

U-Chassis

U-Chassis with Vented Top Cover



Size: 5.00 x 3.20 x 1.66 inches



Size: 6.50 x 3.20 x 1.60 inches

Enclosed with End-Side Built-in Fan Enclosed with Top-Side Built-in Fan



Size: 5.00 x 3.20 x 2.00 inches

FEATURES

- RoHS Compliant
- High Quality & Reliable Component Usage
- Variable Fan Speed & Low Acoustical Noise
- 90~264VAC Full Range Input

Size: 5.00 x 3.20 x 1.50

inches

- Compact 300W with 1U Height Power Density: 12.5 Watts /cu in
- Single Outputs Ranging from 2VDC to 60VDC
- Active Power Factor Corrected to EN61000-3-2 Class D
- Built-in Remote On/Off, Power Good, and Fan Fail Alarm Functions
- Peak Power 600W within 500µs Duty Duration
- 150 Watts with Convection Cooling and 300 Watts with Forced Airflow
- Short Circuit, Over Power, Over Voltage, and Over Temperature Protection
- MTBF: 100,000 Hours (MIL-HDBK-217F)
- UL60950-1, EN60950-1, & IEC60950-1 Safety Approvals
- Four Mechanical Options Available

DESCRIPTION

The PSPRL0801 series of AC/DC switching power supplies offers up to 150 Watts of output power with convection cooling and up to 300 Watts with 25CFM forced airflow. This series consists of single output models ranging from 2VDC to 60VDC. These models have a 90~264VAC input voltage range, active PFC corrected to EN61000-3-2 Class D, and built-in remote on/off, power good, and fan fail alarm functions. These supplies are also protected against short circuit, over voltage, over power, and over temperature conditions. Models are available in U-chassis (Type U), U-chassis with vented top cover (Type C), enclosed with end-side built-in fan (Type E), and enclosed with top-side built-in fan (Type F) designs. This series is RoHS compliant and has UL60950-1, EN60950-1, and IEC60950-1 safety approvals.

MODEL SELECTION TABLE								
Model Number	Input Voltage	Output Voltage (2) Output Current (3)		out Current (3)	Ou	Dinnlo 9		
(1)		Range	Preset	Type U (Convection)	Types U, C, E, & F (25CFM Forced Air)	Type U (Convection)	Types U, C, E, & F (25 CFM Forced Air)	Ripple & Noise (5)
PSPRL0801x-05		2 ~ 5 VDC	5 VDC	20A	42A	100W	210W	1%
PSPRL0801x-09		7 ~ 11 VDC	9 VDC	13.64A	27.27A	122.8W	245.4W	1%
PSPRL0801x-12		12 ~ 13.8 VDC	12 VDC	12.5A	25A	150W	300W	1%
PSPRL0801x-15		14 ~ 16 VDC	15 VDC	10A	20A	150W	300W	1%
PSPRL0801x-18	00 264 1/4 6	17 ~ 22 VDC	18 VDC	8.333A	16.667	150W	300W	1%
PSPRL0801x-24	90 - 264 VAC	23 ~ 28 VDC	24 VDC	6.25A	12.5A	150W	300W	1%
PSPRL0801x-30		29 ~ 34 VDC	30 VDC	5A	10A	150W	300W	1%
PSPRL0801x-36		35 ~ 43 VDC	36 VDC	4.167A	8.333A	150W	300W	1%
PSPRL0801x-48		44 ~ 52 VDC	48 VDC	3.125A	6.25A	150W	300W	1%
PSPRL0801x-54		53 ~ 60 VDC	54 VDC	2.778A	5.556A	150W	300W	1%

NOTES

- The "x" in the model number can be "U" for U-chassis type, "C" for U-chassis with vented top cover type, "E" for enclosed with end-side built-in fan, or "F" for enclosed with top-side built-in fan.
- All output ranges are covered by agency certifications and the preset voltage will be set as standard models if nothing different is requested. If desired preset output does not appear, please contact factory.

PSPRL0801U-XX Models (U-chassis): 150W max. with convection cooling and 300W max. with 25CFM minimum forced airflow. PSPRL0801C-XX Models (U-chassis with vented top cover): 150W max. with convection cooling and 300W max. with 25CFM minimum forced airflow

PSPRL0801E-XX Models (Enclosed with end-side built-in fan): 300W max. with built-in fan airflow. PSPRL0801F-XX Models (Enclosed with top-side built-in fan): 300W max. with built-in fan airflow.

- Provides peak power to 600W within 500µs for all models; for longer duty duration please contact manufacturer.
- Ripple & noise is measured from 10kHz to 20MHz bandwidth and with a 0.1µF ceramic and a 22µF electrolytic capacitor in parallel across the output.
- 1% minimum load is required to maintain the ripple and regulation specifications.
- Output is fully isolated.
- This product is Listed to applicable standards and requirements by UL.

Due to advances in technology, specifications subject to change without notice



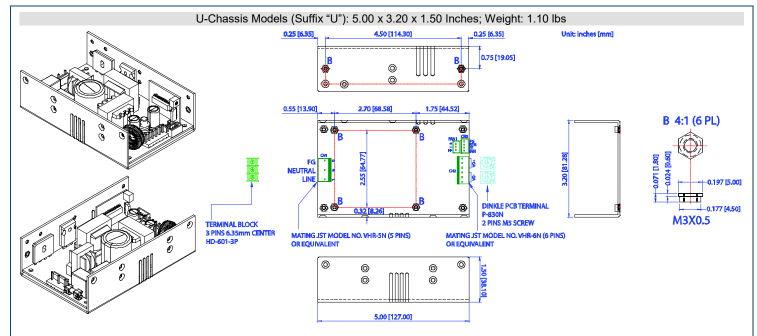
SPECIFICATIONS: PSPRL0801 SERIES

All specifications are based on 25°C, Nominal Input Voltage, and Maximum Output Current unless otherwise noted. We reserve the right to change specifications based on technological advances.

ODEOLEIOA		TEST CONDITIONS	_	_ _		11.7
SPECIFICA ⁻		TEST CONDITIONS	Min	Тур	Max	Unit
INPUT SPECI						
Input Voltage Range			90		264	VAC
Input Frequency		AC input	47		63	Hz
Input Current		90VAC		5		Α
Inrush Curren	4	115VAC and cold start			35	^
iniusii Curren	l	230VAC and cold start			70	Α
Power Factor	Correction	230VAC and full load		0.95		
Input Fusing F	Protection	Internal fuse in line and neutral	One F5A/	350V fuse in	serted in pr	imarv
	ECIFICATIONS		0		ос. тош р.	
Output Voltage				See Tab	vle	
Output Adjusta			-5	OCC TAL	+5	%
Regulation	ability		-1		+1	%
			-1	O T-1		70
Output Power				See Tab		
Output Curren	nt			See Tab	ole	
Ripple & Noise	е	Measured from 10kHz to 20MHz bandwidth and with $0.1\mu F$ ceramic and $22\mu F$ electrolytic capacitors in parallel across the output.		1		%
DYNAMIC RE	SPONSE					
Peak Transier	nt	50% load step change			5	%
Recovery Tim	е	Recovery to within 1% Nominal Vo			2.5	ms
	Turn On				5	٠,
Overshoot	Turn Off				5	%
Turn On Delay		230VAC			1	S
		120VAC and 80% of full load	16			
Hold Up Time		120VAC and 60% of full load	10			ms
PROTECTION		I	T	1		
Over Voltage		Latch mode; recycle AC input to reset			130	% Vout
Over Power Protection		Automatic recovery	110		140	% lout
Short Circuit Protection			Trip without	damage and	automatic ı	recovery
Over Temperature Protection		Automatic recovery	105	110	115	°C
GENERAL SF	PECIFICATIONS					
Efficiency		230VAC and full load	75		89	%
Switching	PFC		40		66	
Frequency	PWM		55		75	kHz
	Input Line to Chassis	10mA AC cut-off current; for 3 seconds	1500			
Withstand	Primary to Secondary	For 3 seconds	3000			VAC
Voltage	Primary to Core	For 3 seconds	1500			
Leakage Curre	· · · · · · · · · · · · · · · · · · ·	At 264VAC	1000		1	mA
Grounding Te		Apply 25A from ground pin of the three prong plug to the far m	oot oorth. May all	oveble regio	•	
		1	iosi earin. Max an	owable resis	tarice is 0. i	12
	NTAL SPECIFICATIONS		_	1		
	bient Temperature	Derating at 2.5% per degree from 50°C to 70°C	0		+70	°C
Storage Temp	perature Range		-20		+85	°C
Operating Hur	midity	Non-condensing	5		90	% RH
Storage Humi	dity	Non-condensing	5		95	% RH
Vibration			5~50Hz; acceler	ration ±7.35 r	n/s*s on X,	Y, & Z axes
		U & C Type Models		Free air conv		,
Cooling		E & F Type Models	Internal fan is provided			
Burn-in			45°C ±5°C fo			I full load
MTBF		MIL-HDBK-217F, Ta=30°C	100,000			hours
		,				
PHYSICAL SE	PECIFICATIONS				00\	
PHYSICAL SI	PECIFICATIONS	LI-Chassis Models (Suffix "L")		,		
PHYSICAL SI	PECIFICATIONS	U-Chassis Models (Suffix "U")				
PHYSICAL SE	PECIFICATIONS	U-Chassis with Vented Top Cover Models (Suffix "C")		1.21 lbs (5	50g)	
	PECIFICATIONS	U-Chassis with Vented Top Cover Models (Suffix "C") Enclosed with End-side Built-in Fan Models (Suffix "E")		1.21 lbs (5 1.43 lbs (6	50g) 50g)	
	PECIFICATIONS	U-Chassis with Vented Top Cover Models (Suffix "C") Enclosed with End-side Built-in Fan Models (Suffix "E") Enclosed with Top-side Built-in Fan Models (Suffix "F")	E 00 112 00 114	1.21 lbs (5 1.43 lbs (6 1.32 lbs (6	50g) 50g) 00g)	20 40
	PECIFICATIONS	U-Chassis with Vented Top Cover Models (Suffix "C") Enclosed with End-side Built-in Fan Models (Suffix "E") Enclosed with Top-side Built-in Fan Models (Suffix "F") U-Chassis Models (Suffix "U")	5.00 x 3.20 x 1	1.21 lbs (5 1.43 lbs (6 1.32 lbs (6 .50 in (127.00	50g) 50g) 00g) 0 x 81.28 x	
Weight		U-Chassis with Vented Top Cover Models (Suffix "C") Enclosed with End-side Built-in Fan Models (Suffix "E") Enclosed with Top-side Built-in Fan Models (Suffix "F") U-Chassis Models (Suffix "U") U-Chassis with Vented Top Cover Models (Suffix "C")	5.00 x 3.20 x 1	1.21 lbs (5 1.43 lbs (6 1.32 lbs (6 .50 in (127.00	50g) 50g) 00g) 0 x 81.28 x	42.10 mm)
		U-Chassis with Vented Top Cover Models (Suffix "C") Enclosed with End-side Built-in Fan Models (Suffix "E") Enclosed with Top-side Built-in Fan Models (Suffix "F") U-Chassis Models (Suffix "U")		1.21 lbs (5 1.43 lbs (6 1.32 lbs (6 .50 in (127.00 .66 in (127.00	50g) 50g) 00g) 0 x 81.28 x 0 x 81.28 x	42.10 mm) 40.64 mm)



MECHANICAL DRAWINGS



Input Connector (CN1):

Mating Molex Part No. VHR-5N or equivalent (5 pins, 3 used) or Terminal block: Howder M3 screws 3 pin 6.35mm center Part No. HD-601-3P

PCB Labeling: L=Line; N-Neutral; G=Ground

Output Connector (CN2):

Mating Molex Part No. VHR-6N Terminal block - Dinkle P830N, M5 screws

Mounting Inserts: 6 Places M3. Maximum penetration 3.8mm

CN2 P	CN2 PIN CONNECTIONS				
	Dinkle				
Pin	Assignment	Pin			
1	-V	1~3			
2	+V	4~6			

Logic Signal Connector (CN3):

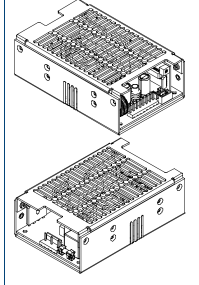
Mating JST XHP-4 or equivalent (CHYAO SHIUNN JS-2001-04); Mating Pins: JST SXH-002T-P0.6 for AWG 30 to 26.

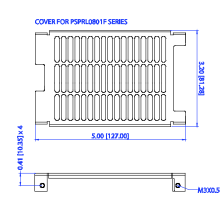
Fan Driver Connector (FAN1):

12VDC/300mA is available to drive an external fan. Mating connector is JST P/N XHP-3 (3 pins 0.98 pitch) or equivalent (CHYAO SHIUNN JS-2001-03)

	CN3 P	IN CONNECTIONS
	Pin	Assignment
	1	PG
	2	RTN
	3	FF
3)	4	INH

U-Chassis with Top Cover Models (Suffix "C"): 5.00 x 3.20 x 1.66 Inches; Weight: 1.21 lbs







Unit: inches [mm]

Mating Molex Part No. VHR-5N or equivalent (5 pins, 3 used) or Terminal block: Howder M3 screws 3 pin 6.35mm center Part No. HD-601-3P

PCB Labeling: L=Line; N-Neutral; G=Ground

Output Connector (CN2): Mating Molex Part No. VHR-6N

Terminal block - Dinkle P830N, M5 screws

Mounting inserts: 6 Places M3. Maximum penetration 3.8mm

CNOR	IN CONNECTIONS	CN2 P	N CONNECTIONS
CIVET	Dinkle		Molex
Pin	Assignment	Pln	Assignment
1	-٧	1~3	-v
2	+>	4~6	+V

<u>Logic Signal Connector (CN3);</u> Mating JST XHP-4 or equivalent (CHYAO SHIUNN JS-2001-04); Mating Pins: JST SXH-002T-P0.6 for AWG 30 to 26.

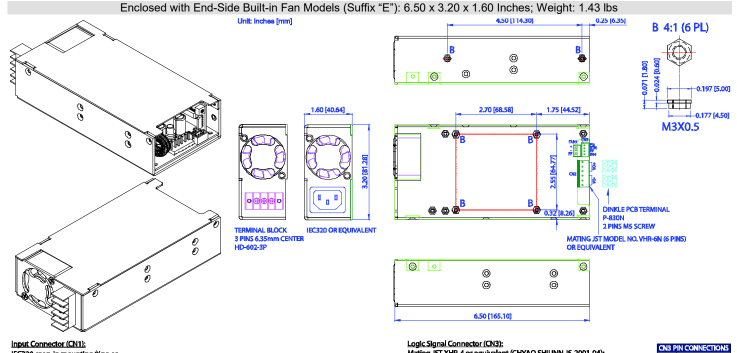
Fan Driver Connector (FAN1):

12VDC/300mA is available to drive an external fan. Mating connector is JST P/N XHP-3 (3 plns 0.98 pltch) or equivalent (CHYAO SHIUNN JS-2001-03

	CN3 PIN CONNECTION		
	Pin	Assignment	
	1	PG	
	2	RTN	
3)	3	FF	
	4	. INH	



MECHANICAL DRAWINGS



IEC320 snap-in mounting type or

Mating Molex Part No. VHR-6N Terminal block - Dinkle P830N, M5 screws

Mounting Inserts: 6 Places M3. Maximum penetration 3.8mm

	CN2 PIN CONNECTIONS			
	Dinkle			
Γ	Pin Assignment			
Г	1 -V			
Г	2	+٧		

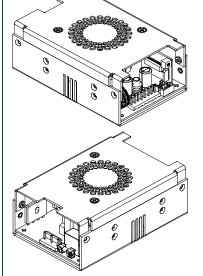
IS	CN2 P	CN2 PIN CONNECTIONS		
		Molex		
	Pin	Assignment		
	1~3	-V		
	Aus	±V		

Logic Signal Connector (CN3); Mating JST XHP-4 or equivalent (CHYAO SHIUNN JS-2001-04); Mating Pins: JST SXH-002T-P0.6 for AWG 30 to 26.

Fan Driver Connector (FAN1): 12VDC/300mA is available to drive an external fan. Mating connector is JST P/N XHP-3 (3 pins 0.98 pitch) or equivalent (CHYAO SHIUNN JS-2001-03)

CN3	CN3 PIN CONNECTIONS				
Pin	Assignment				
1	PG				
2	RTN				
3	FF				
4	INH				

Enclosed with Top-Side Built-in Fan (Suffix "F"): 5.00 x 3.20 x 2.00 Inches; Weight: 1.32 lbs

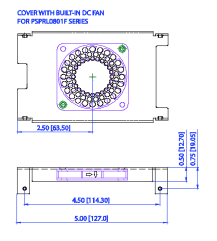


nput Connector (CN1): Mating Molex Part No. VHR-5N or equivalent (5 pins, 3 used) or Terminal block: Howder M3 screws 3 pln 6.35mm center Part No. HD-601-3P PCB Labeling: L=Line; N-Neutral; G=Ground

Output Connector (CN2): Terminal block - Dinkle P830N, M5 screws

Mounting Inserts: 6 Places M3. Maximum penetration 3.8mm

CN2 P	N CONNECTIONS	CN2 P	N
	Dinkle		Ī
Pin	Assignment	Pin	Г
1	-V	1~3	Γ
2	+٧	4~6	Г



Unit: inches [mm] CHASSIS

Logic Signal Connector (CN3); Mating JST XHP-4 or equivalent (CHYAO SHIUNN JS-2001-04); Mating Pins: JST SXH-002T-P0.6 for AWG 30 to 26.

Fan Driver Connector (FAN1):

J2VDC/300mA is available to drive an external fan. Mating connector is JST P/N XHP-3 (3 pins 0.98 pitch) or equivalent (CHYAO SHIUNN JS-2001-03)

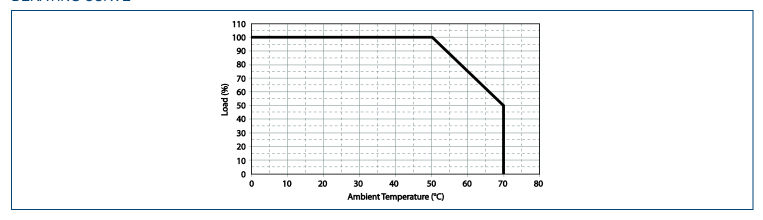
CN3 P	CN3 PIN CONNECTIONS		
Pîn	Assignment		
1	PG		
2	RTN		
3	FF		
4	INH		



	SAFETY & EMC	
Safety Approvals		UL60950-1 ⁽⁸⁾ , EN60950-1, IEC60950-1
EMI (Conducted & Radiated)	EN55022	Class B
Harmonic Currents	EN55022	EN61000-3-2
Voltage Flicker	EN55022	EN61000-3-3
ESD	EN55024	EN61000-4-2
Radiated Immunity	EN55024	EN61000-4-3
Fast Transient	EN55024	EN61000-4-4
Surge	EN55024	EN61000-4-5
Conducted Immunity	EN55024	EN61000-4-6
Dip and Interruptions	EN55024	EN61000-4-11

FUNCTIONS		
DESIGNATION	FUNCTION	DESCRIPTION
-	Fan Drive	12VDC/300mA is available to drive an external fan
FF	Fan Fail Alarm	Pin 3 of CN3. Two types of logic signals provided. Please call factory for more details.
INH	Remote ON/OFF	Pin 4 of CN3. Requires a low signal to inhibit output
LED1	Power Supply ON	Green LED on the PCB
PG	Power Good	Pin 1 on CN3. Goes high 100-500ms after DC regulation and low at least 1ms before loss of regulation (open collector)

DERATING CURVE



COMPANY INFORMATION

Wall Industries, Inc. has created custom and modified units for over 50 years. Our in-house research and development engineers will provide a solution that exceeds your performance requirements on-time and on budget. Our ISO9001: 2015 certification is just one example of our commitment to producing a high quality, well-documented product for our customers.

Our past projects demonstrate our commitment to you, our customer. Wall Industries, Inc. has a reputation for working closely with its customers to ensure each solution meets or exceeds form, fit and function requirements. We will continue to provide ongoing support for your project above and beyond the design and production phases. Give us a call today to discuss your future projects.

Contact Wall Industries for further information:

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