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AMESP350U-277JZ



Enclosed

The AMESP350U-277JZ series is an efficient, enclosed, fan less, and semi-potted 350W AC-DC power supply module. Offering a wide commercial input voltage range of 85-305VAC, output voltage ranges from 5-48V, low power consumption, high efficiency, high reliability, and safer isolation.

This new series offers great operating temperatures, from -40°C to +85°C with full power up to 50°C and features an isolation of 4000VAC with improved reliability and system safety. Additionally, it has operating altitude of 5000m. Furthermore, a high MTBF of 300,000h, output short circuit protection (OSCP), output over-current protection (OCP), output over-voltage protection (OVP) and an over-temperature protection (OTP) come standard with the series.

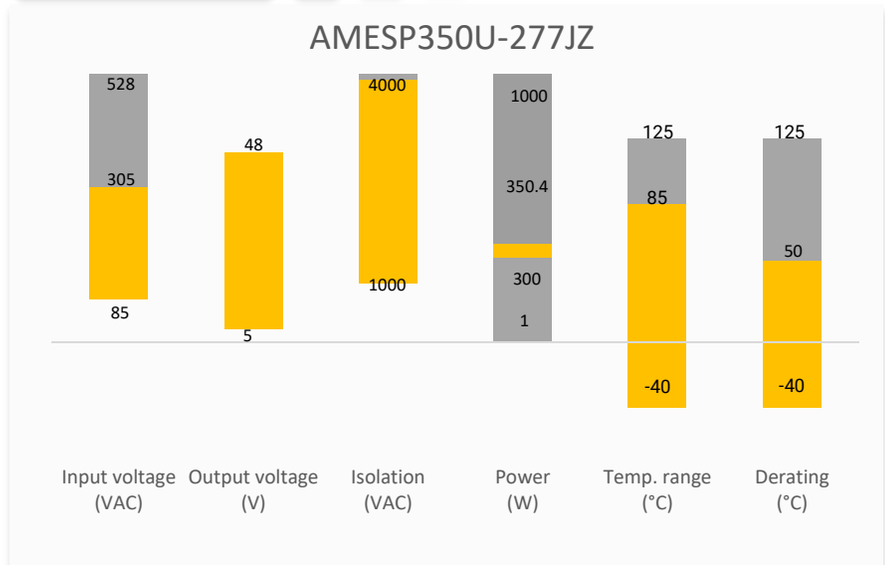
The AMESP350U-277JZ is great for street lighting controls, grid power, instrumentation, industrial controls, communication, and civil applications.

Features

- Universal Input: 85 - 305VAC/120 - 430VDC
- Operating Temp: -40°C to +85°C
- High isolation voltage: 4000VAC
- Active PFC > 0.95
- Output short circuit, over-current, over-voltage, over temperature protection
- Efficiency up to 94%
- 150% peak load output for 1 second
- Operating altitude up to 5000m
- Certified : UL/EN/BS EN 62368-1
- Designed to meet : EN 60335-1, EN 61558-1, GB4943.1 standards



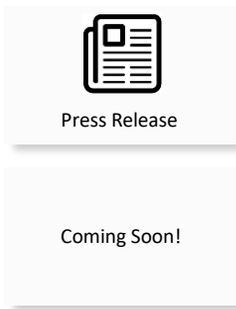
Summary



Training



Product Training Video
(Coming soon)



Application Notes

Applications



Power Grid



Industrial



Telecom

Models & Specifications

Single Output

Model	Input Voltage (VAC)	Input Voltage (VDC)	Max Output wattage (W)	Nominal Output Voltage/Current (Vo/Io)	Output Voltage Adjustable Range(V)	Max Capacitive Load at Room temp(μF)	Max Capacitive Load at Low temp(μF)	Efficiency @ 230VAC Typ. (%)
AMESP350U-5S277JZ	85-305	120-430	300	5/60	4.5-5.5	12000	6000	90
AMESP350U-12S277JZ	85-305	120-430	350.4	12/29.2	11.4-12.6	10000	4000	92
AMESP350U-24S277JZ	85-305	120-430	350.4	24/14.6	22.8-25.2	8000	3000	94
AMESP350U-36S277JZ	85-305	120-430	351	36/9.75	34.2-37.8	6000	2000	94
AMESP350U-48S277JZ	85-305	120-430	350.4	48/7.32	45.6-50.4	4000	1000	94

Input Specifications

Parameters	Conditions	Typical	Minimum	Maximum	Units
Input current	115VAC			4	A
	230VAC			2	A
Inrush current	Cold Start, 115VAC	16.7			A
	Cold Start, 230VAC	42.3			A
Leakage	240VAC, 50Hz			0.5	mA RMS
Input Frequency			47	63	Hz
Power Factor	Full Load, 115VAC	0.98			
	Full Load, 230VAC	0.98			
Input Voltage Range	AC Input		85	305	VAC
	DC Input		120	430	VDC
Hot Plug	Unavailable				

Output Specifications

Parameters	Conditions	Typical	Maximum	Units
Voltage accuracy	Full Load, 5V	±2		%
	Full Load, 12V/24V/36V/48V	±1		%
Line regulation	Rated Load, 5V	±0.5		%
	Rated Load, 12V/24V/36V/48V	±0.3		%
Load Regulation	0%-100% load, 5V	±1		%
	0%-100% load, 12V/24V/36V/48V	±0.5		%
Ripple & Noise*	20MHz bandwidth (peak to peak value), 5V/12V		200	mV p-p
	20MHz bandwidth (peak to peak value), 24V/36V/48V		240	mV p-p
Hold up time	115VAC	12		ms
	230VAC	12		ms

Note: *The "Tip and barrel method" is used for ripple and noise test, output parallel 47μF electrolytic capacitor and 0.1μF ceramic capacitor, please refer to Enclosed Switching Power Supply Application Notes for specific information.

Isolation Specification				
Parameters	Conditions	Minimum	Maximum	Units
Tested Input-GND	60 sec, leakage \leq 5mA	2000		VAC
Tested I/O voltage		4000		VAC
Tested Output-GND voltage		1500		VAC
Resistance	500VDC	50		M Ω

General Specifications					
Parameters	Conditions	Typical	Minimum	Maximum	Units
Safety class	Class I				
Over current protection	230VAC, rated load at room/high temperature, 110%-200%I _o , delay protection, delay time 1s, self-recovery after the abnormality is removed				
	230VAC, rated load at low temperature, \geq 110%I _o , delay protection, delay time 1s, self-recovery after the abnormality is removed				
Over voltage protection	5V _{out} , hiccup, self-recovery			6.5	VDC
	12V _{out} , hiccup, self-recovery			15.6	VDC
	24V _{out} , hiccup, self-recovery			31.2	VDC
	36V _{out} , hiccup, self-recovery			46.8	VDC
	48V _{out} , hiccup, self-recovery			62.4	VDC
Over temperature protection	Output voltage turn off, self-recovery after the temperature drops				
Short circuit protection	5V, Hiccup mode, constant current (200%I _o -300%I _o) works 200ms, turn off 10s, continuous, self-recovery Recovery time <10s after the short circuit disappear.				
	12V/24V/36V/48V, Hiccup mode, constant current (200%I _o -300%I _o) works 1s, turn off 10s, continuous, self-recovery Recovery time <10s after the short circuit disappear.				
Operating temperature	See derating graph	-40 to +85			°C
Storage temperature		-40 to +85			°C
Power Derating	55 °C to 85 °C, with aluminum plate		2.33		%/°C
	55 °C to 70 °C, 230VAC, 5V output without aluminum plate		2		%/°C
	70 °C to 85 °C, 230VAC, 5V output without aluminum plate		1.33		%/°C
	55 °C to 70 °C, 230VAC, 12V/24V/36V/48V output without aluminum plate		3.33		%/°C
	70 °C to 85 °C, 230VAC, 12V/24V/36V/48V output without aluminum plate		1.33		%/°C
	55 °C to 85 °C, 110VAC, without aluminum plate		1.33		%/°C
	80VAC ~ 100VAC input voltage		2		%/VAC
Cooling	Free air convection				
Humidity	Non-condensing		10	95	% RH
Case material	Metal (AL6063, SGCC)				
Weight		680			g
Dimensions (L x W x H)	8.66 x 2.44 x 1.22 inches (220.00 x 62.00 x 31.00 mm)				
MTBF	> 300,000 hrs (MIL-HDBK - 217F, t=+25°C)				
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

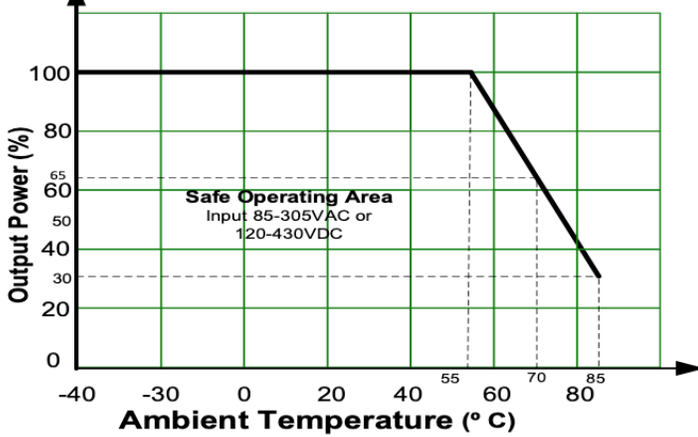
Agency approvals	UL/EN/BS EN62368-1	
Standards	Information technology Equipment	Designed to meet EN60335-1, EN61558-1, GB4943.1
	EMC - Conducted and radiated emission	CISPR32 / EN55032, class B
	Harmonic Current	IEC/EN61000-3-2 CLASS A
	Voltage flicker	IEC/EN6100-3-3
	Electrostatic Discharge Immunity	IEC/EN 61000-4-2 Contact ± 6 KV, Air ± 8 KV, Criteria A
	RF, Electromagnetic Field Immunity	IEC/EN 61000-4-3 10V/m, Criteria A
	Electrical Fast Transient/Burst Immunity	IEC/EN 61000-4-4 ± 2 KV, Criteria A with the recommended EMC circuit
	Surge Immunity	IEC/EN 61000-4-5 L-L ± 2 KV, L-GND ± 4 KV, Criteria A
	RF, Conducted Disturbance Immunity	IEC/EN 61000-4-6 10Vr.m.s, Criteria A
Voltage dips, Short Interruptions Immunity	IEC/EN 61000-4-11 0%, 70%, Criteria B	

Derating



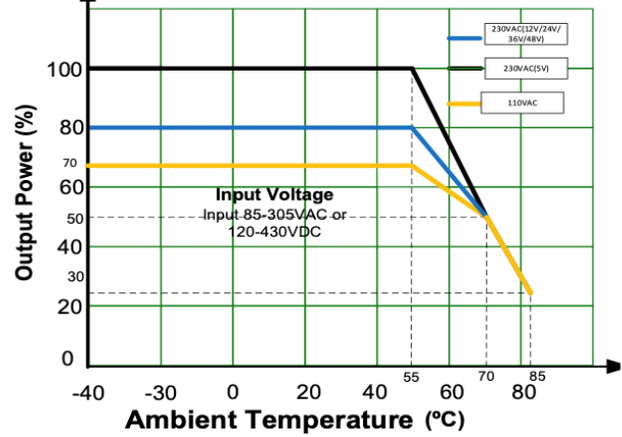
With Aluminum Plate

Free Air Convection

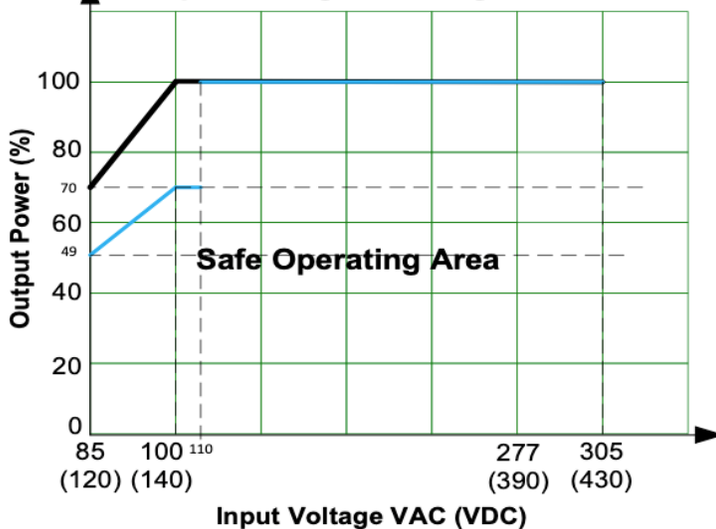


Without Aluminum Plate

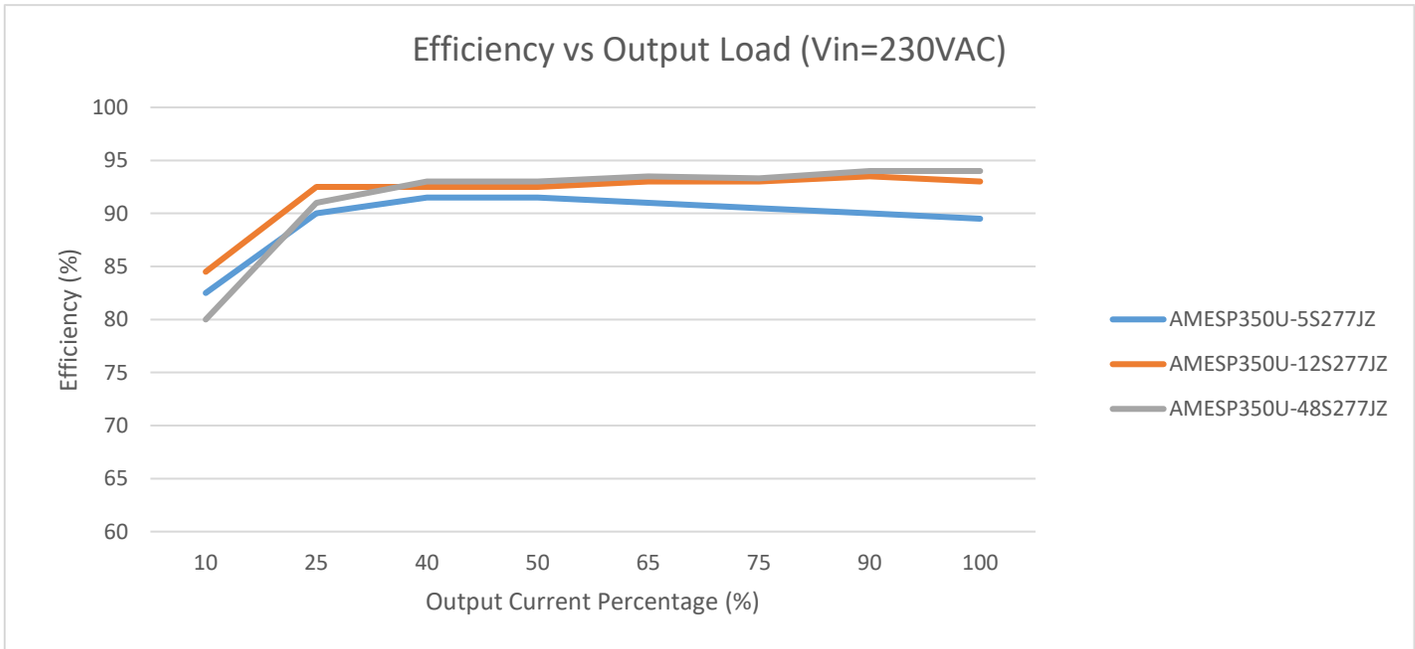
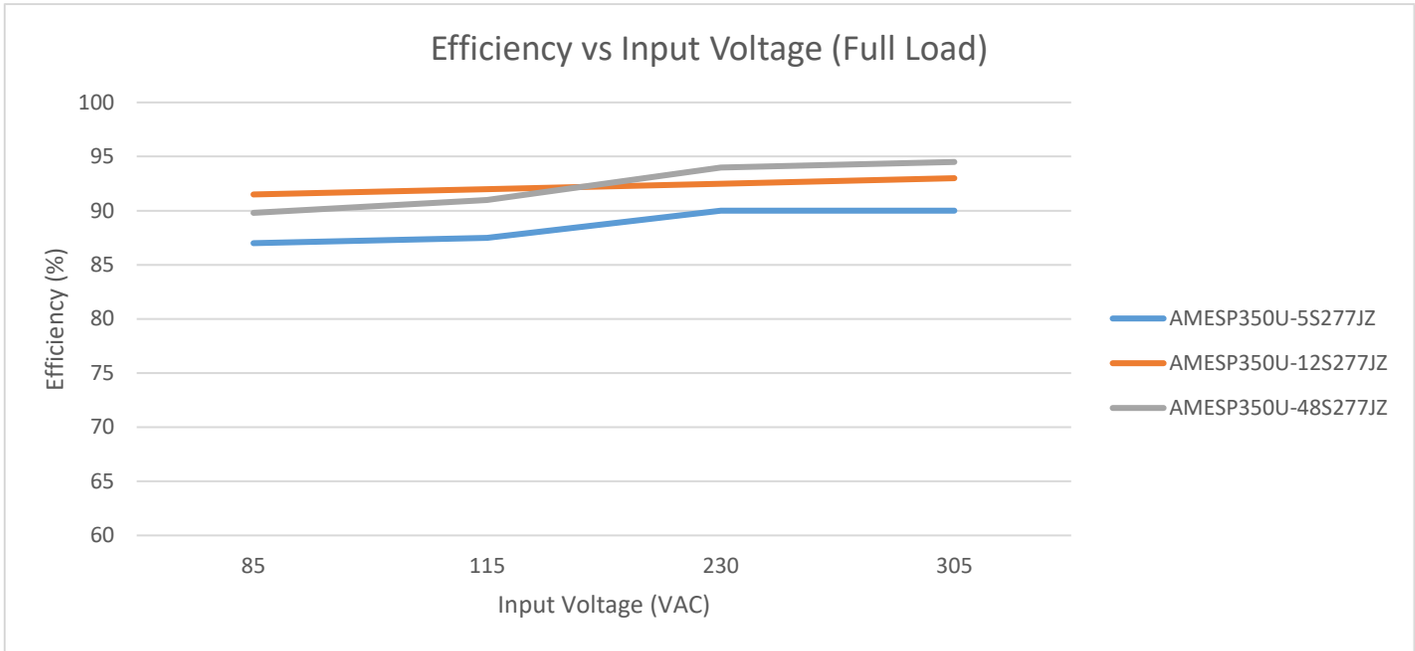
Free Air Convection



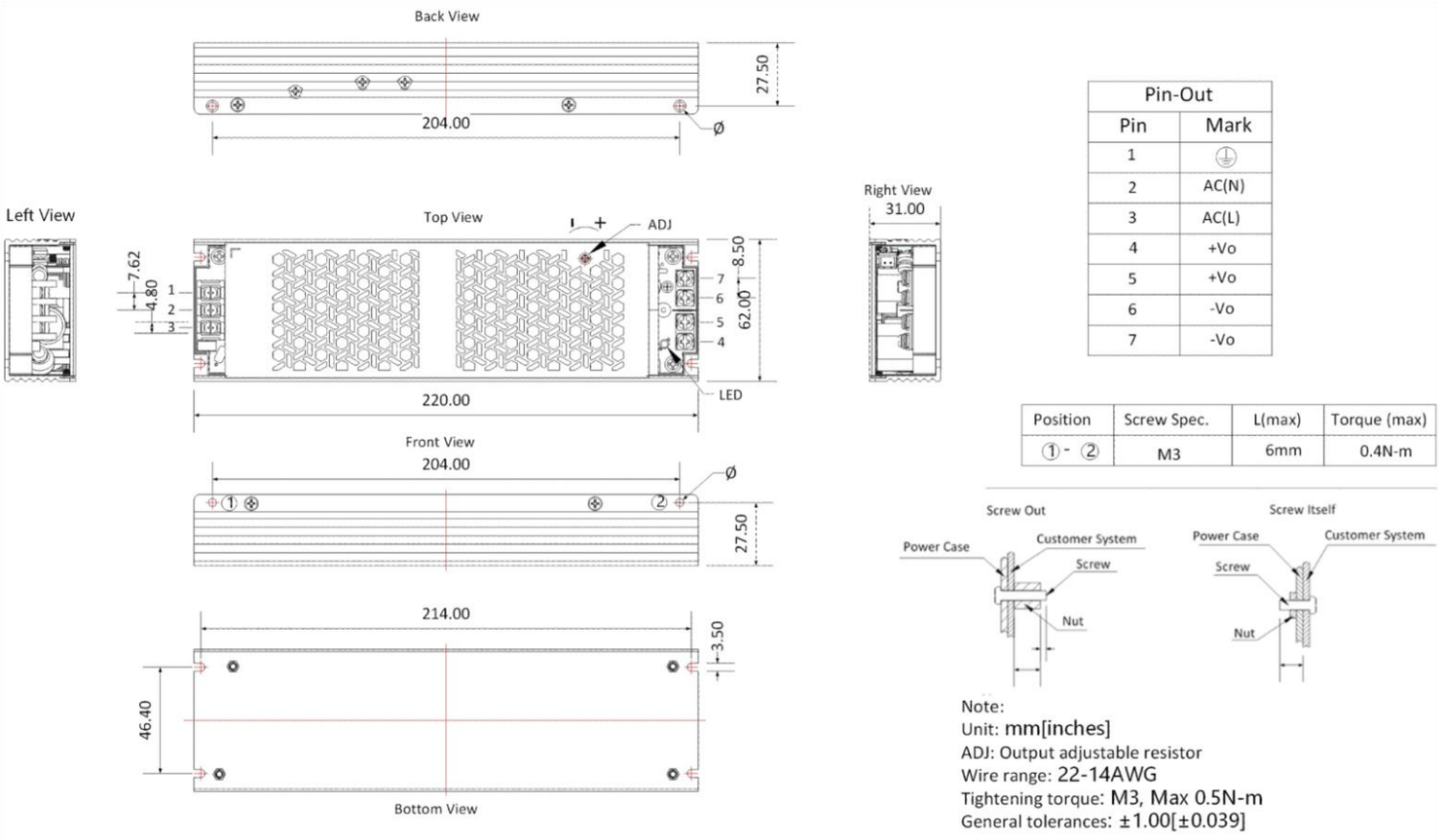
Input Voltage Derating Curve



Efficiency vs input voltage



Dimensions



Note:

1. That is a schematic diagram of side installation, install with M3x6 combination screws, derating refer to without aluminum plate curve.
2. That is the schematic diagram of the bottom installation, install with M3x4 round head screws, it is necessary to apply thermal grease on the bottom of the product, derating refer to with aluminum plate curve.

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