Adaptor-5V1A SPECIFICATION

Adapter Specification Sheet



PRODUCT	ADAPTOR-5V1A	BASED ON	
INPUT	AC:100-240V DC: 5V1A	THE	
		STANDARD	
ADAPTERS		OF CE FCC	
VER	A1	UL KCC	
		SAA	
		C-TICK	
DATE	11/04/2014	ROHS	

YHY	DESCRIPTION	SWITCHING	SHEET NO.	4.1
IHI	ADAPTERS	POWER	VER: PART NO.	A1
	ADAITERO		11201110.	
1.INPUT F	REQUIREMENT			
2.OUTPUT	SPECIFICATION			
3.MECHAN	ICAL			
4.RELIABILITY				
5.ENVIRONMENT				
6.OUTLOO	KING			
7.SAFETY				
8. QC CHECK				
9. Production drawing	tion of appearance			
10. Label				
11.circuit drawir	ng			
12.Packing				

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	1.INPUT REQUIREMENT			
ITEM	SPECIFICATION	MIN	TYP.	MAX
NORMAL AC INPUT VOLTAGE	SINGLE PHASE	100Vac	100Vac/ 240Vac	240Vac
AC INPUT VOLTAGE RANGE	SINGLE PHASE	90Vac	100Vac/ 240Vac	264Vac
AC INPUT FREQUENCY	SINGLE PHASE	47Hz	50/60Hz	63Hz
AC INPUT CURRENT	TYPICAL INPUT VOLTAGE& OUTPUT AT FULL LOAD.			800mA
AC INRUSH CURRENT	TYPICAL INPUT VOLTAGE& OUTPUT AT FULL LOAD , 25° C.			20A
EFFICIENCY	TYPICAL INPUT VOLTAGE& OUTPUT AT FULL LOAD	80%		
	2.OUTPUT SPECIFICATION			
ITEM	SPECIFICATION	MIN	TYP.	MAX
NORMAL DC				
OUTPUT			5Vdc	
VOLTAGE				
DC OUTPUT				
VOLTAGE	TYPICAL OUTPUT VOLTAGE ±5%	4.75V		5.25V
RANGE				
LOAD CURRENT		0A		1A
RANGE				IA
PEAK LOAD	TIME<60S			1.50
CURRENT	TIME<003			1.5A
RIPPLE	TYPICAL INPUT VOLTAGE , TYPICAL LOAD CURRENT , $25^{\circ}\!$			50mV
HOLD-UP TIME	AT TYPICAL INPUT VOLTAGE AND FULL LOAD	10mS		
TURN-ON DELAY	TYPICAL INPUT VOLTAGE AND TYPICAL LOAD CURRENT			38
OVER CURRENT PROTECTION	AUTO RECOVERY			1.5A

SHORT CIRCUIT	THE ADAPTER SHALL NOT DAMAGE BY SHORT			
PROTECTRON	THE DC OUTPUT TO GROUND			
OVER VOLTAGE				8V
PROTECTION				OV
TEST MEASUR	RES:			
AC SOURCE	ADAPTER	C1 C2	ELECTI L	RONIC OAD
C1: 0.1uF CERAMICS CAPACITOR				
C2: 10uF 50V ALUMINUM CAPACITOR				TOR

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3.MECHANICAL				
ITEM	SPECIFICATION OR TEST CONDITION	ACCEPTANCE CRITERIA		
	NORMAL TEMPERATURE	NO SHORT CIRCUIT		
	THE CORD SHALL WITHSTAND WEIGHT OF 200g, SWINGING FROM	NO BREAKAGE OF THE CORD		
	LEFT TO RIGHT AT AN ANGLE OF 60 DEG. 1000CYCLE TIMES MIN.			
BENDING TEST	S/R SHALL WITHSTAND WEIGHT OF 1N. SWINGING FROM LEFT TO			
	RIGHT AT AN ANGLE OF 60DEG. 1000CYCLE TIMES MIN.			
	BENDING SPEED 40CYCLE/MINUTE			
	FREQUENCY RANGE:10~55Hz	THERE SHALL BE NO		
VIBRATION	AMPLITUDE:1.5mm	ABNORMALITY ON THE		
VIBRATION	ACCELERATION: 1G	APPEARNCE STRUCTURE AND OPERATING		
	SWEEP 1 MINUTE FOR X,Y,Z,AXIS EACH	AND OPERATING		
	4.RELIABILITY			
ITEM	TEST CONDITION ACCEPTANCE CRITERIA			

TEMPERATURE UP WITH	TEST AT SURFACE OF THE CASE WITH TYPICAL		TEMPERATURE UP UNDER	
TYPICAL LOAD	AC INPUT AND TYPICAL LOAD IN OUTPUT	35 DEGREES		
	50/60Hz			
	BETWEEN INPUT&OUTPUT 3000Vac 60 SECONDS 10mA	NO DAM	AGE	
HI-POT TEST	IT IS BASE ON EN60950 5.2.2 TEST PROCEDURE.			
	FOR MASS PRODUCTION, IT IS TESTED BY 3.3KV/1 SECOND.			
INSULATION RESISTANCE	INPUT TO OUTPUT,DC 500V	>100ΜΩ		
MTBF	TYPICAL INPUT&FULL LOAD , 25° C	50000 HOURS		
LIFE	TYPICAL INPUT&FULL LOAD, 40℃	1YEARS ABOVE		
	TYPICAL INPUT&FULL LOAD, 25℃	2YEARS ABOVE		
BURN-IN	AT 30℃(±10℃),NORMAL INPUT VOLTAGE	2~4 HOL	JRS	
	5.ENVIRONMENT			
ITEM	SPECIFICATION OR TEST CONDITION	min.	typ.	max.
OPERATING TEMPERATURE		0℃		40℃
STORAGE TEMPERATURE		-20℃		85℃
OPERATING HUMILITY	NON-CONDENSING	5%RH		90%RH
STORAGE HUMILITY	NON-CONDENSING	5%RH		90%RH

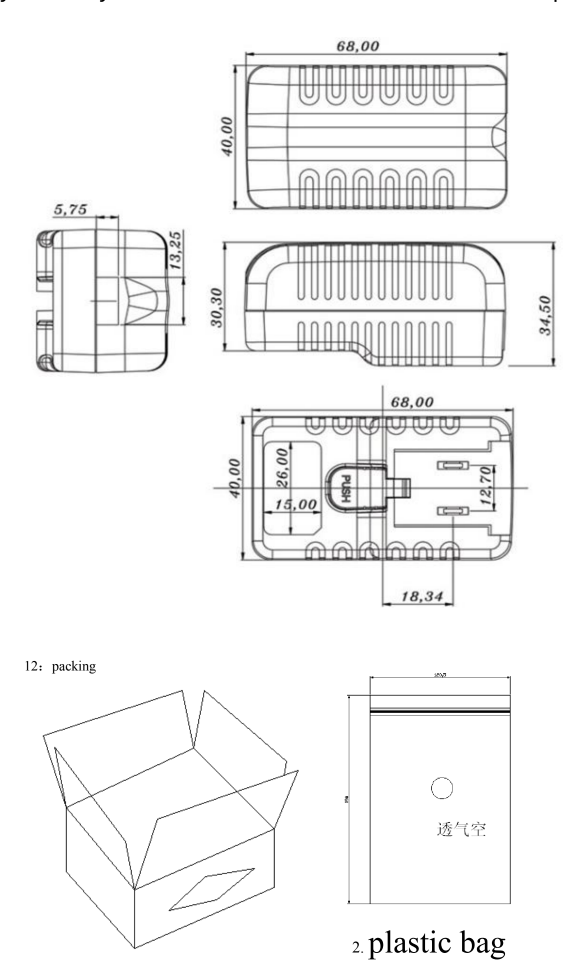
YHY		SWITCHING SHEET NO		
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6.OUTLOOKING					
DIMENSION	0.0	68(L)X40(W)X35(H)mm			
WEIGHT		ABOUT 130g			
DC OUTPUT TYPE		+		2. 35	*0. 7 mm
DC OUTPUT CABLE		DC1.5M			
INDICATION		LABEL			
CASE MATERIAL					
PCB MATERIAL	C-5\	W			
	7	'.SAFETY			
COMPLY					
SAFETY	STANDARD	FILE NO.			
STANDARDS					
EMI					
		QC CHECK			
ALL OF THE		BE CHECKED BEFORE S	HIPI	MENT,(CHECK
(1)DC PLUG POLE CHECK Miss Liu					
(2)OCP FUNCTION CHECK		Mr. Lai			
(3)DCOUTPUT VOLTAGE CHECK		Miss Lee			
(4)HIPOT&INS	SULATION CHECK	Mr. Chen			
(5)OUTLOOKI	NG CHECK	Miss Lee			

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			NO.	

9. Production of appearance drawing





Page 8

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1. BOX

Packaging:

Outside box : L 46*W41*H24.5

bag:L190*W120

Quantity:50PCS/CTN

APPROVED BY: CHECKED BY: ISSUE BY: