

# PSRL0402D SERIES

90~264VAC Input Voltage Range 200W Convection Cooling, 400W with Forced Air Dual Outputs, Active PFC AC/DC Switching Power Supplies



## **FEATURES**

- Dual Outputs
- RoHS Compliant
- High Quality & Reliable Component Usage
- Variable Fan Speed & Low Acoustical Noise
- 90~264VAC Input Voltage Range
- MTBF: 100,000 Hours (MIL-HDBK-217F)

- Active Power Factor Corrected to EN61000-3-2 Class D
- U-Chassis and Enclosed with Built-in Fan Mechanical Options
- Short Circuit, Input Circuit, Over Power, Input Voltage, Over Voltage, and Over Temperature Protection
- Remote ON/OFF and Remote Sense Functions
- UL60950-1, EN60950-1, IEC60950-1 Safety Approvals

# **DESCRIPTION**

The PSRL0402D series of AC/DC switching power supplies offers up to 400 Watts of output power. This series consists of dual output models with active PFC and a 90~264VAC input voltage range. These supplies also have short circuit, input voltage, over voltage, over power, and over temperature protection. Models are available in U-Chassis (Type U) and enclosed with built-in fan (Type E) designs. This series has UL60950-1, EN60950-1, and IEC60950-1 safety approvals. For single output models see the PSRL0402 series and for medical version see the PSRL0402M and PSRL0402DM series.



SPECIFICATIONS				
A		used on 25°C, Nominal Input Voltage, and Maximum Output Current unless otherwise noted.		
		eserve the right to change specifications based on technological advances.		
INPUT SPECIFICATION	ONS	Too activities in		
Input Voltage		90 ~ 264VAC full range		
Input Frequency		47 to 63Hz		
Input Current		6.35A at 90VAC full load		
Inrush Current		35A max at 230VAC with full load and cold start		
Power Factor Correction	TONG.	0.98 at 230VAC and full load		
OUTPUT SPECIFICAT	TONS	In Th		
Output Voltage		See Table		
Output Power (See Note 2	<i>(</i> )	See Table		
Output Adjustability		Output adjustable ±5% minimum		
Total Regulation		±5%		
Output Current		See Table		
Minimum Load		10% minimum load is required to maintain the ripple and regulation		
Ripple & Noise		±1%		
Transient Response Overshoot		Returns to within 1% in less than 2.5ms for a 50% load change and the peak transient does not exceed 5%  Turn-on/off not exceed 5% over nominal voltage		
		. 8		
Hold-Up Time Turn-on Delay		20ms min. at 80% of full load  1 second maximum at 120VAC		
PROTECTION		1 second maximum at 120VAC		
Input Circuit Protection (1	nrimary)	Two T8A/250V fuses inserted		
Over Power Protection	minary)	110~140% of I-max and automatic recovery		
Input Voltage Protection		Power shutdown under 80 ±5VAC and recovered over 86VAC		
1 8		Latching down will occur when output voltage exceeds 130%. Recycle AC input to reset		
Over Voltage Protection		Trip without damage and automatic recovery		
Short Circuit Protection Over Temperature Protection		Protected in the event of excessive operating ambient 85°C and automatic recovery		
GENERAL SPECIFICA		Protected in the event of excessive operating amoient 85°C and automatic recovery		
Switching Frequency	110113	30KHz fixed frequency		
Efficiency		75%~85% depending on model		
	Input Line to Chassis	1500VAC (2mA DC cut off current) for 3 seconds		
	Primary to Secondary	4000VAC (2004 De cut off current) for 3 seconds		
	Primary to Secondary  Primary to Core	1500VAC for 3 seconds		
Burn-in	Timary to core	45±5°C for one hour at 230VAC with full load.		
Leakage Current		45±5°C for one nour at 250 v AC with full load.		
Grounding Test		Apply 40A from ground pin to the earthed connection point. Max allowable resistance is $0.1\Omega$		
ENVIRONMENTAL SI	PECIFICATIONS	73ppry 4071 from ground pin to the entitled connection point. Wax anowable resistance is 0.122		
Operating Temperature	Lenientions	0°C to +70°C ambient, de-rating at 2.5% per degree from +50°C to +70°C.		
Storage Temperature		-20°C to +85°C		
Operating Humidity (non-	-condensing)	5% to 90% RH		
Storage Humidity (non-condensing)		5% to 95% RH		
Vibration	machishig)	Frequency 5 to 50Hz, acceleration ±7.35 m/(s x s) on X, Y, and Z axis.		
	U Type Models	Convection		
Cooling	E Type Models	Fan		
MTBF	L Type Models	100,000 hours at 30°C according to MIL-HDBK-217F		
FUNCTIONS		1 100,000 hours in 50 C nocolaing to fills HDBR 21/1		
Remote Sense		Designated as RS+ and RS- on the CN3		
Remote ON/OFF		Designated as <b>RSW</b> on the CN3, requires a low signal to inhibit output.		
Power Supply ON		Green LED designated as <b>LED 1</b> on the PCB		
LED Display		Bi-color green LED in front panel ( <i>E Type only</i> ). Any protection occurred or RSW applied low signal will emit orange		
Power Good		Designated as <b>PG</b> on the CN3 will go high 100-500ms after regulation and goes low 1ms before loss of regulation		
Fan Drive		12VDC/400mA is available to drive an external fan.		
PHYSICAL SPECIFICA	ATIONS	12 12 C. TOOM 1 to distinct to differ all entering min		
	U Type Models	2.87 lbs (1.3kg)		
Weight	E Type Models	3.53 lbs (1.6kg)		
	U Type Models	8 x 5 x 1.6 inches (203.2 x 127 x 40.64 mm)		
Dimensions (L x W x H)	E Type Models	9 x 5 x 1.6 inches (228.6 x 127 x 40.64 mm)		
SAFETY & EMC	L Type Wiodels	/ A 2 A 1.0 Helico (220.0 A 12 / A TU.UT HIII)		
Safety Approvals		UL60950-1 <sup>(4)</sup> , EN60950-1, IEC60950-1		
EMI Conduction & Radiation		EN55022 Class B		
		EN53022 Class B EN61000-3-2, EN61000-3-3		
Harmonic Current		EN61000-3-2, EN61000-3-3 EN55024, IEC61000-4-2,3, 4, 5, 6, 8, 11		
EMS Immunity		L DAN 22024, TEX 2010/00-4-2.5, 4, 2, 0, 6, 11		



# MODEL SELECTION TABLES

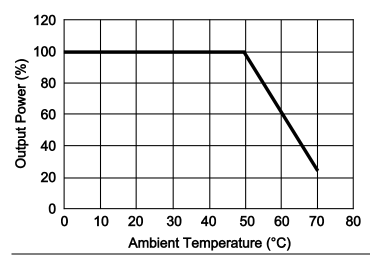
U-CHASSIS MODELS (TYPE "U")							
Model Number		Input Voltage Range	Output Voltage	Max. Output Current		Max. Output Power	
				Convection	22.95CFM	Convection	22.95CFM
PSRL0402DU-0312	V1	90 ~ 264 VAC	+3.3 VDC	30 A	40 A	200W	300W
	V2		+12 VDC	16.7 A	25 A	200 W	
PSRL0402DU-0324	V1		+3.3 VDC	30A	40 A	200W	300W
	V2		+24 VDC	8.34 A	12.5 A		
PSRL0402DU-0512	V1		+5 VDC	30 A	40 A	200W	300W
	V2		+12 VDC	16.7 A	25 A		
PSRL0402DU-0524	V1		+5 VDC	30 A	40 A	200W	300W
	V2		+24 VDC	8.34 A	12.5 A	200 W	
PSRL0402DU-1224	V1		+12 VDC	16.7 A	25 A	250W	400W
	V2		+24 VDC	8.33 A	12.5 A		

ENCLOSED WITH BUILT-IN FAN MODELS (TYPE "E")						
Model Number		Input Voltage Range	Output Voltage	Max. Output Current	Max. Output Power	
PSRL0402DE-0312	V1		+3.3 VDC	40 A	300W	
PSKLU402DE-0312	V2		+12 VDC	25 A	300 W	
PSRL0402DE-0324	V1		+3.3 VDC	40 A	300W	
	V2		+24 VDC	12.5 A	300 W	
PSRL0402DE-0512	V1	90 ~ 264 VAC	+5 VDC	40 A	300W	
	V2	90 ~ 204 VAC	+12 VDC	25 A		
PSRL0402DE-0524	V1		+5 VDC	40 A	300W	
	V2		+24 VDC	12.5 A		
PSRL0402DE-1224	V1		+12 VDC	25 A	40011	
	V2		+24 VDC	12.5 A	400W	

# **NOTES**

- 1. Optional top cover (Type "C") is also available for U-Chassis Models. Please call factory for more details.
- 2.10% minimum load is required to maintain the ripple and regulation specifications.
- 3. For single output models see the PSRL0402M series.
- 4. This product is Listed to applicable standards and requirements by UL.
- \*Due to advances in technology, specifications subject to change without notice.

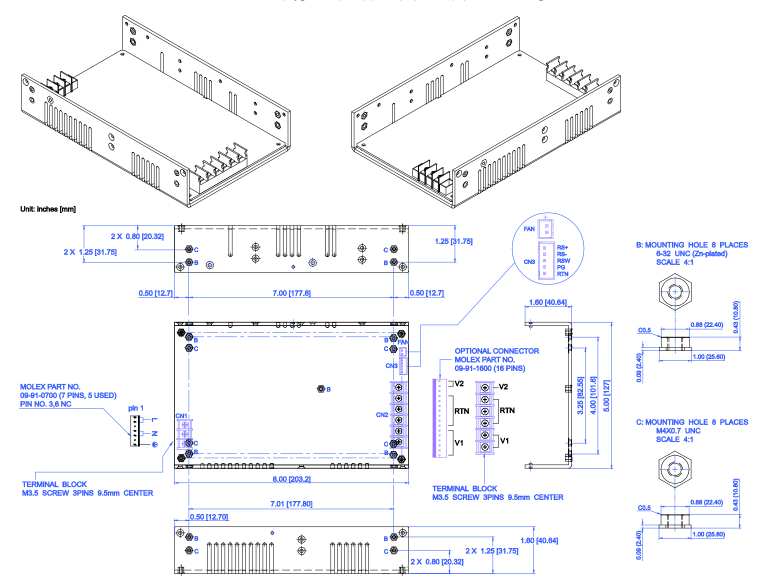
# **DERATING CURVE**





## MECHANICAL DRAWING

# U-Chassis Models (Type "U"): 8(L) x 5(W) x 1.6(H) inches; Weight: 2.87 lbs



### I/O CONNECTOR PIN ASSIGNMENTS:

#### Input Connector (CN1):

PSRL0402MU (U-Chassis Type): Mating Molex Part No. 09-91-0700 (7pin, 5 used) or Howder Terminal block (HD-121-3P)
PSRL0402ME (Enclosed with Built-in Fan Type): IEC320 or equivalent Snap-in mounting type or DINKLE Terminal block (DT-35-A02W-03)

#### Output Connector (CN2):

Mating Molex 16 pins (09-91-1600) or Howder (HD-121-6P) M3.5, 8 pins terminal block, 9.5 mm center

#### Logic Signal Connectors (CN3):

Mating JST XHP-9 or equivalent (CHYAO SHIUNN JS-2001-05) Mating Pins: JST SXH-002T-P0.6 for AWG 30 to 26

#### Mounting Inserts:

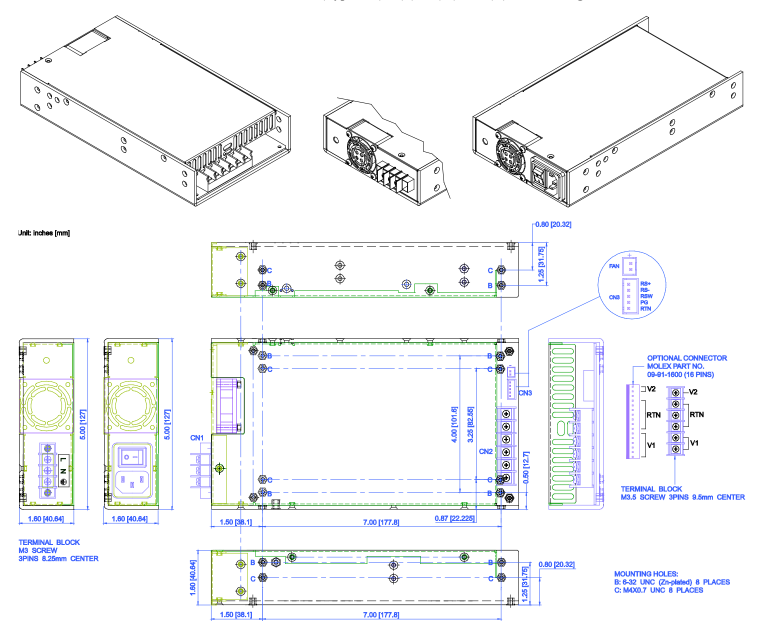
6-32, M4 4 places individually with maximum penetration 0.15" on bottom side and 0.25" on both sides

	Molex	Howder	
V1	Pins 1-6	Pins 1-2	
V2	Pins 14-16	Pin 6	
RTN	Pins 7-13	Pins 3-5	



## MECHANICAL DRAWING

# Enclosed with Built-in Fan Models (Type "E"): 9(L) x 5(W) x 1.6(H) inches; Weight: 3.53 lbs



## VO CONNECTOR PIN ASSIGNMENTS:

#### Input Connector (CN1):

PSRL0402DU (U-Chassis Type): Mating Molex Part No. 09-91-0700 (7pin, 5 used) or Howder Terminal block (HD-121-3P)
PSRL0402DE (Enclosed with Built-in Fan Type): IEC320 or equivalent Snap-in mounting type or DINKLE Terminal block (DT-35-A02W-03)

#### Output Connector (CN2)

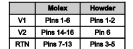
Mating Molex 16 pins (09-91-1600) or Howder (HD-121-6P) M3.5, 8 pins terminal block, 9.5 mm center

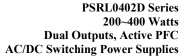
#### Logic Signal Connectors (CN3):

Mating JST XHP-9 or equivalent (CHYAO SHIUNN JS-2001-05) Mating Pins: JST SXH-002T-P0.6 for AWG 30 to 26

#### Mounting Inserts:

6-32, M4 4 places individually with maximum penetration 0.15" on bottom side and 0.25" 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: 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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