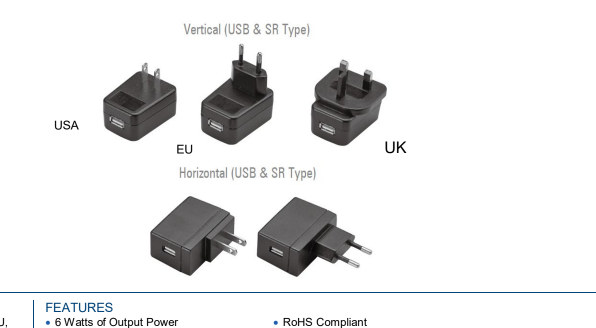


WMEA1005 SERIES 6 Watts AC/DC Wall Mount Power Supplies Single Output



Rev D

- AC Plug Type (USA, EU, or UK)
- Horizontal or Vertical Case
- USB or SR Output Type
- Over Voltage, Over Current, and Short **Circuit Protection**
 - MTBF > 30,000 Hours

• Input Range of 100 to 240VAC

Output Voltages Ranging from 5V~12V

- RoHS Compliant
- Level VI Compliant
- US, EU, and UK Plugs Available
- Horizontal or Vertical Case Available
- USB or SR Output Available
- UL/cUL UL60950, UL60065, CB, CE, and FCC Safety Approvals

DESCRIPTION

OPTIONS

The WMEA1005 series of AC DC wall mount power supplies provides 6 watts of output power in a compact package. This series consists of single output models that have an input range of 100 to 240VAC and output voltages ranging from 5V to 12V. Several different options are available for this series; AC plug type can either be USA, EU, or a UK plug, case type can either be horizontal or vertical, and output type can either be USB or SR type. This series is both RoHS and Level VI compliant, and has UL/cUL, UL60950, UL60065, CB, CE, and FCC safety approvals. Please call factory for order details.

MODEL SELECTION TABLE								
Vertical Models								
Model Number ⁽¹⁾	Input Voltage Range	Output Voltage	Output Current		Ripple & Noise ⁽²⁾	Output Type	Output Power	Efficiency Level
			Min Load	Max Load	Kipple & Noise	Output Type		Enciency Level
WMEA1005AVxS	100~240VAC	5~8V	0A	1.2A	100mV	SR	6W	Level VI
WMEA1005AVxU	100 °240 VAC	5.00	04	1.27		USB		
WMEA1005BVxS	100~240VAC	9~12	0A	0.66A	180mV	SR	6W	Level VI
WMEA1005BVxU	100 °240 VAC					USB		
WMEA1005CVxS	100~240VAC	9V	0A	0.5A	180mV	SR	4.5W	Level VI
WMEA1005CVxU	100~240VAC					USB		
WMEA1005DVxS	100~240VAC	9V	0A	0.67A	180mV	SR	- 6W	Level VI
WMEA1005DVxU						USB		Level VI

MODEL SELECTION TABLE								
Horizontal Models								
Model Number ⁽¹⁾	Input Voltage Range	Output Voltage	Output Current		Ripple & Noise ⁽²⁾	Output Type	Output Power	Efficiency Level
			Min Load	Max Load	Ripple & Noise	Output Type		Linclency Level
WMEA1005AHxS	5 100~240VAC	5~8V	/ 0A	1.2A	100mV	SR	6W	Level VI
WMEA1005AHxU	100°240VAC	5-00				USB		
WMEA1005BHxS	100~240VAC	9~12	0A	0.66A	180mV	SR	6W	Level VI
WMEA1005BHxU	1005BHxU					USB		Lever VI
WMEA1005CHxS	100~240VAC	9V	0A	0.5A	180mV	SR	4.5W	Level VI
WMEA1005CHxU	100~240VAC					USB		Level VI
WMEA1005DHxS	A1005DHxS 100, 240) (AC		0A	0.67A	180mV	SR	- 6W	Level VI
WMEA1005DHxU	100~240VAC	9V	UA	0.07A	TOUTIV	USB	000	Levervi



are based on 25°C, Nominal	I Input Voltage, and Maximum Output Cu	rrent unless ot	nerwise note	ed.		
			Typ	Max	Unit	
			. yp	ITTEIX	Unit of the	
		100		240	VAC	
		50		60	Hz	
			≤0.6		Α	
					A	
			See	Table		
		-1		+1	%	
		-5		+5	%	
				6	W	
			See	Table		
			≥8.3		mS	
			≤3		S	
-		1				
			Automatio	Recovery		
			Automatio	Recovery		
			Automatio	Recovery		
S					1	
					°C	
		-			°C	
					%	
		-		95	%	
		100,000			hours	
			2 470	z (70a)		
					<u>ו</u>	
Vertical Models	US and EU Models	(53	(53.46mm x 41mm x 29.4mm)			
	LIK Models		2.10in x 1.61in x 1.37in			
	UK MODEIS	(5	(53.46in x 41mm x 34.77mm)			
Horizontal Models	USB		2.19in x 1.07in x 1.46in			
		(55.				
	SR					
		(;	55mm x 25n	111 X 30.7M	111)	
	UL/cL	JL ⁽⁵⁾				
		СВ				
		CE				
	C					
	We reserve the right to char TE Image: I	We reserve the right to change specifications based on technological TEST CONDITIONS Image: Image	We reserve the right to change specifications based on technological advances. Min Image: Imag	Vereserve the right to change specifications based on technological advances. TEST CONDITIONS Min Typ 100 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 56	TEST CONDITIONS Min Typ Max 100 240 50 60 60 50 50 60 50 60	

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NOTES

(1) "x" in model number indicates the AC Plug type. "x" can either be "U" for US Plug, "E" for EU Plug, or "K" for UK Plug.

Please note that UK plug is only available in vertical case form.

(2) Ripple & Noise is measured by using 20MHz bandwidth limited oscilloscope and terminated each output with a 0.1µF ceramic capacitor & parallel with 47µF aluminum capacitor at dull load and nominal line.

(3) Line regulation is defined by changing $\pm 10\%$ of input voltage from nominal line at rated load.

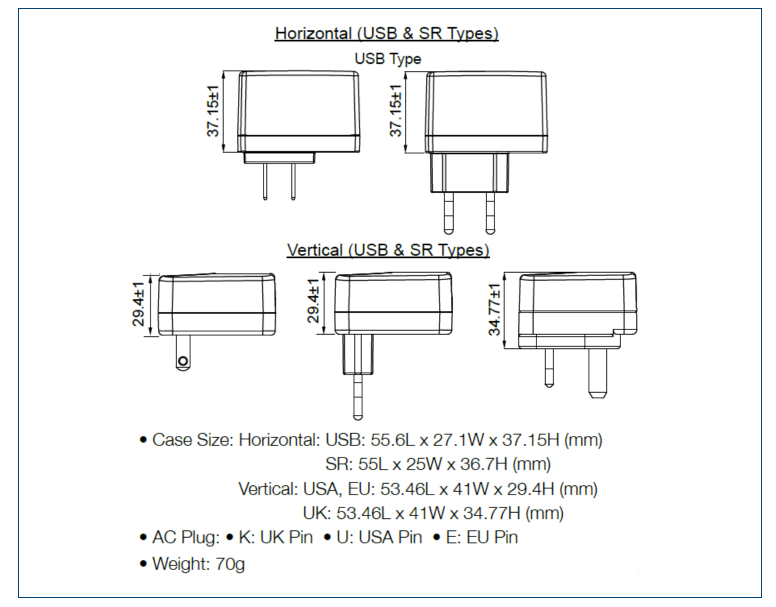
(4) Certificates listed are for reference only. Please call factory for details.

(5) This product is Listed to applicable standards and requirements by UL.

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



MECHANICAL DRAWINGS



Rev D

MODEL NUMBER SETUP

WMEA1005	В	V	U	S
Series Name	Output Voltage Range	Case Type	AC Plug Type	Output Type
	A: 5~8V	V: Vertical	U: USA	U: USB
	B : 9~12V	H: Horizontal	E : EU	S : SR
	C : 9V		K : UK	
	D: 9V			





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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