DATE: <u>2011/4/26</u> (YY/MM/DD)

Customer :

APPROVAL SHEET RoHS Compliant

PRODUCT: AC ADAPTOR MODEL: PSK315-24 PART NO. SW3092 UKR006-15A V:110426 V1

Receiver's stamp or signature

PLEASE APPROVE & RETURN BEFORE 2011/5/10 OR WE WOULD REGARD IT BEEN CONFIRMED.

RESPONSIBLE	APPROVED	ISSUED
PENG	JIA LI	SHAN

Revised History

NO. Revised Date Description Approved Issue 1 2011.04.26 CHANGE PACKING AND LABEL ON THE BASIS UKR006-15 101105 JUALI JUALI PowerPax UK	nee (ibea ii	115001 5			
1 2011.04.26 CHANGE PACKING AND LABEL ON THE BASIS UKR006-15 101105 JLALI SHA PowerPax UK www.powerPax.co.uk	NO.	Revised Date	Description	Approved	Issued
PowerPax UK www.powerpax.co.uk	1	2011.04.26	CHANGE PACKING AND LABEL ON THE BASIS UKR006-15 101105	JIA LI	SHAN
PowerPax UK www.powerpax.co.uk			•		
PowerPax UK					
PowerPax UK www.powerpax.co.uk					
PowerPax UK www.powerpax.co.uk					
PowerPax UK www.powerpax.co.uk					
PowerPax UK					
PowerPax UK www.powerpax.co.uk					
www.powerpax.co.uk			PowerPax UK		
······ ·······························			www.powerpax.co.uk		

PART NO.SW3092	MODEL NO.	PSK315-24	V:110426	DATE:	2011/4/26 V1
COMMENTS :					
1.INPUT SPECIFICATION					
2.OUTPUT SPECIFICATION					
3.MECHANICAL					
4.RELIABILITY					
5.ENVIRONMENT					
6.OUTLOOKING					
7.SAFETY					
8.QC CHECK					
9.DIMENSION					
10.PACKING					
11.LABEL					

1.INPUT SPECIFICATION

ITEM	SPECIFICATION	MIN	TYPICAL	MAX
AC INPUT VOLTAGE	SINGLE PHASE	100Vac		240Vac
AC INPUT VOLTAGE RANGE	SINGLE PHASE	90Vac		264Vac
AC INPUT FREQUENCY	SINGLE PHASE	47Hz	50/60Hz	63Hz
AC INPUT CURRENT	TYPICAL INPUT VOLTAGE& OUTPUT AT FULL LOAD.		400mA	480mA
AC INRUSH CURRENT	TYPICAL INPUT VOLTAGE & OUTPUT AT FULL LOAD , $25^\circ C$.		20A	30A
CEC EFFICIENCY	THE ADAPTOR SHALL ACCORD WITH THE REQUEST OF CEC LEVEL V	79.40%		
STAND BY CONSUMPTION	THE ADAPTOR SHALL ACCORD WITH THE REQUEST OF CEC LEVEL V			0.3W
LEAKAGE CURRENT	TYPICAL INPUT VOLTAGE& OUTPUT AT FULL LOAD.			0.25mA

2. OUTPUT SPECIFICATION

ITEM	SPECIFICATION	MIN	TYPICAL	MAX
NOMINAL DC OUTPUT VOLTAGE			24Vdc	
DC OUTPUT VOLTAGE RANGE	TYPICAL OUTPUT VOLTAGE ±5%	22.8V		25.2V
LOAD CURRENT		0.0A		0.65A
RIPPLE	TYPICAL INPUT VOLTAGE , TYPICAL LOAD CURRENT , 25° C			240mV
NOISE	TYPICAL INPUT VOLTAGE , TYPICAL LOAD CURRENT , $25^\circ\!C$			480mV
HOLD-UP TIME	AT TYPICAL INPUT VOLTAGE AND FULL LOAD	10mS		
TURN-ON DELAY	TYPICAL INPUT VOLTAGE AND TYPICAL LOAD CURRENT			2S
OVER CURRENT PROTECTION	AUTO RECOVERY			
SHORT CIRCUIT PROTECTION	THE ADAPTOR SHALL NOT DAMAGE BY SHORT TO			
	THE DC OUTPUT GROUND			
OVER VOLTAGE PROTECTION				33.5V

*TEST MEASURES



C1: 0.1µF CERAMICS CAPACITOR C2: 10µ 50V ALUMINUM CAPACITOR The bandwidth of Oscilloscope is set with 201

3.MECHANICAL

ITEM	SPECIFICATION OR TEST CONDITION	ACCEPTANCE CRITERIA
BENDING TEST	NORMAL TEMPERATURE	NO SHORT CIRCUIT
	THE CORD SHALL WITHSTAND WEIGHT OF 4.9N,IT SWINGS FROM	NO BREAKAGE OF THE CORD
	LEFT TO RIGHT AT AN ANGLE 60 DEG. 1000CYCLE TIMES MINUTES.	
	S/R SHALL WITHSTAND WEIGHT OF 1.0N. IT SWING FROM LEFT TO	
	RIGHT AT AN ANGLE 60DEG. 1000CYCLE TIMES MINUTES.	
	BENDING SPEED 40CYCLE/MIN.	
VIBRATION	DURATION: 30 MINUTES	THERE SHALL BE NO
	AMPLITUDE: 0.35mm	ABNORMALITY ON THE
	FREQUENCY RANGE: 10 Hz55 Hz10 Hz	APPEARANCE STRUCTURE
	SWEEP RANGE: APPROXIMATELY 1 OCTAVE / MIN	AND OPERATING

4.RELIABILITY

ITEM	TEST CONDITION	ACCEPTANCE CRITERIA
TEMPERATURE UP WITH FULL	TEST AT SURFACE OF THE CASE WITH TYPICAL	TEMPERATURE RISEN MEET
LOAD	AC INPUT AND FULL LOAD IN OUTPUT	SAFETY APPROVALED AT THE
	50/60Hz	SURFACE OF CASE
HI-POT TEST	BETWEEN INPUT & OUTPUT	NO DAMAGE
	3000Vac 3 SECONDS 10mA	
INSULATION RESISTANCE	INPUT TO OUTPUT ,DC 500V	>100M Ω
BURN-IN TEST	AT 30°C (±10°C),TYPICAL INPUT VOLTAGE	2~4 HOURS
IEC61000-4-2 ESD TEST LEVEL2	AIR DISCHARGE ±8KV	NO DAMAGE
	CONTACT DISCHARGE ±4KV	1 ROUND/SEC ABOVE
IEC61000-4-5 SURGE WITHSTAND	±1KV	NO DAMAGE

5.ENVIRONMENT

ITEM	SPECIFICATION OR TEST CONDITION	MIN	TYPICAL	MAX
OPERATING TEMPERATURE		0°C		40°C
STORAGE TEMPERATURE		-20°C		85℃
OPERATING HUMIDITY	NON-CONDENSING	5%RH		95%RH
STORAGE HUMIDITY	NON-CONDENSING	5%RH		95%RH

MODEL NO.

PSK315-24 V:110426

6.OUTLOOKING

DIMENSION WEIGHT AC INPUT TYPE DC OUTPUT TYPE :64.5(L)×50.2(W)×29.8(H)mm typ :ABOUT 130g :WALL MOUNT :12*5.5*2.1



DC OUTPUT CABLE :USE UL 2468 22AWG WIRE INDICATION :LABEL FLAMMABILITY OF POWER SUPPLY ADAPTER ENCLOSURE IS 94V0 FLAMMABILITY OF PWB IS 94V0

7.SAFETY

COMPLY SAFETY STANDARDS	STANDARD
	CE

	EMI
MEET VCCI class B , FCC class B , CISPR 22 class B	

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)HI-POT&INSULATION CHECK

(5)OUTLOOKING CHECK

STANDARD OF RoHS

NO.	chemical substances group
1	Cadmium
2	Chromium(VI)
3	Lead
4	Mercury
5	Polybrominated biphenyls (PBBs)
6	Polybrominated diphenyl ethers(PBDEs)

FOR ENVIRONMENTAL IMPACT SUBSTANCES CONTAINED IN PARTS. COMPLY WITH "RoHS"

THE EUT HAS BEEN TESTED ACCORDING TO THE FOLLOWING SPECIFICATIONS:

EMISSION				
STANDARD	TEST TYPE	RESULT	REMARKS	
EN 55022 : 1998+A1:2000+A2:2003	CONDUCTED TEST	MEET	MEETS CLASS B LIMIT	
	RADIATED TEST	MEET	MEETS CLASS B LIMIT	
EN61000-3-2: 2000,CLASS D	HARMONIC CURRENT EMISSIONS	MEET	MEETS CLASS D LIMIT	
EN61000-3-3: 1995+A1:2001	VOLTAGE FLUCTUATIONS & FLICKER	MEET	MEET THE REQUIREMENTS.	

IMMUNITY(EN 55024:1998+A1:2001+A2:2003)			
STANDARD	TEST TYPE	RESULT	REMARKS
EN 61000-4-2: 1995+A1:1998+A2:2001	ELECTROSTATIC	MEET	MEETS THE REQUIREMENTS OF
	DISCHARGE IMMUNITY		PERFORMANCE CRITERION A
	TEST		
EN 61000-4-3:2002	RADIATED,RADIO-	MEET	MEETS THE REQUIREMENTS OF
	FREQUENCY,		PERFORMANCE CRITERION A
	ELECTROMAGNETIC		
	FIELD IMMUNITY TEST		
EN 61000-4-4:2004	ELECTRICAL FAST	MEET	MEETS THE REQUIREMENTS OF
	TRANSIENT / BURST		PERFORMANCE CRITERION A
	IMMUNITY TEST.		
EN 61000-4-5: 1995+A1:2000	SURGE IMMUNITY	MEET	MEETS THE REQUIREMENTS OF
	TEST		PERFORMANCE CRITERION A
EN 61000-4-6:2001	IMMUNITY TO	MEET	MEETS THE REQUIREMENTS OF
	CONDUCTED		PERFORMANCE CRITERION A
	DISTURBANCES,		
	INDUCED BY RADIO-		
	FREQUENCY FIELDS		
EN 61000-4-11:2001	VOLTAGE DIPS,SHORT		MEETS THE REQUIREMENTS OF
	INTERRUPTIONS AND	MEET	VOLTAGE DIPS:
	VOLTAGE VARIATIONS		1.>95% 0.5 CYCLE REDUCTION-
	IMMUNITY TESTS		PERFORMANCE CRITERION A
			2. 30% 25 CYCLE REDUCTION-
			PERFORMANCE CRITERION A
			VOLTAGE INTERRUPTIONS:
			1.>95% 250 CYCLE REDUCTION-
			PERFORMANCE CRITERION B

9.DIMENSION

CASE TOLERANCE: ±0.5mm





10.2011/4/26 V1



11.LABEL (SILVER WORD ON BLACK BASE)



2011/04...B04-XXXXXXX 2012/12...C12-XXXXXXX (A,B,C~Z)the letters of "I" and "O" will not be used.(In order not to make confusion of 1 and 0)2011/4/26 V1