



尺寸: 206×125×50mm

Features:

170 ~ 264 VAC exchange input

Small volume, light weight, high efficiency

Protection characteristics: short circuit, overload, pressure

Compulsory air-cooled internal dc fan

Meet the IP33 level

100% full load and machine test

2 years quality assurance

Electrical specifications

IP33 **(€**

Туре		FS-200-12	FS-200-24	FS-200-36
Output	Dc output voltage	12V	24V	36V
	Output voltage tolerance	±1%	±1%	±1%
	Rated output current	16.6A	8.3A	5.5A
	Output current range	0-16.6A	0-8.3A	0-5.5A
	Output power	200W	200W	198W
	Ripple and the noise	150mVp-p	150mVp-p	200mVp-p
	Start, up, and keep time	700ms,30ms,24ms/230VAC		
Input	Input voltage range	170~264VAC 47~63Hz, 235~373VDC		
	Exchange input current	2.5A/230VAC		
	Efficiency	82%	84%	85%
	Impulse current	Cold start current 45A/230VAC		
	Leakage current	<3.5mA/240VAC		
Protection characteristics	Overload protection	Rated output power of 105% ~ 135% start over load protection		
		Protection way: play the mode, the load abnormal conditions can be removed to		
		recover		
	Over-voltage protection	15~17V	30~32V	44~46V
		Protection way: hiccups mode, abnormal conditions can be removed to recover		
Environment	Working temperature, humidity	-10°C~+60°C;20%~90%RH(Please refer to reduce the specified number load curve		
	Keep temperature, humidity	-20°C~+85°C;10%~95%RH No condensation		
	Vibrate resistance	10~500Hz,2G 10min./1 Cycle, duration 60 minutes, the axis		
Security	Compression sex	Input/output between: 1.5KVAC Input and ground: 1.5KVAC Output and ground:		
		0.5KVAC		
	Insulation resistance	Between input and output: input and the earth, the output and the earth: 100M		
	insulation resistance	Ohms/500VDC		
Conform to	Safety standards	Accord with UL1012 IP33		
the standards	EMC standards	Accord with EN55022,CLASSA		
Other	Weight	0.9kg 206*125*50mm (L*W*H)		
	Packaging	0.9kg/20pcs/19kg		
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Note: 1. All the parameters in has not specified, all is in 230VAC voltage input, rated load and 25°C conditions measuring income value.

- 2. Ripple and noise voltage is in 20MHz bandwidth oscilloscope take 12 inches double lines end with 0.1µand 47µ when capacitance measurement.
- 3. Tolerance is voltage setting error, the voltage adjustment rate and the current adjust rate combined.