Single Output



U Type: American















Size: 2.6in x 1.26in x 1.67in (66mm x 32mm x 42.5mm)

OPTIONS

- Plug Type
- Output Cable
- Output Voltage

FEATURES

- Universal Input Voltage Range of 100~240VAC
- 5~48V Models Meet EISA 2007/DoE (VI) & EU ErP/CoC (5)
- Single Outputs
- Optional Output Connectors Available
- High Efficiency

- Compact Package
- UL60950-1; CSA C22.2, EN60950-1, and IEC60950-1 Safety Approvals
- Over Voltage, Over Current, and Short Circuit Protection
- US and EU Plugs Available

DESCRIPTION

The WMGPSU06 series of AC/DC wall mount power supplies offers up to 6 watts of output power in a compact package. This series consists of single output models with an input range of 100 to 240VAC and either an American plug type or European plug type available. The series is protected against short circuit, over voltage, and over current conditions and 5-48V models are Efficiency Level VI compliant. This series offers high efficiency and optional output connectors are available. Please call factory for ordering details.

MODEL SELECTION TABLE										
Model Number ⁽¹⁾	Input Voltage	Output	Output Current	Ripple &	Output Power	Avg. Efficiency ⁽²⁾		Efficiency Level		Measured at
Wodel (Vallibe)	Range	Voltage	Output Ourient	Noise	Output i owei	DoE	CoC	DoE	CoC	Output
WMGPSU06x-0	100~240VAC	3~5VDC	0.80~1.33A	50mV	4W	>55%	>55%	Level V	4	3.3
WMGPSU06x-1		5~6VDC	0.80~1.00A	50mV	5W	>73.62%	>73.77%	Level VI	5	5
WMGPSU06x-1-1		6~8VDC	0.75~1.00A	80mV	6W	>78.88%	>79.03%	Level VI	5	7.5
WMGPSU06x-2		8~11VDC	0.54~0.75A	80mV	6W	>78.88%	>79.03%	Level VI	5	9
WMGPSU06x-3		11~13VDC	0.46~0.54A	100mV	6W	>78.88%	>79.03%	Level VI	5	12
WMGSPU06x-4		13~16VDC	0.37~0.46A	120mV	6W	>78.88%	>79.03%	Level VI	5	15
WMGSPU06x-5		16~21VDC	0.28~0.37A	150mV	6W	>78.88%	>79.03%	Level VI	5	18
WMGPSU06x-6		21~27VDC	0.20~0.28A	180mV	6W	>78.88%	>79.03%	Level VI	5	24
WMGPSU06x-7		27~33VDC	0.18~0.20A	200mV	6W	>78.88%	>79.03%	Level VI	5	28
WMGPSU06U-8		33~48VDC	0.12~0.18A	200mV	6W	>78.88%	>79.03%	Level VI	5	48

Single Output



SPECIFICATIONS All specifications are based on 25°C, Nominal Input Voltage, and Maximum Output Current unless otherwise noted. We reserve the right to change specifications based on technological advances TEST CONDITIONS **SPECIFICATION** Min Unit Max Typ INPUT SPECIFICATIONS 100 240 VAC Input Voltage Range Input Frequency 50 60 Hz Input Current 0.2 Α @115VAC at 25°C Cold Start 30 Inrush Current Α @230VAC at 25°C Cold Start 60 3~5V Model 0.3 No Load Power Consumption W 0.075 Others @240VAC/50Hz Leakage Current 0.25 mΑ **OUTPUT SPECIFICATIONS** Output Voltage See Table Line Regulation For any input voltage change between input voltage range % ±1 3~5V Model ±5.5 5~11V Variations from minimum to maximum ±5 Load Regulation % 11~21V output current ±3 21~48V ±2 Output Power See Table Output Current See Table Ripple & Noise See Table Maximum excursion of 4% or better on all models. Transient Response Recovering to 1% of final value within 500uS after a 25% step load change Set-Up Time @Full Load 3000 mS Hold-Up Time @Full Load 10 mS Rise Time @Full Load 50 mS Temperature Coefficient %/ºC All Outputs ±0.04 PROTECTION Short Circuit Protection Auto-Recovery Hiccup Mode Over Voltage Protection Protected by Zener diode 110 140 % Over Current Protection(3) Hiccup Mode, Automatic Recovery 110 % ENVIRONMENTAL SPECIFICA TIONS Operating Temperature 0 40 ٥С Storage Temperature -40 85 ٥С Relative Humidity Non-Condensing 5 95 %RH Derating Derated from 100% at +40°C linearly to 70% at 50°C MTBF @Full Load, 25°C ambient 100.000 hours GENERAL SPECIFICATIONS Efficiency See Table Insulation Resistance From Input to Output 50 ΜΩ Withstand Voltage From Input to Output 4242 VDC PHYSICAL SPECIFICATIONS Weight 2.47~3.53oz (70~100g) 2.6in x 1.26in x 1.67in Dimensions (L x W x H) (66mm x 32mm x 42.5mm) SAFETY & EMC CHARACTERISTICS Safety Approvals UL60950-1; CSA C22.2, EN60950-1, IEC60950-1 (A) CE: Emission: EN55022, EN61000-3-2,3/Immunity: IEC61000-4-2,3,4,5,6,11

NOTES

- "x" in model name indicates the plug type. X can either be "U" for American Plug or "E" for European plug.
- Average Efficiency: averages efficiency at 25, 50, 75, and 100% of max. rated output current.

(B) FCC 47 CFR Part 15 Subpart B

- (3)Optional Output Connectors are available, please call factory for ordering details
- Standard Output Cable to meet EISA 2007/DoE (VI) & EU ErP/CoC (5): 5~11V: UL1185, 18AWG, 4FT

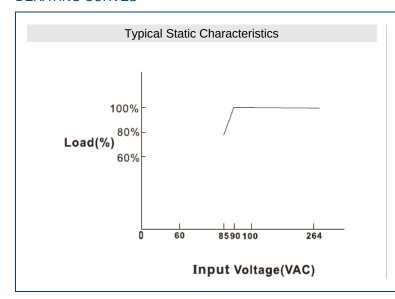
11~48V: UL2468, 24AWG, 6FT

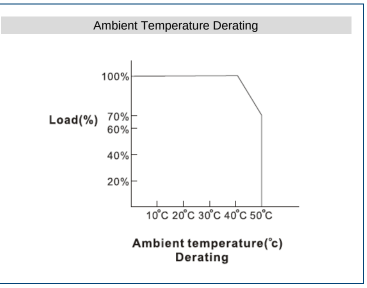
Due to advances in technology, specifications subject to change without notice.

EMC

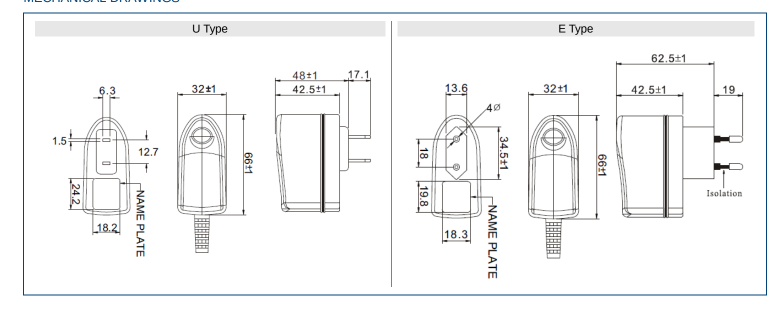


DERATING CURVES





MECHANICAL DRAWINGS





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:

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