





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 PSRL5017R6 series of AC DC power supplies provides up to 500W of output power. All models have a single output and a universal input voltage range. 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 |
| PSRL5017Rx6-03(I) | 2-3.3VDC | 90A | 75mV | 3.3VDC | 297W | ±1% |
| PSRL5017Rx6-05(I) | 5-6VDC | 90A | 75mV | 5VDC | 450W | ±1% |
| PSRL5017Rx6-12(I) | 12-15VDC | 50A | ±1% | 12VDC | 600W | ±1% |
| PSRL5017Rx6-16(I) | 16-21VDC | 37.5A | ±1% | 18VDC | 600W | ±1% |
| PSRL5017Rx6-24(I) | 22-30VDC | 27.27A | ±1% | 24VDC | 600W | ±1% |
| PSRL5017Rx6-36(I) | 31-47VDC | 19.35A | ±1% | 36VDC | 600W | ±1% |
| PSRL5017Rx6-48(I) | 48-56VDC | 12.5A | ±1% | 48VDC | 600W | ±1% |

12/11/2015

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Rev B



SPECIFICATIONS: PSRL5017R6

| We reserve the right to change specifications based on technological advances. | | | | | | |
|--|--|---|-----------|------------|--------|-----------|
| SPECIFICATION | TEST CON | IDITIONS | Min | Тур | Max | Unit |
| | Full Range (PSRI 5017Rx8 800W) | Series: 180-264VAC only) | 90 | | 264 | VAC |
| | | Series. 180-204 VAC Only) | 90 | | 204 | VAC |
| Input Frequency | | | 47 | | 63 | Hz |
| Inrush Current | @230VAC with Full Load Cold Sta | rt | | | 70 | А |
| Leakage Current | @240VAC | | | | 3.5 | mA |
| Input Current | @90VAC and Full Load | | | 10 | | А |
| Remote ON/OFF | Designated as RSW on CN3, requi | res a low signal to inhibit output | | | | |
| OUTPUT SPECIFICATIONS | | | | | Table | |
| Output Voltage | With Airflow | | | See | I able | ۱۸/ |
| Output Power Range | With Alfilow. | | | | 600 | VV |
| Tatal Degulation | Output user adjustable | | £5 | . 1 | | % |
| | | | | | Tabla | 70 |
| Ripple and Noise (neak to neak) | | | | See - | | |
| Ripple and Noise (peak to peak) | Returns to within 1% in less than 2 | 5ms for a 50% load change and | | 366 | | |
| Transient Response | the peak transient does not excess | 5% | | | | |
| Hold-Up Time | @80% of Full Load. | | 20 | | | ms |
| Overshoot | Turn-On & Off overshoot <5% over | normal voltage | | | | |
| Turn On Delay | @120VAC | | | | 1 | Sec. |
| Remote Sense | Designated as RS+ and RS- on CN to 0.5V line drop. (Not available for | I3. Voltage compensates for up current sharing models) | | | | |
| PROTECTION | | J | | | | , |
| Short Circuit Protection | Trip without damage and auto-reco | verv. | | | | |
| Over-Temperature Protection | Unit protected of excessive operati | ng ambient 85°C and automatic | | | | |
| Over Voltage Protection | Unit latching down when output vol | tage exceeds 130% and recycle | | | | |
| Ouer Dever Dretection | AC input to reset. | | | | | |
| Over-Power Protection | Fold back mode 110-140% and au | to-recovery. | | | | |
| Input Vollage Protection | A T10A (250) / function and in prime | | | | | |
| | A TTOA/250V fuse inserted in prima | ary | | | | |
| Operating Temperature | Ambient De-Rating at 2.5% per de | aree from 50°C to 70°C | 0 | | +70 | ംറ |
| Storage Temperature | Ambient, De-Rating at 2.3% per de | | -20 | | 85 | <u></u> ۰ |
| Operating Humidity | Non-Condensing | | -20 | | 90 | 04 RH |
| Storage Humidity | Non-Condensing | | 5 | | 95 | % RH |
| Vibration | Acceleration 7 35 m/(s x s) on X Y | and Z axis | 5 | | 50 | H7 |
| Cooling | Self-cooled by built-in fan | | 5 | | 50 | 112 |
| MTBE | (according to MIL-HBK-217F) @30 | °C | | 150,000 | | Hr |
| GENERAL SPECIFICATIONS | | 0 | | 130,000 | | 1.11 |
| | | 3 3\/ | | 70 | | |
| | - | 5\/ | | 75 | | |
| Efficiency | @230VAC and Full Load | 12\/ | | 80 | | % |
| | - | All other Outputs | 83 | 00 | | |
| | 1500 VAC input line to chassis (10 | mA DC cut off current): 3000VAC | 00 | | | - |
| Withstand Voltage | between primary and secondary windings. Primary to core | | | | | |
| Burn-In | For one hour @ 230\/AC with Full | oad | 40 | 45 | 50 | °C |
| PEC | Active power factor correction mee | te EN61000-3-2 Class D | | | 50 | 0 |
| | Designated as PG on the CN3 and | TTL high 100-500ms after | | | | |
| Power Good | regulation. It goes low at least 1ms | before loss of regulation for | | | | |
| | Power on Reset signal | before loss of regulation for | | | | |
| | Apply 254 from ground nin of the th | aree prong plug to the far most | | | | |
| Grounding Test | earth. Max allowable resistance is | 0.1 ohm. | | | | |
| | Designated as CSH on the CN3, o | otional single wired for forced | | | | |
| Current Sharing | current sharing function and parallel up to 4 units within 10% | | | | | |
| | Designated as CMN on the CN2 is | a 0.51/ to 31/DC output voltage to | | | | |
| Current Monitor | represent 0% to 100% output curre | nt. | | | | |
| LED Display | Bi-Color LED1 emit Green for Pow protection is enabled or RSW is ap | er On and emit Orange when plied to a low signal | | | | |
| Mall Industrias | Inc. • 37 Industrial Drive Evotor NI | 1 03833 • Tol: 603 779 2300 • Tol! | Eroo: 000 | 507 0255 - | | |
| vvair muusmes, mc. • 57 muusmai Drive, Exeler, אד טסססס • דפו. 005-778-2300 • דמו 1011 Free: 888-597-9255 • 12/11/2015 Fax 603-778-9797 Pane 2 of 4 | | | | | | |
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SPECIFICATIONS 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. **TEST CONDITIONS SPECIFICATION** Min Max Unit Тур PHYSICAL SPECIFICATIONS Weight 1450 grams Dimensions (L x W x H) 9.2in x 4.3in 2.5in SAFETY & EMC CHARACTERISTICS UL60950-1 CSA C22.2 No. 60950-1-03 Safety Regulations 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 PSRL5017R6 Series is designated as PSRL5017Rxw-yz where x=E (Enclosed with built-in fan type), w=6 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 PSRL5017R-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 Molex | | |
| 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:

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|------------|--------------------------|
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