



Features

- > Standard slim model, height 30mm
- \triangleright -20 $^{\circ}$ +50 $^{\circ}$ C working temperature
- ➤ (refer to derating curve)
- ➤ Protections: short circuit/overload
- ➤ 100% full load burn-in test
- ➤ High efficiency, High reliability
- ➤ 2 years warranty
- Applications: LED display, LED indicator light, LED TV wall and so on.

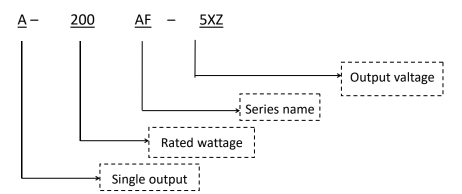
Standard

EN55024\EN61000-4-2,3,4,5,6,8,11\GB17625.1\EN61000-3-2,-3\EN55022\GB4943\UL1012

Product description

A-200AF-5XZ is fanless design Led display power supply . The input voltage rang is 110V /220VAC select by switch and output voltages is 5V. It can be applied to Led display LED indicator light and other Led display fields. This series product is ultra-thin design, with a height of only 30mm, and can adapt to a variety of box size requirements. Super high efficiency, compact shell design and good heat dissipation ensure the long-term stable work of this series of products.

Model Encoding







SPECIFICATION

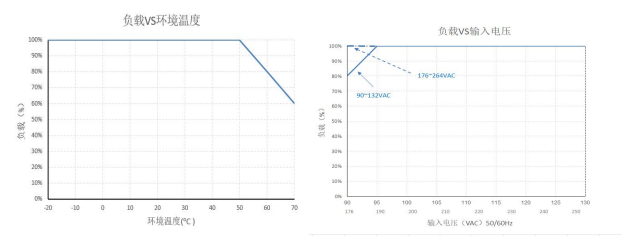
Model		A-200AF-5XZ
Input	Voltage range	110V / 220 VAC select by switch
	Input current	110VAC/4.3A , 230VAC/2.5A
	Efficiency	≥86%
	Frequency range	47∼63HZ
	Leakage current	<1mA/240VAC
	Inrush current	Cold start 60A/230VAC
Output	DC voltage	5V
	Rated current	40A
	Power	200W
	Voltage adj.range	
	Ripple and noise	200mVp-p
	Set up,rise time	2000ms,50ms/230VAC 100% load
	Hold up time	20ms/230VAC 100% load
	Line regulation	±0.5%
	Load regulation	±2.0%
	Voltage tolerance	±3.0%
EMC	EMS	Design refer to:EN55024 ;EN61000-4-2,3,4,5,6,8,11
	Harmonic current	Design refer to:GB17625.1;EN61000-3-2,-3
	EMC	Design refer to:EN55022, Class A
Safety	Safety standard	Design refer to:GB4943/UL1012
	Withstand voltage	I/P-O/P:1.5KVac/10mA; I/P-CASE:1.5KVac/10mA; O/P-CASE:0.5KVDC/10mA Testing Time:1min
	Isolation resistance	I/P-O/P: 50M ohms; I/P-Case:50M ohms; O/P-Case:50M ohms
Protection	Over Voltage	/
	Over load	$120{\sim}150\%$ rated Hiccup mode, recovers automatically after fault condition is removed
	Over Temperature	
	Short circuit	Power supply protection after short circuit, and output can be recovered automatically after eliminating short circuit
Environment	Working temperature and humidity	
	Storage temperature and humidity	-40°C~85°C; 10%~95%RH non-condensing
	Vibration	10~500Hz,2G, 10min/1 cycle,60min.each along X,Y, Z axes
	Impact	20G, last 11mS, 3 impacts along X, y and Z axes
	Altitude	the ambient temperature derating of 0.6 °C/100m for operating altitude higher than 2000m
Reliability	MTBF	25°C:250000Hrs, MIL-217 Method
Others	Size	190*81*30 mm(L*W*H)
	Packing	0.36Kg/piece,30pieces/carton, 11KG/carton
	Cooling mode	☑ Free air □ Fan
	More options	☐ PCB double side conformal coating ☐ Terminal with cover ☐ low temp start (-40°C) ☐
	*1	Other
Note		ne lifetime, it is recommended to configure the load more than 30% of the remaining allowance. For of the device requires 100W, then use the power of not less than 130W.
		20MHz oscilloscope in power output terminal test, oscilloscope probe wire length is not more than
		allel 47uF electrolytic capacitors and 0.1uF high frequency capacitance probe.
		nance tests are performed at 25 C.
		used in full load, the aluminum plate with an area of 400 * 400 * 3mm shall be added for auxiliary
	heat dissipation.	asea in rain load, the didininal plate with an area of 400 400 Shift shall be added for advillary
	*The power supply is sample on the metal p	a part of the components of the equipment system. All EMC tests are conducted by installing the plate. The power supply shall be confirmed with the terminal equipment for electromagnetic
	compatibility.	



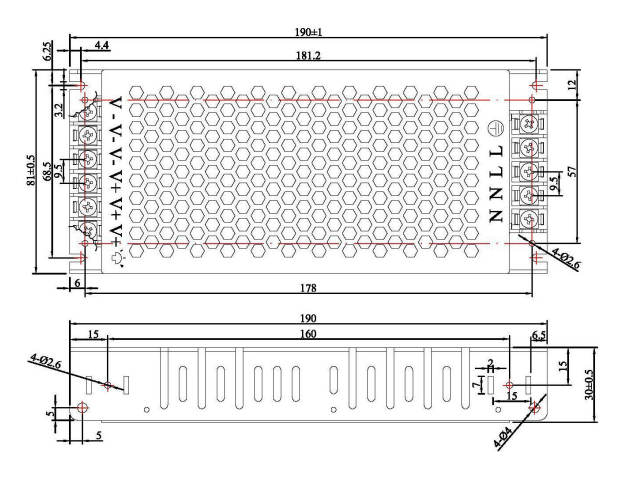


Derating curve

Static Characteristics



Mechanical Specification







Installation

Warning • Using the mounting screws M3*6mm, 客户系统 电源外壳 • Deep housing screw depth Max 4mm, 安装固定板金 安装固定面 • As shown on the right Application's fixing power supply case board side install fixing side 固定螺丝 fixing screw 锁入深度 depth of screws MAX 3 mm

Product installation and Instructions:

- 1. When installing, please follow the mechanical size and installation method.
- 2. Before commissioning, please check and proofread the connections on the terminals to make sure that the input and output, AC and DC, positive and negative poles, voltage and current values are correct, to prevent the occurrence of reverse connection errors and to avoid damage to power supply and user equipment.
- 3. Please use the multimeter to measure whether the fire line, zero line and ground line are short-circuited and whether the output terminal is short-circuited before power is turned on.
- 4. Do not exceed the nominal value of the power supply in use, so as to avoid affecting the reliability of the product. If you need to change the output parameters of the power supply, please consult the technical department of our company before using the power supply to ensure the effectiveness and reliability of the use.
- 5. To ensure safety and reduce interference, ensure reliable grounding of grounding end (grounding wire>AWG18#).
- 6、If the power supply fails, please do not repair it without authorization. Please contact our customer service department as soon as possible. Customer service line: 86-519-85215050。

Transport and storage:

1、Transport:

This packing is suitable for transportation of automobiles, ships, airplanes and trains. It should be rainproof and handled civilly during transportation.

2 Storage:

When the product is not in use, it should be placed in the packing box. The storage environment temperature and relative humidity should meet the requirements of the product. There should be no corrosive gas or products in the warehouse, and there should be no strong mechanical vibration, impact and strong magnetic field. Packing box should be at least 20 cm high from the ground, do not allow water immersion. If the storage time is too long (more than one year), it should be re-examined by professionals before it can be used.

