



Size:

2.36 x 1.71 x 1.58 inches 60.0 x 43.5 x 40.2 mm

AC Plug Types:

- Unites States ("U" Suffix)
- Europe ("E" Suffix)
- Australia ("A" Suffix")
- United Kingdom ("K" Suffix)

Weight: 5.82oz (165g)

Applications:

- Ethernet Hubs
- Portable Devices
- Chargers
- Monitors
- Set-top Boxes
- AV Equipment

FEATURES

- Class II
- RoHS Compliant
- 12~ 15 Watts Output Power
- 85% High Efficiency
- Energy Star 2.0, Efficiency Level VI (11~48V Models)
- 90-264VAC Input Voltage Range
- 100% Burn-In Tested
- MTBF > 100.000 Hours

- Single Outputs Ranging from 5VDC to 48VDC
- -40°C to +70°C Operating Temperature Range
- Meets FCC Part-15 Class B & CISPR-22 Class B Emission Limits
- UL/cUL (UL 60950-1: 2nd ed.) & TUV/GS (EN 60950-1: 2nd ed.) Safety Approvals
- Interchangeable Plug Options: United States, Europe, Australia, & United Kingdom Types Available
- Optional Output Connectors Available

SAFETY APPROVALS



DESCRIPTION

The WMIAPU15 series of Class II AC/DC wall mount power supplies offers up to 15 watts of output power in a 2.36" x 1.71" x 1.58" package. This series consists of single output models ranging from 5VDC to 48VDC with a 90~264VAC input voltage range and a -40°C to +70°C operating temperature. This series meets FCC Part-15 Class B and CISPR-22 Class B Emission Limits and has UL/cUL (UL60950-1:2nd Edition), TUV/GS (EN60950-1:2nd Edition), and CE safety approvals. All units are RoHS and Energy Star Level VI compliant. Plugs come in United States ("U" suffix), Europe ("E" suffix), Australia ("A" suffix), and United Kingdom ("K" suffix) types. Plugs are sold separately so please contact factory for ordering details.

MODEL SELECTION TABLE											
Model Number (1)	Input Voltage Range	Output Voltage (2)	Output Current	Total Regulation	Ripple & Noise	Output Power	Efficiency Level				
WMIAPU15-102x	90 ~ 264VAC	5 ~ 5.99 VDC	2.40 ~ 2.00 A	5%	1%	12W	Level V				
WMIAPU15-103x		6.5 ~ 8 VDC	1.85 ~ 1.50 A	5%	1%	12W	Level V				
WMIAPU15-104x		8 ~ 11 VDC	1.68 ~ 1.22 A	5%	1%	13.5W	Level V				
WMIAPU15-105x		11 ~ 13 VDC	1.36 ~ 1.15 A	5%	1%	15W	Level VI				
WMIAPU15-106x		13 ~ 16 VDC	1.15 ~ 0.94 A	5%	1%	15W	Level VI				
WMIAPU15-107x		16 ~ 21 VDC	0.94 ~ 0.72 A	5%	1%	15W	Level VI				
WMIAPU15-108x		21 ~ 27 VDC	0.72 ~ 0.55 A	5%	1%	15W	Level VI				
WMIAPU15-109x		27 ~ 33 VDC	0.55 ~ 0.45 A	3%	1%	15W	Level VI				
WMIAPU15-110x		33 ~ 40 VDC	0.45 ~ 0.37 A	3%	1%	15W	Level VI				
WMIAPU15-111x		40 ~ 48 VDC	0.37 ~ 0.32 A	3%	1%	15W	Level VI				

NOTES

- 1. The "x" in the model number can be "U" for United States type plug; "E" for Europe type plug, "A" for Australia type plug, or "K" for United Kingdom type plug. Plugs are sold separately so please contact factory for ordering details.
- 2. The output voltage is specified as a range (ex: 33~40VDC); the customer must specify what they would like the output voltage set at.
- 3. Models WMIAPU15A-102~104 need to use AWG#18/4FT output cable in order to meet the total regulation specified. Models WMIAPU15A-105~109 need to use AWG#20/4FT output cable in order to meet the total regulation specified. Models WMIAPU15A-110~111 need to use AWG#22/4FT output cable in order to meet the total regulation specified. The technical specifications will change if a different output cable is used.
- 4. Optional output connectors are available for this series. Please call factory for ordering details.



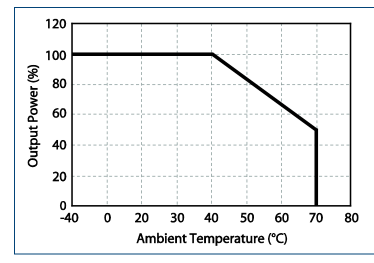
TECHNICAL SPECIFICATIONS: WMIAPU15 SERIES

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.

SPECIFICATION	TEST CONDITIONS	Min	Тур	Max	Unit	
	TEST CONDITIONS	IVIIII	тур	IVIAA	Offic	
INPUT SPECIFICATIONS	0.4.4	465		0.10		
Input Voltage	Safety Approvals Input Voltage Range	100		240	VAC	
, ,	Operating Input Voltage Range	90		264		
Input Frequency	100/14 0 1 11 1	47		63	Hz	
Input Current	100VAC, full load		0.4		Α	
'	240VAC, full load	40	0.4	45		
Inrush Current	115VAC, full load, 25°C, cold start	40		45	Α	
	230VAC, full load, 25°C, cold start	80		90		
No Load Power Consumption	230VAC, no load			0.3	W	
OUTPUT SPECIFICATIONS						
Output Voltage			See 7	Table		
Line Regulation	LL to HL, full load	0.5		1	%	
Load Regulation	230VAC	3		5	%	
Output Power		See Table				
Output Current		See Table				
Ripple & Noise (peak to peak)	90VAC, full load			1	%	
Hold-up Time	110VAC, full load	6			ms	
Start-up Time	100VAC, full load	-		2	S	
Transient Response Time	100VAC, Full load to half load			4	ms	
Temperature Coefficient	0~50°C	-0.04		+0.04	%/°C	
PROTECTION	0-30 0	0.04		10.04	70/ 0	
Over Voltage Protection			no	no		
Over Current Protection	output is protected against short circuit conditions	none				
GENERAL SPECIFICATIONS	output is protected against short circuit conditions		none			
Efficiency	230VAC, full load	74.7		85	%	
Dielectric Withstanding Voltage	Primary to Secondary	4242		00	VDC	
Leakage Current	240VAC/60Hz	7272		0.25	mA	
ENVIRONMENTAL SPECIFICATION				0.20		
Operating Temperature	Derating linearly from 100% Load at 40°C to 50% load at 70°C	-40		+70	°C	
Storage Temperature	Doraking initiality from 100% Education of to 60% loads at 1000	-40		+85	°C	
Operating Humidity		0		95	%	
Storage Humidity		0		95	%	
Cooling		Free air convection				
MTBF	MIL-HDBK-217F, 25°C	100,000			hours	
PHYSICAL SPECIFICATIONS		,				
Weight			5.82oz	(165a)		
					e .	
Dimensions (L x W x H)		2.36 x 1.71 x 1.58 inches (60.0 x 43.5 x 40.2 mm)				
	"U" suffix	United States				
	"K" suffix	United States United States				
AC Plug	"E" suffix	Europe				
	"A" suffix	Australia				
Output Connector	7. Comm	Several options available				
SAFETY, EMC, & COMPLIANCE				o a ranabi	_	
, , , , , , , , , , , , , , , , , , , ,		UL/cUL UL60950-1: 2 nd edition				
Safety Approvals		TUV/GS EN60950-1: 2 nd edition				
			С			
ELW B	220VAC CISPR-22	В			Class	
EMI Requirements	120VAC FCC Part-15	В			Class	
Compliance	1.20 (0.10) 6	_	RoHS and	UL 94V-1		
•		C	EC and En		0.	
CEC & Energy Star	Efficiency Level VI			-,		



DERATING-

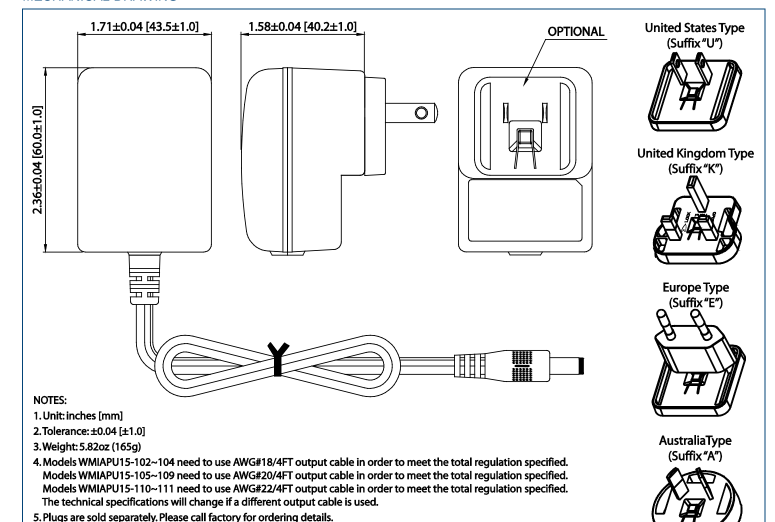


6. Optional output connectors available. Please call factory for ordering details.

NOTES:

- 1. Operating Temperature: -40°C to +70°C
- 2. Derating linearly from 100% load at 40°C to 50% load at 70°C

MECHANICAL DRAWING



7. All dimensions are for reference only.



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.

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