


DTL01FWX-W


GENERAL SPECIFICATION

This specification describes the performance characteristics of a grounded, single phase 60 Watts, 2 output level adapter power supply with +5V and +12V dual output.

1) INPUT

Description	Min.	Typical	Max.	Condition
Input Voltage	90VAC	115/230V	264VAC	Full Range; 50/60Hz
Input Current(RMS)	-	-	2.0A	90 VAC 50Hz
Line Frequency	47Hz	50/60Hz	63Hz	-
Inrush Current	-	-	60A	230VAC Cold Start
Efficiency	-	70%	-	115VAC at full load

2) OUTPUT

+5V/6~10A; +12V/0.8~2A; TOTAL OUTPUT: 60W MAX.

NOMINAL VOLTAGE	LIMIT VOLTAGE		AVERAGE LOAD			RIPPLE & NOISE	REGULATION
	MIN.	MAX.	MIN.	MAX.	PEAK		
V1 +5V	4.75 V	5.25 V	0.5A	7.0A	10.0A	60mV	±5%
V2 +12V	11.40 V	12.6 V	0.2A	3A		120mV	±5%

NOTE: 20MHz bandwidth ripple & noise is measured by using 0.1uF C.C. & 10uF/50V

3) PROTECTION:

3.1) OVER VOLTAGE PROTECTION:

If any over voltage occurs, the power supply should latch off before any output exceeds its limit below:

NOMINAL VOLTAGE(V)	OVERVOLTAGE RANGE(V)	
	FROM	TO
+5	5.6	6.5


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3.2) SHORT CIRCUIT PROTECTION

Any short circuit occurred on any DC output should not cause any damage to the power supply, but will shut down the power supply. The power supply will not be automatically recovered after the short circuit is removed.

3.3) OVERLOAD PROTECTION

An over load protection will be affected when overloading reaches 110% ~ 160% MAX. The power supply will be automatically recovered after the overload being removed.

3.4) VIBRATION:

10-55Hz amplitude (sweep 1 min.) less than 2G X, Y, Z 1 hour ea.

3.5) SHOCK: <20G

4) ENVIRONMENT:

4.1) Operating temperature:

Temperature	0 to 40 degrees centigrade
Relative Humidity	20 to 90 percent, non-condensing

4.2) SHIPPING AND STORAGE:

Temperature	-25 to +85 degree centigrade
Relative Humidity	20 to 90 percent, non-condensing

5) SAFETY REQUIREMENTS(MEET)

The adapter comply with CSA/ C22.2 NO60950/TUV/IEC60950 standards.

5.1) DIELECTRIC WITHSTAND

- Primary to Secondary : 4242 VAC for 2 Sec.
- Primary to Frame Ground : 2121VAC for 2 Sec.

5.2) INSULATION RESISTANCE

- Primary to Secondary : 20 Meg. Ohms Min. 500 VDC
- Primary to Frame Ground : 20 Meg. Ohms Min. 500 VDC.

6) ELECTROMAGNETIC COMPABILITY

Tests for conformance to these requirements will be performed with host system.

6.1) FCC Requirements

The adapter shall comply with the FCC "Class B" limits.

6.2) CE Requirements

The adapter shall confirm to the "Class B" requirements of EN55022 & EN55024 for EMS



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7) RELIABILITY

MTBF: 80,000 hours min. at max. load for 25 degree centigrade ambient temperature.

8) BURN-IN TEST

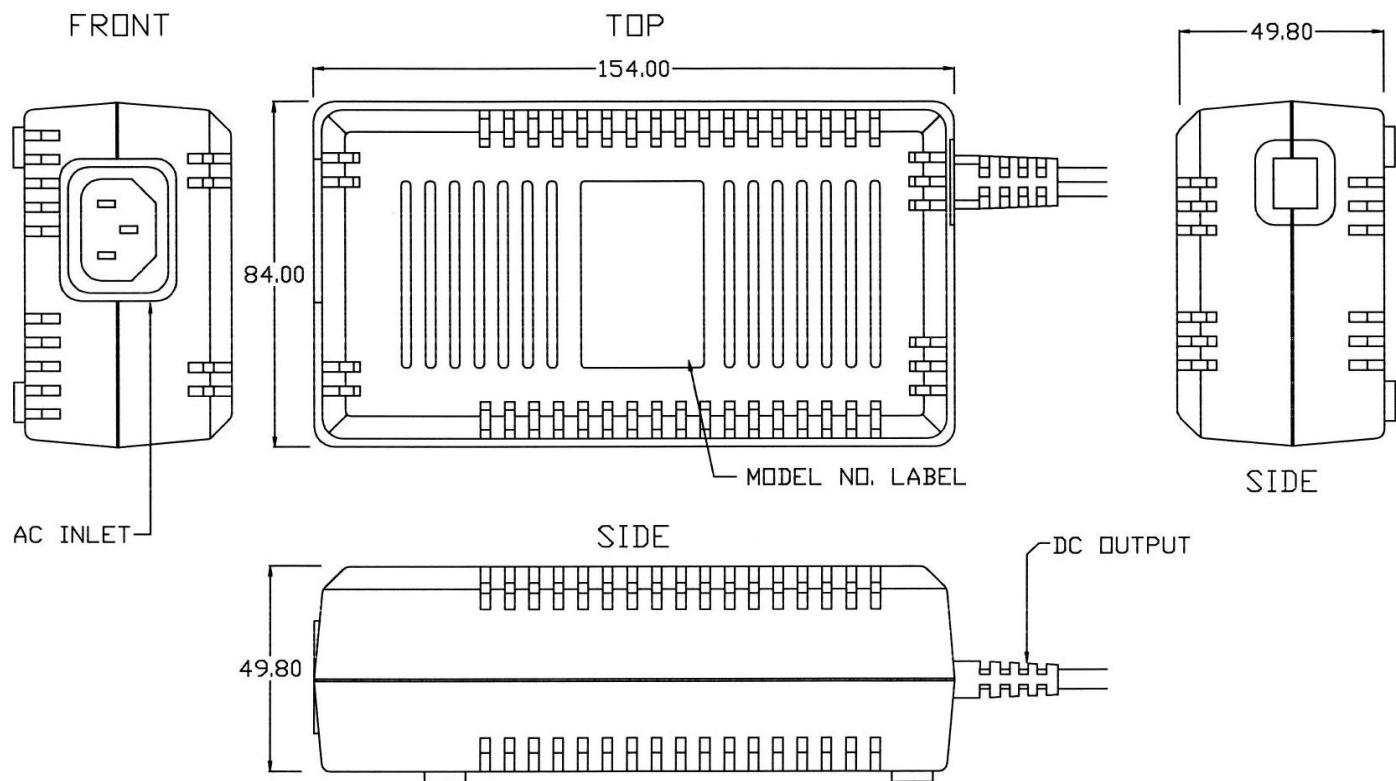
100% burn-in tested at max. load under 40 +/-5 degree centigrade.

9) MECHANICAL DIMENSION

Outside dimension: 155.0(L) X 85(W) X 50(H)mm

Input connector: IEC320-C13

Output connector: Depends on your requirements.

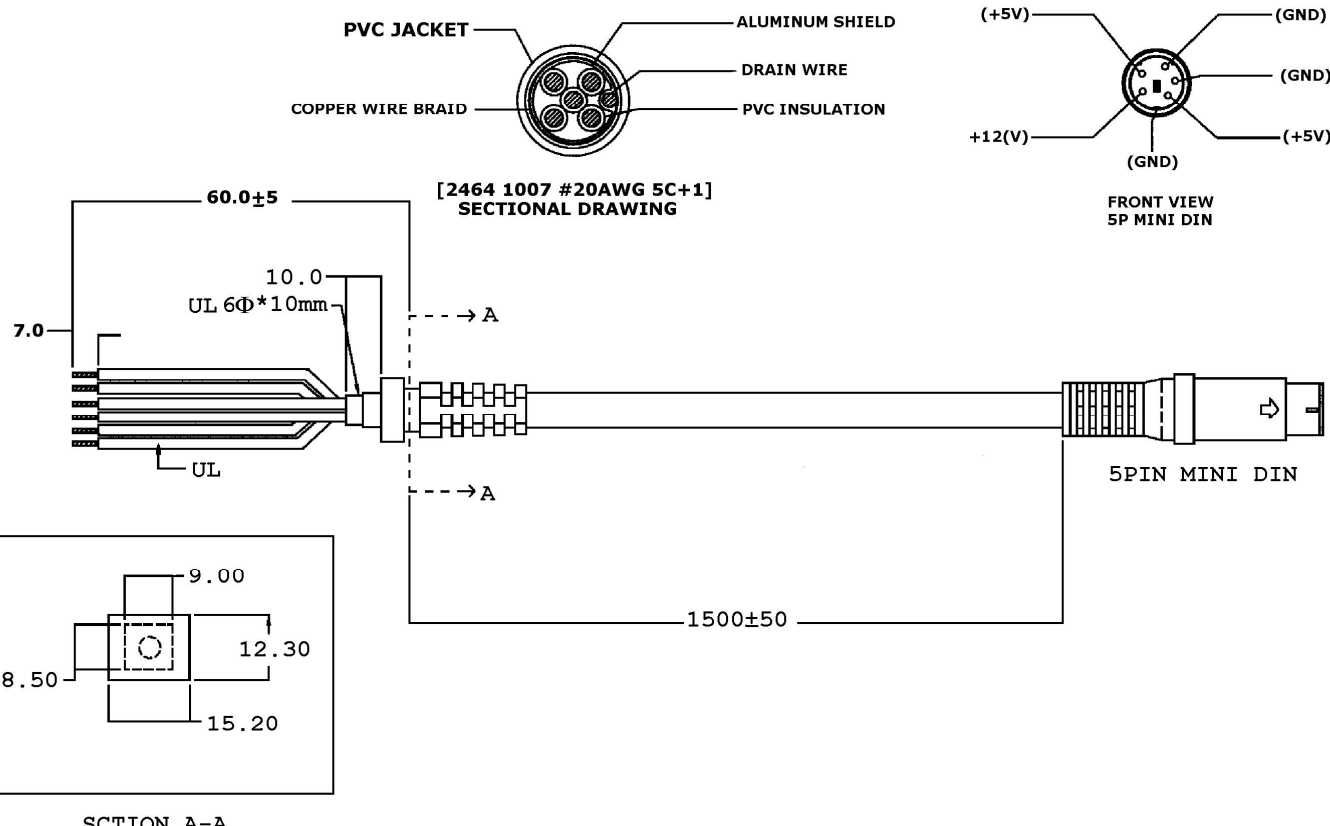


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10) PIN ASSIGNMENT DRAWING



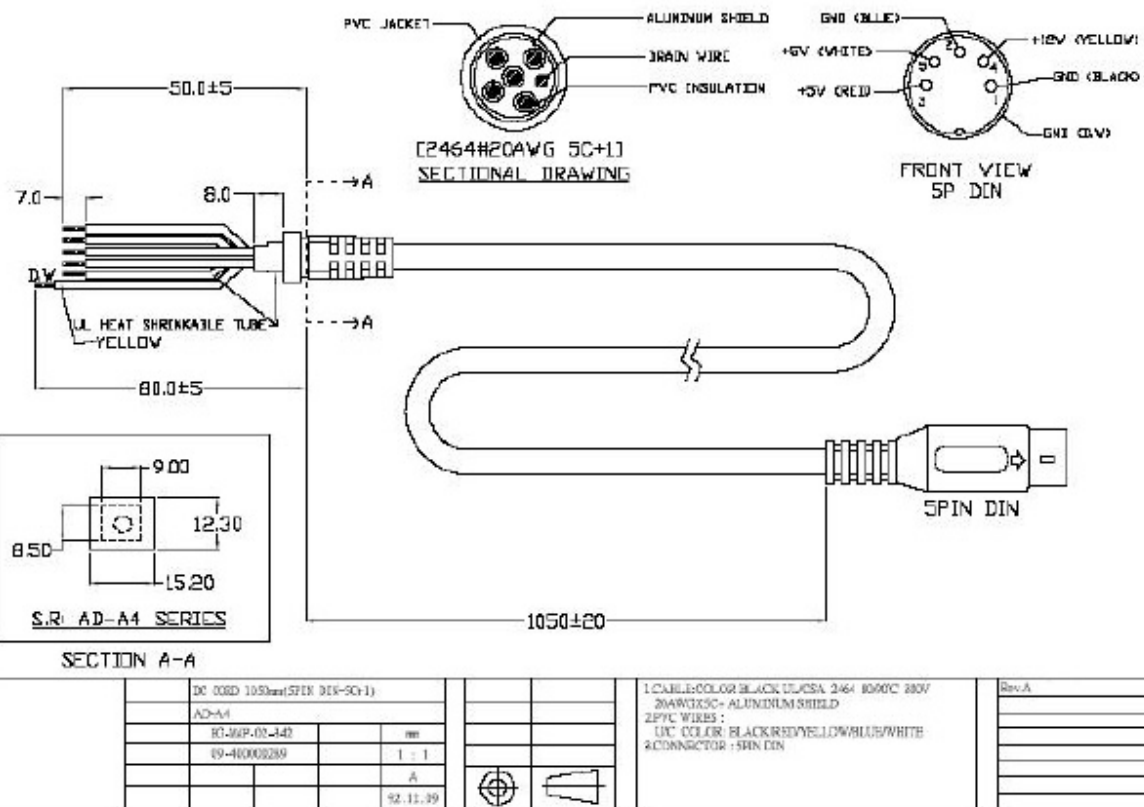
SECTION A-A



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