

# **Product Specification sheet**

# 60D Series T1250-002 In-line Switch Mode Power Supply Unit

### **INPUT**

	MINIMUM	NORMAL	MAXIMUM
AC Input Voltage	96V AC	100 – 240V AC	264V AC
AC Input Frequency	47 Hz	50 / 60 Hz	63 Hz
AC Input Current – 115V AC (max)			1.5A
AC Input Current – 230V AC (max)			0.8A
AC Inrush Current* – 115V AC, 60Hz	No damago	shall occur and the	input fuse shall not blow.
AC Inrush Current* – 230V AC, 50Hz	No damage	Silali occui allu tile	input luse shall not blow.
Primary current protection	An internal for	use on the AC inpu	t line is provided.
Configuration	3-conductors, <active, earth="" neutral,=""></active,>		

<sup>\*</sup> At full-load, 25°C, cold start.

## Power consumption at no load (maximum)

Input 240V AC 50 Hz	0.75W max
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## **OUTPUT**

Normal DC Output Voltage	+12.0V
Minimum Load Current	0.0A
Maximum Load Current	5.0A
Maximum Output Power	60W
Ripple and Noise *	200mV
Efficiency (min) **	80%
Over-current protection (max)	8A with auto-recovery
Total Output Regulation	+/- 5%
Dynamic Load Regulation ***	+/- 5%
Short-circuit protection	No damage when shorting the DC output to ground.
Open-circuit protection	When primary power is applied with no load on any output level,
	no damage or hazardous conditions should occur.
Drop-out	With half cycle input voltage drop-out, the unit shall meet the
	regulation requirement and operate within the prescribed
	voltages with a drop-out pulse repetition rate of 500mS under full
	load and with normal AC input voltage.

<sup>\*</sup> Voltage measured P-P at 20MHz and output parallel with 0.1uF & 47uF capacitor to ground. Temperature at 25°C and normal AC input voltage.

## **MECHANICAL**

Dimensions	120(L) x 56.4(W) x 33.2(H)mm maximum.
Weight	350g maximum.
240V Mains Inlet	IEC-C14 3-pin 3-conductors, <active, earth="" neutral,=""></active,>
Output Cord	Wire: SPT-1, VW-1, 18AWG, 1828mm.
Output Plug	11(L) x 5.5(D) x 2.5(ID)mm

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<sup>\*\*</sup> At normal input voltage and full load.

<sup>\*\*\*</sup> For 50%~100%~50% load change at any frequency up to 250Hz with 50% duty.



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#### **ENVIRONMENTAL**

Cooling	Natural convection.
Operating Temperature	0°C to +40°C
Storage Temperature	-40°C to +60°C
Operating Humidity	20 ~ 85 % RH. Non-condensing
Storage Humidity	5 ~ 95 % RH. Non-condensing

#### **SAFETY**

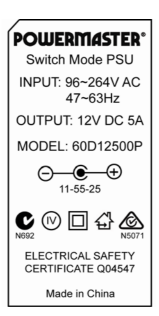
Dielectric withstanding	1,500V AC, 10mA, 1 minute (Primary to Secondary)
voltage test (Hi-pot test)	1,500V AC, 10mA, 1 minute (Primary to FG)
Insulation Resistance	> $100 M\Omega$ at $500 V$ DC between Primary Active, Neutral line and secondary.
Leakage Current	0.5mA maximum at normal AC input voltage and frequency

Australian Certificate of Approval (Electrical Safety) Q04547

## **RELIABILITY**

Mean Time Between	The power supply is designed to have a MTBF of 50,000 operating
Failure (MTBF)	hours at nominal AC input voltage, 80% full load and 25°C ambient
	temperature.
Burn-in Test	4 hours at 40°C +/- 5°C, normal input voltage, 80% of maximum load.

### **RATING PLATE**



COMMUNICATIONS PTYLE

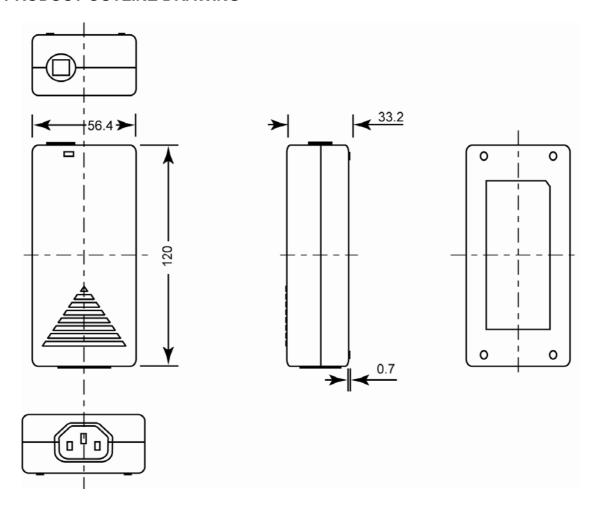
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## PRODUCT OUTLINE DRAWING



## DC OUTPUT CORD DRAWING

