



OPTIONS

- Plug Type
- Output Voltage

FEATURES

• Wide Input Voltage Range 90~264VAC

Over Current and Short Circuit Protection

High EfficiencyRoHS Compliant

Level VI Compliant

- Drop In Tested
- Burn-In Tested
- Optional Plug Types Available: US Plug, UK Plug, EU Plug, and AUS Plug
- Multiple Output Voltages Available

DESCRIPTION

The WMSAW30 series of AC DC wall mount power supplies provides up to 24 watts of output power in a compact 2.80" x 1.70" x 1.14" package. This series consists of single output models with a wide input voltage range of 90~264VAC and multiple output voltages available. Four different plugs are available for this series: US plug, UK plug, EU plug, AUS plug. All models are RoHS and Energy Efficiency Level VI compliant. Models are also protected against over current and short circuit conditions and have been drop-in and burn-in tested. Please call factory for ordering details.

MODEL SELECTION TABLE								
Model Number ⁽¹⁾	Input Voltage Range	Output Voltage	Output Current		Ripple & Noise ⁽²⁾	Output Power Range	Efficiency	
			Min Load	Max Load		Oulput Fower Range	Linciency	
WMSAW30-090-2000x		9V	0A	2000mA	90mV		Level VI	
WMSAW30-090-3000x		9V	0A	3000mA	90mV			
WMSAW30-120-1500x	90~264VAC	12V	0A	1500mA	120mV			
WMSAW30-120-2000x		12V	0A	2000mA	120mV	15~30W		
WMSAW30-120-2500x		12V	0A	2500mA	120mV			
WMSAW30-180-1000x		18V	0A	1000mA	150mV			
WMSAW30-240-1000x		24V	0A	1000mA	150mV			





	We reserve the right to change speci	.				L L L L	
SPECIFICATION NPUT SPECIFICATIONS	TEST COND	DITIONS	Min	Тур	Max	Unit	
			00	100 240	264		
nput Voltage Range		90 47	100~240	264	VAC		
nput Frequency				60/50	63	Hz	
nput Current	@100-240VAC input & Full Load				1.2	A	
nrush Current	@Nominal Input, Cold Start			++	40	A	
No Load Standby Power	100-240V				0.1	W	
Dutput Voltage				See ⁻	Table		
ine Regulation			-1		+1	%	
oad Regulation			-5		+5	%	
Dutput Power				See ⁻	Table		
Dutput Current				See ⁻	Table		
Ripple & Noise (20MHz BW)					240	mVp-	
Transient Response Recovery	All outputs for load step from 25% to 50% to 25%, 50% to 75% to 50% R/S:			200		uS	
Time Dynamic Response Overshoot	0.25A/uS			5		%	
Furn-On Delay Time	@100VAC to 240VAC Input & Full Load			5	3	S No	
un on bolay time		at worst soos	10		5	3	
Hold-Up Time	@Full Load &115VAC/60Hz input turn off	10			mS		
•	@Full Load &230VAC/50Hz input turn off	at worst case	20				
Rise Time Fall Time	@Rated Load				20	mS	
	@Full Load				20	mS	
Dutput Overshoot/Undershoot PROTECTION	When the power is on or off				10	%	
Short Circuit Protection	The input power will decrease when the of will not damage and will self-recover when						
Over Current Protection	The output will hiccup when the over curre and will self-recovery when the fault cond	ents are applied to the output rail					
			<7				
	100-240VAC	7.5V Models		<5.5		Α	
Over Current Point Limited		9V (2.5A) Models		<5			
		9V (3A) Models		<6.5			
		12V Models		<4			
ENVIRONMENTAL SPECIFICA	TIONS						
Operating Case Temperature			10		40	°C	
Operating Relative Humidity			10		90	%RH	
Storage Temperature			-20		80	°C	
Storage Relative Humidity	Non-Condensing @Sea level shall be below 2,000 meter		5		95	%RH	
/ibration	Sweep at a constant acceleration of 1.0G (breadth: 3.5mm) for 1 hour for each of the perpendicular axes X, Y, Z.		10		300	Hz	
ИТВЕ	@25°C ambient temperature max. working load, according to MIL-HDBK-21		50,000			Hours	
GENERAL SPECIFICATIONS				-11			
Efficiency				See -	Table		
Drop In	Height: 1m; the product should be felled off on the hardwood with the thickness of 20mm, and the hardwood should be put on a cement base or on the ground without flexibility. Apply two times on all surfaces. Apply two times on all surfaces.						
Burn-In	on all corners. The power supply will be burned-in for 4 hours under normal input and 80% rated load at 40°C±5°C						
Dielectric Strength (Hi-Pot)	Primary to Secondary: Primary to Secondary:			3000VAC/ 10mA Max./ 60 second 3300VAC/ 5mA Max./ 3S			
_eakage Current	@264VAC/50Hz				0.25	mA	
nsulation Resistance PHYSICAL SPECIFICATIONS	@Primary to Secondary add 500VDC tes	t voltage	50			MΩ	
Weight				Approx. 5.2	29oz (150g)	
Dimensions (L x W x H)	US Type	2.80in x 1.70in x 1.14in (71.2mm x 43.2mm x 29mm)					
SAFETY			(7	1.2mm x 43.	2mm x 29i	1111)	
		UL, CUL, FCC					
		CE & GS					
Safety Approvals		SAA & C-Tick					
		CB & BSI1363					

^{. • 37} Industrial Drive, Exeter, NH 03833 • Tel: 603-778-2300 • Toll Free: 888-597-9255 Fax 603-778-9797 website: www.wallindustries.com • e-mail: sales@wallindustries.com Wall Industries, Inc.

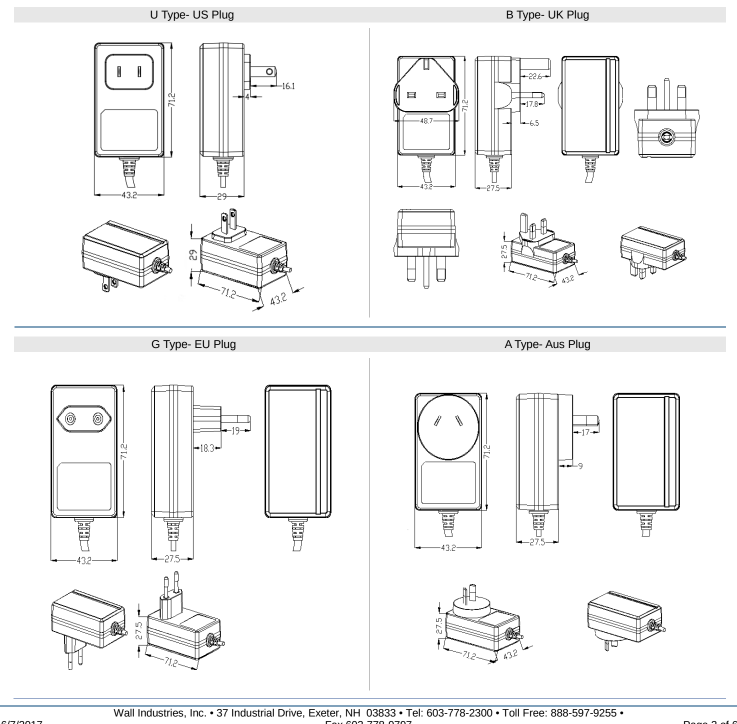


NOTES

Rev B

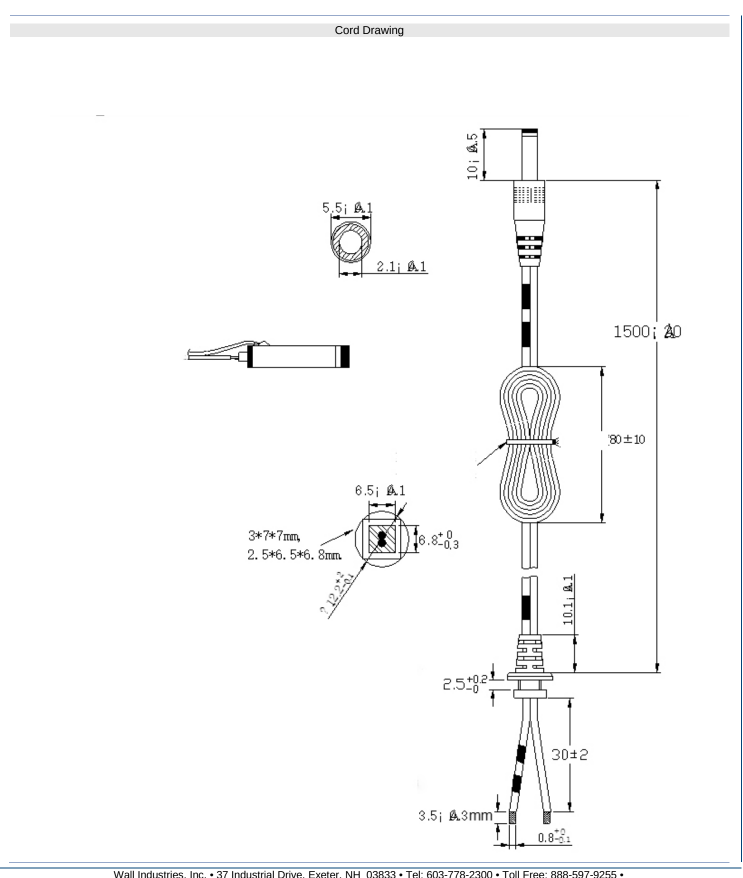
- (1) "x" in model name refers to plug type option. "x" can either be "U" for U type =US plug, "B" for B type =UK plug, "G" for G type =EU plug, or "A" for A type= Aus plug.
- (2) Ripple & Noise is measured by 20MHz bandwidth oscilloscope and the output paralleled a 0.1uF ceramic capacitor and a 10uF electrolysis capacitor. (Tested under rated input and rated output conditions)

MECHANICAL DRAWINGS



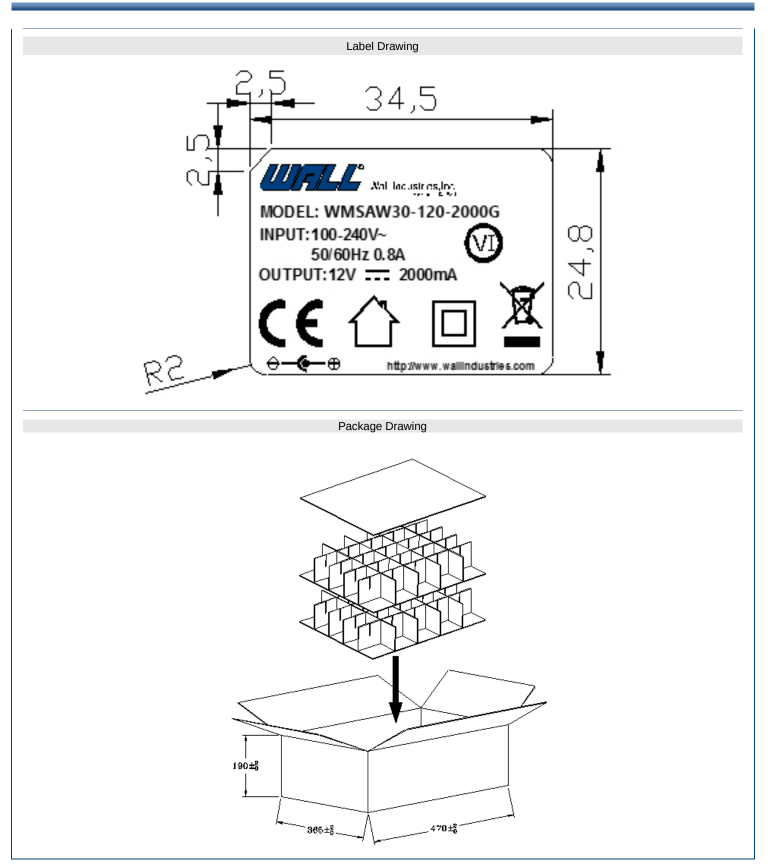
Vall Industries, Inc. • 37 Industrial Drive, Exeter, NH 03833 • Tel: 603-778-2300 • Toll Free: 888-597-9255 • Fax 603-778-9797 website: www.wallindustries.com • e-mail: sales@wallindustries.com





Wall Industries, Inc. • 37 Industrial Drive, Exeter, NH 03833 • Tel: 603-778-2300 • Toll Free: 888-597-9255 • Fax 603-778-9797 website: www.wallindustries.com • e-mail: sales@wallindustries.com





Page 5 of 6





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:	2 (603)778-2300
Toll Free:	2 (888)597-9255
Fax:	2 (603)778-9797
E-mail:	sales@wallindustries.com
Web:	www.wallindustries.com
Address:	37 Industrial Drive
	Exeter, NH 03833