



AMEL20-277HAVZ





The AMEL20-277HAVZ series is an efficient 20W AC-DC power supply module. Offering a commercial input voltage range of 85-305VAC, output voltage ranges from 3.3-24V, 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 OVC III for improved reliability and system safety. Furthermore, a high MTBF of 1,500,000h, output short circuit protection (OSCP), output over-current protection (OCP) and an output over-voltage protection (OVP) come standard with the series.

The AMEL20-277HAVZ is suitable for grid power, industrial instrumentation and controls, communication, and civil applications.

Features

- reatures
- Universal Input: 85 305VAC/100 430VDC
- Operating Temp: -40 °C to +85 °C
- High isolation voltage: 4000VAC
- Low ripple & noise, 150mV(p-p), max.
- Output short circuit, over-current, over-voltage protection
- Low no-load power consumption of 0.1W
- Efficiency up to 87%
- Agency approvals: IEC/EN/UL62368-1, EN60335, EN61558





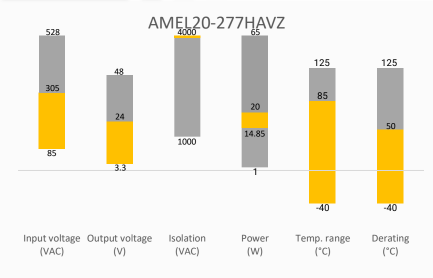






Summary





Training



Product Training Video (click to open)



Coming Soon!

Application Notes

Applications









Power Grid

Industrial

Telecom

Instrumentation



Models & Specifications



Single Output							
Model	Input Voltage (VAC/Hz)	Input Voltage (VDC)	Max Output wattage (W)	Output Voltage (V)	Output Current max (A)	Maximum capacitive load (μF)	Efficiency @ 230VAC Typ. (%)
AMEL20-3S277HAVZ	85-305/47-63	100-430	14.85	3.3	4.5	8000	81
AMEL20-5S277HAVZ	85-305/47-63	100-430	20	5	4	8000	85
AMEL20-9S277HAVZ	85-305/47-63	100-430	20	9	2.2	3500	85
AMEL20-12S277HAVZ	85-305/47-63	100-430	20	12	1.67	2500	86
AMEL20-15S277HAVZ	85-305/47-63	100-430	20	15	1.33	2200	87
AMEL20-24S277HAVZ	85-305/47-63	100-430	20	24	0.83	820	87

Input Specifications				
Parameters	Conditions Typical Maximum		Units	
In and an orange	115VAC		500	mA
Input current	230VAC		300	mA
Inrush current	115VAC	20		Α
	230VAC	45		А
Leakage	277VAC, 50Hz		0.1	mA RMS
Fuse	2A/300V, Slow blow, built-in			
Input filter	Built-in EMC filter			

Output Specifications				
Parameters	Conditions	Typical	Maximum	Units
Voltage accuracy		±3		%
Line regulation	Full load	±0.5		%
Load regulation	0-100% load	±1		%
Ripple & Noise*	20MHz bandwidth	100	150	mV p-p
Hold up time	115VAC	10		ms
Hold up tillle	230VAC	50		ms
* Ripple and Noise are measured at 20MHz bandwidth with a 10uF electrolytic capacitor and a 1uF ceramic capacitor. Please refer to the				

* Ripple and Noise are measured at 20MHz bandwidth with a 10µF electrolytic capacitor and a 1µF ceramic capacitor. Please refer to the
application note for specific details.

Isolation Specification					
Parameters	Conditions Typical Ma:		Maximum	Units	
Tested I/O voltage	60 sec, leakage ≤ 5mA	4000		VAC	
Resistance	500VDC	>100		ΜΩ	



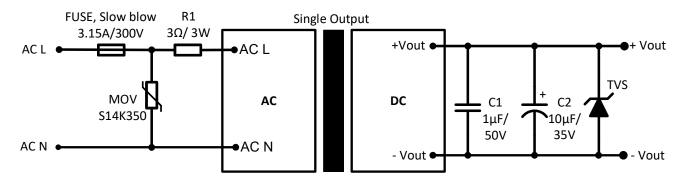
Parameters	Conditions	Typical	Maximum	Units	
Protection class	Clas	ss II	1		
Overvoltage category	OVC III				
Over current protection	Auto recovery	≥ 110		% of lout	
	3.3, 5Vout, voltage clamp, hiccup		7.5	VDC	
Over veltage must estion	9Vout, voltage clamp, hiccup		15	VDC	
Over voltage protection	12, 15Vout, voltage clamp, hiccup		20	VDC	
	24Vout, voltage clamp, hiccup		30	VDC	
Short circuit protection	Hiccup, Continuo	us, Auto recovery			
Switching Frequency		65		KHz	
Operating altitude			5000	m	
Operating temperature	See derating graph	-40 to +85		°C	
Storage temperature		-40 to +105		°C	
Maximum case temperature			95	°C	
Reflow soldering temperature	Duration 5s	260		°C	
No-load power consumption		0.1		W	
	-40 °C to -25 °C, 85VAC to 165VAC	2.0		%/°C	
	+50°C to +70°C, 3.3/5/9Vout	2.5		%/°C	
_	+55 °C to +70 °C, 12/15/24Vout	3.33		%/°C	
Power Derating	+70 °C to +85 °C	1.33		%/°C	
	85VAC to 100VAC	2.0		%/VAC	
	277VAC to 305VAC	0.71		%/VAC	
_	2000 - 5000m	6.7		%/km	
Temperature coefficient		±0.03		%/°C	
Cooling	Free air convection				
Humidity			% RH		
Vibration	10Hz to 55Hz, 5G, 30 minutes along X, Y and Z axis				
Case material	Plastic (flammability to UL 94V-0)				
Weight	55 g				
Dimensions (L x W x H)	2.06 x 1.07 x 0.94 inches (52.40 x 27.20 x 24.00 mm)				
MTBF	> 1 500 000 hrs (MIL-HDBK -217F, t=+25°C)				

Safety Specifications					
Parameters					
Agency Approvals	UL/EN/IEC 62368-1, UKCA, EN 60335-1, EN 61558-1				
	EMC - Conducted and radiated emission	CISPR32 / EN55032, class B			
	Electrostatic Discharge Immunity	IEC/EN61000-4-2 Contact ±6KV, Air ±8KV, Criteria B			
	RF, Electromagnetic Field Immunity	IEC/EN61000-4-3 10V/m, Criteria A			
	Electrical Fast Transient/Burst Immunity	IEC/EN61000-4-4 ±2KV, Criteria B			
Standards		±4KV, Criteria B (with the recommended EMC circuit)			
	Surge Immunity	IEC/EN61000-4-5 L-L ±1KV, Criteria B			
	Surge initiality	L-L ±2KV, Criteria B (with the recommended EMC circuit)			
	RF, Conducted Disturbance Immunity	IEC/EN61000-4-6 10Vr.m.s, Criteria A			
	Voltage dips, Short Interruptions Immunity	IEC/EN61000-4-11 0%, 70%, Criteria B			



Recommended EMC Circuit

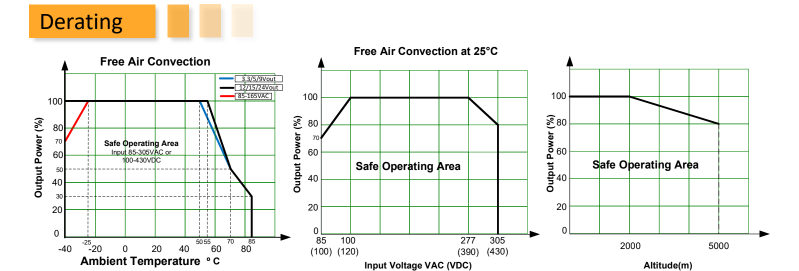




Model	TVS
3.3, 5Vout	SMBJ7.0A
9Vout	SMBJ12A
12, 15Vout	SMBJ20A
24Vout	SMBJ30A

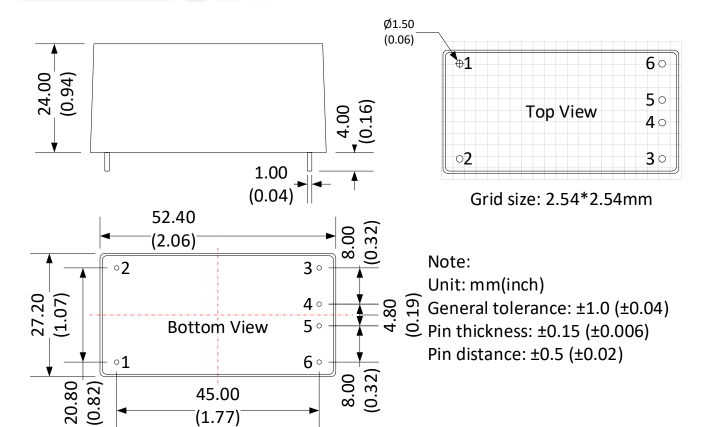
For filtering components:

The C2 capacitor is recommended to use electrolytic type with high frequency and low ESR rating. The C1 capacitor is recommended to use ceramic type for filtering high-frequency noise.





Dimensions



Pin Output Specifications			
Pin	Function		
	AC Input (L)		
	AC Input (N)		
	-V Output		
	+V Output		
	No Pin		
	No Pin		

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