	DESCRIPTION	SWITCHING POWER	SHEET NO.	1 OF 4
	DESCINI TION	AC ADAPTER	VER:	A1
	MODEL NO.	GFP101U-1210	PART NO.	B507-01

- 1.INPUT REQUIREMENT
- 2.OUTPUT SPECIFICATION
- 3.MECHANICAL
- 4.RELIABILITY
- 5.ENVIRONMENT
- 6.OUTLOOKING
- 7.SAFETY
- 8.QC CHECK

12VDC 1 AMP Inspired LED Item 4840



inspired LED

	DESCRIPTION	SWITCHING POWER	SHEET NO.	2 OF 4
		AC ADAPTER	VER:	A1
	MODEL NO.	GFP101U-1210	PART NO.	B507-01

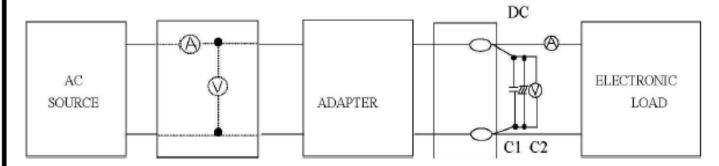
1.INPUT REQUIREMENT

ITEM	SPECIFCATION	MIN	TYP.	MAX
NORMAL AC INPUT VOLTAGE	SINGLE PHASE	100Vac	110Vac	120Vac
AC INPUT VOLTAGE RANGE	SINGLE PHASE	90∀ac	110Vac	132Vac
AC INPUT FREQUENCY	SINGLE PHASE	47Hz	50/60Hz	63Hz
AC INPUT CURRENT	TYPICAL INPUT VOLTAGE& OUTPUT AT FULL LOAD.			300mA
AC INRUSH CURRENT	TYPICAL INPUT VOLTAGE& OUTPUT AT FULL LOAD, 25°C.			30A
EFFICIENCY	TYPICAL INPUT VOLTAGE& OUTPUT AT FULL LOAD	70%		

2.OUTPUT SPECIFICATION

ITEM	SPECIFCATION	MIN	TYP.	MAX
NORMAL DC OUTPUT VOLTAGE			12Vdc	
DC OUTPUT VOLTAGE RANGE	TYPICAL OUTPUT VOLTAGE ±5%	11.4V		12.6V
LOAD CURRENT RANGE		0.1A		1.0A
PEAK LOAD CURRENT	TIME<60S			1.3A
RIPPLE	TYPICAL INPUT VOLTAGE , TYPICAL LOAD CURRENT , 25 °C			120mV
HOLD-UP TIME	AT TYPICAL INPUT VOLTAGE AND FULL LOAD	10mS		
OVER CURRENT PROTECTION	AUTO RECOVERY			1S
SHORT CIRCUIT PROTECTRON	THE ADAPTER SHALL NOT DAMAGE BY SHORT THE DC OUTPUT TO GROUND			
OVER VOLTAGE PROTECTION			13.8V	16V

*TEST MEASURES



C1: 0.1uF CERAMICS CAPACITOR
C2: 10uF 50V ALUMINUM CAPACITOR



		ALLET A	01155	TNO			
	DESCRIPTION	AC ADAPTER		T NO.)F 4	
 				R:		11	
	MODEL NO.	GFP101U-1210	PART NO.		B50	7-01	
2 MECHANICA	VI.						
3.MECHANICAL				DTANG	SE CDI	TEDIA	
ITEM		CATION OR TEST CONDITION	ACCEPTANCE CRITERIA NO SHORT CIRCUIT				
	NORMAL TEMPERA				UE CODD		
	THE CORD SHALL WITHSTAND WEIGHT OF 200g, SWINGING FROM			NO BREAKAGE OF THE CORD			
BENDING TEST		LEFT TO RIGHT AT AN ANGLE OF 60 DEG. 1000CYCLE TIMES MIN.					
	S/R SHALL WITHST	AND WEIGHT OF 1N. SWINGING FROM LEFT TO					
	RIGHT AT AN ANGL	RIGHT AT AN ANGLE OF 60DEG. 1000CYCLE TIMES MIN.					
	BENDING SPEED 4		THERE S:	ALL BENG			
	FREQUENCY RANG	GE:10~55Hz	THERE SH				
VIBRATION	AMPLITUDE: 1.5mm		ABNORMALITY ON THE				
	ACCELERATION: 1	G	APPEARNO		TURE		
			AND OPER	ATING			
4 DEL 14 E	,						
4.RELIABILITY							
ITEM		TEST CONDITION			ACCEPTANCE CRITERIA		
TEMPERATURE UP WIT	TEST AT SURFAC	TEST AT SURFACE OF THE CASE WITH TYPICAL			TEMPERATURE UP UNDER		
TYPICAL LOAD	AC INPUT AND TY	AC INPUT AND TYPICAL LOAD IN OUTPUT		35 DEGREES			
	50/60Hz						
HI-POT TEST	GRADUALLY RAIS	GRADUALLY RAISED FROM 0 TO THE 2000Vac AND HELD AT		NO DAMAGE			
HI-POT TEST	THAT VALUE FOR	THAT VALUE FOR 3S,5mA					
INSULATION RESISTAN	ICE INPUT TO OUTPU	INPUT TO OUTPUT,DC 500V		>50MΩ			
MTBF	TYPICAL INPUT&F	TYPICAL INPUT&FULL LOAD , 25℃		50000 HOURS			
	TYPICAL INPUT&F	ULL LOAD, 40°C	1YEARS ABOVE				
	TYPICAL INPUT&F	ULL LOAD, 25°C	2YEARS ABOVE				
BURN-IN	AT 30°C(±10°C),NC	RMAL INPUT VOLTAGE	2~4 HOURS				
5.ENVIRONME	ENT						
ITEM	SPEC	SPECIFICATION OR TEST CONDITION		min.	typ.	max.	
TEMPERATURE		S. ES. ISKIIGH SK IEST SONDITION				40℃	
STORAGE				-20℃		85℃	
TEMPERATURE						300	
OPERATING HUMIDI	TY NON-CONDENSIN	NON-CONDENSING				90%RH	
STORAGE HUMIDIT		NON-CONDENSING				90%RH	
010101021101111011	T HON CONDENCIN	<u> </u>				<u> </u>	
			i	nspire	d LED		

	MODEL NO.	AC ADAPTER		VED:	
	MODEL NO.	000404114040		VER:	A1
		GFP101U-1210		PART NO.	B507-01
4				•	
6.OUTLOOKING					
		. 40/1 3/00 0/14/3/00 4/13			
		:46(L)X33.2(W)X23.4(H)	mm		
		:ABOUT 85g			
		: WALL MOUNT			
DC OUTPUT TYPE		:3.5×1.35×9.5 S TYF	PE		
		6 .			
			_		
20 0011 01 01 1222		:USE 2468 22AWG WIR	E		

INDICATION :LABEL

CASE MATERIAL :94V-0 PC +ABS

PCB MATERIAL :94V-0

7.SAFETY

COMPLY SAFETY STANDARDS	STANDARD	FILE NO.
PSE		JQE10944
		1

8.QC CHECK

ALL OF THE QUANTITY SHALL BE CHECKED BEFORE SHIPMENT, CHECK ITEM AS BELOW:

- (1)DC PLUG POLE CHECK
- (2)OCP FUNCTION CHECK
- (3)DC OUTPUT VOLTAGE CHECK
- (4)HIPOT&INSULATION CHECK
- (5)OUTLOOKING CHECK

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