

AMESP600-MNZ AC-DC Converter

AMESP600-MNZ





The AMESP600-MNZ is Aimtec's eagle series AC/DC power supply that offers greater cost effectiveness due to material normalization and production automation also leading to improved reliability and performance. Offering a commercial input voltage range of 80-277VAC and an output voltage range from 12-48V, this series will offer many benefits to your new system design.

This new series offers great operating temperatures, from -40°C to 50°C with full power and also features an isolation of 4000VAC for improved reliability and system safety. Furthermore, a high MTBF of over 300,000h, output short circuit protection (OSCP), output over-current protection (OCP), output over-voltage protection (OVP) and over-temperature protection (OTP) come standard with the series.

The AMESP600-MNZ is suitable for grid power, ATM machine, instrumentation, industrial controls, telecommunication and medical equipment applications.

Features



- Universal Input: 80 277VAC/110 390VDC
- Operating Temp: -40 °C to +70 °C
- High isolation voltage: Up to 4000VAC
- Low ripple & noise, 150mV(p-p) typ.
- Remote sense compensation, remote ON/OFF function
- Output short circuit, over-current, over-voltage and over temperature protection
- Regulated Output
- Active power factor correction, PFC > 0.95
- Meets 2xMOPP





Product Training Video (click to open) Application Notes





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Models & Specifications

Single Output

Model	Input Voltage (VAC/Hz)	Input Voltage (VDC)	Max Output Wattage (W)	Output Voltage (V)	Output Voltage Adjustable Range (V)	Output Current max (A)	Maximum capacitive load (μF)	Efficiency @230VAC (%)
AMESP600-12SMNZ	80-277/47-63	110-390	600	12	11.8-12.6	50	50000	92
AMESP600-15SMNZ	80-277/47-63	110-390	600	15	14.7-15.8	40	50000	92
AMESP600-24SMNZ	80-277/47-63	110-390	600	24	23.5-25.2	25	50000	94
AMESP600-27SMNZ	80-277/47-63	110-390	600	27	26.4-28.4	22.3	50000	94
AMESP600-36SMNZ	80-277/47-63	110-390	600	36	35.3-37.8	16.7	50000	94
AMESP600-48SMNZ	80-277/47-63	110-390	600	48	47.0-50.4	12.6	50000	94

Input Specifications

Parameters	Conditions	Typical	Maximum	Units
	115VAC		7.5	А
input current	230VAC		3.5	А
Inrush current	115/230VAC, cold start		15	А
Devices for shore	115VAC, Full load	0.99		
Power factor	230VAC, Full load	0.99		
Leakage current	240VAC		0.1	mA

Output Specifications

Parameters	Conditions	Typical	Maximum	Units
	Full load, main output	±1		%
voltage accuracy	Full load, 5V auxiliary standby power	±2		%
line regulation	Full load, main output	±0.3		%
Line regulation	Full load, 5V auxiliary standby power	±0.5		%
	Full load, main output	±0.5		%
Load regulation	Full load, 5V auxiliary standby power	±2		%
Disals Q Naisa*	12V/15V output	150		mV _{p-p}
Ripple & Noise"	24V/27V/36V/48V output	200		mV _{p-p}
Hold up time	230VAC	>15		ms
Minimum load		0		%
A		5		V
Auxiliary standby power		1		А

Ripple and Noise are measured at 20MHz bandwidth with a 47µF electrolytic capacitor and a 0.1µF ceramic capacitor. Please refer to the application note for specific details. ** Standby power: provide 5V/1A independent output, it is recommended to use with the main circuit.

Isolation Specifications

Parameters	Conditions	Typical	Rated	Units		
Tested I/O voltage	60 sec, leakage current < 5mA		4000	VAC		
Tested I/O to GND voltage	60 sec, leakage current < 5mA		1500	VAC		
Resistance (I/O, I/O to GND) *	500VDC		>50	MΩ		
Means of protection I/O			2xMOPP			
Means of protection I/PE			1xMOPP			
* Tested under 25±5°C ambient temperature with relative humidity <95% and no condensation.						



AC-DC Converter

General Specifications

Parameters	Conditions	Typical	Maximum	Units	
Over Current protection	Auto recovery	≥ 110	250	% of lout	
	Re-power on for recovery, 12V output		16	VDC	
	Re-power on for recovery, 15V output		20	VDC	
Over veltage protection	Re-power on for recovery, 24V output		32	VDC	
Over voltage protection	Re-power on for recovery, 27V output		35	VDC	
	Re-power on for recovery, 36V output		47	VDC	
	Re-power on for recovery, 48V output		60	VDC	
Over temperature protection*	Output voltage turn off, Auto recover after temperature drops				
Short circuit protection	Hiccup, Auto recovery after the short circuit disappear, Recover time < 3s				
No-load power consumption	230VAC, ON/OFF add +5V signal	0.5		W	
Operating temperature	See derating graph	-40 to +70		°C	
Storage temperature		-40 to +85		°C	
	50 °C to 70 °C	2.5		% / °C	
Power derating	80VAC ~ 85VAC	2.0		% / VAC	
	85VAC ~ 100VAC	1.33		% / VAC	
Cooling	Forced air cooling				
Lumidity.	Non-condensing, Storage	≥ 10	95	% RH	
Humaity	Non-condensing, Operating	≥ 20	90	% RH	
Case material	Metal (1100 Aluminum, SGCC)				
Weight		1000		g	
Dimensions (L x W x H)	4.00 x 8.00 x 1.60 inch (101.6 x 203.1 x 40.6mm)				
MTBF	> 300 000 hrs (MIL-HDBK -217F, t=+25°C)				

*Tested under full-load condition.

NOTE: All specifications in this datasheet are measured at an ambient temperature of 25°C, humidity<75%, nominal input voltage and at rated output load unless otherwise specified.

Safety Specifications

Parameters

Agency approvals	UL/EN/BS EN 62368-1, EN 60601-1			
	Information technology Equipment	Design to meet IEC 62368-1, EN 61558-2-16, EN 61558-1, EN		
	mormation teenhology Equipment	60335-1, GB4943.1, IEC 60601-1		
	EMC - Conducted and radiated emission	CISPR32 / EN55032, class B		
	Harmonic current	IEC 61000-3-2, class A and class D		
	Voltage flicker	IEC 61000-3-3		
Standards	Electrostatic Discharge Immunity	IEC 61000-4-2 Contact ±8KV / Air ±15KV, Criteria A		
	RF, Electromagnetic Field Immunity	IEC 61000-4-3 10V/m, Criteria A		
	Electrical Fast Transient/Burst Immunity	IEC 61000-4-4 ±4KV, Criteria A		
	Surge Immunity	IEC 61000-4-5 L-L ±2KV/L-G ±4KV, Criteria A		
	RF, Conducted Disturbance Immunity	IEC 61000-4-6 10Vr.m.s, Criteria A		
	Voltage dips, Short Interruptions Immunity	IEC 61000-4-11 0%, 70%, Criteria B		



Derating



Note: In addition to the temperature derating, input voltage derating must be applied when the input voltage is between 80-100VAC and 110-140VDC.



Note:

- 1. When the product is working normally, apply voltage (5V~15V) to RC+ and RC- to trigger the remote ON/OFF function, and the output voltage will be off. Withdraw the voltage, the output voltage will be re-established.
- 2. 5V auxiliary standby power supply is not controlled by remote ON/OFF function.





Note:

- 1. When the output voltage (5V~15V) of the product reaches 90% of the rated value, DC_OK+ will be connected to DC_OK-.
- 2. It is recommended the users apply a certain voltage between DC_OK+ and DC_OK- to detect the signal.





Note:

- 1. The left side represents the internal schematic diagram of the product, the right side represents the customer system.
- 2. Twisted pair wires are needed for S+/S-.





Pin Output Specifications				
Pin	Function			
	GND			
	AC Input (L)			
	AC Input (N)			
Out_1	+V Output			
Out_2	-V Output			

Pin Output Specifications							
Pin	Function	Pin	Function	Recommended connector			
	S(-)		5V _{SB} (-)				
	S(+)		RC(+)	MOLEX, 51110-1450(Without locking ramp)			
		10	RC(-)	or			
		11	5V _{SB} (+)	MOLEX, 51110-1451(With locking ramp)			
	DC_ _{ОК} (-)	12	5V _{SB} (+)	or			
	DC_ок(+)	13	5V _{SB} (-)	equivalent			
7	5V _{SB} (+)	14	5V _{SB} (-)				

Note:

- 1. All the measured parameters in this datasheet were under the conditions of Ta=25°C, humidity < 75% RH with nominal input voltage and rated output load.
- 2. The temperature derate of 5°C/1000m is required while operating altitude greater than 2000m.
- 3. All the testing methods of the index data that are shown in this datasheet are based on our company's corporate standards.
- 4. There might have a presence of audible noise due to the trade-off of the efficiency at high-LINE input voltage. However, it doesn't affect the power supply's performance and reliability.
- 5. The power supply case must be connected to the system's Protective Earth(PE) when the terminal equipment is in operation.
- 6. The potentiometer ADJ next to the output screw terminal is used to adjust the output voltage. Turning clockwise to increase the voltage and counter-clockwise to decrease the output voltage.

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