

CUSTOMER :		DATE: <u>2010-10-10</u>						
	SF	PECI	FICA	NOITA				
PRODUCT:	AC/DC ADAP	ΓER		RoHS CC	OMPLIANT			
MODEL NO.	QIW-12W-12	10C		Ro	HS			
SPEC NO.	C001-016							
VERSION:	A1			COMP	LIANT			
PLEASE APPROVE & RETURN BEFORE 2010-10-25 OR WE WOULD REGARD IT BEEN CONFIRMED.  ISSUES STAMP  RESPONSIBLE APPROVED ISSUED  Thomson Aiwei Anni								
Revised Hist NO.	ory Revised Date		Descr	ription	Approved	Issued		
				•				
	0: 0							
	QIW P	ower S	Supply	Co.,Limited				
CHINA:			HONG KONG:					
Http://www.qiv	v.com		Http://www.qiw.com.hk					
E-mail: qiw@qi	w.com		E-mail: qiw@qiw.com.hk					
TEL: +86-755	-89809888 3303	4333	TEL: +8	52-65548111				
FAX: +86-755	-85522111		FAX: +852-83437988					

Oiv	DESCRIPTION	AC/DC ADAPTER	SHEET	1 OF 4
QIW	DESCRIPTION	AC/DC ADAPTER	VERSION:	A1
POWER SUPPLY	MODEL NO.	QIW-12W-1210C	SPEC NO.	C001-016

- **1.INPUT REQUIREMENT**
- 2.OUTPUT SPECIFICATION
- 3.MECHANICAL
- **4.RELIABILITY**
- **5.ENVIRONMENT**
- 6.OUTLOOKING
- 7.SAFETY
- 8.QC CHECK
- 9.DIMENSION
- 10.LABEL
- 11.PACKING



DESCRIPTION	AC/DC ADAPTER	SHEET NO.	2 OF 4
DESCRIPTION	AC/DC ADAF IER	VERSION:	A1
MODEL NO	OIW-12W-1210C	SPEC NO	C001-016

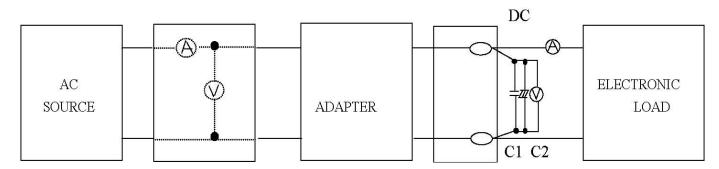
## 1.INPUT REQUIREMENT

ITEM	SPECIFCATION	MIN	TYP.	MAX
NORMAL AC INPUT VOLTAGE	SINGLE PHASE	100Vac	110Vac/230Vac	240Vac
AC INPUT VOLTAGE RANGE	SINGLE PHASE	90Vac	110Vac/230Vac	264Vac
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℃.			30A
EFFICIENCY	TYPICAL INPUT VOLTAGE& OUTPUT AT FULL LOAD	70%		

### 2.OUTPUT SPECIFICATION

ITEM	SPECIFCATION	MIN	TYP.	MAX
NORMAL DC OUTPUT VOLTAGE			12.0Vdc	
DC OUTPUT VOLTAGE RANGE	TYPICAL OUTPUT VOLTAGE ±5%	11.40V		12.60V
LOAD CURRENT RANGE		0.1A		1.0A
PEAK LOAD CURRENT	TIME<60S			1.1A
RIPPLE	TYPICAL INPUT VOLTAGE , TYPICAL LOAD CURRENT , $25^\circ\!$			120mV
HOLD-UP TIME	AT TYPICAL INPUT VOLTAGE AND FULL LOAD	10mS		
TURN-ON DELAY	TYPICAL INPUT VOLTAGE AND TUP LOAD CURRENT			1S
OVER CURRENT PROTECTION	AUTO RECOVERY			
SHORT CIRCUIT PROTECTRON	THE ADAPTER SHALL NOT DAMAGE BY SHORT THE DC OUTPUT TO GROUND			
NO LOAD POWER DISSIPATION				0.3W
OVER VOLTAGE PROTECTION			14V	18.0V

# \*TEST MEASURES



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

			SHE	ET NO.	3 (	OF 4		
Qiw	DESCRIPTION	AC/DC ADAPTER		RSION:		A1		
POWER SUPPLY	MODEL NO.	QIW-12W-1210C		EC NO.		1-016		
•			1					
3.MECHANICAL ITEM	ACC	EPTANO	E CR	ITFRIA				
	NORMAL TEMPERA	ATION OR TEST CONDITION		ORT CIRCUI				
		/ITHSTAND WEIGHT OF 200g, SWINGING FROM				RD		
		AN ANGLE OF 60 DEG. 1000CYCLE TIMES MIN.						
BENDING TEST		AND WEIGHT OF 1N. SWINGING FROM LEFT TO						
		LE OF 60DEG. 1000CYCLE TIMES MIN.						
	BENDING SPEED 4							
	FREQUENCY RANG		THERE	SHALL BEN	0			
	AMPLITUDE:1.5mm		ABNOR	MALITY ON	THE			
VIBRATION	ACCELERATION: 1		APPEAI	RNCE STRU	CTURE			
		FOR X,Y,Z,AXIS EACH	AND OPERATING					
	•							
4.RELIABILITY								
ITEM		TEST CONDITION	ACC	EPTANO	E CR	ITERIA		
TEMPERATURE UP WIT	TEST AT SURFACE	E OF THE CASE WITH TYPICAL	TEMPERATURE UP UNDER					
TYPICAL LOAD	AC INPUT AND TY	PICAL LOAD IN OUTPUT	35 DEGREES					
	50/60Hz							
	INPUT TO OUTPUT	Г	NO DAMAGE					
HI-POT TEST	GRADUALLY RAIS THAT VALUE FOR	ED FROM 0 TO THE 3000Vac AND HELD AT 3S,5mA						
MTBF	TYPICAL INPUT&F	ULL LOAD , 25℃	50000	HOURS				
LIFE	TYPICAL INPUT&F	ULL LOAD, 40℃	1YEAR	RS ABOVE				
LIFE	TYPICAL INPUT&F	ULL LOAD, 25℃	2YEAR	RS ABOVE				
BURN-IN	AT 30℃(±10℃),NO	RMAL INPUT VOLTAGE	2~4 HC	OURS				
5.ENVIRONMENT	Γ							
ITEM	SPECIF	FICATION OR TEST CONDITION		min.	typ.	max.		
OPERATING TEMPERATURE				0℃		40℃		
STORAGE				-20°C		85℃		
TEMPERATURE		-20 C						
		ION-CONDENSING 5%RH 90%						
OPERATING HUMIDITY	NON-CONDENSIN	G		5%RH 5%RH		90%RH 90%RH		

Oiv	DESCRIPTION	AC/DC ADAPTER	SHEET NO.	4 OF 4
	DESCRIPTION	AC/DC ADAFILN	VERSION:	A1
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#### 6.OUTLOOKING

DIMENSION :60.2(L)X44(W)X26.2(H)mm

WEIGHT :ABOUT 80g
AC INPUT TYPE :WALL MOUNT

DC OUTPUT TYPE :5.5x2.1x10mm S TYPE

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DC OUTPUT CABLE :2468 22AWG 1800mm

INDICATION :LABEL

CASE MATERIAL :94V-0 ABS+PC

PCB MATERIAL :94V-0

#### 7.SAFETY

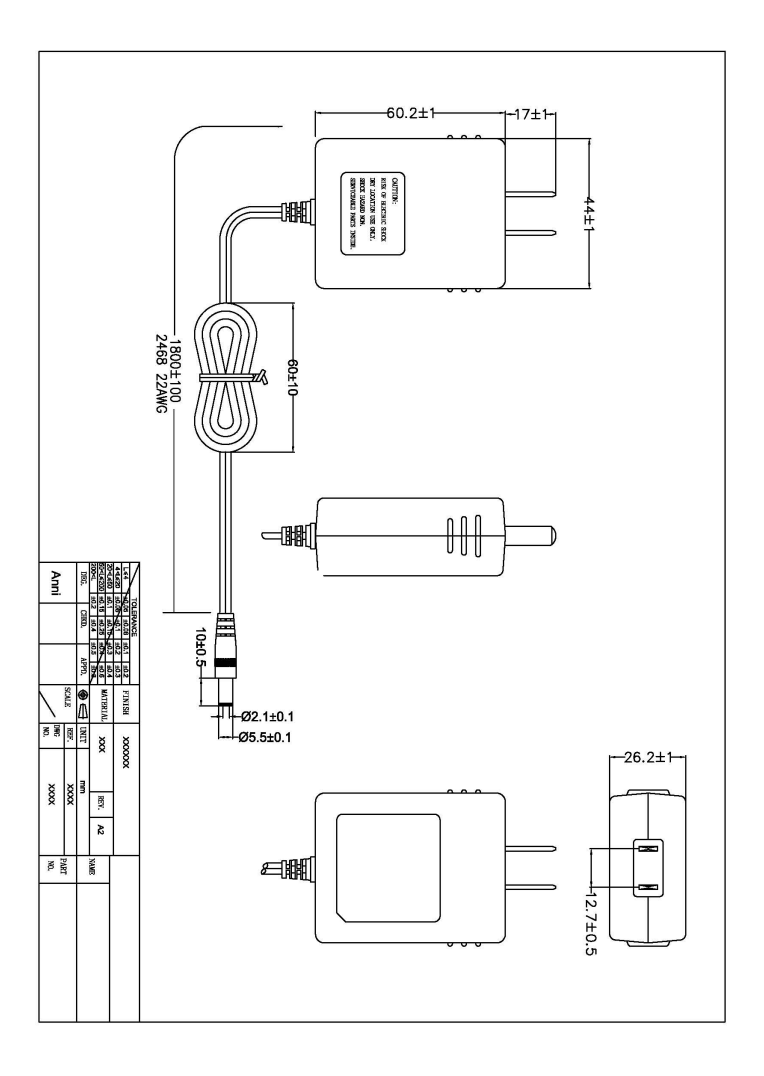
COMPLY SAFETY STANDARDS	STANDARD	FILE NO.
UL CUL		
PSE		

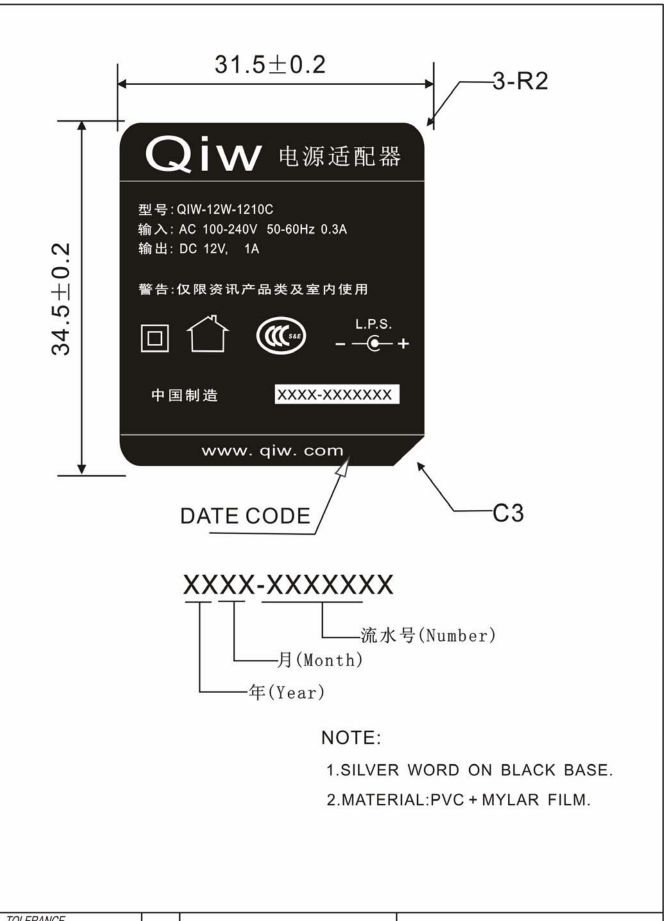
EN	/II	
FCC	CE	

#### 8.QC CHECK

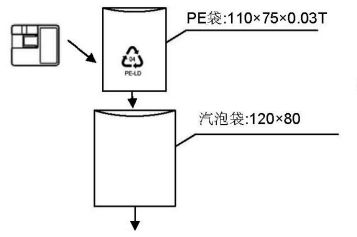
ALL OF THE QUANTITY SHALL BE CHECKED BEFORE SHIPMENT, CHECK ITEM AS BELOW:

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

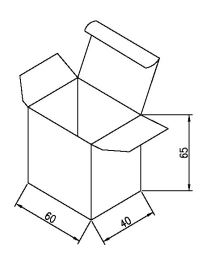




	TULL	ERANCE								
L 54	0.05	0.08	0.1	0.2	FINISH				NAME:	LABEL
4 <l 520<="" td=""><td>0.08</td><td>THE</td><td>0.2</td><td>0.3</td><td>0.0000.000</td><td></td><td></td><td></td><td>90-80-1189-128</td><td>LAULL</td></l>	0.08	THE	0.2	0.3	0.0000.000				90-80-1189-128	LAULL
20 < L < 50	0.1	0.15	93	0.4					<del></del>	
50 <l td="" ≤200<=""><td>0.15</td><td>0.25</td><td>0.4</td><td>0.6</td><td>MATERIAL</td><td></td><td></td><td>QTY.</td><td></td><td></td></l>	0.15	0.25	0.4	0.6	MATERIAL			QTY.		
200 < L	0.2	0.4	0.5	0.8					REV	A1
DEG.		CHKD.	1	PPD.	$\oplus$	UNIT	mm		,	311
5050.00.00					SCALE	REF.				
Anni		Aiwei	Tho	mson		REM.			PART NO.	C001-016



注:PE袋和汽泡袋不要用胶纸固定



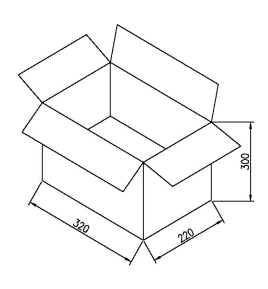
小白盒 500g

外徑寸法 長X寬X高

60×40×65

TOLERANCE: ±1

一个小白盒内放一个产品



外箱:(K=K)

成品100PCS 放入

外徑寸法 長X寬X高

320X220X300

TOLERANCE: ±3

	TOLE	RANCI	5										
L <b>≤</b> 4	<del>`±</del> 6.Q5	±0.08	±0.1	±0.2	FINISH								
4 <l≤20< td=""><td>±0.08</td><td>±0.1</td><td>±0.2</td><td>±0.3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></l≤20<>	±0.08	±0.1	±0.2	±0.3									
20 <l 50<="" td="" ≤=""><td>±0.1</td><td>±0.15</td><td>±0.3</td><td>±0.4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></l>	±0.1	±0.15	±0.3	±0.4									
50 < L ≤ 200	±0.15	±0.25	±0.4	±0.6	MATERIAL				REV.	١.	A1		
200 < L	±0.2	±0.4	±0.5	±0.8							JUNE 2-19	NAME	<i>PACKING</i>
DEG.	(	CHKD.	AF	PD.	$\oplus \subseteq$	7 (	UNIT	mm					1710111140
					SCAL	E	REF.						
Anni					/	/ 1	DWG					PART NO.	C001-016
							NO.					,,,,,	