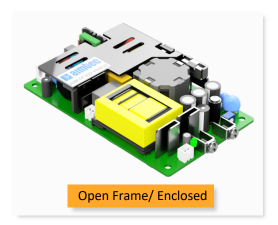


### AMEOF350-HAMJZ







AMEOF350-HAMJZ series is one of Aimtec's compact size (3"x5"x1") 350W AC/DC converter with active PFC and suitable for medical system equipment. It features universal AC input and at the same time accepts DC input voltage, costeffective, high efficiency, high reliability and double or reinforced isolation. These converters offer excellent EMC and safety performance, which with UL62368-1, ES60601-1, EN62368-1 approval and meet IEC62368-1, GB4943.1, EN60335-1, IEC/EN61558-1, IEC/EN60601-1 standards and they are widely used in areas of industrial, LED, street light control, electricity, security, telecommunications, smart home, medical, etc.

### **Features**



- Universal Input: 85 264VAC/120 370VDC
- Operating Temp: -40 °C to +70 °C
- High isolation voltage: 4000VAC
- Active PFC
- Output short circuit, over-current, over-voltage, over temperature protection
- Low no-load power consumption of 0.5W
- Suitable for Type BF application
- Certified: UL62368-1, ES60601-1
- Designed to meet IEC/EN62368-1, EN60335-1, EN61558-1, IEC/EN60601-1, GB4943.1







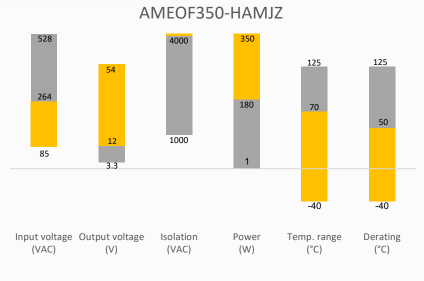






### **Summary**





## **Training**







Coming Soon!

**Product Training Video** (click to open)

**Application Notes** 

# **Applications**









Power Grid

Industrial

Telecom

Medical



# Models & Specifications



Single Output									
Model	Input Voltage (VAC/Hz)	Input Voltage (VDC)	Cooling method	Max Output wattage (W)	Output Voltage (V)	Output Voltage Adjustable Range (V)	Output Current (A)	Maximum capacitive load (μF)	Efficiency @230VAC Typ. (%)
AMEOF350-12SHAMJZ	90-264/47-63	127-373	Free air	180	12	11.4-12.6	15	6000	92
AIVIEUF35U-123HAIVIJZ	90-204/47-03	127-373	20.5CFM	300	12	11.4-12.0	25	6000	92
AMEOF350-15SHAMJZ	90-264/47-63	127-373	Free air	180	15	14.25-15.75	12	5000	92
AIVILOF330-133HAIVIJZ	90-204/47-03	127-373	20.5CFM	325	13	14.25-15.75	21.67		
AMEOF350-24SHAMJZ	90-264/47-63	127-373	Free air	199.9	24	22.8-25.2	8.33	3200	93
AIVIEUF33U-243NAIVIJZ	90-204/47-03	127-373	20.5CFM	350.4	24		14.6		95
AMEOF350-27SHAMJZ	90-264/47-63	127-373	Free air	199.8	27	26.65-28.35	7.4	2600	93
AIVIEUF55U-275HAIVIJZ	90-204/47-03	127-373	20.5CFM	351	21		13		
AMEOF350-36SHAMJZ	90-264/47-63	127-373	Free air	200.16	36	26 24 2 27 0	5.56	2000	93
AIVIEUF350-303NAIVIJZ	90-204/47-03	127-373	20.5CFM	350.28	30	34.2-37.8	9.73		
AMEOF350-48SHAMJZ	90-264/47-63	127-373	Free air	200.1	48	45.6-50.4	4.17	2000	94
AIVIEUF35U-465HAIVIJZ	90-204/47-03	12/-3/3	20.5CFM	350.4	46	45.6-50.4	7.3	2000	94
AMEOF350-54SHAMJZ <b>#Ø</b>	90-264/47-63	127 272	Free air	199.8	EΛ	54 51.3-56.7	3.7	2000	94
AIVIEUF35U-545HAIVIJZ #V	90-204/47-63	127-373	20.5CFM	351	54		6.5	2000	
Add suffix -F for enclosed p	Add suffix -F for enclosed package. (ex. AMEOF350-12SHAMJZ-F is enclosed package version)								

Innut Specifications
input specifications

Parameters	Conditions	Typical	Maximum	Units
In not account	115VAC		4	Α
Input current	230VAC		2	Α
Inrush current	115VAC, cold start	50		Α
ini usii current	230VAC, cold start	75		Α
Lookogo	240VAC, normal condition		0.1	mA
Leakage	240VAC, single fault condition		0.5	mA
Dower factor	115VAC, 100% load	≥0.98		
Power factor	230VAC, 100% load	≥0.95		

Output Specifications						
Parameters	Conditions	Typical	Maxi			

Parameters	Conditions	Typical	Maximum	Units
Voltage accuracy	12, 15V	±3		%
Voltage accuracy	24, 27, 36, 48, 54V	±2		%
Line regulation	Full load	±0.5		%
Load regulation	0-100% load	±1		%
	12, 15V, 10-100% load		120	mV p-p
	24V, 10-100% load		150	mV p-p
	27, 36V, 10-100% load		200	mV p-p
Ripple & Noise*	48, 54V, 10-100% load		250	mV p-p
Rippie & Noise	12, 15V, 0-10% load		180	mV p-p
	24V, 0-10% load		225	mV p-p
	27, 36V, 0-10% load		300	mV p-p
	48, 54V, 0-10% load		375	mV p-p



Hold up time	230VAC, Free air convection	14	ms
Hold up time	230VAC, 20.5CFM	8	ms

<sup>\*</sup> Ripple and Noise are measured at 20MHz bandwidth with a  $10\mu F$  electrolytic capacitor and a  $0.1\mu F$  ceramic capacitor. Please refer to the application note for specific details.

Isolation Specification					
Parameters	Conditions	Typical	Maximum	Units	
Tested I/O voltage	60 sec, leakage ≤ 10mA	≥4000		VAC	
Tested I/PE voltage	60 sec, leakage ≤ 10mA	≥2000		VAC	
Tested O/PE voltage	60 sec, leakage ≤ 10mA	≥1500		VAC	
Resistance I/O*	500VDC	>100		ΜΩ	
Resistance I/PE*	500VDC	>100		ΜΩ	
Resistance O/PE*	500VDC	>100		ΜΩ	
MOP I/O	MOP I/O 2xMOPP				
MOP I/PE	//OP I/PE 1xMOPP				
MOP O/PE	1xMOPP				
* Tested under 25±5°C ambient tem	perature with relative humidity <95% and no condensation	on.			

General Specifications				
Parameters	Conditions Typ		Maximum	Units
Protection class	Class II without protective earth connection	n, Class I with prote	ective earth connec	tion
Over current protection	Auto recovery, hiccup	≥ 110		% of lout
	12Vout, shut down, manual recovery		15	VDC
	15Vout, shut down, manual recovery		18.5	VDC
	24Vout, shut down, manual recovery		30	VDC
Over voltage protection	27Vout, shut down, manual recovery		33.5	VDC
	36Vout, shut down, manual recovery		45	VDC
	48Vout, shut down, manual recovery		59.5	VDC
	54Vout, shut down, manual recovery		63	VDC
Short circuit protection	Hiccup, Continuous, Auto recovery time < 3S			
Over temperature protection	Shut down, manual recovery			
	27V	12V/0.5A, Voltage accuracy +15/		
Ean power 12, 15, 24, 36, 48, 54V		12V/0.5A, Voltage accuracy ±15%		
No-load power consumption			0.5	W
Operating temperature	See derating graph	-40 to +70		°C
Storage temperature		-40 to +85		°C
D	+50°C to +70°C	2.5		%/°C
Power Derating	90VAC to 100VAC	1		%/VAC
Ambient temperature derating	Operating altitude > 2000m	5		°C/1000m
Temperature coefficient		±0.03		%/°C
Cooling	Free air convection, forced air convection 20.5CFM			
11	Non-condensing, storage	>10	95	% RH
Humidity	Non-condensing, operating	>20	90	% RH
Case material	Enclosed package	Metal	(1100 Aluminum, S	US304)
	Open frame	295		g
Weight	Enclosed	430		g
				J

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.

> 300 000 hrs (MIL-HDBK -217F, t=+25°C)

Open frame Enclosed 5.00 x 3.00 x 1.00 inches (127.0 x 76.2 x 25.4 mm)

5.12 x 3.39 x 1.38 inches (130.0 x 86.0 x 35.0 mm)



# Safety Specifications

#### **Parameters**

**Standards** 

cULus: UL 62368-1(# With exception of 54Vout model); ANSI/AAMI ES60601-1 V3.1(Ø With exception of 54Vout model); Agency approvals

CAN/CSA-C22.2 No.60601-1:14 Ed3(Ø With exception of 54Vout model)

CE: EN62368-1

Design to meet IEC/EN62368-1, EN60335-1, IEC/EN61558-1, IEC/EN60601-1, EN60601-1-2 Ed4, GB4943.1

EMC - Conducted and radiated emission*	CISPR32 / EN55032, conducted class B CISPR32 / EN55032, radiated class B with protective earth connection		
	CISPR32 / EN55032, radiated class A without protective earth connection		
EMC - Harmonic current emissions*	IEC 61000-3-2 class A and class D		
EMC - Voltage fluctuations and flicker *	IEC 61000-3-3		
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		

IEC 61000-4-6 10Vr.m.s, Criteria A

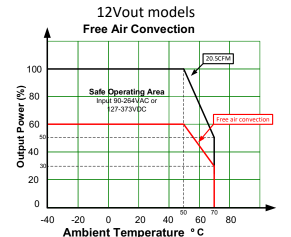
IEC 61000-4-11 0%, 70%, Criteria B

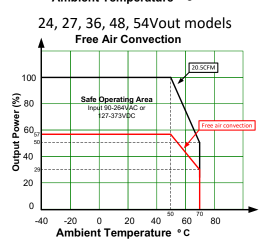
### Derating

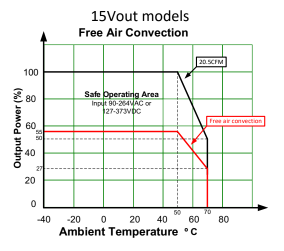


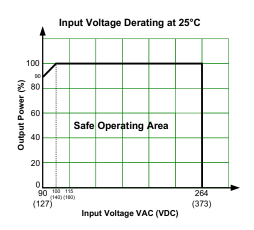
RF, Conducted Disturbance Immunity \*

Voltage dips, Short Interruptions Immunity \*







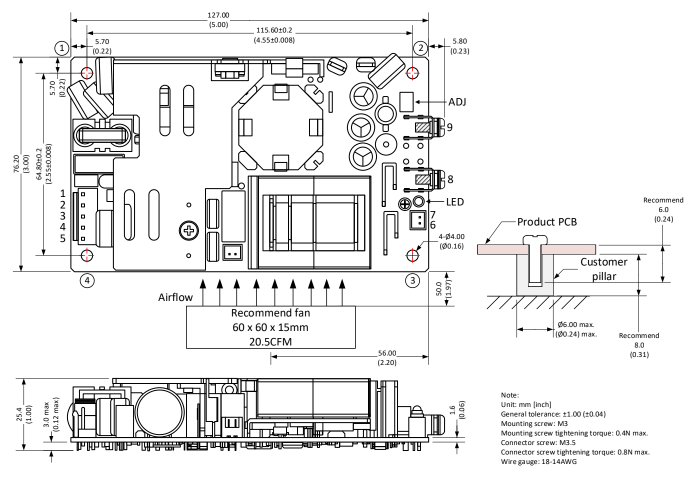


<sup>\*</sup> The power supply is considered as a component and will be installed in an end-product. All the EMC tests are performed with the power supply mounted on a 1mm thick 360mm x 360mm metal plate. The EMC compliance of the end-product must be reconfirmed.





# Open frame model



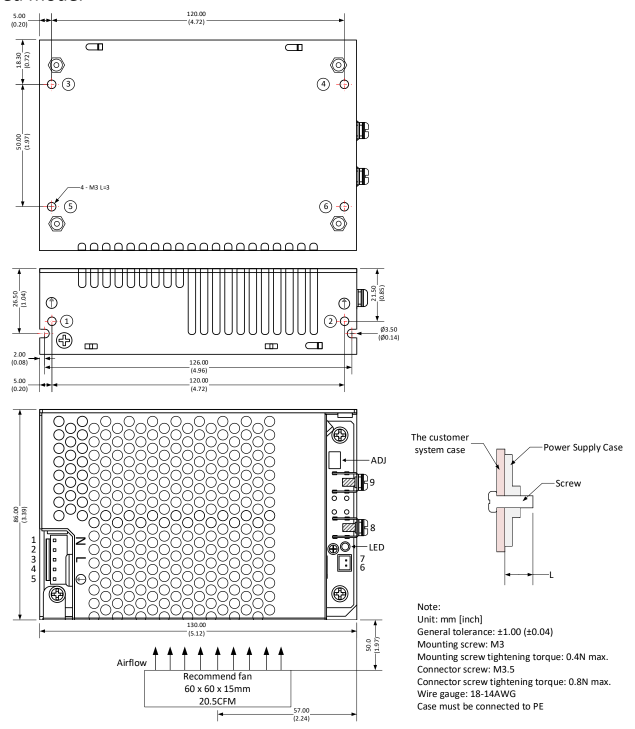
#### Note:

- It is needed to have ≥ 10mm distance between the product and external components for safety.
- 2. Connect mounting point 1, 2 and 4 to protective earth for Class I system.
- 3. Connect mounting point 1, 2 and 4 together for Class II system.

	Pin Output Specifications							
Pin	Function	Connector	Recommended connector					
1	AC Input (N)							
2	NC	JST B5P-VH	ICT VILID ICT CVILL 24 DT D4 4					
3	AC Input (L)		JST VHR, JST SVH-21PT-P1.1 or equivalent					
4	NC	or equivalent	or equivalent					
5	Earth <del>↓</del>							
6	- Fan Output	2.5 XHS-2A	2.5 XHS-2Y					
7	+ Fan Output	or equivalent	or equivalent					
8	-V Output							
9	+V Output		-					



### **Enclosed model**



NOTE: 1. Datasheets are updated as needed and as such, specifications are subject to change without notice. Once printed or downloaded, datasheets are no longer controlled by Aimtec; refer to www.aimtec.com for the most current product specifications. 2. Product labels shown, including safety agency certifications on labels, may vary based on the date manufactured. 3. Mechanical drawings and specifications are for reference only. 4. All specifications are measured at an ambient temperature of 25°C, humidity<75%, nominal input voltage and at rated output load unless otherwise specified. 5. Aimtec may not have conducted destructive testing or chemical analysis on all internal components and chemicals at the time of publishing this document. CAS numbers and other limited information are considered proprietary and may not be available for release. 6. This product is not designed for use in critical life support systems, equipment used in hazardous environments, nuclear control systems or other such applications which necessitate specific safety and regulatory standards other the ones listed in this datasheet. 7. Warranty is in accordance with Aimtec's standard Terms of Sale available at <a href="https://www.aimtec.com">www.aimtec.com</a>.