



#### Size: 1.52in x 0.93in x 1.65in (38.70mm x 23.70mm x 42.00mm)

#### **OPTIONS**

- EU or US Plug
- USB or Cable
- Case Color

## **FEATURES**

- Universal Input Voltage of 90~264VAC
- Output Voltages Ranging from 5V to 24V
- Level VI Compliant
- Light Weight and Compact
- Class 2

- Short Circuit, Over Current, and Input Protection
- UL/cUL (60950 & UL1310), IEC/EN 62368, FCC Safety Approvals
- RoHS Compliant
- Optional Case Color (Available in White)

## **APPLICATIONS**

- Phone Charger
- Portable Equipment
- Mobile Equipment

### **DESCRIPTION**

The WMSAW06D series of AC DC wall mount power supplies offers up to 6 watts of output power in a light weight and compact package. This series consists of single output models with a universal input range of 90~264VAC and output voltages ranging from 5V to 24V. Both USB and Cable types are available in this series, and US and EU plug types are also available. Each model in this series is protected against short circuit, over voltage, and over current conditions and has UL/cUL (60950 & UL1310), IEC/EN 62368, FCC safety approvals. Please call factory for order details.

MODEL SELECTION TABLE									
Model Number <sup>(1)</sup>	Input Voltage Range	Output Voltage	Output Current	Ripple & Noise	Output Power	Efficiency Level			
WMSAW06D-05-500xAy	90~264VAC (50/60Hz)	5V	500mA	30mV	2.5W	Level VI			
WMSAW06D-05-1000xAy		5V	1000mA	40mV	5.0W	Level VI			
WMSAW06D-05-1200xAy		5V	1200mA	50mV	6.0W	Level VI			
WMSAW06D-06-300xAy		6V	300mA	90mV	1.8W	Level VI			
WMSAW06D-09-300xAy		9V	300mA	90mV	2.7W	Level VI			
WMSAW06D-09-670xAy		9V	670mA	70mV	4.5W	Level VI			
WMSAW06D-12-500xAy		12V	500mA	50mV	6.0W	Level VI			
WMSAW06D-24-125xAy		24V	125mA	50mV	3.0W	Level VI			
WMSAW06D-24-250xAy		24V	250mA	50mV	6.0W	Level VI			
WMSAW06D-05-500xBy		5V	500mA	30mV	2.5W	Level VI			
WMSAW06D-05-1000xBy		5V	1000mA	40mV	5.0W	Level VI			
WMSAW06D-05-1200xBy		5V	1200mA	50mV	6.0W	Level VI			
WMSAW06D-06-300xBy	00.004)/40	6V	300mA	90mV	1.8W	Level VI			
WMSAW06D-09-300xBy	90~264VAC (50/60Hz)	9V	300mA	90mV	2.7W	Level VI			
WMSAW06D-09-670xBy		9V	670mA	70mV	4.5W	Level VI			
WMSAW06D-12-500xBy		12V	500mA	50mV	6.0W	Level VI			
WMSAW06D-24-125xBy		24V	125mA	50mV	3.0W	Level VI			
WMSAW06D-24-250xBy		24V	250mA	50mV	6.0W	Level VI			



SPECIFICATIONS							
All specification	ons are based on 25°C, Nominal Input Voltage, and Max We reserve the right to change specifications based			ed.			
SPECIFICATION	TEST CONDITIONS	Min	Тур	Max	Unit		
INPUT SPECIFICATIONS	1231 36H2H13H3	.,,,,,	. , , ,	IVIGA	OTHE		
Input Voltage Range		90		264	VAC		
Input Frequency		47		63	Hz		
Input Current				1.2	Α		
Inrush Current				40	Α		
OUTPUT SPECIFICATIONS		<u> </u>		<u> </u>			
Output Voltage			See	Table			
Line Regulation				1	%		
Output Regulation		-5		+5	%		
Output Power			See Table				
Output Current			See Table				
Ripple & Noise	1% of Output Voltage		See Table				
Turn On Time	Nominal	20		30	S		
PROTECTION							
Short Circuit Protection		2A Inner Current Fuse					
Over Current Protection			Automatic Recovery				
GENERAL SPECIFICATIONS							
Insulation Resistance	Primary Secondary	50			ΜΩ		
Standby Power				0.1	W		
Leakage Current				0.25	mA		
<b>ENVIRONMENTAL SPECIFICATI</b>	ONS						
Operating Case Temperature		10		40	°C		
Storage Temperature		-20		80	%°C		
Temperature Coefficient			0.05		%/°C		
Humidity	Non-Condensing	5		95	%		
Cooling		Convection					
PHYSICAL SPECIFICATIONS							
Weight	5.28oz (149.69g)						
Dimensions			1.52in x 0.93in x 1.65in (42mm x 23.70mm x 42.00mm)				
SAFETY			7211111 X 23.70	111111 A 42.001	)		
Safety Approvals <sup>(2)</sup>	UL/cUL (	60950 & UL1310) IEC/EN 62368 FCC					

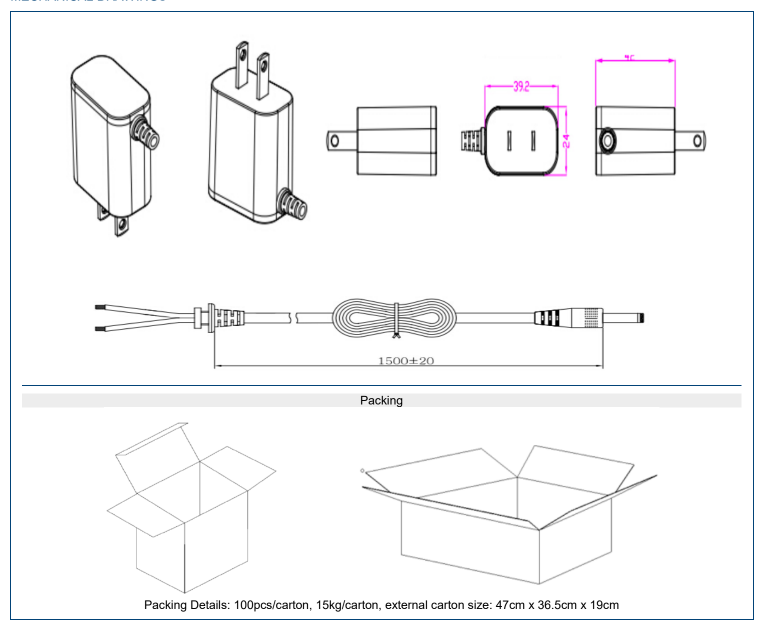
## **NOTES**

- (1) "x" in model number stands for plug type. "x" can either be U for USA plug, or E for EU plug. A or B in the model number stand for either USB or Cable output. A=USB and B=Cable.
- (2) UL approval for US Plug and USB models CE CB GS Approvals for EU Plug and USB'

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



## MECHANICAL DRAWINGS -



# MODEL NUMBER SETUP -

WMSAW	06D	-	050	-	1200	X	В	y
Series Name	Output Power		Output Voltage		Output Current	Plug Type	Output Type	Case Color
	<b>06:</b> 6 Watts		<b>05</b> : 5 Volts		<b>0125</b> : 125mA	U: USA	A: USB	B: Black
			<b>06:</b> 6 Volts		<b>0250</b> : 250mA	E: EU	B: Cable	<b>W</b> : White
			<b>09:</b> 9 Volts		<b>0300</b> : 300mA			
			<b>12</b> : 12 Volts		<b>0500</b> : 500mA			
			<b>24</b> : 24 Volts		<b>0670:</b> 670mA			
					<b>1000</b> : 1000mA			



WMSAW06D SERIES
Up to 6 Watts
AC DC Wall Mount Power Supplies
Single Output



		<b>1200</b> : 1200mA		

#### 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.

#### Contact Wall Industries for further information:

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

©2019 Wall Industries, Inc. Specifications subject to change without notice. Wall Industries is not responsible for typographical errors. The information contained herein is for informational purposes only. This information is provided by Wall Industries and we make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the information contained in this document for any purpose. All product and manufacturer names are trademarks or registered trademarks of their respective companies.