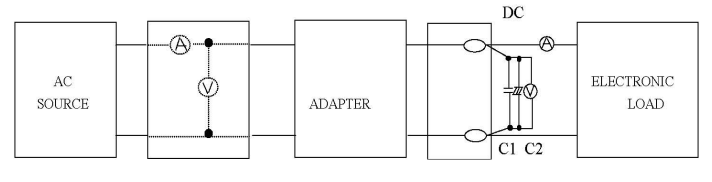


Qiw	DESCRIPTION	AC/DC ADAPTER	SHEET	1 OF 4
POWER SUPPLY	MODEL NO.	QIW-12W-1210S	VERSION: SPEC NO.	A1 C001-010
1.INPUT REQU	IIREMENT			
2.OUTPUT SPE	ECIFICATION			
3.MECHANICA	L			
4.RELIABILITY				
5.ENVIRONME	NT			
6.OUTLOOKIN	G			
7.SAFETY				
8.QC CHECK				
9.DIMENSION				
10.LABEL				
11.PACKING				

		CRIPTION AC/DC ADAPTER	SHEET NO.	2 OF 4	
	DESCRIPTION		VERSION:	A	
POWER SUPPLY	MODEL NO.	QIW-12W-1210S	SPEC NO.	C001-010	
1.INPUT REQUIREN	1ENT				
ITEM		SPECIFCATION	MIN	TYP.	MAX
NORMAL AC INPUT VOLT	AGE SINGLE PHASI	1	100Vac	110Vac/230Vac	240Vac
AC INPUT VOLTAGE RANG	GE SINGLE PHASI	Ξ	90Vac	110Vac/230Vac	264Vac
AC INPUT FREQUENCY	SINGLE PHASI	Ξ	47Hz	50/60Hz	63Hz
AC INPUT CURRENT	TYPICAL INPU	T VOLTAGE& OUTPUT AT FULL LOAD.			300mA
AC INRUSH CURRENT	TYPICAL INPUT	VOLTAGE& OUTPUT AT FULL LOAD , 25°C.			30A
EFFICIENCY	TYPICAL INPU	T VOLTAGE& OUTPUT AT FULL LOAD	70%		
2.OUTPUT SPECIFI	CATION	SPECIFCATION	MIN	TYP.	MAX
NORMAL DC OUTPUT VOL	TAGE			12.0Vdc	
DC OUTPUT VOLTAGE RA	NGE TYPICAL OUT	PUT 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 , $25^\circ\!\!\mathrm{C}$			120mV
HOLD-UP TIME	AT TYPICAL IN	PUT VOLTAGE AND FULL LOAD	10mS		
TURN-ON DELAY	TYPICAL INPU	T VOLTAGE AND TUP LOAD CURRENT			1S
OVER CURRENT PROTEC	TION AUTO RECOVE	ERY			
SHORT CIRCUIT PROTEC	TRON THE ADAPTER	SHALL NOT DAMAGE BY SHORT THE O GROUND			
NO LOAD POWER DISSIP	ATION				0.3W
OVER VOLTAGE PROTEC	TION			14V	18.0V
*TEST MEASURES					



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

<b>Qiw</b> POWER SUPPLY	DESCRIPTION	AC/DC ADAPTER	SHEET NO.	3 OF 4
			VERSION:	A1
	MODEL NO.	QIW-12W-1210S	SPEC NO.	C001-010

## 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	
BENDING TEST	LEFT TO RIGHT AT AN ANGLE OF 60 DEG. 1000CYCLE TIMES MIN.		
	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 BENO	
VIBRATION	AMPLITUDE:1.5mm	ABNORMALITY ON THE	
	ACCELERATION: 1G	APPEARNCE STRUCTURE	
	SWEEP 1 MINUTE FOR X,Y,Z,AXIS EACH	AND OPERATING	
1			

## 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	
	INPUT TO OUTPUT	NO DAMAGE
HI-POT TEST	GRADUALLY RAISED FROM 0 TO THE 3000Vac AND HELD AT THAT VALUE FOR 3S,5mA	
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 HOURS

## 5.ENVIRONMENT

ITEM	SPECIFICATION OR TEST CONDITION	min.	typ.	max.
OPERATING TEMPERATURE		<b>0</b> °C		<b>40</b> ℃
STORAGE TEMPERATURE		<b>-20</b> ℃		<b>85</b> ℃
OPERATING HUMIDITY	NON-CONDENSING	5%RH		90%RH
STORAGE HUMIDITY	NON-CONDENSING	5%RH		90%RH

$\bigcirc$	DECODIDITION			SHEET NO.	4 OF 4
and a second	DESCRIPTION	AC/DC ADA	APTER	VERSION:	A1
POWER SUPPLY	MODEL NO.	QIW-12W-	1210S	SPEC NO.	C001-010
6.OUTLOOKING DIMENSION WEIGHT AC INPUT TYPE DC OUTPUT TYP DC OUTPUT CAB INDICATION CASE MATERIAL PCB MATERIAL	LE	:60.2(L)X44(W) :ABOUT 80g :WALL MOUN :5.5×2.1×10mm + :2468 22AWG :LABEL :94V-0 ABS+P0 :94V-0	IT n S TYPE 1800mm		
7.SAFETY					
COMPLY SAFET		STANDARD		FILE NO.	
	CUL				
PS	E				
	EMI FCC CE				
8.QC CHECK ALL OF THE QUAN (1)DC PLUG POLE (2)OCP FUNCTIOI (3)DC OUTPUT VC (4)HIPOT&INSULA (5)OUTLOOKING (	E CHECK N CHECK DLTAGE CHECK NTION CHECK	HECKED BEFOR	RE SHIPMI	ENT,CHECK ITE	M AS BELOW:

