

Rev F

PSMAD100 SERIES 100 Watts Medical AC/DC Power Supplies Single Output

O Type: Open Frame	U Type: U-Chassis	<u>C Type: Enclosed Case</u>	DN Type: Din Rail
Size: 3in x 2in x 1.16in	Size: 3.6in x 2.44in x 1.54in	Size: 3.6in x 2.44in x 1.54in	Size: ~3.60in x 2.45in x 1.54in
OPTIONSMechanical TypeOutput VoltageProtection Type	 FEATURES Protection Type Class I and Class II Active Power Factor Correction 2 x 3 Inch Footprint Low Leakage Current Under 75µA High Efficiency up to 92% Adjustable Output Voltage Built-In EMI Filter 5000m Operating Altitude 100 Watts Maximum Output Power 4000VAC Reinforced Insulation 2xMOPP 	 -25°C to 85°C Oper Over Voltage, Over Low Standby Powe Compliant to RoHS Designed to Meet E IEC/EN/ANSI/AAM CB: UL(Demko) Sa 	l ES60601-1 and IEC/EN/UL60950-1 ifety Approvals assis, Enclosed Case, and Din Rail
APPLICATIONS Medical Automation Datacom IPC Industrial Measurement Telecom	DESCRIPTION The PSMAD100 series of AC/DC medical p footprint. These supplies feature a universa the world. The off load power draw is less th 12V~48VDC single output voltages are ava supplies also feature a low leakage current to output. The PSMAD100 series has an op and a high efficiency up to 92%. These sup conditions. The PSMAD100 series has IEC, approvals, is CE marked, designed to meet of EN55011, EN55032, EN60601-1-2 and F	Al 85-264VAC (120~370 VDC) input, en han 0.3 watts, which complies with ma uilable for this series, all of which have of less than 75µA at 264VAC and are perating temperature range of -25°C to plies are also protected against short /EN/ANSI/AAMI ES60601-1 and IEC/E Efficiency Level VI, and meets the co	nabling them to be used anywhere in iny energy-saving initiatives. a ±10% adjustment range. These designed to withstand 4000VAC, input +85°C, active power factor correction, circuit, over voltage, and over current EN/UL60950-1 CB: UL(Demko) safety nducted and radiated EMI requirements

mechanical options are available. Class I and Class II protection types are also available.								
MODEL SELECTION TABLE								
Model Number ⁽¹⁾	Input Voltage Range	Output Voltage	Output Current	Ripple & Noise	Output Power	Efficiency	Package Type	
PSMAD100-12S-0		12 VDC	8.34 A	120mVp-p	100W	91%		
PSMAD100-15S-O		15 VDC	6.67 A	150mVp-p	100W	92%		
PSMAD100-18S-O	85 - 264VAC	18 VDC	5.56 A	160mVp-p	100W	92%		
PSMAD100-24S-O	(120 – 370VDC)	24 VDC	4.17 A	160mVp-p	100W	92%	Open Frame	
PSMAD100-28S-O	(120 - 3700 DC)	28 VDC	3.58 A	180mVp-p	100W	92%		
PSMAD100-36S-O		36 VDC	2.78 A	190mVp-p	100W	91%		
PSMAD100-48S-O		48 VDC	2.09 A	340mVp-p	100W	91%		
PSMAD100-12S-U		12 VDC	8.34 A	120mVp-p	100W	91%		
PSMAD100-15S-U		15 VDC	6.67 A	150mVp-p	100W	92%		
PSMAD100-18S-U	85 – 264VAC	18 VDC	5.56 A	160mVp-p	100W	92%		
PSMAD100-24S-U	(120 – 370VDC)	24 VDC	4.17 A	160mVp-p	100W	92%	U-Chassis	
PSMAD100-28S-U	(120 - 3700 DC)	28 VDC	3.58 A	180mVp-p	100W	92%		
PSMAD100-36S-U		36 VDC	2.78 A	190mVp-p	100W	91%		
PSMAD100-48S-U		48 VDC	2.09 A	340mVp-p	100W	91%		
PSMAD100-12S-C		12 VDC	8.34 A	120mVp-p	100W	91%		
PSMAD100-15S-C		15 VDC	6.67 A	150mVp-p	100W	92%		
PSMAD100-18S-C	85 – 264VAC	18 VDC	5.56 A	160mVp-p	100W	92%		
PSMAD100-24S-C	(120 – 370VDC)	24 VDC	4.17 A	160mVp-p	100W	92%	Enclosed Case	
PSMAD100-28S-C	(120 - 370000)	28 VDC	3.58 A	180mVp-p	100W	92%		
PSMAD100-36S-C		36 VDC	2.78 A	190mVp-p	100W	91%		
PSMAD100-48S-C		48 VDC	2.09 A	340mVp-p	100W	91%		
PSMAD100-12S-DN		12 VDC	8.34 A	120mVp-p	100W	91%		
PSMAD100-15S-DN		15 VDC	6.67 A	150mVp-p	100W	92%		
PSMAD100-18S-DN	05 000/00	18 VDC	5.56 A	160mVp-p	100W	92%		
PSMAD100-24S-DN	85 – 264VAC	24 VDC	4.17 A	160mVp-p	100W	92%	Din Rail	
PSMAD100-28S-DN	(120 – 370VDC)	28 VDC	3.58 A	180mVp-p	100W	92%		
PSMAD100-36S-DN		36 VDC	2.78 A	190mVp-p	100W	91%		
PSMAD100-48S-DN		48 VDC	2.09 A	340mVp-p	100W	91%		

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SPECIFICATIONS

	are based on 25°C, Nominal Input We reserve the right to change spe				nerwise not	eu.				
SPECIFICATION		ONDITIONS		Min	Тур	Max	Unit			
INPUT SPECIFICATIONS										
Operating Input Voltage Range	AC Input					264	VAC			
Operating input voltage Range	DC Input					370	VDC			
Input Frequency	AC Input	47		63	Hz					
Input Current	115VAC and Full Load					1.15	A			
•	230VAC and Full Load					0.55				
No Load Input Power	230VAC					0.3	W			
Power Factor Correction				0.95						
Input Inrush Current	230VAC					60	A			
Input Protection	Internal Fuse in line and Neutral				13.15A/	250VAC				
					See.	Table				
Output Voltage Initial Set Voltage Accuracy	230VAC and Full Load			-1.0	See	+1.0	%			
Line Regulation	Low Line to High Line at Full Load	he		-0.2		+0.2	%			
	No Load to Full Load	44		-0.2		+0.5				
Load Regulation	10% Load to 90% Load			-0.3		+0.4	- %			
Voltage Adjustability	10,0 2000 10 00,0 2000			-10		+10	%			
Output Power					See	Table				
Output Current						Table				
Minimum Load					0		%			
	With 10µF/25V 1206 X7R MLCC	capacitor	12V output model		120					
	With 10µF/25V 1206 X7R MLCC	capacitor	15V output model		150					
	With 10µF/25V 1206 X7R MLCC		18V output model		160		mVp-p			
Ripple & Noise (20MHz bandwidth)	With 1µF/50V 1206 X7R MLCC		24V output model		160					
	With 1µF/50V 1206 X7R MLCC		28V output model		180					
	With 1µF/50V 1206 X7R MLCC		36V output model		190					
	With 0.1µF/100V 1206 X7R MLCC		48V output model	_	340					
	With 0. TµF/100V 1206 X/R MLC		Peak Deviation		340	3	% Vout			
Transient Response	Load step from 50~75% change	at 2.5A/µs	Recovery Time		500	3	μs			
Start-Up Time			Recovery fille		500	1000	ms			
Rise Time					20	1000	ms			
Hold Up Time	115VAC and Full Load			16	20		ms			
Temperature Coefficient		-0.02		+0.02	%/°C					
PROTECTION				0.02		0.02	707 0			
Short Circuit Protection				Con	tinuous, Aut	omatic Rec	overy			
Over Load Protection	% if lout rated; Hiccup Mode			115	, í	150	%			
Over Voltage Protection	% of Vout (nom); Latch Mode			115		135	%			
ENVIRONMENTAL SPECIFICATIONS	8									
Operating Ambient Temperature	Natural Convection with Derating]		-25		+85	°C			
Storage Temperature				-40		+85	°C			
Operating Altitude	··· ·				5000		M			
Relative Humidity	Non-Condensing			5		95	% RH			
Thermal Shock						D-810F				
Shock Vibration						68-2-27				
MTBF			790,300	068-2-6	houro					
GENERAL SPECIFICATIONS	MIL-HDBK-217F Ta=25°C, Full				790,300		hours			
Efficiency					See	Table				
Switching Frequency					60		kHz			
		Input to O	utput	4000	00					
Isolation Voltage	1 minute (2MOPP Insulation)	Input to F.		1500			VAC			
	Output to F.G.			1500						
Isolation Resistance				0.1			GΩ			
Leakage Current	264VAC			2		75	μΑ			

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SPECIFICATIONS

SPECIFICATIONS								
All specifications		It Voltage, and Maximum Output Current pecifications based on technological adv		nerwise note	ed.			
SPECIFICATION		CONDITIONS	Min	Тур	Max	Unit		
PHYSICAL SPECIFICATIONS		CONDITIONO		i yp	Max	Onic		
	О Туре			5 5007	(156g)			
	U Type	6.84oz (194g)						
Weight	C Type		7.41oz (210g)					
	DN Type				(232q)			
					x 1.16in			
	ОТуре	О Туре			3mm x 29.5	mm)		
				3.6in x 2.44	4in x 1.54in	,		
Dimensions (L x W x H)	U&CTypes	U & C Types			(91.4mm x 62.0mm x 39.2mm)			
	DN Type		~3.60in x 2.45in x 1.54in					
	ым туре	ли туре			(~76.3mm x 62.23mm x 39.2mm)			
SAFETY & EMC CHARACTERISTIC	S							
Safety Approvals ⁽³⁾		IEC/EN/ANSI/AAMI ES 60601-1 IEC/EN/UL 60950-1			CB: l	JL (Demko)		
EMI ⁽⁴⁾	EN55011, EN55032, EN6060	EN55011, EN55032, EN60601-1-2 and FCC Part 18/15				Class B Class A		
Harmonic Currents	EN61000-3-2	Full Load			Cla	iss A and D		
Voltage Flicker	EN61000-3-3							
EMS	EN55024 and EN60601-1-2							
ESD	EN61000-4-2	Air ±15kV and Contact ±8kV			Per	f. Criteria A		
Radiated Immunity	EN61000-4-3	20 V/m				f. Criteria A		
Fast Transient	EN61000-4-4	±2kV				f. Criteria A		
Surge	EN61000-4-5	DM ±1kV and CM ±2kV				f. Criteria A		
Conducted Immunity	EN61000-4-6	20 Vr.m.s				f. Criteria A		
Power Frequency Magnetic Field	EN61000-4-8	10 A/m			Per	f. Criteria A		
Dip and Interruptions	EN61000-4-11							

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NOTES

Protection types Class I and Class II are available for this series. Class I comes standard and for Class II add the suffix "B" to the model number. (1) See page 7 for model number setup for model number setup.

Din Rail option is only available for enclosed case type models.

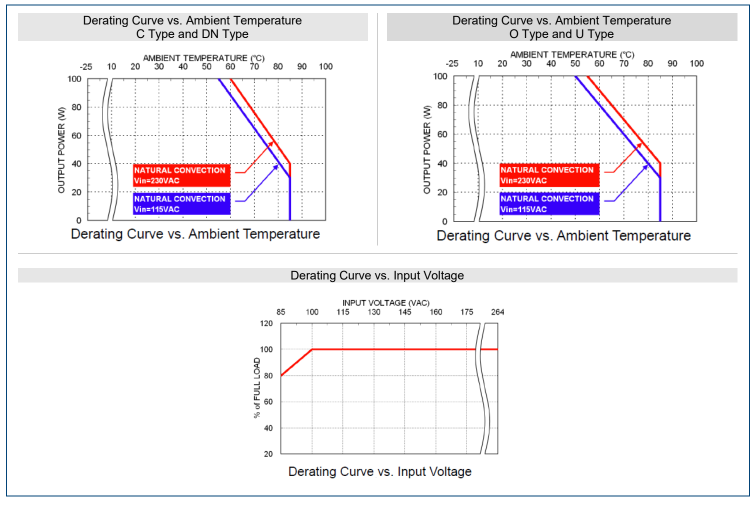
(2) (3) This product is listed to applicable standards and requirements by UL. External components may be required for Class I application

(4)

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

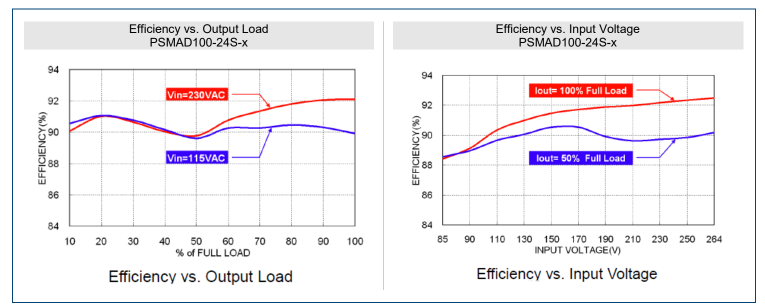


DERATING CURVES



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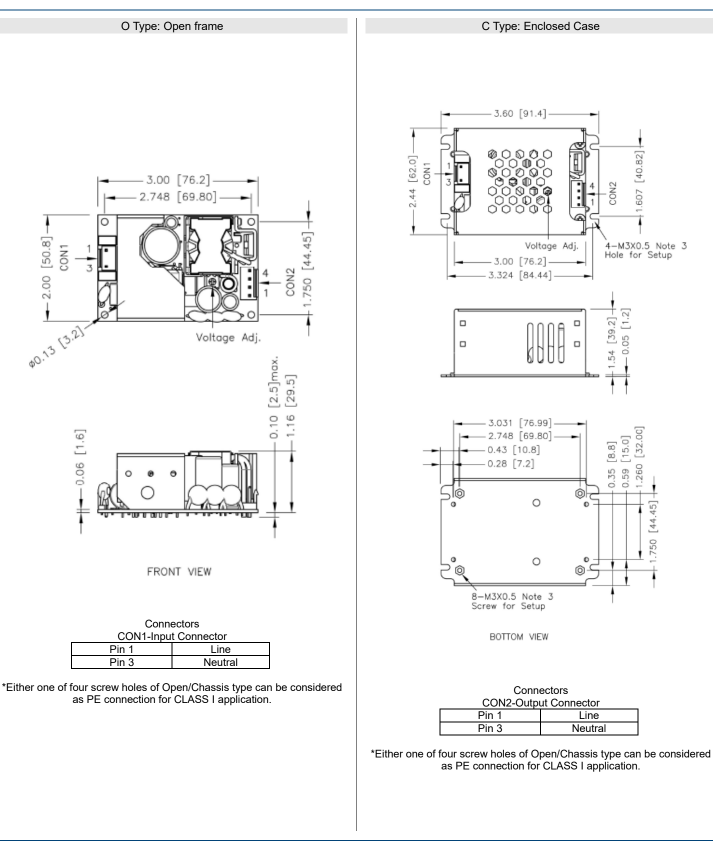
EFFICIENCY GRAPHS





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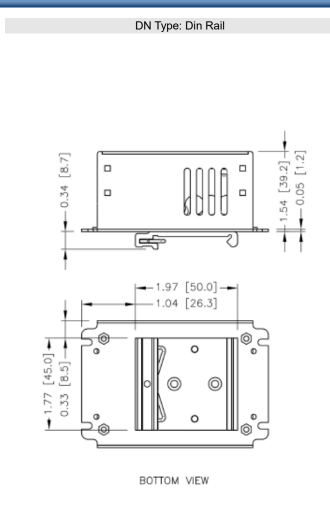
MECHANICAL DRAWINGS



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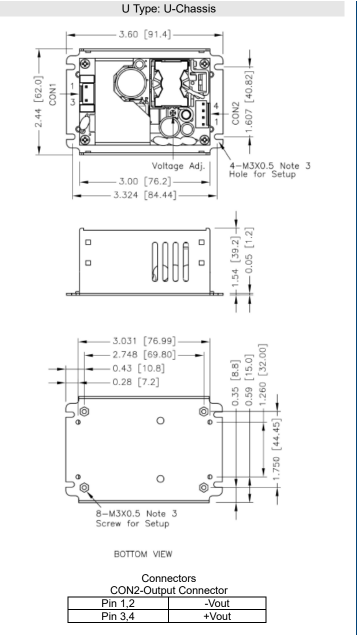
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Connectors				
CON1-Input Connector				
Pin 1,2	-Vout			
Pin 3,4	+Vout			

*Either one of four screw holes of Open/Chassis type can be considered as PE connection for CLASS I application.



*Either one of four screw holes of Open/Chassis type can be considered as PE connection for CLASS I application.

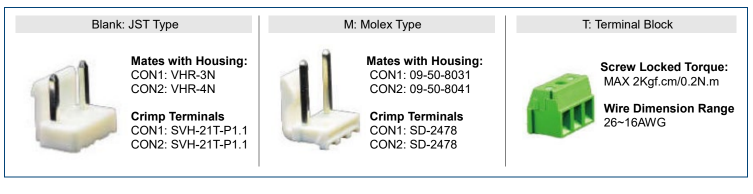
Notes:

- 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.xm/0.49N.m

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CONNECTORS



MODEL NUMBER SETUP

PSMAD	100	-	12	S	-	Ο	В	M
Series Name	Output Power		Output Voltage	Output Quantity		Package Type	Protection Type	Connector
	100: 100 Watts		 12: 12VDC 15: 15VDC 24: 24VDC 28: 28VDC 36: 36VDC 48: 48VDC 	S: Single		O: Open Frame U: U-Chassis C: Enclosed Case DN: DIN Rail ⁽¹⁾	None: Class I B: ClassII	Blank: JST M: Molex T: Terminal Block

NOTES

1. DIN Rail Option is only available for enclosed case models.

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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