

1400 PROVINDENCE HIGHWAY • BUILDING 2 SUITE 2400 NORWOOD, MASSACHUSETTS 02062-5015 USA www.intronicspower.com

AC 200 Series New Product

200 Watt Single Output U Frame AC-DC Modules with PFC





FEATURES	SPECIFICATIONS	
■ 1.5" Low Profile, 4"X6" Footprint	■ Input Characteristics	
■ Universal Input : 90 ~ 264Vac ■ Active PFC Meets EN61000-3-2	AC Input Voltage	90 ~ 264Vac
■ EMI Meets CISPR/FCC Class B	Frequency	47 to 63Hz
■ High Efficiency at 80% Typical	Inrush Current	60A Max.
■ Current Share	EMI	CISPR/FCC Class B
■ Remote Voltage Sense	Isolation	Input to output = 4,242Vdc
■ AC OK Signal (Logic High)	Leakage Current	3.5mA max.
■ DC OK Signal (Logic High)	■ Output Characteristics	
■ PS ON/OFF Remote Control	Total Rated Output Power	200W (with 30CFM air flow or optional fan)
(Inhibit PSU by adding Logic High)	Current Share	Single wire current sharing
NOTE	Remote Voltage Sense	Compensates for wire voltage drop
1: Optional function can be added when ordering:	Hold-up Time	16mS typ.
Top Cover with Fan (when forced air is needed)	Over Voltage Protection	Recycle AC input to restart
2: Add a 0.1uF ceramic capacitor and a 47uF E.L.	Over Temperature Protection	Auto Recovery
capacitor to output for Ripple & Noise measuring	Short Circuit Protection	Auto Recovery
@20MHz BW.	■ Environmental Characteristics	
3: Voltage accuracy is set at 60% rated load and 25°C Ta.	Operating Temperature	0 ~ 70 degrees C
4: Line regulation is measured from High Line to Low		50~70 C with 2.5%/ degrees C derating
Line with rated load.		PSU will be in thermal protection for
5: Load regulation is measured at 60%±40% rated load.		exceeding the rated power output or
6: Dimensions tolerance : +/- 1mm.	Storage Temperature	the operating temperature -20 ~ 85 C
7: Connectors:	Mechanical Outline	20 - 00 0
CN1(AC Input) : Molex 5273-05A or equivalent	- Medianical Outline	
CN2(DC Output): Molex 38700-7504 or equivalent	Standard U Frame	150mmx100mmx38.1mm
CN6(Signals) : Molex 70247-10 or equivalent		(5.91"*3.94"*1.5")

150mmx101.6mmx58.5mm

(5.91"*4"*2.3")

Model	Output	Output Cu	urrent (A)	Ripple	Voltage	Line	Load
Model	Voltage	Rated	Min.	& Noise	Accuracy	Reg.	Reg.
AC200-033	+3.3V	40.0	0	1%	±1%	±1%	±1%
AC200-050	+5.0V	40.0	0	1%	±1%	±1%	±1%
AC200-120	+12V	16.7	0	1%	±1%	±1%	±1%
AC200-150	+15V	13.4	0	1%	±1%	±1%	±1%
AC200-180	+18V	11.2	0	1%	±1%	±1%	±1%
AC200-240	+24V	8.4	0	1%	±1%	±1%	±1%
AC200-280	+28V	7.2	0	1%	±1%	±1%	±1%
AC200-300	+30V	6.7	0	1%	±1%	±1%	±1%
AC200-360	+36V	5.6	0	1%	±1%	±1%	±1%
AC200-480	+48V	4.2	0	1%	±1%	±1%	±1%

With Optional Fan

CN3,CN4,CN5(FAN) : Molex 5045-02A or equivalent

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DRAWINGS: (Preliminary)

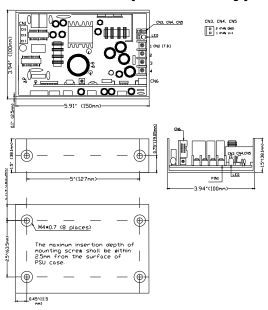


Fig.1. Mechanical Outline of AC200 Unit: inch (mm)

Fig.2. Mechanical Outline of AC200-F (With Optional Fan) Unit: inch (mm)

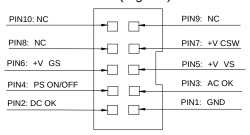
PIN CONNECTION:

CN1 (AC Input)		
PIN NO.	ASSIGNMENT	
1	Earth Ground	
2	NC	
3	Neutral	
4	NC	
5	Line	

CN2	(DC Output, T.B.)
PIN NO.	ASSIGNMENT
1	+V
2	+V
3	PWR GND
4	PWR GND

CN3,CN4,CN5 (FAN Output)		
PIN NO.	ASSIGNMENT	
1	+12V(FAN)	
2	GND(FAN)	

CN6(Signals)



Note: VS means Remote Sense "+"

GS means Remote Sense "Return"

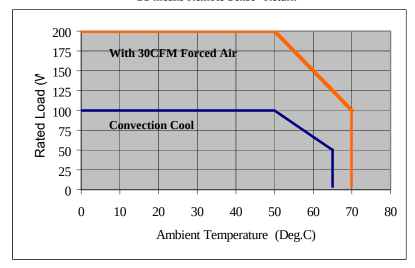


Fig.3. Output Derating Curve