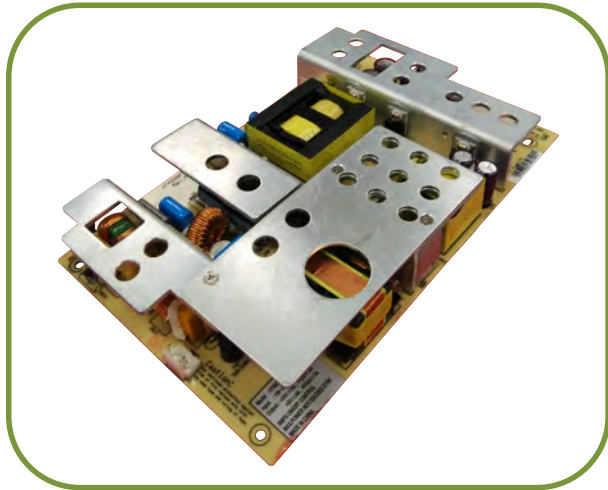


HTM250FH-T92 277W

Open Frame Power

MULTIPLE OUTPUT

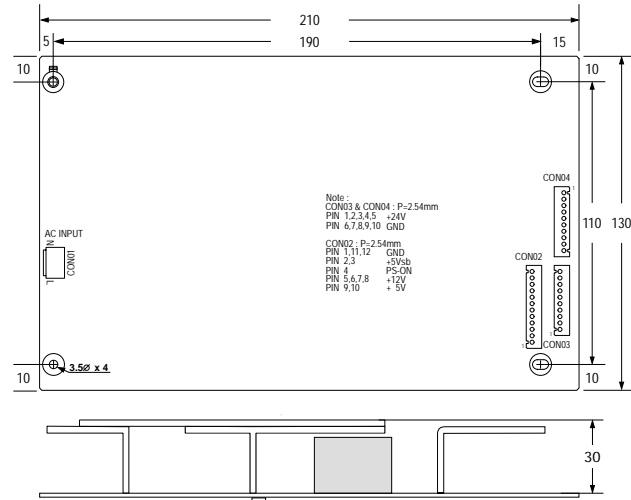


UNIVERSAL INPUT

Power Saving Standard Mode High Performance

DIMENSION

- L210x W130x H30mm(Max.)



FEATURE

- 90 to 264 VAC universal input
- Built-in EMI filter
- 100% burn-in
- Input surge current protection
- Over voltage protection
- Over current protection
- Temperatures protectio
- Open PCB construction
- PS-ON control
- Power factor correction > 0.9 at full load
- POWER Saving < 0.15W at 230VAC

ENVIRONMENTAL

- Operating temperature: -20°C ~ +50°C
- Operating humidity: 20% ~ 85%
- Storage temperature: - 40°C~ +70°C
- Storage humidity: 10% ~ 95%

Output Voltage/Current Rating Chart

GENERAL SPECIFICATION

- Efficiency **86% type at full load**
- Hold- up time **8ms at full load, (115V)**
- Inrush current **80A/230 VAC**
- Withstand voltage **3000 VAC, input to output**
- MTBF **50,000 hours**
- Burn-in **100% for all shipped units**
- EMI requirements **Meets conduction limits of**
a) FCC class B
b) CISPR class B
- Safety requirements **Meets**
a) UL 62368
b) EN 62368

Model Name	Output	V norm.	I min.	I max.		Tolerance	Output Power Max.
				Mode 1	Mode 2		
HTM250FH-T92	#1	24V	0A	8A	9A	±5%	277W
	#2	12V	0A	5A	3A	±5%	
	#3	5V	0A	4A		±5%	
	#4	+5Vsb	0A	1A		±5%	



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