

O Type- Open Frame

Size: 3in x 2in x 1.04in



Size: 3.53in x 2.38in x 1.31in

U Type- U Chassis Type



Size:3.53in x 2.38in x 1.36in

DN Type- Din Rail Type



Size: 2.27in x 2.37in x 1.31in

OPTIONS

- Package Type
- Connector Option
- Class I or Class II

APPLICATIONS

- Medical Equipment
- Automation
- Telecom/Datacom
- Industry Control System
- Measurement Equipment
- IPC

FEATURES

- Wide Input Voltage Range of 85 to 264VAC, 47 to 63Hz
- Built-In Class B EMI Filter
- Adjustable Output Voltage
- 4000VAC Reinforced Insulation
- 2xMOPP
- Protection Type Class I and Class II
- Low Leakage Current Under 75µA
- Operating Altitude of 5000M
- IEC/EN/ANSI/AAMI ES60601-1 and IEC/EN/UL 60950-1 CB:UL (Demko) Safety Approvals
- Over Voltage, Over Load, and Short Circuit Protection
- CE Marked
- RoHS and REACH Compliant

DESCRIPTION

The PSMAD40 series of AC/DC medical power supplies provides 40 watts of output power in a compact 2 x 3 inch footprint. These supplies feature a universal 85-264VAC (120~370 VDC) input, enabling them to be used anywhere in the world. 5V, 7.5V, 9V, 12V, 15V, 18V, 24V, 28V, 36V, 48V, and 53V single output voltages are available for this series, all of which have a maximum 10% adjustment range. These supplies also feature a low leakage current of less than 75μA at 264VAC and are designed to withstand 4000VAC, input to output. The PSMAD40 series has an operating temperature range of -40°C to +85°C, and a high efficiency up to 93%. These supplies are also protected against short circuit, over voltage, and over load conditions. The PSMAD40 series has IEC/EN/ANSI/AAMI ES60601-1 and IEC/EN/UL 60950-1 CB:UL (Demko) safety approvals, is CE marked, and meets the conducted and radiated EMI requirements of EN55011, EN55032, EN60601-1-2 and FCC Part 18/15. Open frame, U-chassis, enclosed case, and DIN rail mechanical options are available. Class I and Class II protection types and 3 connector types are also available.

MODEL SELECTION TABLE								
Model Number ⁽¹⁾	Input Voltage Range	Output Voltage	Output Current	Ripple & Noise	No Load Input Power	Output Power	Efficiency	
PSMAD40-05S-x		5VDC	8A	75mVp-p	0.11W	40W	90%	
PSMAD40-075S-x		7.5VDC	5.34A	75mVp-p	0.11W	40W	90%	
PSMAD40-09S-x		9VDC	4.45A	75mVp-p	0.11W	40W	91%	
PSMAD40-12S-x ⁽²⁾		12VDC	3.34A	75mVp-p	0.11W	40W	92%	
PSMAD40-12S1-x	85~264VAC (120~370VDC)	12VDC	3.34A	75mVp-p	0.11W	40W	90%	
PSMAD40-15S-x ⁽²⁾		15VDC	2.67A	75mVp-p	0.11W	40W	92%	
PSMAD40-15S1-x		15VDC	2.67A	75mVp-p	0.11W	40W	90%	
PSMAD40-18S-x		18VDC	2.23A	75mVp-p	0.11W	40W	91%	
PSMAD40-24S-x		24VDC	1.67A	75mVp-p	0.11W	40W	92%	
PSMAD40-28S-x		28VDC	1.43A	75mVp-p	0.11W	40W	91%	
PSMAD40-36S-x		36VDC	1.12A	75mVp-p	0.11W	40W	92%	
PSMAD40-48S-x		48VDC	0.84A	150mVp-p	0.11W	40W	93%	
PSMAD40-53S-x		53VDC	0.77A	150mVp-p	0.11W	40W	92.5%	



SPECIFICATIONS All specifications are based on 25°C, 230VAC Input, and Full Load unless otherwise noted. We reserve the right to change specifications based on technological advances.

SPECIFICATION	TEST	CONDITIONS	Min	Тур	Max	Unit	
INPUT SPECIFICATIONS							
On another bound Walterna Danie	AC Input		85		264	VAC	
Operating Input Voltage Range	DC Input		120		370	VDC	
Input Frequency	AC Input		47		63	Hz	
Input Current	100VAC and Full Load				1.0	Α	
Input Current	240VAC and Full Load				0.5	^	
No Load Input Power	230VAC			0.11		W	
Leakage Current	264VAC				75	μA	
Input Inrush Current	230VAC				60	A	
Input Protection	Internal Fuse In Line and Neu	tral	T3.15A/250VAC				
OUTPUT SPECIFICATIONS							
Output Voltage				See ⁻	Table		
Initial Set Voltage Accuracy	230VAC and Full Load		-1.0		+1.0	%	
Line Regulation	Low Line to High Line at Full I		-0.2		+0.2	%	
	No Load to Full Load	5V Models	-0.7		+0.7	_	
Load Regulation		All Others	-0.5		+0.5	%	
G	10% Load to 90% Load	5V Models All Others	-0.6 -0.4		+0.6 +0.4		
		53V Models	-0.4		+0.4		
Voltage Adjustability	Single Output	All Others	-10		+10	- %	
Output Power		All Others	-10	See .			
Output Current			See Table See Table				
Minimum Load				0	labic	%	
William Edda	10µF/25V 1206 X7R MLCC	5V, 7.5V, 9V, 12V, 15V, 18V Models		75		70	
Ripple & Noise (20MHz bandwidth)	1µF/50V 1206 X7R MLCC	24V, 28V, 36V Models		75		mVp-p	
тарры от таке (—отта — а полития»,	0.1µF/100V 1206 X7R MLCC			150			
T : (B	Load step from 50~75%	Peak Deviation			3	%Vout	
Transient Response	change at 2.5A/µs	Recovery Time		600		μs	
Start Up Time	-				1000	ms	
Rise Time				20		ms	
Hold Up Time	115VAC and Full Load			25		ms	
Temperature Coefficient			-0.02		+0.02	%/°C	
PROTECTION							
Short Circuit Protection			Cont	tinuous, Aut	omatic Rec	•	
Over Load Protection	% of lout; Hiccup Mode			145		%	
Over Voltage Protection	% of Vout(nom); Latch Mode		125		140	%	
ENVIRONMENTAL SPECIFICATION		··	40	I	. 05	00	
Operating Ambient Temperature	Natural Convection with Dera	ting	-40		+85	°C	
Storage Temperature			-40		+85	°C	
Operating Altitude Relative Humidity	Non Condensing		5		5000 95	M %RH	
Shock	Non-Condensing		<u> </u>	IECEOO		70КП	
Vibration			IEC60068-2-27 IEC60068-2-6				
MTBF	MIL-HDBK-217F, Full Load	3,010,000 hrs					
GENERAL SPECIFCATIONS	, with the best 2171, it did board			0,010,0	700 1110		
Efficiency				See	Table		
•	000) (4.0	5V Models		70		1.11	
Switching Frequency	230VAC	All Others		120		kHz	
Includios Maltana	4 minute (ONAODD in color)	Input to Output	4000			1/40	
Isolation Voltage	1 minute (2MOPP insulation)	Input (Output) to F.G	2500			VAC	
Isolation Resistance	500VDC	0.1			GΩ		



SPECIFICATIONS								
A		25°C, 230VAC Input, and Full Load unless othe		l				
SPECIFICATION	vve reserve the right to cr	nange specifications based on technological adv TEST CONDITIONS	ances. Min	Typ	Max	Unit		
PHYSICAL SPECIFICATIONS		TEST CONDITIONS	IVIIII	Тур	IVIAX	UIIIL		
FITTSICAL SELCIFICATIONS	O Type: Open Frame	Models		4.02oz	(114a)			
	C Type: Enclosed Mod							
Weight	U Type: U Chassis Mo		5.96oz (169g) 5.43oz (154g)					
	DN Type: Din Rail Mod			6.70oz	 			
	DN Type. DIT Kall Woo	Jeis .			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 			
	O Type: Open Frame	Models	3in x 2in x 1.04in (76.2mm x 50.8mm x 26.5mm)					
			3.53in x 2.38in x 1.31in					
Dimensions (L x W x H)	C Type and U Type: E	C Type and U Type: Enclosed and U Chassis Models			(89.7mm x 60.5mm x 33.3mm)			
·		DN Type: Din Rail Models			3.67in x 2.37in x 1.31in			
	DN Type: Din Rail Mod				(93mm x 60.4mm x 33.3mm)			
SAFETY & EMC CHARACTERIS	TICS		(95)	11111 × 00.41	1111 X 33.3111	11)		
	1100	IEC/EN/ANSI/AAMI ES 60601-1						
Safety Approvals ⁽³⁾		IEC/EN/UL 60950-1			CB:UL(Demko)			
		EN55011, EN55032, EN60601-1-12 and FCC Part 18/15 ⁽⁴⁾				Class B		
EMI	EN55011, EN55032, E					Class B		
Harmonic Currents	EN61000-3-2	Full Load	Radia	atou		Class A		
Voltage Flicker	EN61000-3-3					0.0.007.		
EMS		-2 and complies with EN 61850-3						
		Air ±15kV			5 ,	0 '' ' '		
ESD	EN61000-4-2	Contact ±8kV	Perf. Criteria			. Criteria A		
Radiated Immunity	EN61000-4-3	20 V/m			Perf	. Criteria A		
Fast Transient	EN61000-4-4	±2kV			Perf	. Criteria A		
Surge	EN61000-4-5	DM ±1kV			Perf	. Criteria A		
Conducted Immunity	EN61000-4-6	20 Vr.m.s			Perf	. Criteria A		
Power Frequency Magnetic Field	EN61000-4-8	30 A/m			Perf	. Criteria A		
Dip and Interruptions	EN61000-4-11				Perf	. Criteria A		

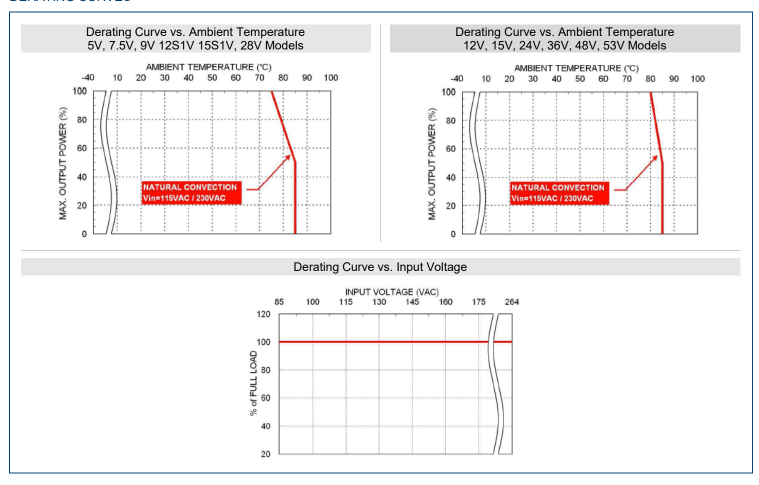
NOTES

- (1) The "x" in the model number indicates the optional package type. "x" can either be "O" for Open Frame Type, "C" for Enclosed Type, "U" for U-Chassis Type, or "DN" for Din Rail Type.
- (2) Please note that PSMAD40-12S-x and PSMAD40-15S-x have higher efficiency than PSMAD40-12S1-x and PSMAD40-12S1-x. This allows for higher ambient temperature operation.
- (3) This product is Listed to applicable standards and requirements by UL.
- (4) External components may be required for class I application.

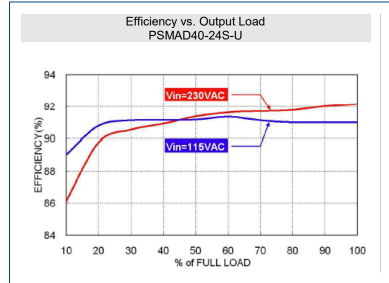
Due to advances in technology, specifications are subject to change without notice.

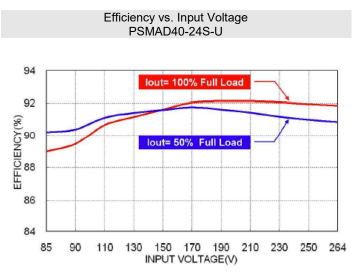


DERATING CURVES



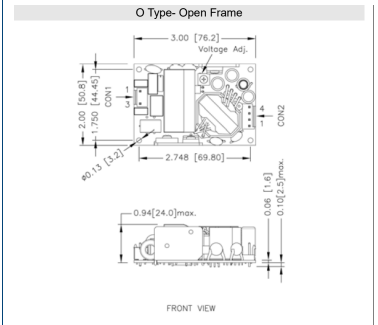
EFFICIENCY GRAPHS

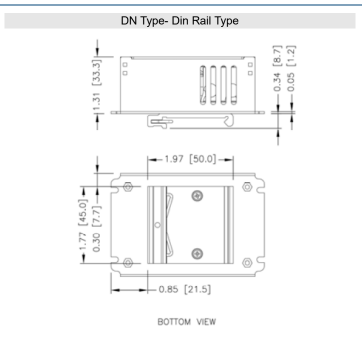




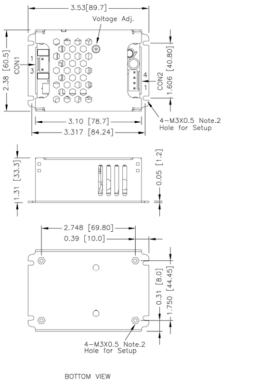


MECHANICAL DRAWINGS

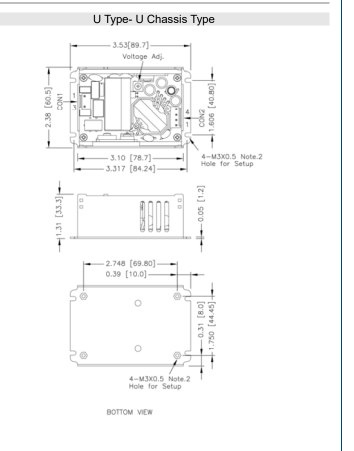




C Type- Enclosed Type



- 1. All dimensions in inch (mm)
- 2. Tolerance: x.xx±0.02 (x.x±0.5) x.xxx±0.01 (x.xx±0.25)
- 3. M3x0.5 screw locked torque MAX 5Kgf.cm/0.49N.m





CONNECTORS -

	CON1-Input Connector		CON2-Output Connector			
	Pin 1 Line Pin 3 Neutra		Pin 1, 2 Pin 3, 4			
*Either one of four screv	JST Type Mates with Housing CON1: VHR-3N CON2: VHR-4N Crimp Terminals CON1: SVH-21T-P1.1	e considered as PE conne	Molex Type Mates with Housing CON1: 09-50-8031 CON2: 09-50-8041 Crimp Terminals CON1: SD-2478	T	Terminal Block Mates with Screw locked torque MAX 2Kgf.cm/0.2N.m Wire dimension range 26~16AWG	

MODEL NUMBER SETUP -

PSMAD	40	-	15	S	-	Е		Т
Series Name	Output Power		Output Voltage	Output Quantity		Package Type	Protection Type	Connector
			05: 5VDC 075: 7.5VDC 09: 9VDC 12: 12VDC 15: 15VDC 24: 24VDC 28: 28VDC 36: 36VDC 48: 48VDC 53: 53VDC	S: Single		O: Open Type U: U Chassis Type C: Enclosed Type DN: Din Rain Type	Blank: CLASS I B: CLASS II	Blank: JST Type M: Molex Type T: Terminal Block

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.

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