppression		EN 55032, EN 55011 class B,	
Immunity		EN 61000-6-2, EN 61204-3	
Railway Applications Signaling Apparatus		EN 50121-4	
Railway Applications Rolling Stock Apparatus		EN 50121-3-2	
Electrostatic Discharge (ESD)		IEC/EN 61000-4-24 kV/8 kV, criteria	
Radiated RF Field Immunity		IEC/EN 61000-4-310 V/m, criteria A	
Electrical Fast Transient / Burst Immunity		IEC/EN 61000-4-42 kV, criteria B	
Surge Immunity		IEC/EN 61000-4-51 kV/2 kV, criteria	R
Immunity To Conducted RF Disturbances		IEC/EN 61000-4-610 V, criteria A	
Power Frequency Field Immunity		IEC/EN 61000-4-830 A/m, criteria A	
Mains Voltage Dips And Interruptions	IEC/EN 61000-4-11, criteria B/C		
Voltage Sag Immunity SEMI F47230VAC, criteria B/C			
Environment Pailway Applications Shock and Vibration		According EN 61272	
Railway Applications Shock and Vibration	According EN 61373		
Vibration Acc. IEC 60068-2-6-3 Shock Acc. IEC 60068-2-27	3 axis, 2 g sine sweep, 10–55Hz, 11 oct/min		
Approvals	3 axis, 25g half sine, 11ms C E CB c Us c Scheme UL508 UL60950-1		



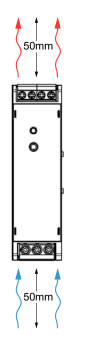
RHINO PRO PSH-xx-080 Power Supplies

Fig. 1



	dentification 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 –	

Fig. 2



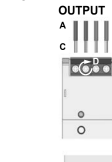
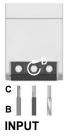
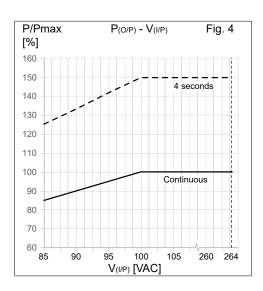


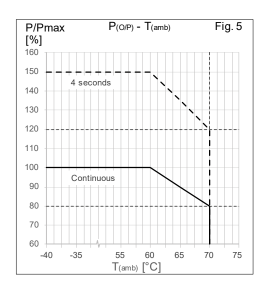
Fig. 3



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









RHINO PRO PSH-xx-120 Power Supplies

Technical Specifications				
Part Number		PSH-12-120	PSH-24-120	<u>PSH-48-120</u>
Input (AC)				
Nominal Input Voltage		100-240 VAC		
Nominal Inp	out Current		1.5-0.78 A	
Operational	I Input Voltage Range		85-264VAC	
Input Voltag	ge Frequency Range		45–65Hz	
Inrush Curr	rent (115/230 VAC)		15/30A	
Standby Po	ower Consumption		2.2/2.2 W [115/230 VAC]	
Active Pow	er Factor Correction (PFC)		0.97/0.8 [115/230 VAC]	
Harmonic li	imits – acc. EN 61000-3-2		Class A, D	
Circuit Brea	aker Rating / Characteristic		6-16 A /B, C [IEC]; 20 A /B, C [USA]	
Output (DC)				
Max. Outpu	t Power	120W		
Output Volt	tage	12V	24V	48V
power" whi	nt Current / Max. Output Current 4s ("Boost ich facilitates the activation of stepper lenoids, or actuators)	10A / 15A	5A / 7.5 A	2.5 A / 3.75 A
Output Voltage Adjustment Range		11.8–15 V	23.5–28 V	47.5–56 V
Typical Efficiency (@ 115/230 VAC)		91/93 %	92/94 %	93/94 %
Regulation Input Variation Load Variation		0.1 % max. [10–90 %] 0.5 % max.		
Output Power Derating - Temperature			2%/K above 60°C, refer to Fig. 5	
Output Power Derating - Input Voltage		3%/V below 90 VAC, refer to Fig. 4		
Hold-up tim	ne	20ms min.		
Start-up tim	1e	2s max.		
Ripple and	Noise (20MHz bandwidth) (Note 1)	100mVp-p max.	100mVp-p max.	200mVp-p max.
Output Ove	ervoltage Protection (OVP) (Note 2)	16–19V	32–35V	56-60V
Power Back	k Immunity (Note 3)	< OVP level		
Operation Nominal Operation Peak Power Operation Constant Current (CC)		100% of lout nominal 105–150% of lout nominal 155% of lout nominal		
Duty Cycle (for peak and cc mode) (Note 4) Threshold CC or Peak Operation Timer Normal Operation / Off Period		> 105 % 4s max. [switch off] < 10s typ [automatic restart after switch off or peak and cc operation timer reset]		coperation timer reset]
Short Circuit Protection		Switch off after 4s delay, automatic restart [Note 4]		[Note 4]
DC OK	Threshold for Vout	ON: > 10.9 V typ. OFF:< 10.7 V typ.	ON: > 22.5 V typ. OFF:< 21.5 V typ.	ON: > 45V typ. OFF:< 43V typ.
Signal	DC ON	Relay contact closed, max. 1A, < 100mOhm, also indicated by green LED		
	DC OFF	Relay contact open, max 30V		

Notes:

- 1. 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.
- 2. 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.
- 3. 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.
- 4. In case of overload or short circuit, the unit switches the output voltage off after 4 seconds and tries to restart every 10 seconds. Continued on following page.



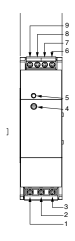
RHINO PRO PSH-xx-120 Power Supplies

Technical Specifications (continued)				
Part Number	PSH-12-120	PSH-24-120	<u>PSH-48-120</u>	
General Data				
Weight g [oz]	461 [16.26]			
Leakage Current (max.)		0.9 mA		
Network Configuration		TN-S, TN-C, TT, IT		
Enclosure Material (Chassis/Cover)		Aluminum / Stainless Steel		
Cooling		Convection cooling, no internal fa	n	
Over Temperature Protection		Switch off at over temperature		
Isolation Voltage	Input/Output 4250VDC Input/Chassis 1500VDC Output/Chassis 750VDC			
Creepage Clearance	Input/Output 8mm Input/Chassis 4mm Output/Chassis 1.5 mm			
Safety / Environmental				
Surrounding Ambient Temperature Range		-40 to 70°C [-40 to 158°F]		
Temperature Coefficient		0.02 %/K		
Humidity		5–95%, non-condensing		
Storage Temperature		-40 to 85°C [-40 to 185°F]		
Maximum Altitude		2000m		
Safety Standards	Information technology equipment IEC/EN 60950-1, UL 60950-1 CSA 22.2 No 60950-1-03, File No. E198298 Safety low voltage switchgear and controlgear UL 508, File No. E197592 Process Control Equipment Haz Loc, File No. E502478 ATEX Il 3 G Ex ec nC IIC T4 Gcw			
MTBF (acc. to IEC 61709 at 25°C)	> 1,450,000 hrs			
Protection Class	Class I			
Degree of Protection	IP20			
Electromagnetic compatibility (EMC)				
Emissions	EN 61000-6-3, EN 61204-3			
Conducted RI Suppression On Input		EN 55032, EN 55011 class B,		
Radiated RI Suppression		EN 55032, EN 55011 class B,		
Immunity		EN 61000-6-2, EN 61204-3		
Railway Applications Signaling Apparatus		EN 50121-4		
Railway Applications Rolling Stock Apparatus		EN 50121-3-2		
Electrostatic Discharge (ESD)	1	EC/EN 61000-4-24 kV/8 kV , criteri	аА	
Radiated RF Field Immunity		IEC/EN 61000-4-310 V/m , criteria	Α	
Electrical Fast Transient / Burst Immunity		IEC/EN 61000-4-42 kV, criteria E	3	
Surge Immunity	I	EC/EN 61000-4-51 kV/2 kV, criteri	а В	
Immunity To Conducted RF Disturbances	IEC/EN 61000-4-610 V , criteria A			
Power Frequency Field Immunity	IEC/EN 61000-4-830 A/m , criteria A			
Mains Voltage Dips And Interruptions	IEC/EN 61000-4-11criteria B/C			
Voltage Sag Immunity	SEMI F47 230VAC, criteria B/C			
Environment				
Railway Applications Shock and Vibration	According EN 61373			
Vibration Acc. IEC 60068-2-6-3	3 axis, 2g sine sweep, 10–55Hz, 11 oct/min			
Shock Acc. IEC 60068-2-27	3 axis, 25g half sine, 11ms			
Approvals	CE CB c Qus c Sus (Ex)			



RHINO PRO PSH-xx-120 Power Supplies

Fig. 1



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

Fig. 2

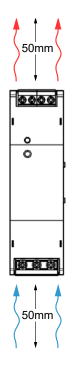


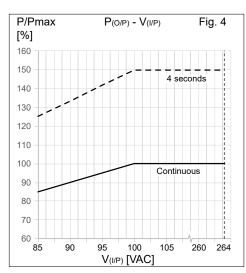
Fig. 3

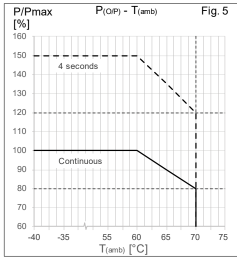


OUTPUT

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









RHINO PRO PSH-xx-240 Power Supplies

	Technical Specifications				
PSH-24-240	PSH-48-240				
Input (AC)					
Nominal Input Voltage 100–240 VAC					
Nominal Input Current 2.89–1.27 A					
Operational Input Voltage Range 85–264VAC					
Input Voltage Frequency Range 45–65Hz	45–65Hz				
Inrush Current (115/230 VAC) 15/30A	15/30A				
Standby Power Consumption 2.3/2.3 W [115/230 VAC]	2.3/2.3 W [115/230 VAC]				
Active Power Factor Correction (PFC) 0.98/0.92 [115/230 VAC]					
Harmonic limits – acc. EN 61000-3-2					
Circuit Breaker Rating / Characteristic 6-16 A /B, C [IEC]; 20 A /B, C [US.	A]				
Output (DC)					
Max. Output Power 240W					
Output Voltage 24V	48V				
Max. Output Current / Max. Output Current 4s ("Boost power" which facilitates the activation of stepper motors, solenoids, or actuators)	5A / 7.5 A				
Output Voltage Adjustment Range 23.5–28 V	47.5–56 V				
Typical Efficiency (@ 115/230VAC) 93/95 %	94/95 %				
Regulation 0.1 % max. Input Variation [10–90 %] 0.5 % max.					
Output Power Derating - Temperature 2%/K above 60°C, refer to Fig. 5	5				
Output Power Derating - Input Voltage 3%/V below 90 VAC, refer to Fig.	4				
Hold-up time 20 ms min.					
Start-up time 2s max.	2s max.				
Ripple and Noise (20MHz bandwidth) (Note 1) 100 mVp-p max. 20	00 mVp-p max.				
Output Overvoltage Protection (OVP) (Note 2) 32–35V	56–60V				
Power Back Immunity (Note 3) < OVP level	< OVP level				
Operation100% of lout nominalNominal Operation105–150% of lout nominalPeak Power Operation105–150% of lout nominalConstant Current (CC)155% of lout nominal	105–150% of lout nominal				
Duty Cycle (for peak and cc mode) (Note 4) Threshold CC or Peak Operation Timer Normal Operation / Off Period > 105 % 4s max. [switch off] < 10s typ [automatic restart after switch off or peak and other peak and oth	144.74				
71.2	Switch off after 4s delay, automatic restart (Note 4)				
ON: > 22.5 V typ. ON: OFF: OFF: OFF: OFF:	> 45V typ. < 43V typ.				
Signal DC ON Relay contact closed, max. 1A, < 100mOhm, also inc	dicated by green LED				
DC OFF Relay contact open, max 30V					

Notes

- 1. 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.
- 2. 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.
- 3. 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.
- 4. In case of overload or short circuit, the unit switches the output voltage off after 4 seconds and tries to restart every 10 seconds. Continued on following page.



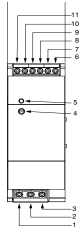
RHINO PRO PSH-xx-240 Power Supplies

Technical Sp	ecifications (continued)			
	PSH-24-240 PSH-48-240			
General Data				
Weight g [oz]	643 [22.68]			
Leakage Current (max.)	1.2 mA			
Network Configuration	TN-S, TN-C, TT, IT			
Enclosure Material (Chassis/Cover)	Aluminum / Stainless Steel			
Cooling	Convection cooling, no internal fan			
Over Temperature Protection	Switch off at over temperature			
Isolation Voltage	Input/Output 4250VDC Input/Chassis 1500VDC Output/Chassis 750VDC			
Creepage Clearance	Input/Output 8mm Input/Chassis 4mm Output/Chassis 1.5 mm			
Safety / Environmental				
Surrounding Ambient Temperature Range	-40 to 70°C [-40 to 158°F]			
Temperature Coefficient	0.02 %/K			
Humidity	5–95%, non-condensing			
Storage Temperature	-40 to 85°C [-40 to 185°F]			
Maximum Altitude	2000m			
Safety Standards	Information technology equipment IEC/EN 60950-1, UL 60950-1 CSA 22.2 No 60950-1-03, File No. E198298 Safety low voltage switchgear and controlgear UL 508, File No. E197592 Process Control Equipment Haz Loc, File No. E502478 ATEX ⊚ II 3 G Ex ec nC IIC T4 Gcw			
MTBF (acc. to IEC 61709 at 25°C)	> 1,300,000 hrs			
Protection Class	Class I			
Degree of Protection	IP20			
Electromagnetic compatibility (EMC)				
Emissions	EN 61000-6-3, EN 61204-3			
Conducted RI Suppression On Input	EN 55032, EN 55011 class B,			
Radiated RI Suppression	EN 55032, EN 55011 class B,			
Immunity	EN 61000-6-2, EN 61204-3			
Railway Applications Signaling Apparatus	EN 50121-4			
Railway Applications Rolling Stock Apparatus	EN 50121-3-2			
Electrostatic Discharge (ESD)	IEC/EN 61000-4-24 kV/8 kV , criteria A			
Radiated RF Field Immunity	IEC/EN 61000-4-310 V/m , criteria A			
Electrical Fast Transient / Burst Immunity	IEC/EN 61000-4-42 kV , criteria B			
Surge Immunity	IEC/EN 61000-4-51 kV/2 kV , criteria B			
Immunity To Conducted RF Disturbances	IEC/EN 61000-4-610 V , criteria A			
Power Frequency Field Immunity	IEC/EN 61000-4-830 A/m , criteria A			
Mains Voltage Dips And Interruptions	IEC/EN 61000-4-11criteria B/C			
Voltage Sag Immunity	SEMI F47 230VAC, criteria B/C			
Environment				
Railway Applications Shock and Vibration	According EN 61373			
Vibration Acc. IEC 60068-2-6-3	3 axis, 2g sine sweep, 10–55Hz, 11 oct/min			
Shock Acc. IEC 60068-2-27	3 axis, 25g half sine, 11ms			
Approvals	CE CB c us c usos UL60950-1			

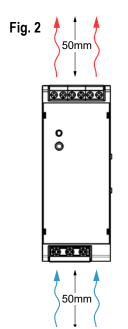


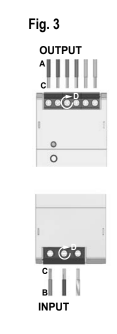
RHINO PRO PSH-xx-240 Power Supplies

Fig. 1



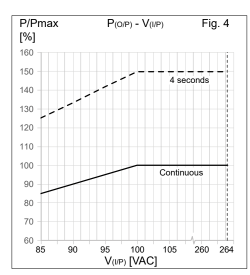
	Identification of Features (Fig.1)	
1	Input Terminal L	
2	Input Terminal N	
3	Input Terminal GND	
4	Output Voltage adjustment potentiometer	
5	DC ON LED	
6/7	DC OK Contact	
8	Output Connection Terminal +	
9	Output Connection Terminal +	
10	Output Connection Terminal –	
11	Output Connection Terminal –	

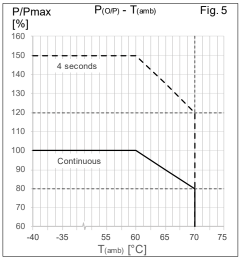




Wiring Specifications (Fig. 3)				
Α	Wire Size, Output	16–10AWG		
В	Wire Size, Input	18–10AWG		
С	Strip Length	10mm [0.39 in]		
D	Tightening Torque	0.7 N·m [6.2 lb·in]		









RHINO PRO PSH-xx-480 Power Supplies

Technical Specifications			
Part Number	PSH-24-480	PSH-48-480	
Input (AC)			
Nominal Input Voltage	100-240 VAC		
Nominal Input Current	5	5.8–2.5 A	
Operational Input Voltage Range	85–264VAC		
Input Voltage Frequency Range	45–65Hz		
Inrush Current (115/230 VAC)	15/30A		
Standby Power Consumption	4.8/3.8 W [115/230 VAC]		
Active Power Factor Correction (PFC)	0.99/0.97	7[115/230 VAC]	
Harmonic limits – acc. EN 61000-3-2		ass A, D	
Circuit Breaker Rating / Characteristic	6-16 A /B, C[IE	EC]; 20 A /B, C [USA]	
Output (DC)			
Max. Output Power		480W	
Output Voltage	24V	48V	
Max. Output Current / Max. Output Current 4s ("Boost power" which facilitates the activation of stepper motors, solenoids, or actuators)	20A / 30A	10A / 15A	
Output Voltage Adjustment Range	23.5–28 V	47.5–56 V	
Typical Efficiency (@ 115/230 VAC)	93/95 %	94/95 %	
Regulation Load Variation	0.1 % max. [10–90 %] 0.5 % max.		
Output Power Derating - Temperature	2%/K above 60°C, refer to Fig. 5		
Output Power Derating - Input Voltage	3%/V below 90 VAC, refer to Fig. 4		
Hold-up time		20ms min.	
Start-up time	2s max.		
Ripple and Noise (20MHz bandwidth) (Note 1)	100 mVp-p max.	200 mVp-p max.	
Output Overvoltage Protection (OVP) (Note 2)	32–35V	56–60V	
Power Back Immunity (Note 3)	< OVP level		
Operation Operation Constant Current (CC)	100% of lout nominal 105–150% of lout nominal 155% of lout nominal		
Duty Cycle (for peak and cc mode) (Note 4) Threshold CC or Peak Operation Timer Normal Operation / Off Period	> 105 % 4s max. [switch off] < 10s typ [automatic restart after switch off or peak and cc operation timer reset]		
Short Circuit Protection	Switch off after 4s delay, automatic restart (Note 4)		
Threshold for Vout	ON: > 22.5 V typ. OFF: < 21.5 V typ.	ON: > 45V typ. OFF: < 43V typ.	
Signal DC ON	Relay contact closed, max. 1A, < 100mOhm, also indicated by green LED		
DC OFF	Relay contact open, max 30V		

^{1.} 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.

^{2.} 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.

^{3.} 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.

^{4.} In case of overload or short circuit, the unit switches the output voltage off after 4 seconds and tries to restart every 10 seconds. Continued on next page.



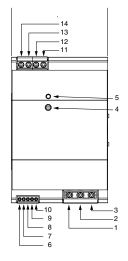
RHINO PRO PSH-xx-480 Power Supplies

Technical Specifications (continued)		
Part Number	PSH-24-480 PSH-48-480	
General Data		
Weight g [oz]	1018 [35.91]	
Leakage Current (max.)	2.3 mA	
Network Configuration	TN-S, TN-C, TT, IT	
Enclosure Material (Chassis/Cover)	Aluminum / Stainless Steel	
Cooling	Convection cooling, no internal fan	
Over Temperature Protection	Switch off at over temperature	
	Input/Output 4250VDC	
Isolation Voltage	Input/Chassis 1500VDC	
	Output/Chassis 750VDC	
Croopers Clearance	Input/Output 8mm Input/Chassis 4mm	
Creepage Clearance	Output/Chassis 1.5 mm	
Remote On/Off	The unit can be controlled by external relay contact or open collector signal.	
	Open: 15V; leakage current max 100μA	
Contact Rating	Close: 0.3 V; max drop at 15mA	
Safety / Environmental		
Surrounding Ambient Temperature Range	-40 to 70°C [-40 to 158°F]	
Temperature Coefficient	0.02 %/K	
Humidity	5–95%, non-condensing	
Storage Temperature	-40 to 85°C [-40 to 185°F]	
Maximum Altitude	2000m	
	Information technology equipment IEC/EN 60950-1, UL 60950-1	
Safety Standards	CSA 22.2 No 60950-1-03, File No. E198298 Safety low voltage switchgear and controlgear UL 508, File No. E197592	
Salety Standards	Process Control Equipment Haz Loc, File No. E502478	
	ATEX ⊚ II 3 G Ex ec nC IIC T4 Gcw	
MTBF (acc. to IEC 61709 at 25°C)	> 1,000,000 hrs	
Protection Class	Class I	
Degree of Protection	IP20	
Electromagnetic compatibility (EMC)		
Emissions	EN 61000-6-3, EN 61204-3	
Conducted RI Suppression On Input	EN 55032, EN 55011 class B,	
Radiated RI Suppression	EN 55032, EN 55011 class B,	
Immunity	EN 61000-6-2, EN 61204-3	
Railway Applications Signaling Apparatus	EN 50121-4	
Railway Applications Rolling Stock Apparatus	EN 50121-3-2	
Electrostatic Discharge (ESD)	IEC/EN 61000-4-2 4 kV/8 kV, criteria A	
Radiated RF Field Immunity	IEC/EN 61000-4-3 10 V/m, criteria A	
Electrical Fast Transient / Burst Immunity	IEC/EN 61000-4-4 2 kV, criteria B	
Surge Immunity	IEC/EN 61000-4-5 1 kV/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	
Mains Voltage Dips And Interruptions	IEC/EN 61000-4-11 criteria B/C	
Voltage Sag Immunity	SEMI F47 230VAC, criteria B/C	
nvironment		
Railway Applications Shock and Vibration	According EN 61373	
Vibration Acc. IEC 60068-2-6-3	3 axis, 2g sine sweep, 10–55Hz, 11 oct/min	
Shock Acc. IEC 60068-2-27	3 axis, 25g half sine, 11ms	
Approvals	CECB (us c subs (Ex)	
πρριοταίο	Scheme UL508 UL60950-1	



RHINO PRO PSH-xx-480 Power Supplies

Fig. 1



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			
8–10	Remote On/Off			
11	Output Connection Terminal –			
12	Output Connection Terminal –			
13	Output Connection Terminal +			
14	Output Connection Terminal +			

Remote On/Off

Normal operation

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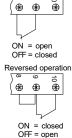


Fig. 2

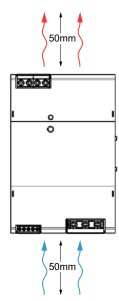
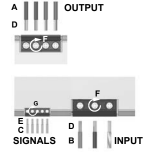


Fig. 3



Wiring Specifications (Fig. 3)			
Α	Wire Size, Output	12–10AWG	
В	Wire Size, Input	18–10AWG	
С	Wire Size, Signal	30–16AWG	
D	Strip Length, Input/Output	10mm [0.39 in]	
E	Strip Length, Signal	5mm [0.20 in]	
F	Tightening Torque, Input/Output	0.7 N·m [6.2 lb·in]	
G	Tightening Torque, Signal	0.2 N·m [1.8 lb·in]	



