

AMES200-NZ







The AMES200-NZ is an AC/DC converter that offers much greater cost effectiveness due to material normalization and production automation also leading to improved reliability and performance. Offering a commercial input voltage range of 90-264VAC and an output voltage range from 5-48V, this series will offer many benefits to your new system design.

This new series offers great operating temperatures, from -30°C to 70°C and also features an isolation of 4000VAC for improved reliability and system safety. Furthermore, a high MTBF of 2,300,000h, output short circuit protection (OSCP), output over-current protection (OCP), output over-voltage protection (OVP) and overtemperature protection (OTP) come standard with the series.

The AMES200-NZ is suitable for street lighting controls, grid power, instrumentation, industrial controls, communication, and civil applications.

Features



- Universal Input: 90 264VAC/240 370VDC
- Operating Temp: -30 °C to +70 °C
- High isolation voltage: Up to 4000VAC
- Low ripple & noise, 200mV(p-p) typ.
- Output short circuit, over-current, over-voltage and over temperature protection
- **Regulated Output**
- Optional conformal coating







Training



Product Training Video (click to open)

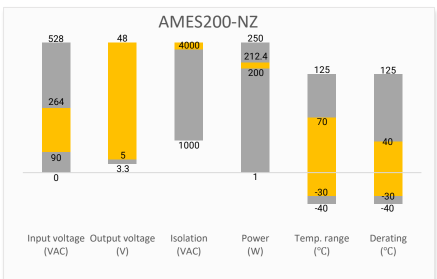


Coming Soon!

Application Notes

Summary





Applications









Power Grid

Industrial

Telecom

Instrumentation



Models & Specifications



Single Output							
Model	Input Voltage (VAC/VAC/Hz)*	Input Voltage (VDC)**	Max Output Wattage (W)	Output Voltage (V)	Output Voltage Adjustable Range (V)	Output Current (A)	Efficiency @230VAC (%)
AMES200-5SNZ-P	90-132/ 180-264/ 47-63	240-370	200	5	4.5 - 5.5	40	87
AMES200-12SNZ-P	90-132/ 180-264/ 47-63	240-370	204	12	10.2 - 13.8	17	87.5
AMES200-15SNZ-P	90-132/ 180-264/ 47-63	240-370	210	15	13.5 - 18	14	88
AMES200-24SNZ-P	90-132/ 180-264/ 47-63	240-370	211.2	24	21.6 - 28.8	8.8	89.5
AMES200-36SNZ-P	90-132/ 180-264/ 47-63	240-370	212.4	36	32.4 - 39.6	5.9	89.5
AMES200-48SNZ-P	90-132/ 180-264/ 47-63	240-370	211.2	48	43.2 - 52.8	4.4	90

^{*} Switch the voltage level switch to 115 for 90-132VAC input voltage and 230 for 180-264VAC input voltage.

** Switch the voltage level switch to 230 for 240-370VDC input voltage.

Note: The "-P" suffix indicates a terminal protective cover (ex. AMES200-5SNZ-P). For optional conformal coating, add "Q" after the "-P" (ex. AMES200-5SNZ-PQ is conformal coated version with terminal protective cover).

Input Specifications				
Parameters	Conditions	Typical	Maximum	Units
land the street of	115VAC		4	А
Input current	230VAC		2.2	Α
Inrush current	115VAC, 230VAC, Cold start	60		А
Leakage current	240VAC		2	mA

Output Specifications				
Parameters	Conditions	Typical	Maximum	Units
	Full load, 5V output	±3		%
Voltage accuracy	Full load, 12V output	±1.5		%
	Full load, 15V,24V,36V,48V output	±1		%
Line regulation	Full load	±0.5		%
	0-100% load, 5V output	±2		%
Load regulation	0-100% load, 12V output	±1		%
	0-100% load, 15V,24V,36V,48V output	±0.5		%
Ripple & Noise*	5V,12V,15V,24V, output	150		mV p-p
	36V,48V output	200		mV p-p
Hold up time	115VAC	≥ 12		ms
	230VAC	≥ 16		ms

^{*} 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.

Isolation Specifications				
Parameters	Conditions	Typical	Rated	Units
Tested I/O voltage	60 sec, leakage current < 5mA		4000	VAC
Tested Input to GND voltage	60 sec, leakage current < 5mA		2000	VAC
Tested Output to GND voltage	60 sec, leakage current < 5mA		500	VAC
Resistance (I/O, I/O to GND)	500VDC		100	ΜΩ



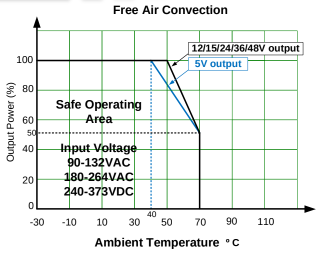
Parameters	Conditions	Typical	Maximum	Units
Over voltage category	OVC III		1	
Over Current protection	5V, 12V, 15V, 24V, 36V output, Hiccup, Auto recovery	≥ 110	140	% of lout
Over current protection	48V output, Output voltage turn off, Manual recovery	≥ 110	140	% of lout
	Hiccup, Auto recovery, 5V output	≥ 5.75	6.75	VDC
	Hiccup, Auto recovery, 12V output	≥ 13.8	16.2	VDC
O	Hiccup, Auto recovery, 15V output	≥ 18	21	VDC
Over voltage protection	Hiccup, Auto recovery, 24V output	≥ 28.8	33.6	VDC
	Hiccup, Auto recovery, 36V output	≥ 41.4	46.8	VDC
	Output voltage turn off, Manual recovery, 48V output	≥ 55.2	64.8	VDC
	5V, 12V, 15V, 24V, 36V output, H	iccup, Auto recov	ery	
Over temperature protection	48V output, Output voltage turn (off, Manual recov	very	
Short circuit protection	Hiccup, Continuous, Auto recovery			
Operating temperature	See derating graph	-30 to +70		°C
Storage temperature		-40 to +85		°C
	40 °C to 70 °C, 5V output	1.66		%/°C
Power derating	50 °C to 70 °C, Others	2.5		%/°C
	90VAC ~ 100VAC	2		% / VAC
Ambient temperature derating	Operating altitude > 2000m	5		°C / 1000m
Temperature coefficient		±0.03		%/°C
Cooling	Free air convection			
Humidity	Non-condensing, Storage	≥ 10	95	% RH
numuity	Non-condensing, Operating	≥ 20	90	% RH
Vibration	10~ 500Hz, 5G 10min./1cycle, 60min. each along X, Y,Z axes			
Case material	Metal			
Weight		660		g
Dimensions (L x W x H)	7.05 x 3.90 x 1.18inch (179.0 x 99.0 x 30.0mm)			
MTBF	2 300 khrs min. Telcordia SR-332 (Bellcore)			

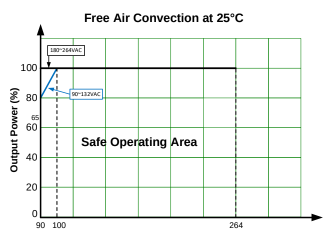
Safety Specifications			
Parameters			
Agency Approvals	UL62368-1		
	Over voltage category	Design to meet III; According to BS EN/EN61558, BS EN/EN50178, BS EN/EN62477-1	
	Information technology Equipment	Design to meet BS EN/EN62368-1, BS EN/EN61558-1	
	EMC - Conducted and radiated emission	CISPR32 / EN55032, class B	
	Harmonic current	IEC 61000-3-2, Class A	
	Voltage Changes, Voltage Fluctuation and Flicker	IEC 61000-3-3, Class A	
Standards	Electrostatic Discharge Immunity	IEC 61000-4-2, Criteria A	
	RF, Electromagnetic Field Immunity	IEC 61000-4-3, Criteria A	
	Electrical Fast Transient/Burst Immunity	IEC 61000-4-4, Criteria A	
	Surge Immunity	IEC 61000-4-5, Criteria A	
	RF, Conducted Disturbance Immunity	IEC 61000-4-6, Criteria A	
	Power-frequency Magnetic Field	IEC 61000-4-8, Criteria A	
	Voltage dips, Short Interruptions Immunity	IEC 61000-4-11, Criteria A	
Note: One magnetic bead (nickel-zinc ferrite) should be coupled with the output load line during CE/RE testing.			



Derating



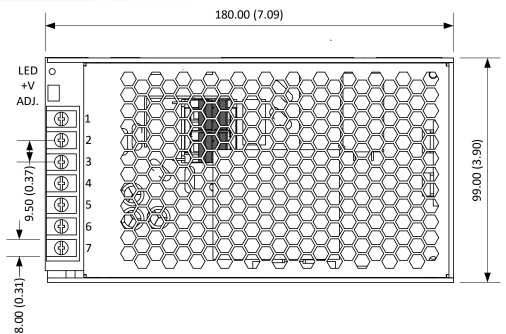




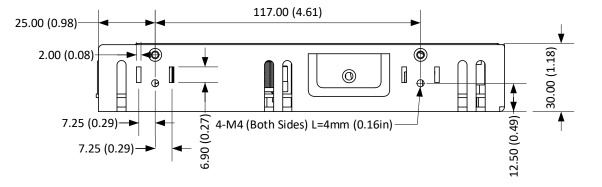
Input Voltage VAC

Dimensions





Pin Output			
S	Specifications		
Pin	Pin Single		
1 +V Output			
2 +V Output			
3	-V Output		
4 -V Output			
5 PE GND			
6 Input (N)			
7 Input (L)			



Note: Unit: mm(inch) Wire gauge: 22-12AWG Screw terminal tightening torque: M3.5, 0.8N-m Mounting screw tightening torque: M4, 0.9N-m

General tolerance: ±1.0(±0.04)



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