

# **Features**

- \* 1.5" Low Profile, 4"X6" Footprint
- \* Universal Input: 90-264Vac
- \* Active PFC Meets EN61000-3-2
- \* Meets CISPR/FCC Class B
- \* High Efficiency at 80% Typical
- \* Remote Voltage Sense
- \* PS ON/OFF Remote Control (Inhibit PSU by adding Logic High)
- \* Active Current Sharing
- \* AC OK Signal
- \* DC OK Signal

## **Ordering information**

CFM200S-XXX Model No. XXX

cover & Fan 001:Without Top Cover & Fan

002:With Top Cover & Fan

# CFM200S SERIES 200 WATT SINGLE OUTPUT U FRAME AC-DC MODULES WITH PFC



MODEL	OUTPUT VOLTAGE	MAX. LOAD	MIN. LOAD	RIPPLE &	VOLTAGE ACCURACY	LINE REGULATION	LOAD REGULATION
CFM200S-033	+3.3V	40.0A	0	1%	±1%	±1%	±1%
CFM200S-050	+5.0V	40.0A	0	1%	±1%	±1%	±1%
CFM200S-090	+9.0V	22.2A	0	1%	±1%	±1%	±1%
CFM200S-120	+12V	16.7A	0	1%	±1%	±1%	±1%
CFM200S-150	+15V	13.4A	0	1%	±1%	±1%	±1%
CFM200S-180	+18V	11.2A	0	1%	±1%	±1%	±1%
CFM200S-240	+24V	8.4A	0	1%	±1%	±1%	±1%
CFM200S-280	+28V	7.2A	0	1%	±1%	±1%	±1%
CFM200S-300	+30V	6.7A	0	1%	±1%	±1%	±1%
CFM200S-360	+36V	5.6A	0	1%	±1%	±1%	±1%
CFM200S-480	+48V	4.2A	0	1%	±1%	±1%	±1%

## **Specifications**

#### **INPUT SPECIFICATIONS:**

AC Input Voltage	90~264Vac
Frequency	47 to 63Hz
Inrush Current	120A max. @ 240VAC
Conducted EMI	CISPR/FCC Class B
Isolation	Input to output = 4242VDC
Leakage Current	3.5mA max.

#### **OUTPUT SPECIFICATIONS:**

Total Rated Output Power	200W(with 30CFM air flow or optional fan)
Current Share (Parallel Operation)	Single wire current sharing(CSW)
· ·	Compensates for wire voltage drop 16ms typ.
Short Circuit Protection	Continuous
Over Voltage Protection	YES

#### **ENVIRONMENTAL CHARACTERISTICS:**

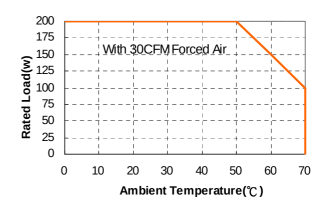
50~70°C with 2.5%/°C	Derating
PSU will be in thermal protection for exceeding the rated power output	ıt
or the operating temperature	
Storage Temperature	.20~85°C

#### **MECHANICAL CHARACTERISTICS:**

Standard U Frame	5.91x3.94x1.50	Inches(150.0x100.0x38.1mm)
With Optional Fan	5.91x4.00x2.30	Inches(150.0x101.6x58.5mm)
Weight	700a (	(800g with top Cover and Fan)

## **CFM200S Series Derating Curve**

REVISION: May 12, 2010 V11

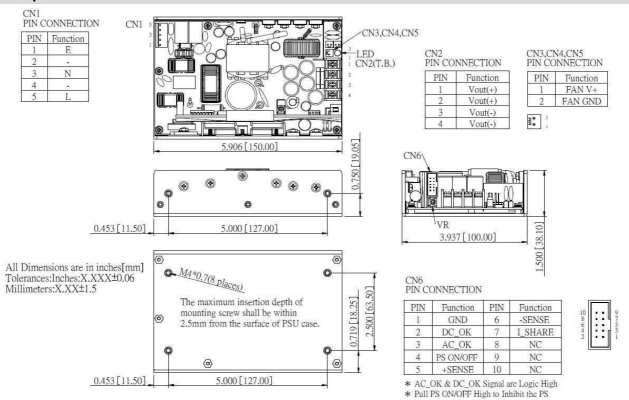


#### NOTE:

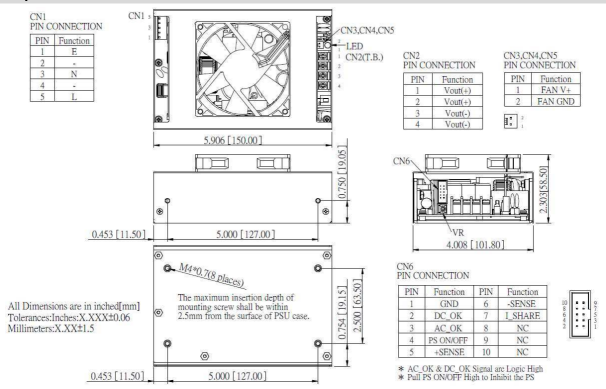
- 1: Optional function can be added when ordering: Top Cover with Fan (when forced air is needed)
- 2: Add a 0.1uF ceramic capacitor and a 47uF E.L. capacitor to output for Ripple & Noise measuring @20MHz BW.
- 3: Voltage accuracy is set at 60% rated load and 25°C Ta.
- 4: Line regulation is measured from High Line to Low Line with rated load.
- 5: Load regulation is measured at 60%±40% rated load.
- 6: Dimensions tolerance: +/- 1.5mm.
- 7: Connectors:

CN1(AC Input) : Molex 5273-05A or equivalent
CN2(DC Output) : Molex 38700-7504 or equivalent
CN6(Signals) : Molex 70247-10 or equivalent
CN3,CN4,CN5(FAN) : Molex 5045-02A or equivalent

### **Mechanical Specification**



## **Mechanical Specification**



Typical at 25  $\mathcal C$ , nominal line and 60% rated load, unless otherwise Specified