

Features

- ✓ Universal AC input range 90 ~264VAC
- ✓ Built-in active PFC function, PFC>0.95
- ✓ LED indicator for power on
- ✓ Support output remote voltage compensation and output on / off control
- ✓ -30~+70°C working temperature
- ✓ Short circuit/Over load/Over voltage/Over temperature
- √ 3 years warranty
- **Product Application:** Industrial control system, mechanical and electrical equipment, electronic instruments, industrial automation, etc.

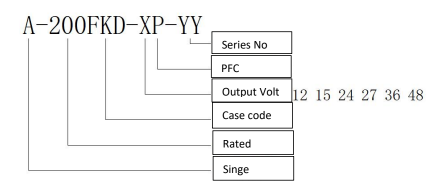


• Standard: EN61000-4-2,3,4,5,6,8,11\GB17625.1\EN61000-3-2,-3\EN55032\GB4943\UL62368-1\IEC62368-1

Product Description

A-350FKD-XP is an industrial control power supply with 200w single channel constant-voltage output. The input voltage range is 90-264 VAC, and the output voltage is 12v, 24v,36v,48v etc. Built in output on/off control and output remote voltage compensation function. It can be applied to various industrial fields such as industrial control system, mechanical and electrical equipment, electronic instruments, industrial automation, etc. The ultra-high efficiency, compact profile design, good heat dissipation, guarantee the long-term stable work of this series of products.

Product Name:



Marfilighting Mexico SWITCHING POWER SUPPLY—PFC SERIS A-200FKD-XP-00

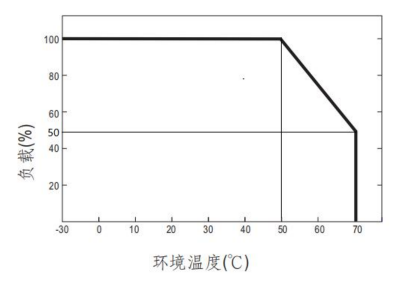
Electrical parameters

	Models	A-350FKD- 12P-00	A-350FKD- 15P-00	A-350FKD- 24P-00	A-350FKD- 27P-00	A-350FKD- 36P-00	A-350FKD- 48P-00		
Voltage range					264VAC	- J. J.			
	Rated voltage	100∼240VAC							
Input		1.3A/220VAC							
	Current	3.0A/110VAC							
	Efficiency (Typ) 220VAC,100%loadin g)	87%	87%	88%	88%	89%	89%		
	Frequency range	47∼63HZ							
	Leakage current	I/P-FG≤3.5mA, I/P-O/P≤0.25mA (Input: 240VAC)							
	Inrush current	60A/220VAC							
	DC Voltage	12V	15V	24V	27V	36V	48V		
	Rated current	0-16.6A	0-13.3A	0-8.3A	0-7.4A	0-5.5A	0-4.2A		
	Power	199.2W	199.5W	199.2W	199.8W	198W	201.6W		
	Voltage adjust range	10∼13.2V	13.5~15.5V	20~26.4V	25~29V	32.4~39.6V	41∼56V		
	Voltage setting range (10%loading)	12.0-12.2V	15.0-15.2V	24-24.3V	27-27.3V	36.0-36.4V	48.0-48.4V		
	Ripple and noise	150mVpk-pk	150mVpk-pk	150mVpk-pk	200mVpk-pk	240mVpk-pk	240mVpk-pl		
0	Set up,rise time time								
Output	Hold up time	8ms/220VAC,100%loading							
	Line regulation	±0.5%							
	Load regulation	±1.0%							
	Output Voltage Accuracy	±1.0%							
	temperature coefficient	±0.03% (0-50℃)							
	EMS	Design refer to:EN61000-4-2,3,4,5,6,8,11							
EMC	Harmonic current	Design refer to:GB17625.1;EN61000-3-2 A							
	EMC	Design refer to::EN55032(CISPR32) Class B							
	Safety specification	Design refer to:GB4943/UL62368-1							
Safety	Withstand voltage	I/P-O/P: 3KVac/10mA; I/P-CASE: 1.5KVac/10mA; O/P-CASE: 0.5KVac/10mA Each testing time:1min							
•	Insulation impedance 500VDC; I/P-O/P: 10M ohms; I/P-Case: 10M ohms; O/P-Case: 10M ohms								
	Over voltage	13.8-16.2V	16.5-20V	27.5-32.5V	30.5-35V	41.5-49V	57-68V		
	(10%loading)	Constant voltage, recovers automatically after fault condition removed							
Protections	Over load	110~160% rated current, Hiccup mode, recovers automatically after fault condition is removed							
	Over temperature	Shut down output voltage; recovers automatically after temperature decreases							
	Short circuit	Hiccup mode, recovers automatically after fault condition is removed							
	ON/OFF control	C + / C -; 0-0.6	or open circu	it power on; 4-1	0v power off (c	ptional)			
Function		S+/S-; $s+$ and $S-$ are respectively connected to the positive and negative ends of the load,the maximum line voltage drop can be compensated to 0.2V (optional)							
		natural air cooling							

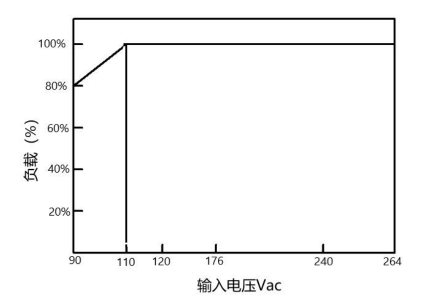
Marfilighting Marco SWITCHING POWER SUPPLY—PFC SERIS A-200FKD-XP-00

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Environment	Working	-30~70°C; 20%~95%RH non-condensing (Refer to Derating Curve)					
	Temp&humidity						
	Storage	-40~80℃; 10%~95%RH non-condensing					
	Temp&humidity						
	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 $^{\circ}\mathrm{C}/100\mathrm{m}$ for operating altitude higher than 2000m					
Reliability	MTBF	Under 25℃: 100000Hrs, Telcordia SR-332 issue3 Method					
	Size	215*115*30mm(L*W*H)					
	Packing	0.8Kg/PCS; 20PCS/CTN					
Other	Cooling method	☑free air convection □with fan					
requirements	More options	□ PCB double side conformal coating □ Terminal with cover □ low temp start (-40°C) □ Other					
	*In order to extend the service life, it is recommended to leave 30% more allowance when loading. For example,						
	if the equipment needs 100W power, please choose the power supply over 130W. *Pipple 8 pairs are measured at 20MHz of bandwidth by using a 12" twisted pair wire terminated with a 0.1 of 8.						
	*Ripple&noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.						
	*All parameters NOT specially mentioned are measured at 230VAC input,rated load and 25°C of ambient						
Notes	temperature.						
	*the auxiliary heat dissipation of aluminum plate with an area of 400 * 400 * 3mm must be used when full load						
	Working.						
	*The power supply is considered a component which will be installed into a final equipment. The final equipment						
	must be re-confirmed that it still meets EMC directives. All our EMC tests are carried out by mounting samples or						
	metal plates.						
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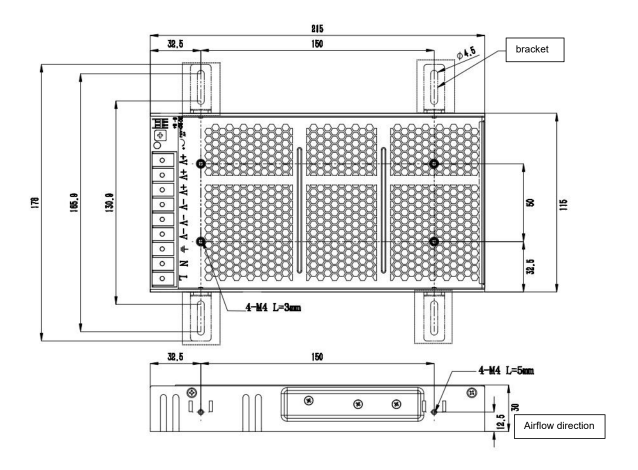
Load and Temperature curve



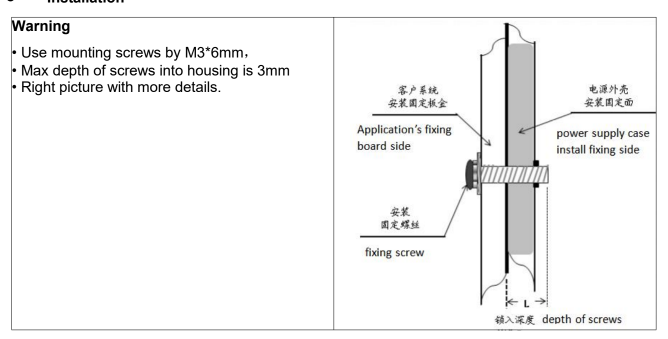
Input voltage and Loading curve



Drawing



Installation



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Marfilighting MEXICO SWITCHING POWER SUPPLY—PFC SERIS

A-200FKD-XP-00

• Instructions:

- 1. please follow the installation instructions when use the power supply.
- 2. Before power on test run after installation, please check and proofread the wiring on each terminal, make sure that the input and output, AC and DC, positive and negative, voltage and current values are correct, prevent the occurrence of wrong connection, and avoid damaging the power supply and user equipment.
- 3. Before power on, please use a multimeter to measure whether the live wire, zero wire and ground wire are short circuited, and whether the output terminal is short circuited; it is better to start without load when power on.
- 4. Do not exceed the nominal value of the power supply when using, so as not to affect the reliability of the product. If you need to change the output parameters of the power supply, please consult our technical department before using.
- 5. In order to ensure the safety of use and reduce interference, please ensure that the grounding terminal is reliably grounded (ground wire please thicker than AWG18#) .
- 6、If the power supply fails, please do not repair it without permission. Please contact our customer service department as soon as possible, customer service line: 86-519-85215050。

Transport storage:

1 Transport:

The package is suitable for shipping by automobiles, ships, airs, trains, etc. During transportation, it shall be rain proof,loaded and unloaded gently.

2. Storage:

When the product is not in use, it shall be placed in the packing box. The storage environment temperature and relative humidity shall meet the requirements of the product. No corrosive gas or product in the warehouse, and no strong mechanical vibration, impact and strong magnetic field. The packing box shall be padded at least 20cm above the ground, and not be soaked. If the storage time is too long (more than 1 year), it shall be rechecked by professionals before use.

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File time 20/10/20

Revision History

Rev.	Change Date	Description of Change	Modifier	
R1.0	2021.5.8	First Released	Feng Yajun	

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