

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 damage shall easur and the input fuse shall not blow		
AC Inrush Current* – 230V AC, 50Hz	No damage shall occur and the input fuse shall not blow.		
Primary current protection	An internal fuse on the AC input line is provided.		
Configuration	3-conductors, <active, earth="" neutral,=""></active,>		

* 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.

- * 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.
- ** At normal input voltage and full load.
- *** For 50%~100%~50% load change at any frequency up to 250Hz with 50% duty.

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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Product Specification sheet

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

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

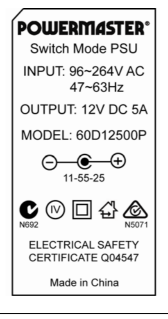
Dielectric withstanding voltage test (Hi-pot test) Insulation Resistance	 1,500V AC, 10mA, 1 minute (Primary to Secondary) 1,500V AC, 10mA, 1 minute (Primary to FG) > 100MΩ at 500V DC between Primary Active, Neutral line and secondary.
Leakage Current	0.5mA maximum at normal AC input voltage and frequency

Australian Certificate of Approval (Electrical Safety) Q04547

RELIABILITY

Mean Time Between Failure (MTBF)	The power supply is designed to have a MTBF of 50,000 operating 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



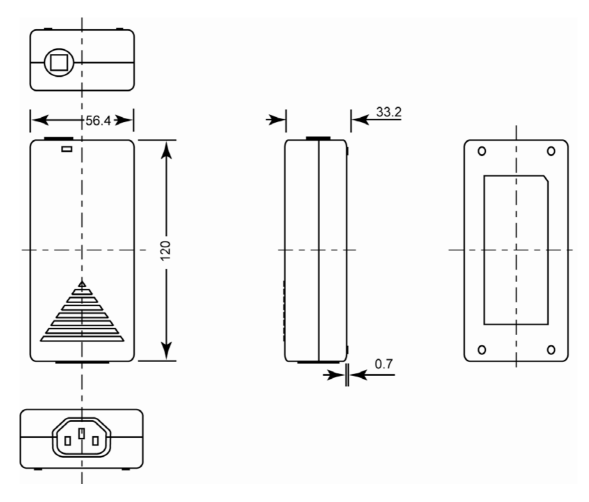
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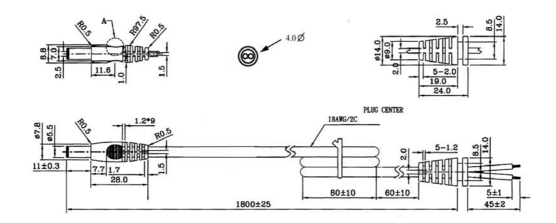
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PRODUCT OUTLINE DRAWING



DC OUTPUT CORD DRAWING



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