



#### EFO-200PGF-xx\_EN

#### FEATURES AND BENEFITS

- Universal AC input:/Full range: 90~264Vac/120-370VdcWithstand 300Vac Surge input for 5seconds
- Slim Low profile, High 26 mm
- Protection function: short circuit/over loading/over voltage
- 150% Peak load capacity capacity ( 500mS500mS )
- Built in active PFC function
- Satisfy 5000m altitude applications
- LED indicator for power on
- Fan less design, natural air cooling
- Wide operating range: -30°C~70 70°C
- Half filled glue able to adapt to more demanding

environments (Environment with high dust and humidity)

- High Efficiency (Typical:94%), and High Reliability
- 100% full load burn in test
- 3 years warranty

#### SELECTION GUIDE

Certification	Part No.*	Output Power (W)	Nominal Output Voltage and Current (Vo/lo)	Output Voltage Adjustable Range ADJ (V)	Efficiency at 230VAC (%) Typ
	EFO-350PGF-12	200	12V/16.7A	11.4-12.6	93.5
	EFO-350PGF-24	200	24V/8.4A	22.8V-25.2V	94

Note: The product picture is for reference only. For details, please refer to the actual product.

### PRODUCT SPECIFICATIONS

Dimensions	194.00 x 55.00 x 26.00 mm
Weight	432g (Typ.)
Case Material	Metal (AL5052, SGCC)
Cooling Method	Free air flow

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ITEM	OPERATING CC	OPERATING CONDITIONS			MAX	UNIT
INPUT VOLTAGE RANGE	AC input	AC input			264	VAC
	DC input		120		370	VDC
NOMINAL INPUT VOLTAGE	AC input		100		240	VAC
MAX. INPUT VOLTAGE	5S			300		VAC
INPUT VOLTAGE FREQUENCY					63	Hz
INPUT VOLTAGE FREQUENCY			47		63	Hz
INPUT CURRENT	115VAC				2.2	_
INFOT CORRENT	230VAC	25℃, Full Load			1.1	
INRUSH CURRENT	115VAC	25°C, Cold start		40		A
INRUSH CORRENT	230VAC	25°C, Cold start		80		
POWER FACTOR	115VAC	Full load	0.98			
FOWER FACIOR	230VAC	Full load	0.94			
	12V			94.0		%
EFFICIENCY	24V	25°C (230Vac)		94.5		

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#### OUTPUT SPECIFICATIONS

ITEM	OPERATING CON	OPERATING CONDITIONS			MAX	UNIT
CURRENT RANGE NOTE 1	12V	12V			16.7	
CORRENT RANGE NOTE I	24V		0		8.4	
PEAK CURRENT	12V (200ms)		25		A	
PEAR CURRENT	24V (200ms)			12.5		
OUTPUT VOLTAGE ACCURACY	-30~70°C			±1.0		%
LINE REGULATION	-30~70°C			±0.3		%
LOAD REGULATION	-30~70°C			±0.5		%
OVERSHOOT AND UNDERSHOOT	-30~70°C				5	%
RIPPLE & NOISE NOTE 2	0 <ta≤70°c< td=""><td></td><td>120</td><td></td><td></td></ta≤70°c<>			120		
RIFFLE & NOISE NOTE 2	-30 <ta≤0°c, load<10%<="" or="" td=""><td></td><td>240</td><td></td><td></td></ta≤0°c,>			240		
TEMPERATURE COEFFICIENT	0~50°C			±0.03		%/°C
SET-UP TIME / RISE TIME	115	25℃, Full Load			3000/50	ms
SET-OF TIME / RISE TIME	230VAC				1500/50	1115
HOLD-UP TIME	115/230VAC	25°C, Full Load	10			ms
SHORT CIRCUIT		Long-term m			- 1	
	12V		13.8V - 16.2V		Output	
OVER VOLTAGE	24V		27\	/ - 32V	shutdow restart r	n , Enter ecovery
OVER TEMPERATURE	0	utnut voltage shutdown. But a	uto recovery whe	n temperature	does down	

OVER TEMPERATURE

Output voltage shutdown ,But auto recovery when temperature goes down

Note: 1.All parameters NOT specially mentioned are measured at rated input, rated load and 25°C of ambient temperature; 2.Measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1µF & 10µF parallel capacitor.





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#### GENERAL SPECIFICATIONS

ITEM		OPERATING CONDITIONS		MIN	TYPE	MAX	UNIT
Withstand	Primary – Secondary	10mA		3.75K		VAC	
Voltage	Primary – PG			2.0K			
	Secondary - PG			1.25K		VDC	
LEAKAGE	INPUT - PG				0.75		
CURRENT	INPUT - OUTPUT	240VAC Input, 25°C			0.25	mA	
ISOLATION I	RESISTANCE			100			MΩ
OPERATING TEMPERATURE		No		-30		+70	°C
STORAGE T	EMPERATURE	No condensing (refer to the derating curve)		-40		+85	°C
OPERATING HUMIDITY		Non-condensing		20		90	%RH
STORAGE HUMIDITY		Non-condensing		10		95	%RH
SAFETY STANDARD		UL/CE EN 62368-1					
MTBF		MIL-217 Method 2 Components Stress Method 25°C >200,000 Hrs		00 Hrs			

#### ELECTROMAGNETIC COMPATIBILITY (EMC)

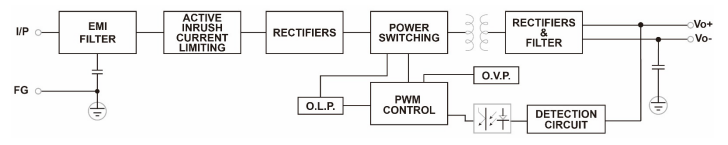
	EMI Conduction & Radiation	EN55032 CLASS B (360mm*360mm*1mm Iron plate)		
EMISSIONS	Harmonic current	EN61000-3-2 CLASS A		
	ESD	EN61000-4-2 Level 3		
	RS	EN61000-4-3 Level 2		
	EFT	EN61000-4-4 Level 3	Criteria A	
IMMUNITY	Surge	EN61000-4-5 Level 4	Chiena A	
	CS	EN61000-4-6 Level 2		
	PFMF	EN61000-4-8 Level 4		
	Voltage dip, short interruption and voltage variation	EN61000-4-11	Criteria B or Criteria C	



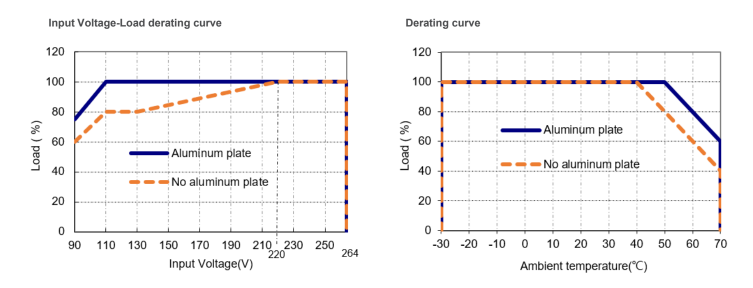


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#### BLOCK DIAGRAM



#### PRODUCT CHARACTERISTIC CURVE



Note: 1. With an AC input voltage between 85-100VAC and a DC input between 120-140VDC the output power must be derated as per the temperature derating curves;

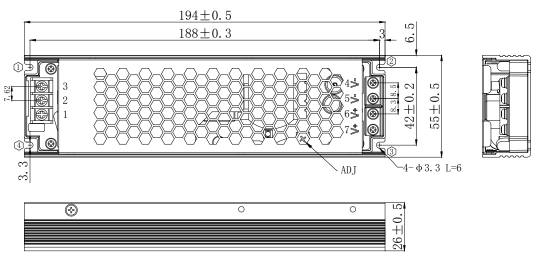
2. This product is suitable for applications using natural air cooling. Applications in a closed environment may impact the derating, efficiency, and life of the product.





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#### MECHANICAL SPECIFICATION



Customer plate

		Mounting Tag Number	Screw Type	Lmax	Mounting Torque (max)	SMPS Cover Customer plate Assemble Screw
Bottom Mounting	Fixing by screws	$\widehat{(1)} - \widehat{(4)}$	M3	/	6.5Kgf.cm (max)	

Remarks: 1.For safety purpose, the length of screw inside the power supply case shall comply with the above table (refer the right drawing)

#### 1, Instruction of the AC Input Connectors

	Part number	Function	Connector	Connector Specification	Max. Torque
	1	L	WJ28C-03P	15A/ 300V/ 3Pin Connector/ Pin	
Γ	2	N	-130-06A	spacing 7.62mm/ PA66/ UL94V0/ 105℃/ Pin length=4.2⊕0.3/₩ ith	5Kgf.cm (max)
	3	Ð	-130-00A	cleat plastic cover	

2,Instruction of the DC Output Connectors

Part number	Function	Connector	Specification	Max. Torque
4/5	-V	MF2N-0550-	80A/ 10lbf?in/ -40" 120°C/ 8.5*5.5mm/ M3.5/Meet 48H salt	9 El/af am (max)
6/7	+V	04-BXTM3.5	spray test	8.5Kgf.cm (max)

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1,Dimensional Unit니mm

2, Unmarked Tolerance is GB/T 1804-m

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3, Choose the best installation method.

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#### ALUMINUM PLATE MECHANICAL SPECIFICATION

In order to meet the requirements of the derating curve, the product must be installed on an aluminum plate. It is recommended that the size of the aluminum plate be as shown in the following figure. In order to optimize heat dissipation performance, the surface of the aluminum plate must be smooth (or coated with heat dissipation oil), and the product must be installed in the center position of the aluminum plate and locked.

