



Size: 1.33 x 0.87 x 0.67 inches 33.7 x 22.2 x 17.0 mm

FEATURES

- RoHS Compliant
- Isolation Class II
- 2 Watts Output Power
- Low Ripple and Noise
- Single Outputs
- UL/cUL, CE, CB Safety Approvals

- PCB Mountable Switching Power Supply
- Fully Encapsulated Plastic Case
- -40°C to +80°C Operating Temperature Range
- < 0.3W No Load Power Consumption
- Universal Input Range: 90-305VAC (120-430VDC)
- Short Circuit, Over Power, and Over Voltage Protection

DESCRIPTION

The PSAYC series of AC/DC switching power supplies provides 2 watts of output power in a 1.33" x 0.87" x 0.67" encapsulated PCB mountable package. This series consists of single output models with a universal input range of 90-305VAC (120-430VDC). Some features include low ripple and noise, -40°C to +80°C operating temperature range, and over power, over voltage, and short circuit protection. All models are RoHS compliant and have UL/cUL, CE, and CB safety approvals.

MODEL SELECTION TABLE									
Model Number	Input Voltage	Output Voltage	Output Min Load	Current Max Load	Line Regulation	Load Regulation	Output Power	Efficiency	Maximum Capacitive Load
PSAYC-3.3S	90~305 VAC (120~430 VDC)	3.3 VDC	0%	600mA	±1.0%	±1.5%	2W	66%	7,000µF
PSAYC-5S		5 VDC	0%	400mA	±1.0%	±1.5%	2W	70%	4,000µF
PSAYC-9S		9 VDC	0%	222mA	±1.0%	±1.5%	2W	73%	1200µF
PSAYC-12S		12 VDC	0%	167mA	±1.0%	±1.5%	2W	73%	500μF
PSAYC-15S		15 VDC	0%	133mA	±1.0%	±1.5%	2W	73%	350µF
PSAYC-24S		24 VDC	0%	83mA	±1.0%	±1.5%	2W	75%	110µF



SPECIFICATIONS: PSAYC 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.

SPECIFICATION		TEST CONDITIONS	Min	Тур	Max	Unit		
INPUT SPECIFICATION	IS							
lanut Valtana		AC input voltage range	90		305	VAC		
Input Voltage		DC input voltage range	120		430	VDC		
Input Frequency			47		63	Hz		
		At 115VAC and full load			75			
Input Current		At 230VAC and full load			55	mA		
		At 115VAC			15	Α		
Inrush Current (<500µs)		At 230VAC			25			
No Load Power Consump	tion	71. 200 77.0			0.3	W		
External Fuse (recommen				3.15A slow blow type				
OUTPUT SPECIFICATION								
Output Voltage				See	Table			
Voltage Accuracy					+5	%		
Line Regulation		Law the As bink the			+1	%		
		Low line to high line						
Load Regulation		0% to 100% load	-1.5		+1.5	%		
Output Power					2	W		
Output Current				See	Table			
Minimum Load			0			%		
Pipple & Noice(1)	120Hz	Measured at 20MHz BW with 0.1µF and 47µF capacitors in		1		\/n n		
Ripple & Noise ⁽¹⁾ 100kH		parallel		0.25		Vp-p		
Max Capacitive Load		See Table						
Hold-Up Time ⁽²⁾		At 230VAC	15			ms		
Temperature Coefficient			-0.02		+0.02	%/°C		
PROTECTION								
Short Circuit Protection		Hiccup mode, indefinite (auto-recovery)						
Over Voltage Protection			Zener diode clamp					
Over Power Protection			Hiccup technique, auto-recovery					
GENERAL SPECIFICAT	TONS							
Efficiency				See	Table			
Isolation Voltage		Input to output	3000			VAC		
Leakage Current					0.25	mA		
ENVIRONMENTAL SPE	CIFICATION	NS			0.20			
Operating Temperature		With derating (see derating curve)	-40		+80	°C		
		with defating (see defating curve)	-40		+85	°C		
Storage Temperature			-40					
Humidity					95	% RH		
Cooling				Free air o	convection			
MTBF		25°C (MIL-HDBK-217F)	350,000			hours		
PHYSICAL SPECIFICAT	TIONS							
Weight					(20.1 g)			
Case Material			n with fibergla					
Dimensions (L x W x H)		1.33 x	0.87 x 0.67 ii	nches (33	.7 x 22.2 x	17.0 mm)		
SAFETY & EMC								
Safety Approvals		UL/cUL, CE, CB						
EMC		EMI (Conducted and Radiated Emissions) EN 55022 C			2 Class B			
		EMS (Noise Immunity) EN 55024						

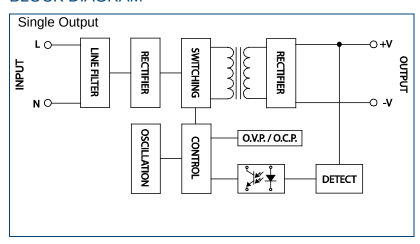


NOTES

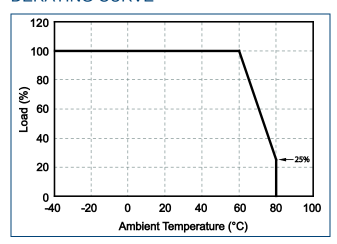
- (1) Ripple & Noise measured at 20MHz of bandwidth with 0.1uF & 47uF parallel capacitor.
- (2) Hold-up time measured at 90% Vout.
- (3) Varistor 14S561K required at L/N input side in parallel.
- (4) 10R/15f thermistor required at L input side in series connection.
- (5) Please request our PDF file "AC-DC Application Notes" for more details.

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

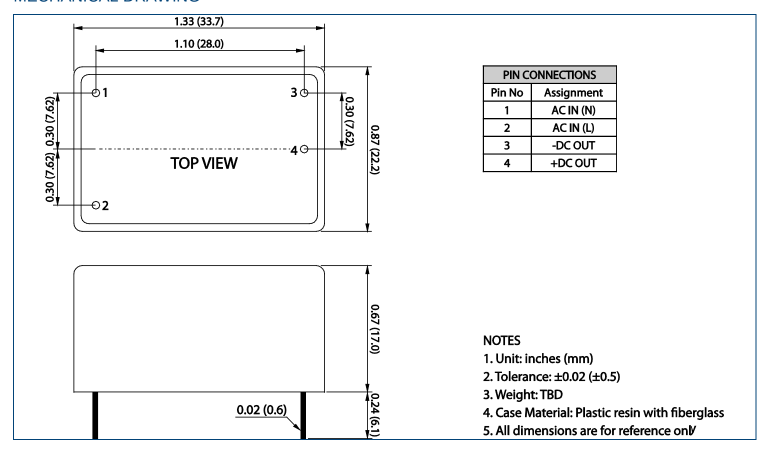
BLOCK DIAGRAM



DERATING CURVE



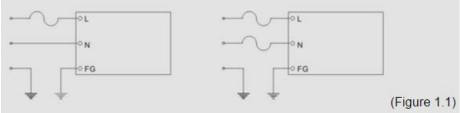
MECHANICAL DRAWING



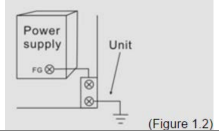
APPLICATION NOTES

AC Input Line Connection:

The pin of AC line (L), AC Neutral (N), and the third wire safety ground (FG) should be retained from the AC power outlet to the power supply input terminals without accidental interchange. (Figure 1.1)

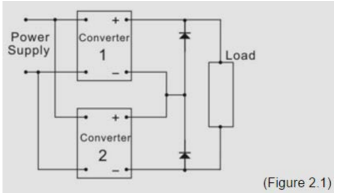


The FG pin should be connected to the equipment where power supply is placed as thicker and shorter to protect electric shock or noise interference. (Figure 1.2)

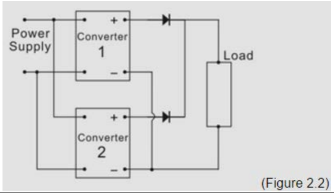


Series and Parallel Operation

I. Series operation: Most power converters can be operated in series if they have overload limitation by either constant current or constant power circuits. To protect each output from the reverse voltage applied by the other unit in the event of load short circuits, reverse biased diodes are used as shown in Figure 2.1.

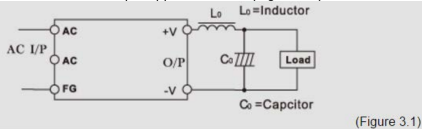


II. Parallel operation: This is only recommended with power converters specifically designed for parallel connection. In the parallel redundant scheme illustrated in Figure 2.2, one of the power converters could be replaced by a battery followed by a DC-DC converter to provide a no-break power sustem in the event of main supply failure.

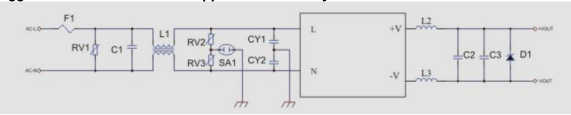


Reduce the Output Ripple and Noise:

Using a LC filer or a capacitor reduces the output ripple and noise (Figure 3.1)



Class II Suggested Circuit for General Application Circuitry Connection:



Item		Location	Description			
1	F1	AYC	Slow blow Fuse 3.15A/300V			
2	D)/4	Vin(Max)=264	14S471K or 20S471K			
2	RV1	Vin(Max)=305	14S561K or 20S561K			
3	RV2	Vin(Max)=264	14S471K or 20S471K			
S	KV2	Vin(Max)=305	14S561K or 20S561K			
4	RV3	Vin(Max)=264	14S471K or 20S471K			
4	KVS	Vin(Max)=305	14S561K or 20S561K			
5	C1	X Capacitor	0.1uF~0.68uF 300V X1			
6	L1		10~50mH			
	D1	TVS (Vout=3.3V)	SMBJ5.0A or 600W↑ (Peak)			
		TVS (Vout=5V)	SMBJ7.0A or 600W↑ (Peak)			
		TVS (Vout=9V)	SMBJ12A or 600W↑ (Peak)			
7		TVS (Vout=12V)	SMBJ20A or 600W↑ (Peak)			
		TVS (Vout=15V)	SMBJ20A or 600W↑ (Peak)			
		TVS (Vout=24V)	SMBJ30A or 600W↑ (Peak)			
		TVS (Vout=48V)	SMBJ64A or 600W↑ (Peak)			
8	CY1	Y Capacitor	220pF~4700pF 250V Y2			
9	CY2	Y Capacitor	220pF~4700pF 250V Y2			
10	RT1		φ8~φ20 10R			
11	L2		3.3uH~100uH			
12	L3		3.3uH~100uH			
13	C2	Aluminum	47uF or 47uF↑			
14	C3	Solid Capacitor	0.1uF			
15	SA1	Surge Absorber (Vout=5VDC	3KV			



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.

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