



**Specification for Approval**

**Customer : AKON CO.,LTD.**

**Part Name : AC ADAPTER**

**Description : 24.0 Volts / 5.0 Amps**

**Model No. : ATS120A1-P240 (Level VI)**

**Customer P / N :**

**Product P / N : ATS120A1P240415203**

**Issued Date : 24 - Dec. - 2025**

**Version : A1**

**Issued Stamp :**

**Customer's approval signature**

**ADAPTER TECHNOLOGY CO.,LTD.**

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**E-mail : service @adapertech.com.tw ; service\_tw @adapertech.com.tw**

**Factory (China) : BOAYANG ELECTRONICS CO., LTD.**

**(Philippines) : Adapter Technology Co., Ltd - Philippines Corp.**

**Elecsys Manufacturing Corporation**



**120.0 W**  
**Switching Power Adapter**  
**SPECIFICATION**

**Model No.** : **ATS120A1-P240 (Level VI)**

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**Description** : **24.0 Volts / 5.0 Amps**

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**Part No.** : **ATS120A1P240415203**

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**Version** : **A1**

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**Date** : **24 - Dec. - 2025**

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Approved	Reviewed	Checked	Prepared	Sales





## 1. Feature :

- ◆ **Input** : Universal 100 ~ 240 Vac / 50 ~ 60 Hz Input, without any slide switch.
- ◆ **Output** : +24.0 V / 0 ~ 5.0A
- ◆ **Case Dimension** : 140.5(L) \* 60.0(W) \* 35.0(H) mm ± 1 mm
- ◆ **Efficiency** : Eff<sub>(av)</sub> ≥ 88%  
Eff ≥ 79%@10% load (At 230 Vac)
- ◆ **Safety** : UL / CUL / GS / PSE / BSMI / UKCA / CCC / RCM
- ◆ **EMC** : CE / FCC (conduction & radiation Class B)
- ◆ **Protection** : OVP (Over Voltage Protection) 、 SCP (Short Circuit Protection) 、  
OCP (Over Current Protection) 、 OTP (Over Temperature Protection)
- ◆ **Suitable for usage at I.T.E., industrial controller**
- ◆ **Meet DoE Level VI/ ErP ( Lot 7 ) / GEMS / NRCan.**

## 2. Input :

2.1 Voltage	Universal 100 ~ 240 Vac , single phase
2.2 Frequency	50 ~ 60 Hz
2.3 Current	1.6 A Max.
2.4 Inrush Current	100 A max. / 230 Vac (Cold start at 25°C , full load) ( ac source chroma 6530 )
2.5 Efficiency	Eff <sub>(av)</sub> ≥ 88% (At 115 Vac & 230 Vac) Eff ≥ 79%@10% load (At 230 Vac)
2.6 Power Consumption	Pi ≤ 0.21 W (At 115 Vac & 230 Vac & At No load)
2.7 Power Factor (PF)	Pi ≥ 0.9 (At 115 Vac & 230 Vac, At Full load)

$$\text{※Eff}_{(av)} = \frac{E_1 + E_2 + E_3 + E_4}{4}$$

$E_1$ =efficiency with 25% rated load ,  $E_2$ = efficiency with 50% rated load  
 $E_3$ =efficiency with 75% rated load ,  $E_4$ = efficiency with 100% rated load

## 3. Output :

3.1 DC Output	Voltage	+24.0 V ± 5%
	Current	5.0 A Max.
	Regulation	22.8 Vmin. ~ 24.0 Vtyp. ~ 25.2 Vmax.
	Ripple & Noise	240 mVp-p max.
	Total Power	120.0 W max.

Remark : For ripple & noise measurement, use a 20MHz bandwidth frequency oscilloscope, and add a 0.1μF multilayer Cap. and a Low ESR Electrolytic Cap. (47 μF) at output connector terminals. (At nominal line voltage, full load)



## 4. Protection :

4.1 Over Voltage Protection (OVP)	Vout * 150% max., latch off.(50% Load)
4.2 Over Current Protection(OCP)	Iout * 180% max. Autorecovery
4.3 Short Circuit Protection (SCP)	Autorecovery
4.4 Over Temperature Protection (OTP)	Autorecovery

## 5. Safety requirement :

5.1. Dielectric strength : Cut off current 10 mA

(1)	Primary to secondary	3000 Vac (RMS) for 1 minute
(2)	Primary to Frame Ground	1770 Vac (RMS) for 1 minute
※ Secondary return isolated to FG		

5.2. Insulation resistance :

(1)	Primary to secondary	10 MΩ for 500 Vdc
(2)	Primary to Frame Ground	10 MΩ for 500 Vdc
※ Secondary return isolated to FG		

5.3 Leakage Current : Less than 5 mA (RMS) or 7.07 mA (Peak)

5.4 Grounding test : < 0.1Ω

## 6. Operation and environment performance :

6.1 Temperature range

Operating	-20 °C ~ +40 °C
Storage	-20 °C ~ +80 °C

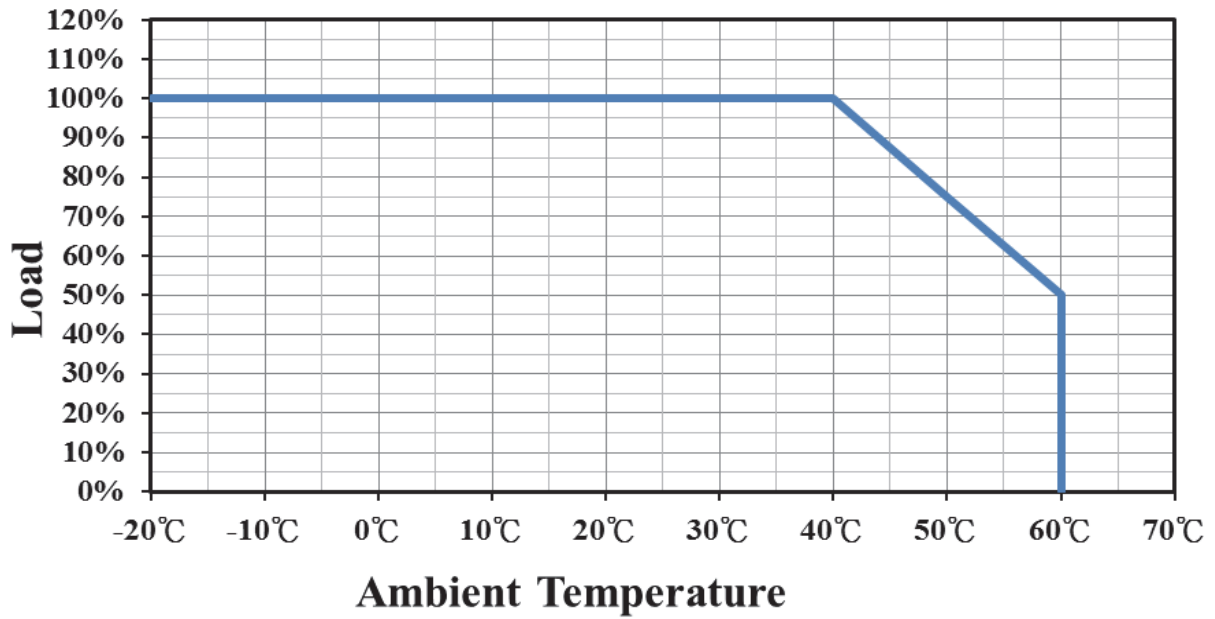
6.2 Humidity range (non-condensing)

Operating	20 % ~ 80 % RH
Storage	10 % ~ 90 % RH

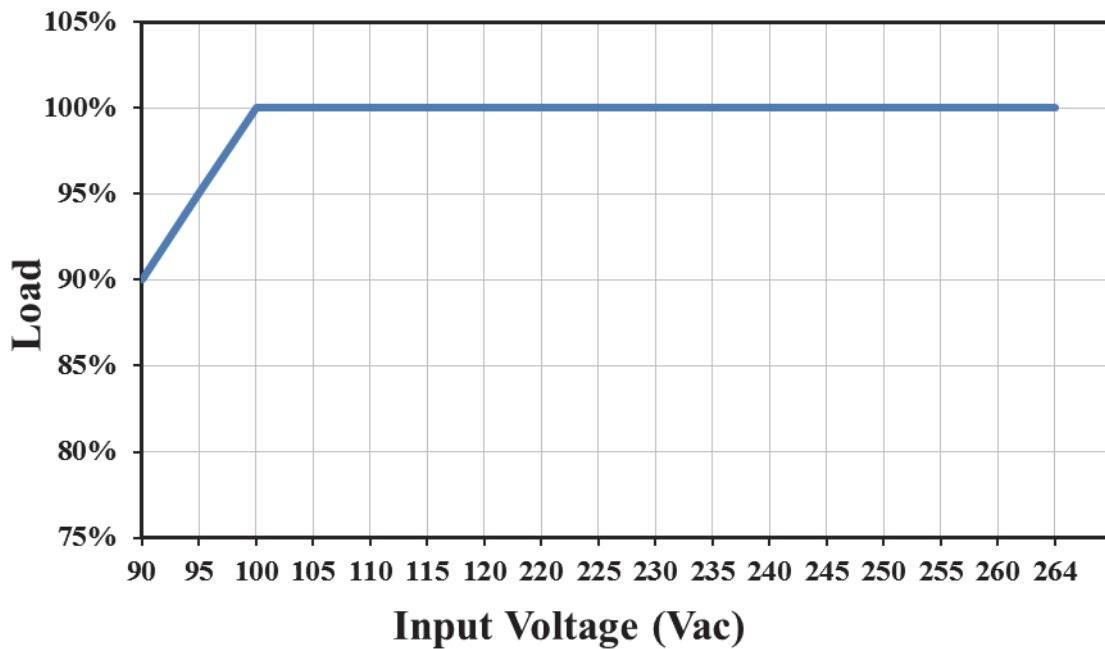
6.3 Cooling : By natural air.

7. M.T.B.F. : 300,000Hrs.(Calculated Hours at 25°C , By Telcordia SR-332)

**8. Derating Curve :**



**9. Static Characteristics :**



## 10. Mechanical :

10.1 Weight : 390 g Ref.

10.2 Cable type : Black UL11352 18 AWG  
(wire + plug)

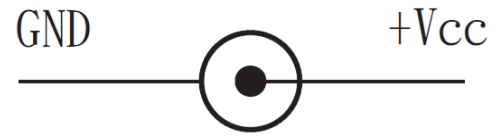
Plug :  $\phi 5.5 * \phi 2.1 * 9.5$  mm  
(Cannelure)

10.3 Cable length : 1500 mm

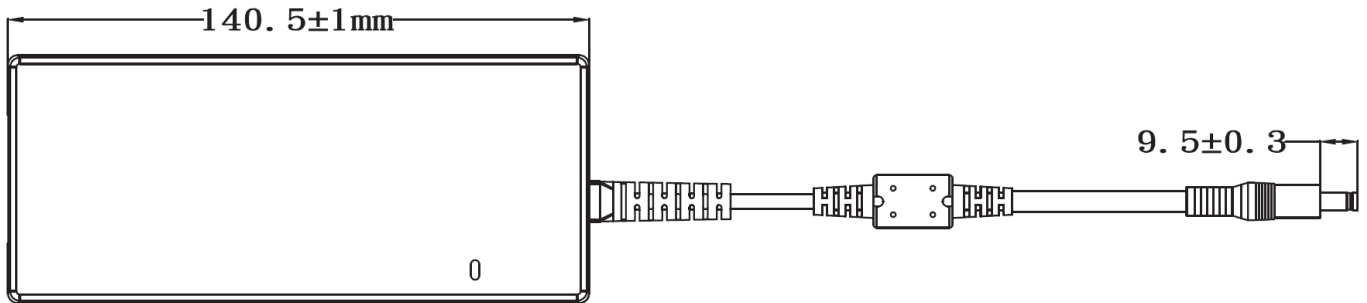
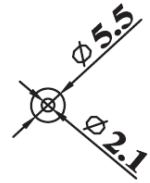
10.4 Case dimension : 140.5 (L) \* 60.0 (W) \* 35.0 (H) mm  $\pm 1$  mm

10.5 Material flammability : UL 94V-0

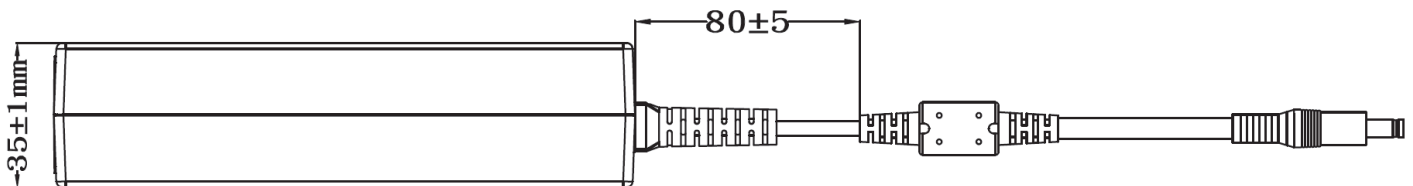
10.6 External appearance : As drawing below (scale  $\rightarrow$  mm)



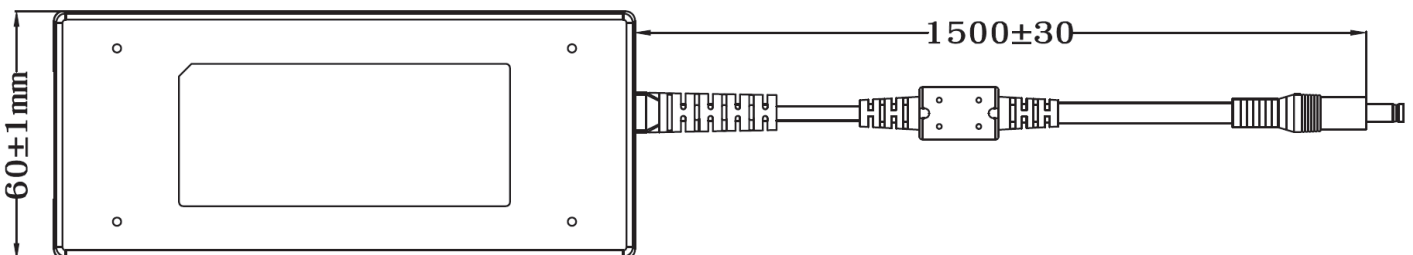
Output cable plug pin assignment



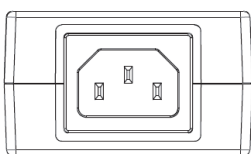
TOP-VIEW



SIDE-VIEW



BOTTOM-VIEW

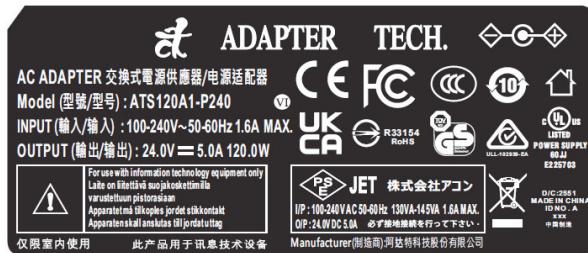


FRONT-VIEW

## 11. Label :

- 11.1 Label materials : Metalized polyester label (silver gloss)
- 11.2 Color : Black background with silver printing
- 11.3 Label dimension : 79 (L)mm \* 33.5 (W)mm ± 0.2 mm
- 11.4 Label thickness : 75#

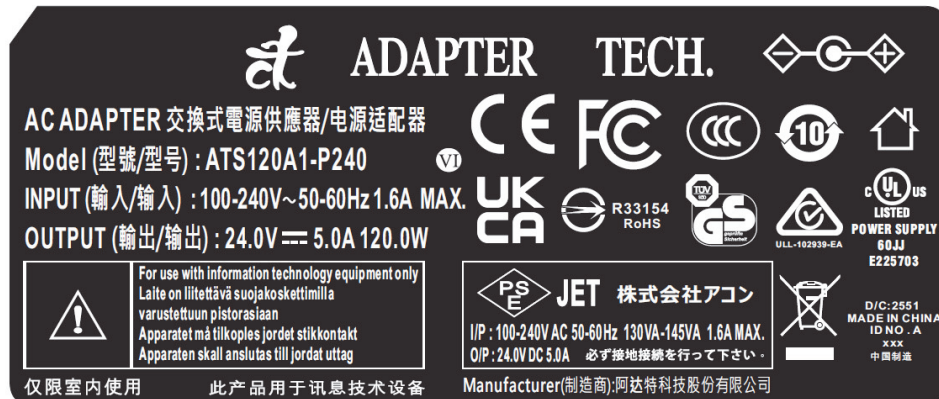
100%



"XXX"

Label supplier's code  
It is accurate that the number  
of words depends on the real  
finished product

160%



## Label Part No :9443136980



## A. Line regulation test

Test result :

Test condition	Spec.	Reading 1	Reading 2	Reading 3
90 Vac / 50 % Load	22.8 V ~ 25.2 V	23.87 V	23.87 V	23.87 V
115 Vac / 50 % Load	22.8 V ~ 25.2 V	23.87 V	23.87 V	23.87 V
132 Vac / 50 % Load	22.8 V ~ 25.2 V	23.87 V	23.87 V	23.87 V
180 Vac / 50 % Load	22.8 V ~ 25.2 V	23.87 V	23.87 V	23.87 V
230 Vac / 50 % Load	22.8 V ~ 25.2 V	23.87 V	23.87 V	23.87 V
264 Vac / 50 % Load	22.8 V ~ 25.2 V	23.87 V	23.87 V	23.87 V

## B. Efficiency test

Test result :

Test condition	Spec.	Reading 1	Reading 2	Reading 3
115 Vac	88% Min.	91.17 %	91.27 %	91.20 %
230 Vac	88% Min.	92.10 %	91.32 %	91.28 %
230Vac (10% Load)	79 %Min. (10% Load)	81.67 %	80.43 %	80.62 %

$$\text{Eff (av)} = \frac{E_1 + E_2 + E_3 + E_4}{4}$$

$E_1$ =efficiency with 25% rated load ;  $E_2$ = efficiency with 50% rated load  
 $E_3$ =efficiency with 75% rated load ;  $E_4$ = efficiency with 100% rated load

## C. Load regulation test

Test result :

Test condition	Spec.	Reading 1	Reading 2	Reading 3
115 Vac / 0 % Load	22.8 V ~ 25.2 V	24.10 V	24.10 V	24.10 V
115 Vac / 50 % Load	22.8 V ~ 25.2 V	23.87 V	23.87 V	23.87 V
115 Vac / 100 % Load	22.8 V ~ 25.2 V	23.65 V	23.65 V	23.65 V
230 Vac / 0 % Load	22.8 V ~ 25.2 V	24.10 V	24.10 V	24.10 V
230 Vac / 50 % Load	22.8 V ~ 25.2 V	23.87 V	23.87 V	23.87 V
230 Vac / 100 % Load	22.8 V ~ 25.2 V	23.65 V	23.65 V	23.65 V

## D. Ripple & Noise test

Test result :

Test condition	Spec.	Reading 1	Reading 2	Reading 3
115 Vac / 100 % Load	120 mV <sub>p-p</sub> max.	32 mV <sub>p-p</sub>	32 mV <sub>p-p</sub>	33.5 mV <sub>p-p</sub>
230 Vac / 100 % Load	120 mV <sub>p-p</sub> max.	33 mV <sub>p-p</sub>	35 mV <sub>p-p</sub>	37.2 mV <sub>p-p</sub>



## E. Inrush current

Test result :

Test condition	Spec.	Reading 1	Reading 2	Reading 3
230 Vac / 100 % Load	100 A max.	72 A	72 A	73 A

## F. Over voltage protection

Test result :

Test condition	Spec.	Reading 1	Reading 2	Reading 3
115 Vac / 50% Load	Vout * 150% max.	124 %	121 %	123 %
230 Vac / 50% Load	Vout * 150% max.	124 %	121 %	123 %

## G. Over current protection

Test result :

Test condition	Spec.	Reading 1	Reading 2	Reading 3
115 Vac	Iout * 180% Max.	126 %	128 %	127 %
230 Vac	Iout * 180% Max.	126 %	128 %	127 %

## H. Short circuit protection

Test result :

Test condition	Spec.	Reading 1	Reading 2	Reading 3
115 Vac / 100 % Load	Autorecovery	OK	OK	OK
230 Vac / 100 % Load	Autorecovery	OK	OK	OK

## I. Input power consumption (no load)

Test result :

Test condition	Spec.	Reading 1	Reading 2	Reading 3
230 Vac / 0 % Load	$\leq 0.21$ W	0.1 W	0.1 W	0.1 W

## J. Power factor

Test result :

Test condition	Spec.	Reading 1	Reading 2	Reading 3
115 Vac / 100 % Load	$\geq 0.9$	0.98	0.98	0.98
230 Vac / 100 % Load	$\geq 0.9$	0.93	0.93	0.93



## Efficiency Test Report

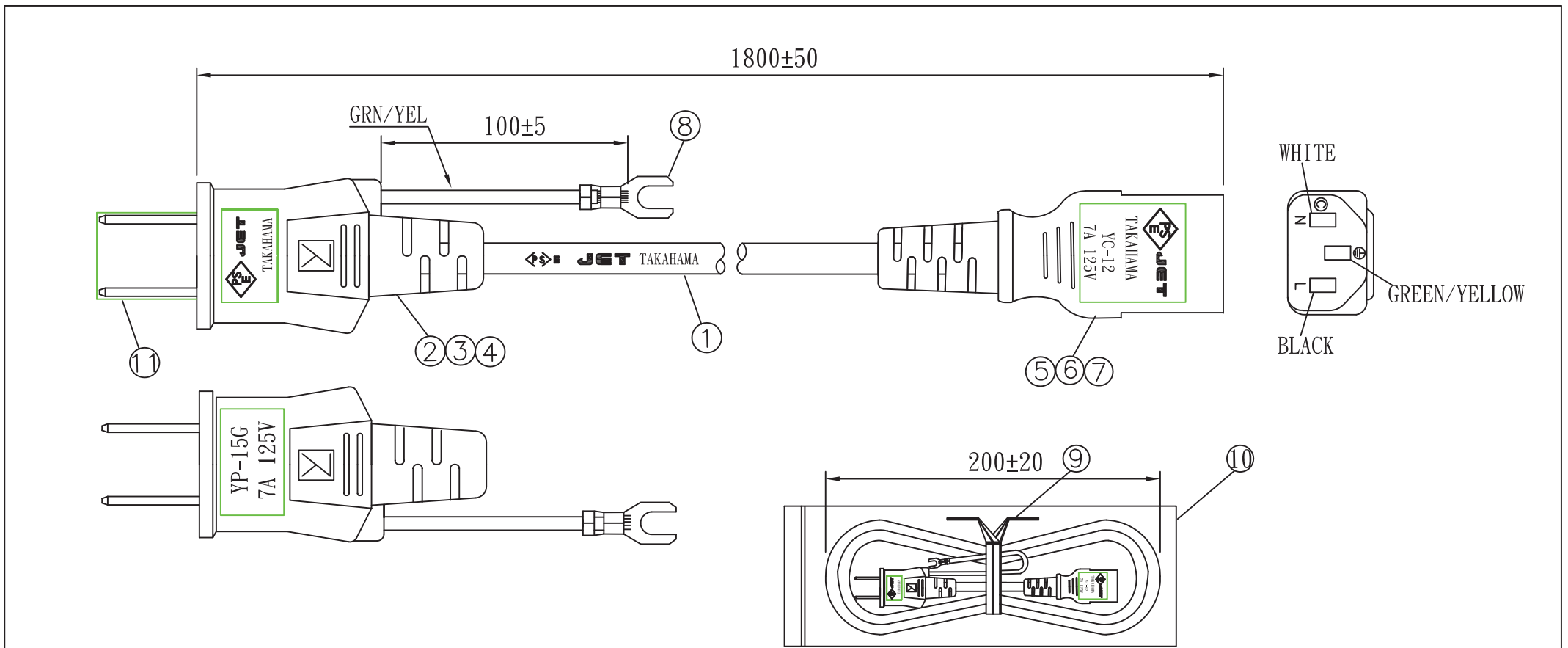
- A. Model Number : ATS120A1-P240 (24V/5A)
- B. DC Power Cord : UL11352 , 18AWG , 1.5M
- C. Average Efficiency :
- |                       |       |      |
|-----------------------|-------|------|
| Erp ( LOT 7 )         | 88.0% | Min. |
| DoE Level VI          | 88.0% | Min. |
| GEMS Level VI         | 88.0% | Min. |
| CoC Tier 2            | 89.0% | Min. |
| CoC Tier 2 (10% Load) | 79.0% | Min. |
- D. NO Load Power Consumption :
- |               |            |
|---------------|------------|
| Erp ( LOT 7 ) | 0.21W Max. |
| DoE Level VI  | 0.21W Max. |
| GEMS Level VI | 0.21W Max. |
| CoC Tier 2    | 0.15W Max. |
- E. Testing Dequpment :
- |                    |                |        |
|--------------------|----------------|--------|
| a. AC Power Source | : " Chroma "   | 6600   |
| b. Electronic Load | : " PRODIGIT " | 3311F  |
| c. Power Meter     | : " YOKOGAWA " | WT-210 |
| d. Digital Meter   | : " ITALLA "   | HT326  |
- F. AC Input Voltage : 115Vac/60Hz

	100%* I <sub>0</sub>	75%* I <sub>0</sub>	50%* I <sub>0</sub>	25%* I <sub>0</sub>	10%* I <sub>0</sub>	0%* I <sub>0</sub>
Rms Output Current(mA)	5000mA	3750mA	2500mA	1250mA	500mA	0mA
Rms Output Voltage(V)	23.71V	23.83V	23.95V	24.07V	24.14V	24.16V
Active Output Power(W)	118.57W	89.37W	59.88W	30.09W	12.07W	0.00W
Rms Input Voltage(V)	115V	115V	115V	115V	115V	115V
Rms Input Current(A)	1.158A	0.876A	0.603A	0.320A	0.161A	0.051A
Rms Input Power(W)	129.57W	97.11W	65.19W	33.70W	15.15W	0.09W
Total Harmonic Distortion of the input current						
True Power Factor	0.976	0.967	0.942	0.918	0.821	0.002
Power Consumed by UUT(W)	11.00W	7.74W	5.31W	3.61W	3.08W	0.09W
Efficiency	91.51%	92.03%	91.85%	89.28%	79.66%	*
Average Efficiency	91.17%				*	*

- G. AC Input Voltage : 230Vac/50Hz

	100%* I <sub>0</sub>	75%* I <sub>0</sub>	50%* I <sub>0</sub>	25%* I <sub>0</sub>	10%* I <sub>0</sub>	0%* I <sub>0</sub>
Rms Output Current(mA)	5000mA	3750mA	2500mA	1250mA	500mA	0mA
Rms Output Voltage(V)	23.72V	23.83V	23.95V	24.07V	24.14V	24.16V
Active Output Power(W)	118.58W	89.37W	59.88W	30.08W	12.07W	0.00W
Rms Input Voltage(V)	230V	230V	230V	230V	230V	230V
Rms Input Current(A)	0.602A	0.467A	0.334A	0.201A	0.123A	0.081A
Rms Input Power(W)	127.30W	95.78W	64.60W	33.77W	14.80W	0.10W
Total Harmonic Distortion of the input current						
True Power Factor	0.922	0.896	0.844	0.731	0.524	0.008
Power Consumed by UUT(W)	8.72W	6.41W	4.72W	3.69W	2.73W	0.10W
Efficiency	93.17%	93.34%	92.73%	89.15%	81.67%	*
Average Efficiency	92.10%				*	*

Tester : jeff.Huang

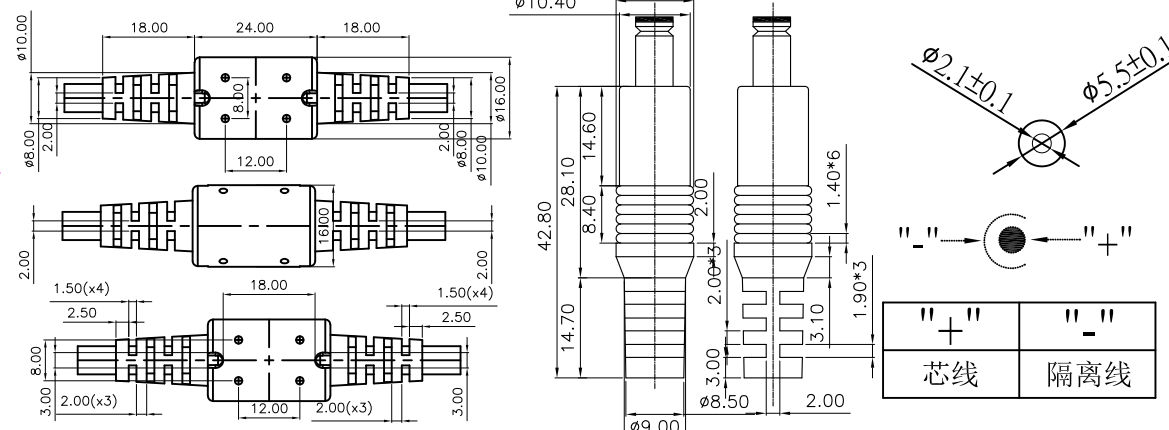
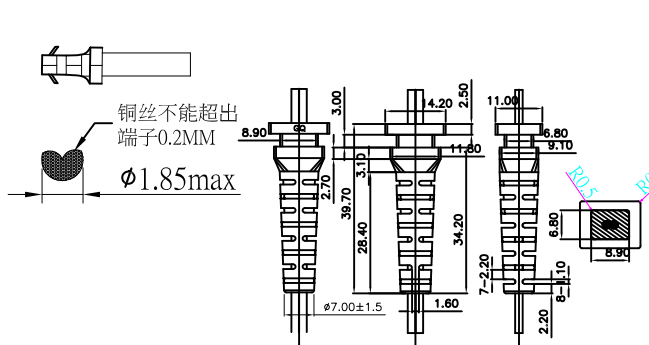
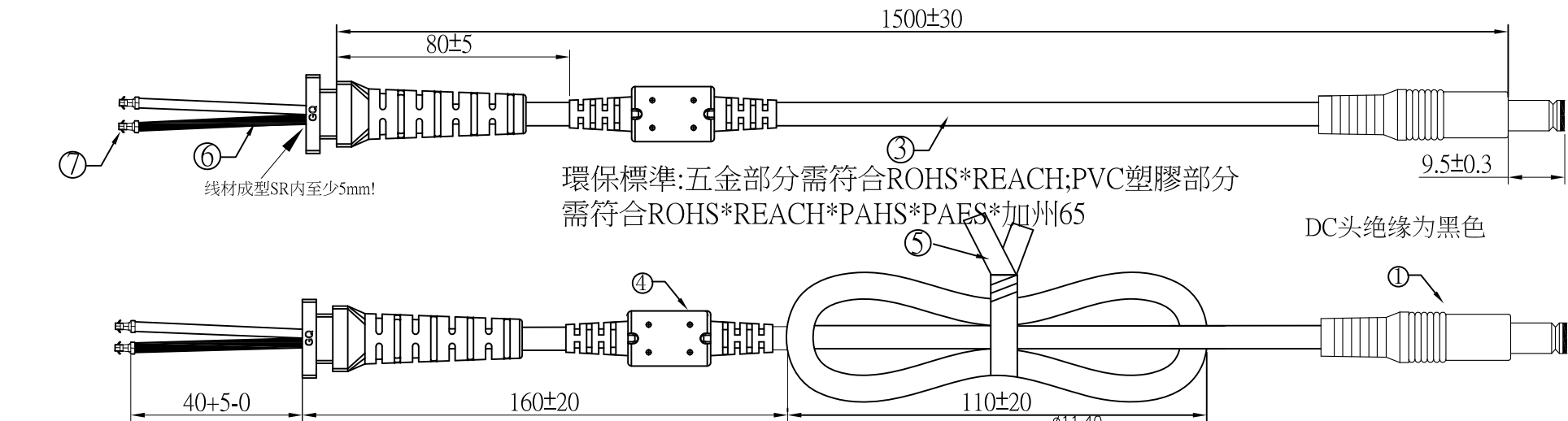


NO.	SPECIFICATION	Q' TY	REMARK
1	VCTF 0.75/3C BLACK PSE	1PC	
2	YP-15G TER:98675BS-1	2PCS	
3	TP-15G INNER BODY	1PC	
4	YP-15G PVC PLASTIC:50P BLACK	23g/PC	
5	YC-12 PVC PLASTIC:50P BLACK	18g/PC	
6	YC-12 TER:97740PS-0	3PCS	
7	YC-12 INNER BODY	1PC	
8	"Y"TER:96552BS-2	1PC	
9	MINI TIE:L=130mm	1PC	
10	LOCK BAG:250*110*0.04mm	1PC	
11	SLEEVE WHITE	1PC	

CORD MARKING:

《P》E JET TAKAHAMA VCTF 3G 0.75mm<sup>2</sup> 20XX -F-

Tolerance >0±0.30 >1.0±0.50 >10.0±1.0 >20.0±2.0 Angle: ±1°	Approved	Date		<b>YUNG LI CO.,LTD</b>				
	Checked	Date						
	Drawn	黃 方	Date	15.12.24	Customer	阿達特		
	Cat. No.	YP-15G/YC-12			P/N.	R427A218011		
	Drawing No.	CY-P0335		Rev.	B	Material	P.V.C	Unit
					HEFT(g)		⊕	≡



⑦ 注意: 此款线材的隔离线为加粗!

- ① 5.5\*2.1\*21内缩车沟黑色半边(内缩1.0MM),外模P-231(泰岳P-27)号模(两次成型),外模用PVC 60P黑色胶粒成型
- ② 阿達特模號:外模:SR-A004001,SR-239A号模,SR-BY-034號模,用PVC 75P黑色膠粒成型 吊重:1米/20磅/60秒
- ③ UL 11352 18AWG(0.18\*34)\*1C+隔离线(0.12\*72) 黑亮面 OD:3.5 裁線長度:1560+10-0
- ④ 阿達特模号CO-A008,T-026C号模(BY-041),铁芯规格:12\*20\*5.6,用PVC 60P黑色胶粒成型
- ⑤ PET无鐵芯紮帶12CM黑色
- ⑥ 黑色热缩套管:φ2.0\*50\*1PCS
- ⑦ φ1.8双钩基板端子\*2PCS

摇摆测试标准:吊重200g,左右60度,40次/分钟,摇摆2000次  
單位:mm

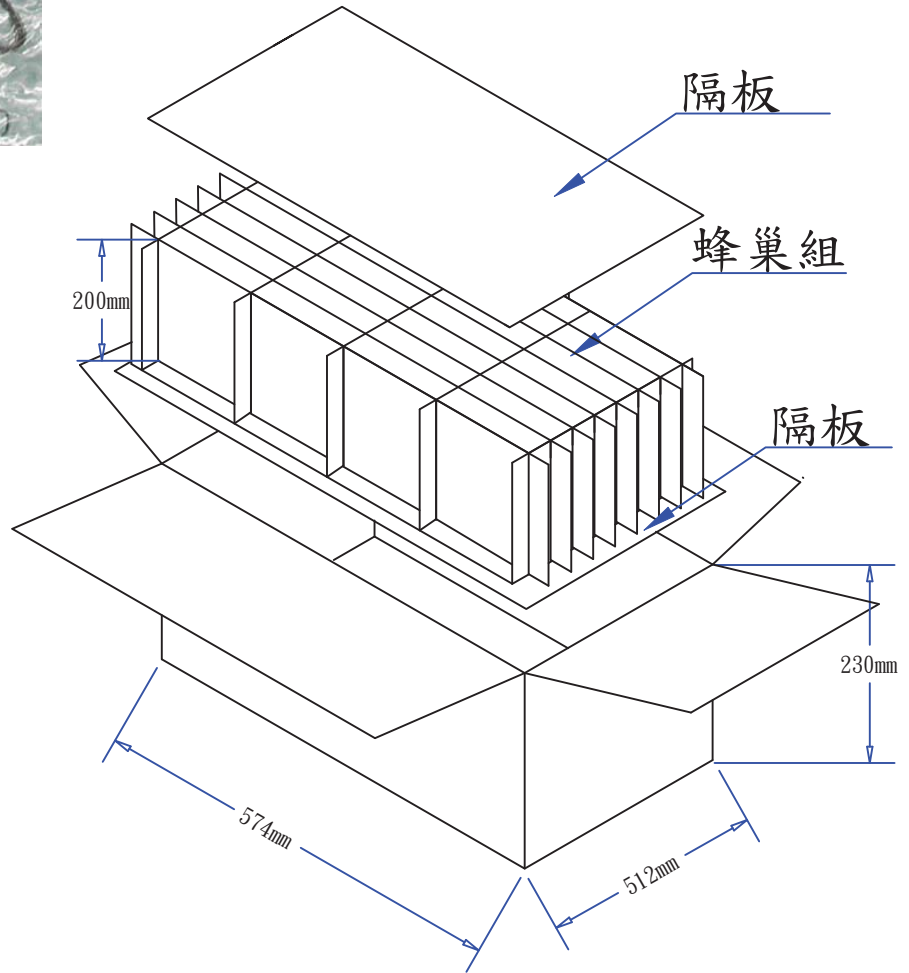
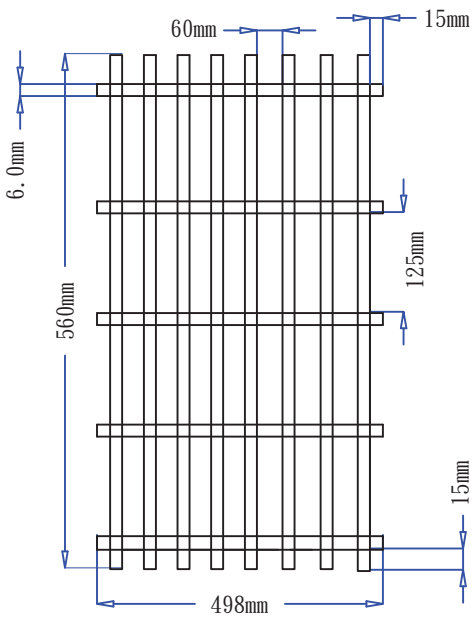
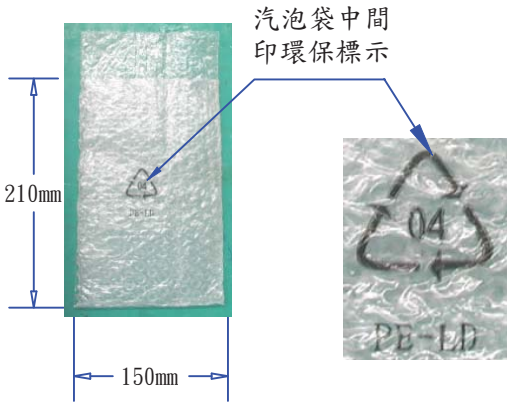
長度(mm)	公差(mm)
2以下	±0.15
2-5	±0.2
5-10	±0.5
10-30	±1
31以上	±1.5

版本	变更内容	变更人	日期
A	新出	李坚圩	2025-12-19

**GD** 东莞市广多贸易有限公司  
廣東省東莞市大朗鎮新馬蓮村新馬路19号A1栋3樓  
TEL:0769-83019738 83019739 FAX:0769-83201033

料號	D1318105412152101713		
客戶	阿達特	制圖	李坚圩
廣多版本	A	頁數	01/01
客戶版本	01	審核	
圖號	ADT-Q3486	日期	2025-12-19

REVISIONS				
SHOW	REV	DESCRIPTION	DATE	APPROVED
<input checked="" type="checkbox"/>		用膠帶封口		
<input type="checkbox"/>		無需膠帶封口		
△	A	初版制作	15/06/17	SUN
△	B	更新格式	22/09/23	SUN



**PIS90W00012 包裝(FOR 90W)-環保雙面氣泡袋-刀卡(邊分)+AC CORD-28**

- |                   |   |       |      |
|-------------------|---|-------|------|
| <u>9550029101</u> | 1. 隔板:560(L)*498(W)*6mm                                     | H7H7H | 2/28 |
|                   | 2. 數量:4*7*1=28PCS   |       |      |
| <u>9520043301</u> | 3. 外箱:574(L)*512(W)*230(H)mm                                | K=K   | 1/28 |
| <u>9560029401</u> | 4. 5刀卡:560(L)*200(W)*6mm(邊分)                                | H7H7H | 8/28 |
| <u>9560029501</u> | 5. 8刀卡:498(L)*200(W)*6mm(邊分)                                | H7H7H | 5/28 |
| <u>9540000901</u> | 6. 環保雙面汽泡袋:210(L)*150(W)*47mm 無色透明,中間位置須加印環保標示. 1/1         |       |      |
|                   | 7. 成品SR朝上裝入氣泡袋中,對折袋口,然後成品SR朝上裝入蜂巢,AC線材大頭朝上裝入蜂巢位於DC線側,方向須統一. |       |      |
|                   | 8. 外箱標示為外徑尺寸,以上材料需符合RoHS標準.                                 |       |      |



阿達特科技股份有限公司  
Adapter Technology Co., Ltd.

DRAWING NO. <b>PIS90W00012</b>		APPROVAL 1 BY		
UNIT	MODEL NO. 90W刀卡+3芯AC線	APPROVAL 2 BY		
mm	FILE NO. ADT-0346	CHECKED BY(ENGINEER)	Sun	2022/09/23
SCALE	REV. B	SHEET 1/1	DRAWN BY	Moon
Apply for sales		Apply for engineer		Use the sales
				Use the engineer



## 11. Label

- 11.1 Label materials : Metalized polyester label ( silver gloss )
- 11.2 Color : Black background with silver printing
- 11.3 Label dimension : 79 (L)\*33.5 (W) +/-0.2 mm
- 11.4 Label thickness : 75#

# 100%



# "XXX"

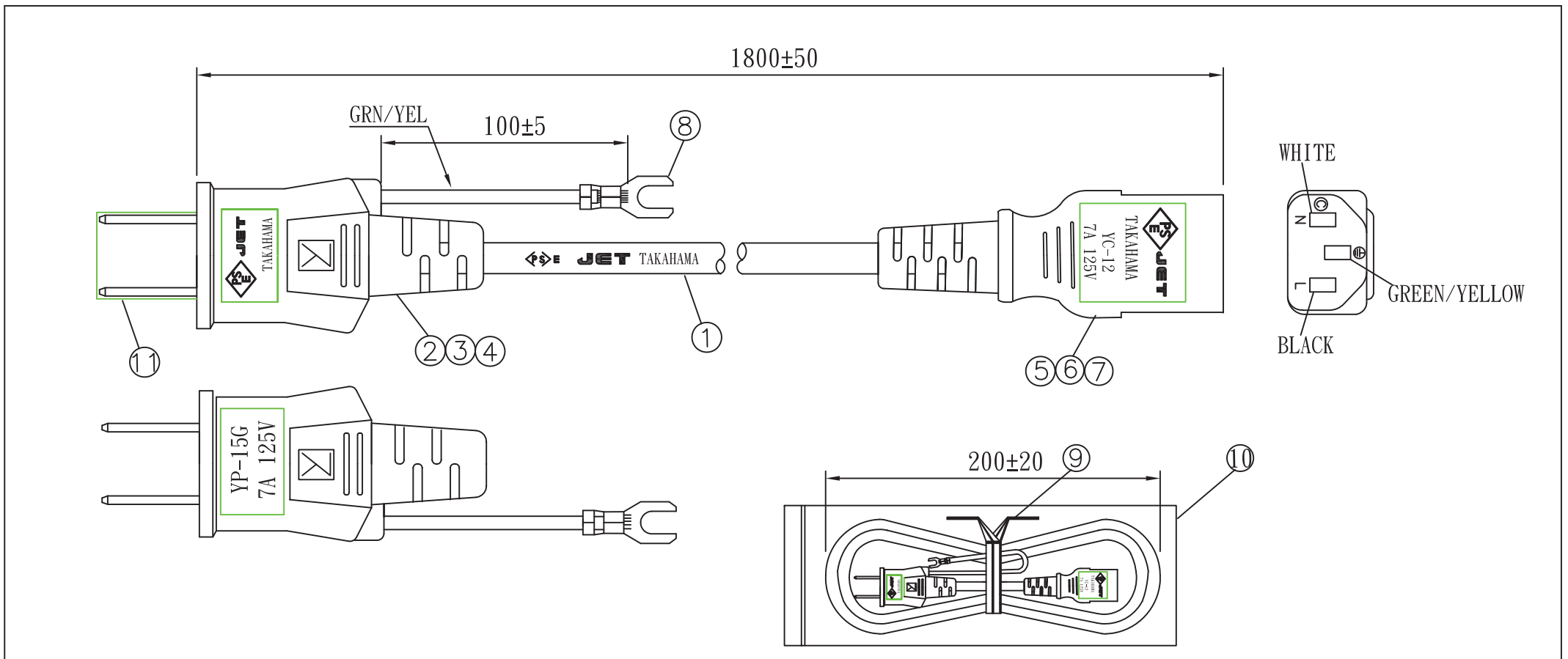
Label supplier's code  
 It is accurate that the number  
 of words depends on the real  
 finished product

# 160%



# Label Part No :9443136980





NO.	SPECIFICATION	Q' TY	REMARK
1	VCTF 0.75/3C BLACK PSE	1PC	
2	YP-15G TER:98675BS-1	2PCS	
3	TP-15G INNER BODY	1PC	
4	YP-15G PVC PLASTIC:50P BLACK	23g/PC	
5	YC-12 PVC PLASTIC:50P BLACK	18g/PC	
6	YC-12 TER:97740PS-0	3PCS	
7	YC-12 INNER BODY	1PC	
8	"Y"TER:96552BS-2	1PC	
9	MINI TIE:L=130mm	1PC	
10	LOCK BAG:250*110*0.04mm	1PC	
11	SLEEVE WHITE	1PC	

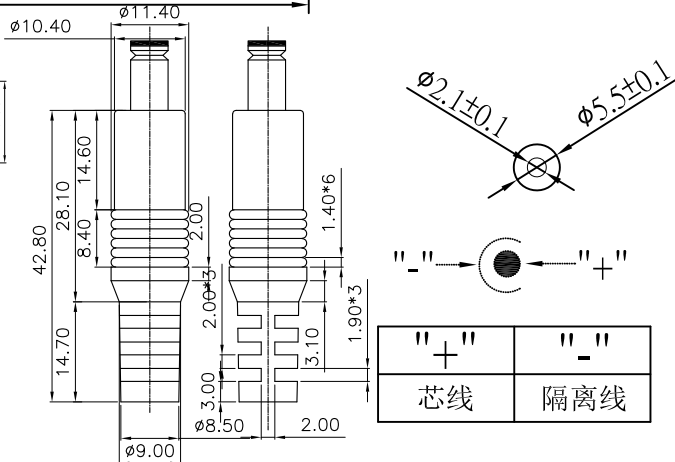
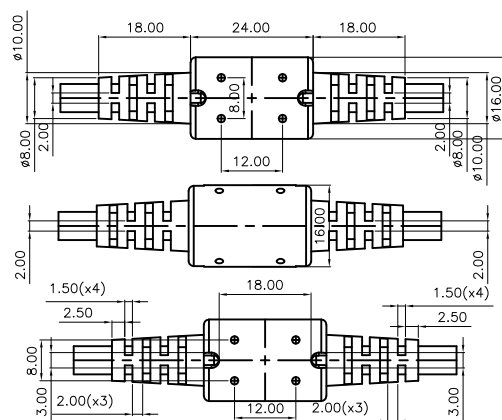
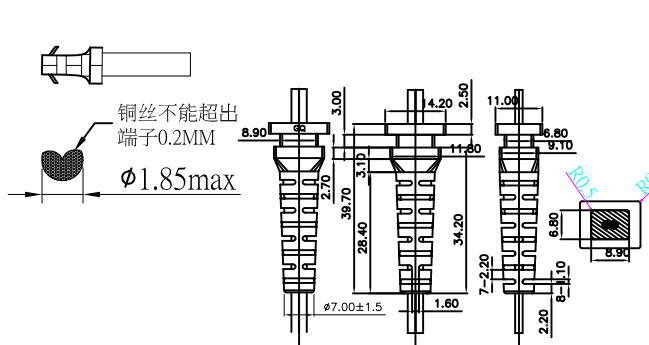
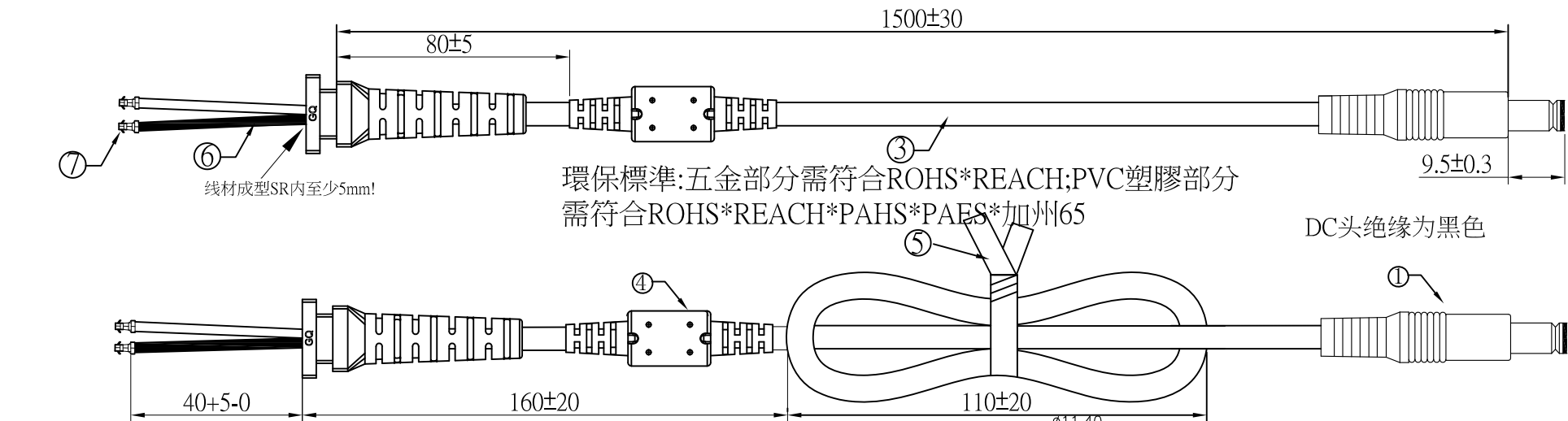
阿達特  
2025.12.22  
Steven Liao

阿達特  
2025.12.20  
吳煒毅

CORD MARKING:

《P》E JET TAKAHAMA VCTF 3G 0.75mm<sup>2</sup> 20XX -F-

Tolerance >0±0.30 >1.0±0.50 >10.0±1.0 >20.0±2.0 Angle: ±1°	Approved	Date		YUNG LI CO.,LTD					
	Checked	Date							
	Drawn	黃方	Date	15.12.24	Customer	阿達特			
	Cat. No.	YP-15G/YC-12			P/N.	R427A218011			
	Drawing No.	CY-P0335		Rev.	B	Material	P.V.C	Unit	mm
						HEFT(g)			



⑦ 注意: 此款线材的隔离线为加粗!

- ① 5.5\*2.1\*21内缩车沟黑色半边(内缩1.0MM),外模P-231(泰岳P-27)号模(两次成型),外模用PVC 60P黑色胶粒成型
- ② 阿達特模號:外模:SR-A004001,SR-239A号模,SR-BY-034號模,用PVC 75P黑色膠粒成型 吊重:1米/20磅/60秒
- ③ UL 11352 18AWG(0.18\*34)\*1C+隔离线(0.12\*72) 黑亮面 OD:3.5 裁線長度:1560+10-0
- ④ 阿達特模号CO-A008,T-026C号模(BY-041),铁芯规格:12\*20\*5.6,用PVC 60P黑色胶粒成型
- ⑤ PET无鐵芯紮帶12CM黑色
- ⑥ 黑色热缩套管:φ2.0\*50\*1PCS
- ⑦ φ1.8双钩基板端子\*2PCS

摇摆测试标准:吊重200g,左右60度,40次/分钟,摇摆2000次  
單位:mm

阿達特  
2025.12.24  
吳煒毅

阿達特  
2025.12.24  
Steven Liao

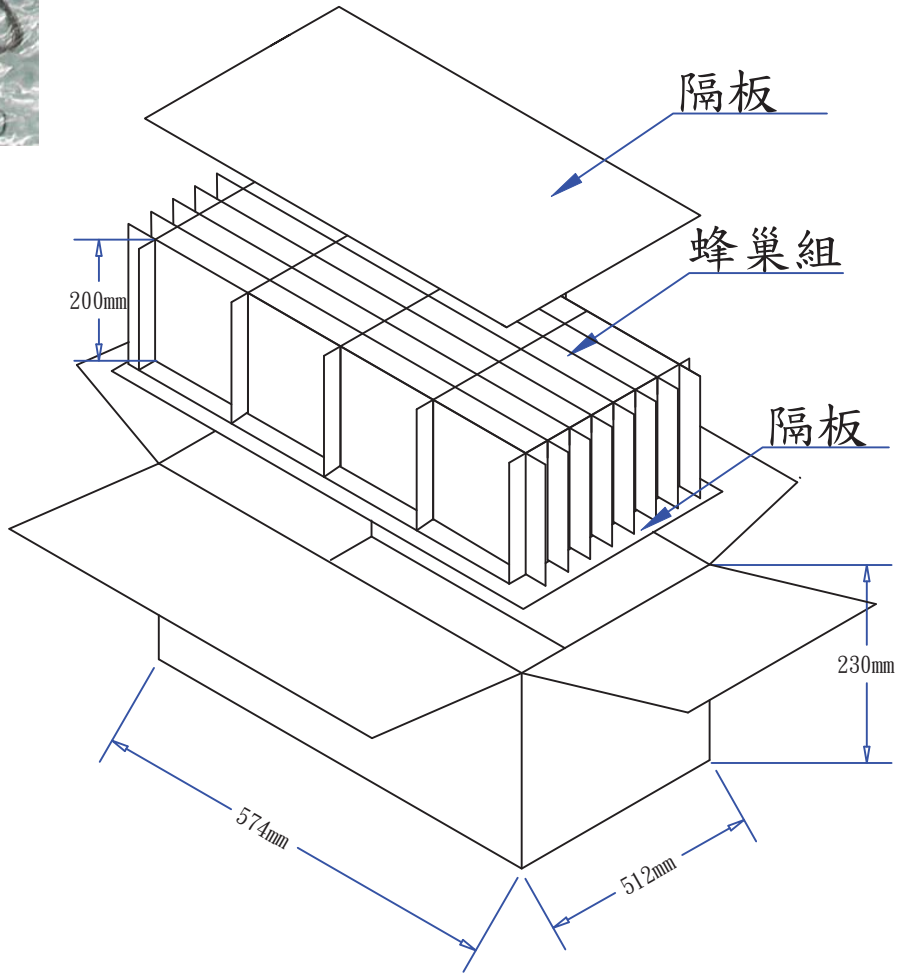
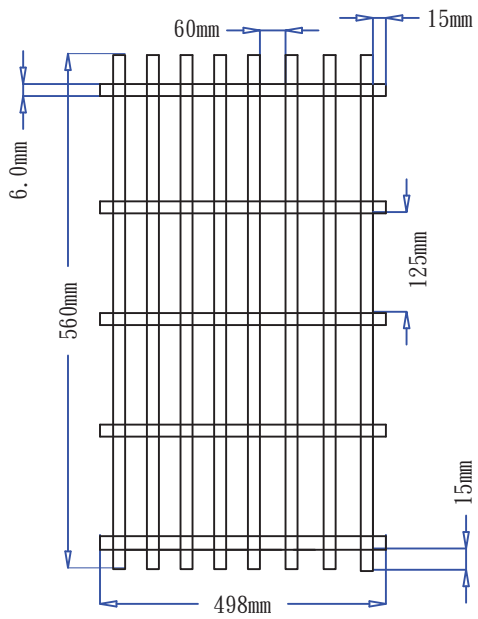
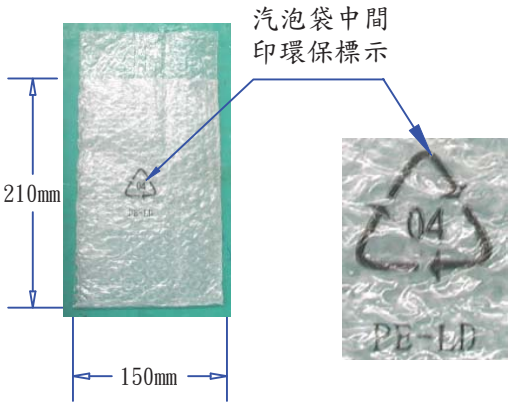
一般尺寸公差表	
長度(mm)	公差(mm)
2以下	±0.15
2-5	±0.2
5-10	±0.5
10-30	±1
31以上	±1.5

版本	變更內容	變更人	日期
A	新出	李堅圩	2025-12-19

GD 东莞市广多贸易有限公司  
廣東省東莞市大朗鎮新馬蓮村新馬路19号A1栋3樓  
TEL:0769-83019738 83019739 FAX:0769-83201033

料號	D1318105412152101713		
客戶	阿達特	制圖	李堅圩
廣多版本	A	頁數	01/01
客戶版本	01	審核	
圖號	ADT-Q3486	日期	2025-12-19

REVISIONS				
SHOW	REV	DESCRIPTION	DATE	APPROVED
<input checked="" type="checkbox"/>		用膠帶封口		
<input type="checkbox"/>		無需膠帶封口		
△	A	初版制作	15/06/17	SUN
△	B	更新格式	22/09/23	SUN



**PIS90W00012 包裝(FOR 90W)-環保雙面氣泡袋-刀卡(邊分)+AC CORD-28**

- 9550029101 1. 隔板:560(L)\*498(W)\*6mm H7H7H 2/28
- 9520043301 2. 數量:4\*7\*1=28PCS
- 9560029401 3. 外箱:574(L)\*512(W)\*230(H)mm K=K 1/28
- 9560029501 4. 5刀卡:560(L)\*200(W)\*6mm(邊分) H7H7H 8/28
- 9540000901 5. 8刀卡:498(L)\*200(W)\*6mm(邊分) H7H7H 5/28
- 6. 環保雙面汽泡袋:210(L)\*150(W)\*47mm 無色透明,中間位置須加印環保標示. 1/1
- 7. 成品SR朝上裝入氣泡袋中,對折袋口,然後成品SR朝上裝入蜂巢,AC線材大頭朝上裝入蜂巢位於DC線側,方向須統一.
- 8. 外箱標示為外徑尺寸,以上材料需符合RoHS標準.



阿達特科技股份有限公司  
Adapter Technology Co., Ltd.

DRAWING NO. <b>PIS90W00012</b>		APPROVAL 1 BY		
UNIT	MODEL NO. 90W刀卡+3芯AC線	APPROVAL 2 BY		
mm	FILE NO. ADT-0346	CHECKED BY(ENGINEER)	Sun	2022/09/23
SCALE	REV. B	SHEET 1/1	DRAWN BY	Moon
				2022/09/23
Apply for sales		Apply for engineer		Use the sales