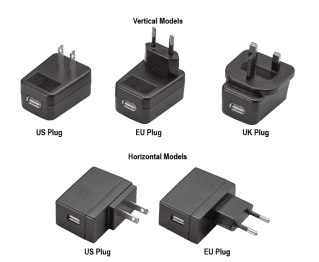


2/16/2018



FEATURES

- Input Voltage Range of 100 to 240VAC
- USB or Strain Relief Types
- Meets CEC Level VI (DoE)
- RoHS Compliance
- UK, USA, or EU Plug Type
- Over Voltage, Short Circuit, and Over Current Protection
- Vertical or Horizontal Package Available
- UL/cUL, UL60601, CB 60601, CE, and FCC Safety Approvals

DESCRIPTION

The WMEM1005 series of AC/DC medical wall mount power supplies offers up to 6 watts of output power in a horizontal or vertical case. This series consists of single output models with an input voltage range of 100 to 240VAC. Several options are available for this series; horizontal or vertical case type, USB or Strain Relief output type, and either UK, USA, or EU plug type. Each model in this series is RoHS and CEC Level VI compliant and has over voltage, short circuit, and over current protection. This series has UL/cUL, UL60601, CB 60601, CE, and FCC safety approvals. Please call factory for order details.

MODEL SELECTION TABLE							
Vertical Case							
Model Number ⁽¹⁾	Innut Valtage Denge	Output Voltage	Output Current		Dinnlo 9 Noine	Output Power	Plug Typo
Woder Number	Input Voltage Range	Output voitage	Min Load	Max Load	Ripple & Noise	Output Power	Plug Type
WMEM1005AVUx							US
WMEM1005AVEx	100~240VAC	5~8	0A	1.2A	100mV	6W	EU
WMEM1005AVKx							UK
WMEM1005BVUx	100~240VAC	9~12	0A	0.66A	180mV	6W	US
WMEM1005BVEx							EU
WMEM1005BVKx							UK
WMEM1005CVUx		9V	0A	0.5A	180mV	4.5W	US
WMEM1005CVEx	100~240VAC						EU
WMEM1005CVKx							UK
WMEM1005DVUx	100~240VAC	9V	0A	0.67A	180mV	6W	US
WMEM1005DVEx							EU
WMEM1005DVKx							UK

MODEL SELECTION TABLE								
Horizontal Case ⁽²⁾								
Model Number ⁽¹⁾	Input Voltage Range	Output Voltage	Output Current		Ripple & Noise ⁽³⁾	Output Power	Plug Type	
Model Number			Min Load	Max Load	Kipple & Noise	Output Power	Flug Type	
WMEM1005AHUx	100~240VAC	5~8	0A	1.2A	100mV	6W	US	
WMEM1005AHEx	100~240VAC	5~6	UA	1.2A	TOOTITY	OVV	EU	
WMEM1005BHUx	100~240VAC	9~12	0A	0.66A	180mV	6W	US	
WMEM1005BHEx	100~240 VAC	9~12	UA	0.00A	TOUTTV	OVV	EU	
WMEM1005CHUx	100~240VAC	9V	0A	0.5A	180mV	4.5W	US	
WMEM1005CHEx	100~240VAC	90	UA	0.5A	TOUTTV	4.500	EU	
WMEM1005DHUx	100~240VAC	9V	OA	0.67A	180mV	C/V/	US	
WMEM1005DHEx	100~240VAC	90	UA	0.67A	TOUTTV	6W	EU	



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SPECIFICATIONS							
All specification		ninal Input Voltage, and Maximum Ou		herwise note	ed.		
	We reserve the right to	change specifications based on techn		_			
SPECIFICATION		TEST CONDITIONS	Min	Тур	Max	Unit	
INPUT SPECIFICATIONS							
Input Voltage Range			100		240	VAC	
Input Frequency			50		60	Hz	
Input Current			0.3		≤0.6	Α	
Inrush Current				≤60		A	
OUTPUT SPECIFICATIONS							
Output Voltage				See ⁻	Table		
Line Regulation				±1		%	
Load Regulation ⁽⁴⁾				±5		%	
Output Power				See			
Output Current				See	<u> Fable</u>		
Minimum Load			0			Α	
Ripple & Noise ⁽³⁾				See Table			
Hold-Up Time				≥8.3		mS	
Temperature Coefficient				≤3		S	
PROTECTION							
Short Circuit Protection				Automatic	Recovery		
Over Current Protection				Automatic Recovery			
Over Voltage Protection				Automatic Recovery			
ENVIRONMENTAL SPECIFICATION	ONS						
Operating Temperature			0		40	°C	
Storage Temperature			-20		85	°C	
Operating Humidity			10		90	%	
Storage Humidity			5		95	%	
MTBF			100,000			Hours	
GENERAL SPECIFICATIONS							
Efficiency			IV	leets CEC L	evel VI (Dol	Ε)	
PHYSICAL SPECIFICATIONS							
Weight				2.47oz	z (70g)		
Dimensions (L x W x H)		USB Output		2.19in x 1.46in x 1.07in			
	Horizontal Case	USB Output	(55.	(55.6mm x 37.15mm x 27.1mm)			
	Honzoniai Case	Strain Relief		2.17in x 1.42in x 0.98in			
		Strain Reliei	(5)	(55mm x 36.15mm x 25mm)			
		USA, EU Plug		1.61in x 1.16in x 2.10in			
	Vertical Case	USA, LU Flug		(41mm x 29.4mm x 53.46mm)			
	vertical Case	UK Plug		1.61in x 1.37in x 2.10in			
		OK I lug	(41r	(41mm x 34.77mm x 53.46mm)			
SAFETY CHARACTERISTICS							
Safety Approvals		UL/cUL, UL60601, CB 60601,	CE, FCC				

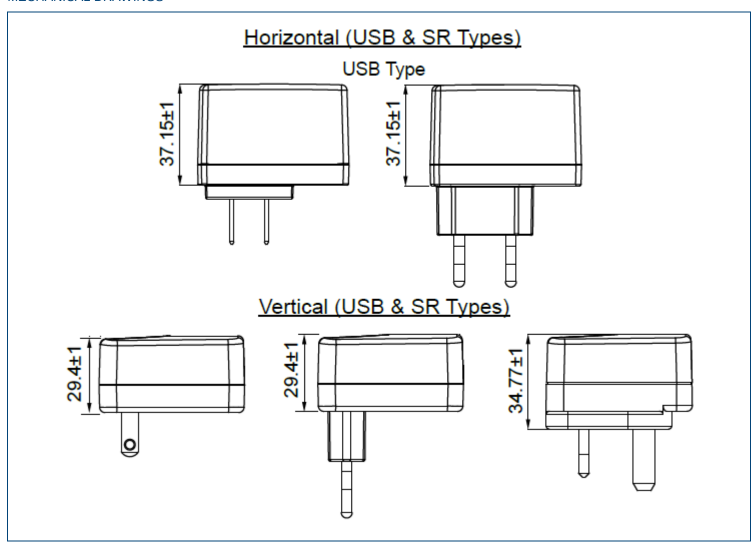
NOTES

- 1. "X" in model number indicates either a USB or Strain Relief output type. "X" is "U" for USB or "S" for Strain Relief.
- 2. Please note, only US and EU plugs are available for the horizontal case type.
- 3. Ripple & Noise is measured by using 20MHz bandwidth limited oscilloscope and terminated each output with a 0.1uF ceramic capacitor & parallel with 47uF aluminum capacitor at full load and nominal line.
- 4. Line regulation is defined by changing ±10% of input voltage from nominal line at rated load.

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



MECHANICAL DRAWINGS



MODEL NUMBER SETUP

WMEM1005	А	V	U	S
Series Name	Input Voltage	Case Direction	Plug	Output Type
	A: 5~8V B: 9~12V C: 9V D: 9V	V: Vertical	U: US Plug E: EU Plug K: UK Plug	S: Strain Relief U: USB
		H: Horizontal	U: US Plug E: EU Plug	



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:

Phone: ☎(603)778-2300 Toll Free: ☎(888)597-9255 Fax: ☎(603)778-9797

E-mail: sales@wallindustries.com
Web: www.wallindustries.com
Address: 37 Industrial Drive
Exeter, NH 03833