









Size: 9.2in x 4.3in x 2.5in

FEATURES

- Optional Top Cover Available
- Universal AC Input/Full Range
- Optional N+1 Active Current Sharing
- Peak Power 900W within 500µS duty duration
- Power Factor Corrected to EN61000-3-2 Class D
- High Power Density (Max. 9.1 Watts per cubic inch)
- Approved to UL/CUL/TUV/CB/CE & Class B Emissions
- Enclosed with Built-in Fan Mechanical Options

DESCRIPTION

The PSRL5017R5 series of AC DC power supplies provides up to 500W of output power. All models have a single output and a universal input. Models are available as enclosed with built-in Fan (Type E). Output connectors are Howder terminal block design. Optional Mating Molex outputs are also available. Please contact factory for ordering details.

MODEL SELECTION TABLE						
Model Number	Output Voltage Range	Output Current	Ripple & Noise	Preset Voltage	Output Power	Regulation
PSRL5017Rx5-03(I)	2-3.3VDC	80A	75mV	3.3VDC	264W	±1%
PSRL5017Rx5-05(I)	5-6VDC	80A	75mV	5VDC	400W	±1%
PSRL5017Rx5-12(I)	12-15VDC	41.67A	±1%	12VDC	500W	±1%
PSRL5017Rx5-16(I)	16-21VDC	31.25A	±1%	18VDC	500W	±1%
PSRL5017Rx5-24(I)	22-30VDC	22.73A	±1%	24VDC	500W	±1%
PSRL5017Rx5-36(I)	31-47VDC	16.13A	±1%	36VDC	500W	±1%
PSRL5017Rx5-48(I)	48-56VDC	10.42A	±1%	48VDC	500W	±1%

Wall Industries, Inc. • 37 Industrial Drive, Exeter, NH 03833 • Tel: 603-778-2300 • Toll Free: 888-597-9255 •



SPECIFICATIONS: PSRL5017R5

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.

SPECIFICATIONS	TEST C	ONDITIONS	Min	Тур	Max	Unit
INPUT SPECIFICATIONS	Full Dance (DODI 5047Dv0 000	M O s de su 400 00 0 () () 0 c s l)			00.4	\/AO
Input Voltage Range	Full Range (PSRL5017Rx8 800)	W Series: 180-264VAC only)	90		264	VAC
Input Frequency			47		63	Hz
Inrush Current	@230VAC with Full Load Cold S	Start			70	Α
Leakage Current	@240VAC				3.5	mA
Input Current	@90VAC and Full Load			8		Α
Remote ON/OFF	Designated as RSW on CN3, re	quires a low signal to inhibit output				
OUTPUT SPECIFICATIONS						
Output Voltage	Martin Artin			See ⁻		14/
Output Power Range	With Airflow.				500	W
Output Adjustability	Output user adjustable		±5			%
Total Regulation				±1 See	Tabla	%
Output Current Ripple and Noise (peak to peak)				See See		
Ripple and Noise (peak to peak)	Poturns to within 1% in loss that	n 2.5ms for a 50% load change and		See	lable	
Transient Response	the peak transient does not exce					
Hold-Up Time	@80% of Full Load.		20			ms
Overshoot	Turn-On & Off overshoot <5% o	ver normal voltage				
Turn On Delay	@120VAC				1	Sec.
Remote Sense		CN3. Voltage compensates for up				
	to 0.5V line drop. (Not available	for current sharing models)				
PROTECTION						
Short Circuit Protection	Trip without damage and auto-re					
Over-Temperature Protection	Unit protected of excessive oper recovery.	rating ambient 85°C and automatic				
Over Voltage Protection	Unit latching down when output AC input to reset.	voltage exceeds 130% and recycle				
Over-Power Protection	Fold back mode 110-140% and	auto-recovery.				
Input Voltage Protection	Power shut down under 80 ±5V	AC, and recovered over 86VAC				
Input Fusing Protection ENVIRONMENTAL SPECIFICATIO	A T10A/250V fuse inserted in pr	imary				
Operating Temperature	Ambient, De-Rating at 2.5% per	degree from 50°C to 70°C	0		+70	°C
Storage Temperature		ŭ	-20		85	°C
Operating Humidity	Non-Condensing		5		90	% RH
Storage Humidity	Non-Condensing		5		95	% RH
Vibration	Acceleration 7.35 m/(s x s) on X	,Y, and Z axis	5		50	Hz
Cooling	Self-cooled by built-in fan.					
MTBF	(according to MIL-HBK-217F) @	230°C		150,000		Hr
GENERAL SPECIFICATIONS						
	@230VAC and Full Load	3.3V		70		
Efficiency		5V		75		%
Linciency		12V		80		/0
		All other Outputs	83			
Withstand Voltage	1500 VAC input line to chassis (between primary and secondary 1500VAC. All for 3 seconds.	10mA DC cut off current); 3000VAC windings. Primary to core				
Burn-In	For one hour @ 230VAC with F	ull Load	40	45	50	°C
PFC	Active power factor correction m					
	Designated as PG on the CN3 a					
Power Good	regulation. It goes low at least 1ms before loss of regulation for Power on Reset signal.					
Grounding Test	Apply 25A from ground pin of the earth. Max allowable resistance					
Current Sharing	Designated as CSH on the CN3 current sharing function and par accuracy at full load.					
Current Monitor	represent 0% to 100% output cu	Designated as CMN on the CN3 is a 0.5V to 3VDC output voltage to represent 0% to 100% output current.				
LED Display	Bi-Color LED1 emit Green for P protection is enabled or RSW is					

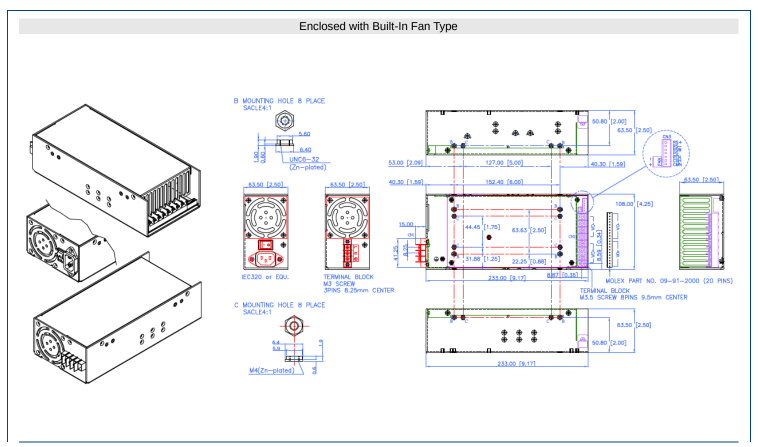


SPECIFICATIONS					
	re based on 25°C, Nominal Input Voltage, and Maximum Output Current /e reserve the right to change specifications based on technological adv		nerwise note	ed.	
SPECIFICATION	TEST CONDITIONS	Min Typ Max			Unit
PHYSICAL SPECIFICATIONS					
Weight		1450 grams			
Dimensions (L x W x H)		9.2in x 4.3in 2.5in			
SAFETY & EMC CHARACTERISTICS					
Safety Regulations	UL60950-1 CSA C22.2 No. 60950-1-03 ations TUV EN60950-1 CE Mark (LVD) EN61000-3-2-3 IEC61000-4 Series Regulations and CB				
Emissions	FCC part15, CISPR 22 Class B, Conducted				

NOTES

- (1) The PSRL5017R5 Series is designated as PSRL5017Rxw-yz where x=**E** (Enclosed with built-in fan type), w=**5** for output power from 264W-500W, y=**03,05,12,16,36**, or **48** for output voltage, and z can be **blank** or **I** where **I** denotes forced current sharing option (output with internal OR-ring diode). See PSRL5017-I Series for forced current sharing.
- (2) All output ranges are covered in agency certifications and preset voltage will be set as standard models. If any request is not preset output, then please contact us in advance.
- (3) Ripple & Noise are measured from 10KHZ to 20 MHz bandwidth at output with parallel 0.1µF ceramic and 22µF electrolytic capacitors.
- (4) Providing peak power to 900W within 500µS for all models, longer duty duration need contact with manufacturer.
- (5) 1% minimum load is required to maintain the ripple and regulation.
- (6) Output is fully isolated.

MECHANICAL DRAWINGS





I/O Connector Pin Assignment

AC Input Connector (CN1):

IEC320 or equivalent Snap-in mounting type or DINKLE Terminal Block Part No. DT-35-A02W-03 (3 pin)

Output Connector (CN2):

Mating Molex Part No. 09-91-2000 (20 Pin) or Howder Terminal Bloack Part No. HD-121-8P (8 pin)

Output Pin Assignment:

Output Pin Connetion				
	Howder Me			
Vo+	Pins 1-4	Pins 1-10		
Vo-	Pins 5-8	Pins 11-20		

Logic Signal Connectors (CN3):

Mating JST XHP-7 or equivalent (CHYAO SHIUNN JS-2001-07).

Fan Drive:

12VDC/500mA Mating JST XHP-2 or equivalent (CHYAO SHIUNN JS-2001-02

Mounting Inserts:

6-32, M4 4 Places individually with maximum penetration 0.2 inch on bottom side and 0.25 inch on both sides.

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 ISO9001-2008 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:

Phone: ☎(603)778-2300 Toll Free: ☎(888)597-9255 Fax: ☎(603)778-9797

E-mail: sales@wallindustries.com
Web: www.wallindustries.com
Address: 37 Industrial Drive
Exeter, NH 03833

Wall Industries, Inc. • 37 Industrial Drive, Exeter, NH 03833 • Tel: 603-778-2300 • Toll Free: 888-597-9255 • Fax 603-778-9797