

18J SMPSU T1255-21J

INPUT

	MINIMUM	RATED	MAXIMUM
Input Voltage	90V AC	100 – 240V AC	264V AC
Input Frequency	47 Hz	50 / 60 Hz	63 Hz
Input Current *			350mA
Inrush Current **	<60A		

- * At 240v ac, maximum Load
- ** At full-load, 25°C, cold start. There shall not be any damage and the input fuse shall not blow

OUTPUT

Output Voltage	12.0V DC Nominal (Min. 11.4V DC – Max. 12.6V DC)
Maximum Load Current	1.5A (Max)
Maximum Output Power	12W
Ripple and Noise *	120mV
Output overshoot/undershoot **	10% (Max)
Turn-on Delay	5 Seconds (Max)
Hold-up Time ***	10mS (Min)
Dynamic Response	The power supply shall maintain output transient response time within 10ms with a loading current change from 20% to 80% of maximum current and 0.5A/µs rise up or drop down tested at output terminals.

^{*} Voltage measured p-p with a 20MHz bandwidth oscilloscope. The output is paralleled with a 10uF low ESR electrolytic capacitor & a 0.1uF ceramic capacitor to ground at rated input and full load condition.

PROTECTION

Over-current Protection *	>1.8A and ≤ 3.75A (Trip range at 240V AC 50Hz)
Short-circuit Protection	The adaptor's input power shall decrease when the output is short circuited and it shall be able to withstand this condition continuously without damage. There shall be self-recovery to the normal state when the fault condition is removed.

* The output voltage will drop when an over-current condition is applied to the output and there shall be self-recovery to the normal state when the over-current condition is removed (auto recovery).

^{**} When power is switched on and off at full load condition.

^{***} At 230V AC 50Hz and maximum load.



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ENVIRONMENTAL

	OPERATING		STORAGE	
Temperature	0°C to +40°C		-30°C to +70°C	
Relative Humidity	10 ~ 90 % RH. Non-o	condensi	ing	
Altitude	Sea Level to 2,000 m			
Vibration and Shock	1.0mm, 10-55Hz, 15 minutes per cycle for each axis (X, Y, Z)	design transpo STD_8 proced	ewer supply shall be ed to withstand normal pritation vibration per MIL-10D, method 514 and lures X, as it is mounted in assis assembly and packed oping.	
Cooling	Natural convection			

RELIABILITY

Mean Time Between Failure (MTBF)	When the power supply is operating within the limits of this specification the MTBF shall be at least 20,000 at 25°C (MIL_HDBK-217F).
Burn-in Test	The power supply shall withstand a minimum of 4 hours burn-in testing under full load at 35°C ~ 40°C +/- 5°C room temperature. After the test, the product shall operate normally.

MECHANICAL

Dimensions	Refer to the Outline Drawing (Page 4)
Weight	125g ± 10g
Input Plug Type	Wall type, AU-pin, 2-conductors, <active, neutral=""></active,>
Output Cord	UL2464, 22AWG * 2C, Black
Output Plug	11.0(L) x 5.5(D) x 2.1(ID)mm.
Drop Test	A sample is to be subjected to three impact tests by dropping from a height of 1000mm ±10mm onto a horizontal surface in positions most likely to produce the most adverse results. The horizontal surface consists of hardwood at least 13mm thick, mounted on two layers of plywood each 19mm to 20mm thick, all supported on a concrete or equivalent non-resilient floor. The sample shall subsequently pass an electrical functional test and the case shall not be cracked.

SAFETY

Compliance Standard	AS/NZS60950
Insulation Resistance	>10MΩ at 500V DC.
Dielectric withstanding	3000V AC 5mA for 1 minute (sample) or for 3 seconds (production).
voltage test (Hi-pot test)	
Primary to Secondary	
Leakage Current	<0.25mA for Class II at maximum input voltage.

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EMC COMPLIANCE

Compliance Standard AS/NZS CISPR22

The power supply shall meet the following EMS Standards:

EN61000-4-2 Electrostatic discharge (ESD) Immunity

Severity Level: Level 3, Air Discharge: ±8KV Severity level 2, Contact Discharge: ±4KV

Performance Criterion: B

EN61000-4-3 RF field strength immunity

Radio-frequency Electromagnetic Field Susceptibility Test (RS), 80-1000MHz,

Severity Level: Level2, 3V/M Performance Criterion: A

EN61000-4-4 Electrical Fast Transient / Burst (EFT) Immunity

Severity Level: Level 2, line to line: 1.0KV

Performance Criterion: B

EN61000-4-5 Surge Immunity

Severity Level: Level 2, line to line: 1.0KV Severity Level: Level 3, line to earth: 2.0KV

Performance Criterion: B

EN61000-4-6 Conducted Disturbances Immunity

Conducted Radio Frequency Disturbances Test (CS), 0.15-80MHz, Severity Level: Level 2, 3V(rms), Modulation signal 1kHz 80% AM

Performance Criterion: A

EN61000-4-8 Magnetic Field Immunity

Severity level: level1, 1A/M Performance Criterion: A

EN61000-4-11 Voltage Dips and Short Interruption Immunity Voltage Dips and Short Interruption: 30%, 60%, >95%

Performance Criterion: B & C

ENERGY EFFICIENCY

No Load Power Consumption (230V AC 50Hz)	0.3W max
Average active mode efficiency *	>80.3%
International e Efficiency Level	V
Compliance	MEPS:AS/NZS 4665.1. AS/NZS 4665.2

^{*} This measurement should be after the UUT working in a stable state and the average efficiency should be measured at four active loads: 25%, 50%, 75% and 100% of the rated load.

HAZARDOUS SUBSTANCES

All components and materials used shall be in compliance with:

EU Directive 2002/95/EC "RoHS"

EU Directive "REACH"

www.accesscomms.com.au/specs/adaptor_18J_T1210-21J.pdf

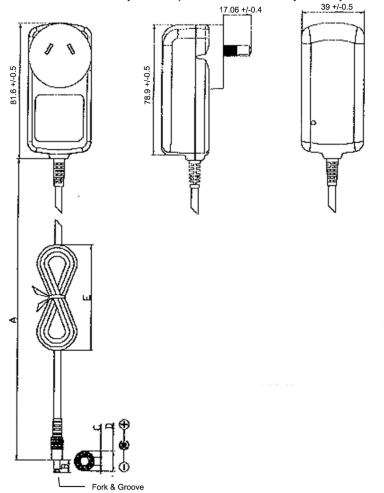
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OUTLINE DRAWING

Mechanical Dimensions(Unit: mm) . Tolerance Of unspecified parts:±1mm



	ΑΑ	В	¢	D	ш
Dimension	1880	1 1	2.1	5,5	80
Tolerance	±50	±0.5	±0.1	±0.1	±10
DC cont Spec. 22A\WG"2C, Black.					



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RATING PLATE

Size: 29.5 x 27.5 x 0.3mm +0 / -0.2

Font: Arial

Printing: White words on a black background

Material: P.P Synthesize compliant with

94V-2 polishing



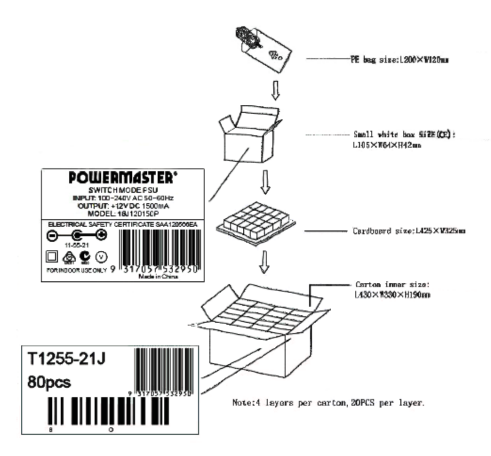
ELECTRICAL SAFETY CERTIFICAT SAA120566EA MODEL: 18J120150P 11-55-21

INPUT: 100-240V~ 50/60HZ

OUTPUT: +12V DC 1500mA

MADE IN CHINA

PACKING DRAWING



QTY/CARTON	80PCS	
Net Weight/PCS	125g±10g	\neg
Total Weight/CARTON	12.9 Kg ± 0.5kg	٦

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