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**22.5W**  
AC Adapter  
**SPECIFICATION**

**Model No.** : **ATS024T-W090U (Level VI)**

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**Description** : **9.0 Volts / 2.5 Amps**

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**Part No.** : **ATS024TW090U415202**

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**Version** : **A4**

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**Date** : **10 – Mar. – 2020**

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## 1. Feature :

- ◆ **Input** : **Universal 100 ~ 240 Vac / 50 - 60 Hz Input, without any slide switch.**
- ◆ **Output** : **9.0V / 0~2.5A**
- ◆ **Case Dimension** : **72 (L) \* 34 (W) \* 69 (H) mm (±1mm)**
- ◆ **Efficiency** : **Eff (av) ≥ 85.956% Min.**
- ◆ **Safety** : **PSE**
- ◆ **EMI** : **CE Class B ; Conduction & Radiation Met.**
- ◆ **Protection** : **OVP (Over Voltage Protection) 、 SCP (Short Circuit Protection) 、 OCP (Over Current Protection)**
- ◆ **High frequency design , less power consumption.**
- ◆ **Suitable for usage at Telecommunication, Computer, Industrial Controller, & OA System.**
- ◆ **Meet DOE / Erp / GEMS.**

## 2. Input :

<b>2.1 Voltage</b>	<b>Universal 100~240Vac, single phase</b>
<b>2.2 Frequency</b>	<b>50 - 60 Hz</b>
<b>2.3 Current</b>	<b>0.58A Max.</b>
<b>2.4 Inrush Current</b>	<b>50A Max. / 100Vac ; 60A Max. / 230Vac (Cold Start At 25 °C , Full Load)</b>
<b>2.5 Efficiency</b>	<b>Eff (av) ≥ 85.956% Min. (At 115 Vac &amp; 230 Vac)</b>
<b>2.6 Power Consumption</b>	<b>Pi ≤ 0.1W ( At 230Vac &amp; No Load)</b>

$$\text{※Eff (av)} = \frac{E1 + E2 + E3 + E4}{4}$$

E1=efficiency with 25% rated load ; E2= efficiency with 50% rated load  
E3=efficiency with 75% rated load ; E4= efficiency with 100% rated load

## 3. Output :

<b>3.1 DC Output</b>	<b>Voltage</b>	<b>+9V ±5%</b>
	<b>Current</b>	<b>2.5A Max.</b>
	<b>Regulation</b>	<b>8.55Vmin. ~ 9.0Vtyp. ~ 9.45Vmax.</b>
	<b>Ripple &amp; Noise</b>	<b>100 mV Max.</b>
	<b>Total Power</b>	<b>22.5W Max.</b>

**Remark : For ripple & noise measurement, use a 20MHz bandwidth frequency oscilloscope, and add a 0.1μF multilayer Cap. and a Low ESR Electrolytic Cap. (10 μF) at output connector terminals. (At nominal line voltage, Full Load)**

#### 4. Protection :

4.1 Over Voltage Protection (OVP)	16V Max
4.2 Short Circuit Protection (SCP)	Automatic recovery after short-circuit fault being removed
4.3 Over Current Protection(OCP)	5A Max

Remark : When Short Circuit Protection is activated,the power supply will shutdown automatically.

Once the abnormal condition resulting in the failure being removed, the power supply will restart accordingly. When

Over Voltage Protection is activated, the power supply will shutdown.

#### 5. Safety 、 EMI and EMC Requirement :

##### 5.1 Safety Requirement

a. Safety : PSE

b. Dielectric Strength : 10mA Max. Cut off current

(1)	Primary to Secondary	3000Vac for 1 Minute
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c. Insulation Resistance :

(1)	Primary to Secondary	10 M Ohm for 500Vdc
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5.2 EMI Requirement : CE Class B ; Conduction & Radiation Met.

5.3 Leakage Current : Less than 0.25 mA

#### 6. Operation and Environment Performance :

##### 6.1 Temperature Range

Operating	+ 0°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. : 300000Hrs.(Calculated Hours at 25°C , By Telcordia SR-332)

## 8.Mechanical :

8.1 Weight : 170 g Typical

8.2 Cable Type : Black UL2468 18AWG  
( Wire + Plug )

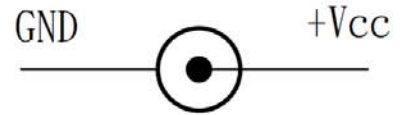
Plug :  $\varnothing 5.5 \times \varnothing 2.1 \times 9.5$ mm  
( Tuning Fork & Cannelure )

8.3 Cable Length : 1500mm

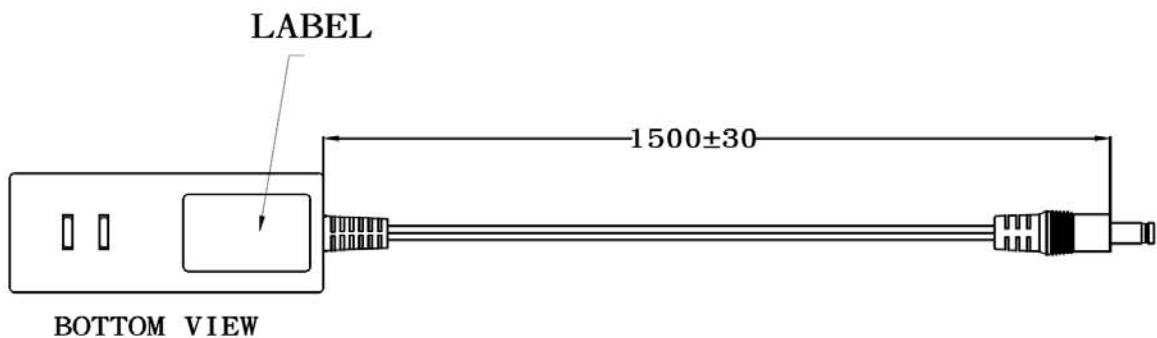
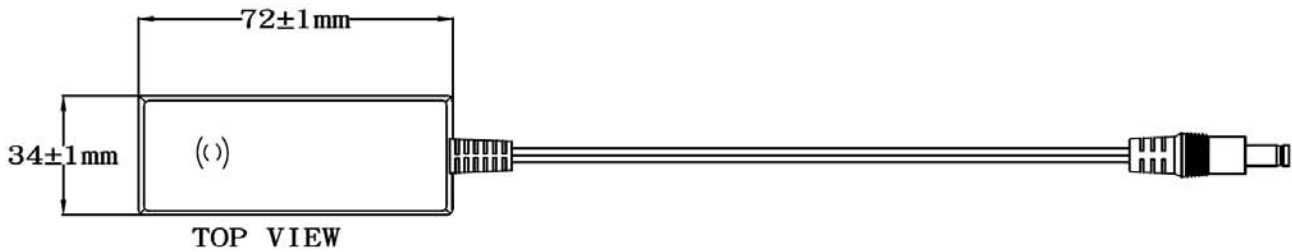
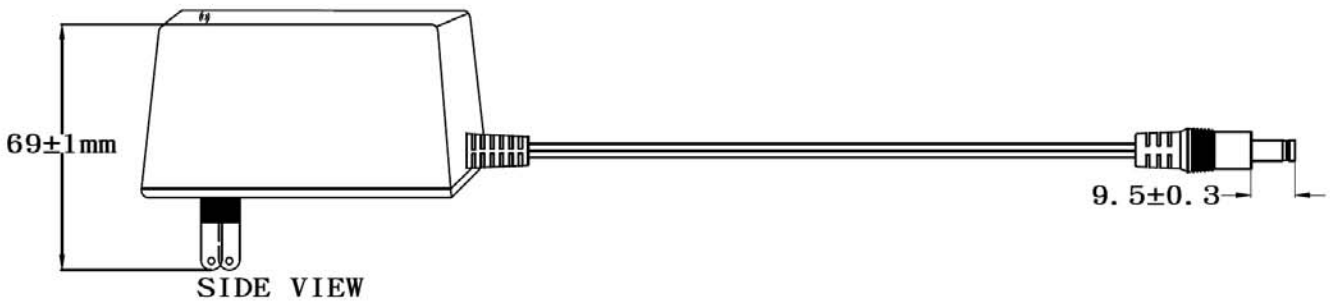
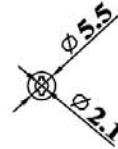
8.4 Case Dimension : 72 (L) \* 34 (W) \* 69 (H) mm (  $\pm 1$ mm )

8.5 Material Flammability : UL 94V-0

8.6 External Appearance : As drawing below ( Scale  $\rightarrow$  mm )



Output Cable Plug Pin Assignment



8.7 Spec. Label Materials : Metalized Polyester Label ( Silver Gloss )  
 Color : Black Background with Silver Printing  
 Label Dimension : 34.5mm(L)\*24.5mm(W)+/-0.1mm  
 Label Thickness : #75

100%



300%



"XXX"

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

ID NO."X"

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

**Label Part No. : 9443084403**

## A. Line Regulation Test

Test Result :

Test condition	Spec.	Reading 1	Reading 2	Reading 3
90Vac / 50 % Load	8.55~9.45V	9.071V	9.069V	9.083V
115Vac / 50 % Load	8.55~9.45V	9.071V	9.069V	9.083V
132Vac / 50 % Load	8.55~9.45V	9.071V	9.069V	9.083V
180Vac / 50 % Load	8.55~9.45V	9.071V	9.069V	9.083V
230Vac / 50 % Load	8.55~9.45V	9.071V	9.069V	9.083V
264Vac / 50 % Load	8.55~9.45V	9.071V	9.069V	9.083V

## B. Efficiency Test

Test Result :

Test condition	Spec.	Reading 1	Reading 2	Reading 3
115Vac	85.956% Min.	86.455%	86.523%	86.482%
230Vac	85.956% Min.	86.636%	86.688%	86.664%

$$\text{Eff (av)} = \frac{E1 + E2 + E3 + E4}{4}$$

E1=efficiency with 25% rated load ; E2= efficiency with 50% rated load  
E3=efficiency with 75% rated load ; E4= efficiency with 100% rated load

## C. Load Regulation Test

Test Result :

Test condition	Spec.	Reading 1	Reading 2	Reading 3
115Vac / 0 % Load	8.55~9.45V	9.192V	9.188V	9.205V
115Vac / 50 % Load	8.55~9.45V	9.071V	9.069V	9.083V
115Vac / 100 % Load	8.55~9.45V	8.949V	8.946V	8.956V
230Vac / 0 % Load	8.55~9.45V	9.192V	9.188V	9.205V
230Vac / 50 % Load	8.55~9.45V	9.071V	9.069V	9.083V
230Vac / 100 % Load	8.55~9.45V	8.949V	8.946V	8.956V

## D. Ripple & Noise Test

Test Result :

Test condition	Spec.	Reading 1	Reading 2	Reading 3
115Vac / 100 % Load	100mVpp Max	34.8mVpp	36.4mVpp	32.6mVpp
230Vac / 100 % Load	100mVpp Max	39.2mVpp	40.4mVpp	39.2mVpp

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## E. Inrush Current

Test Result :

Test condition	Spec.	Reading 1	Reading 2	Reading 3
100Vac / 100 % Load	50A Max.	34.2A	35.2A	33.2A
230Vac / 100 % Load	60A Max	54.3A	52.4A	52.4A

## F. Over Current Protection

Test Result :

Test condition	Spec.	Reading 1	Reading 2	Reading 3
115Vac	5A Max	3.65A	3.52A	3.60A
230Vac	5A Max	3.57A	3.45A	3.49A

## G. Short Circuit Protection

Test Result :

Test condition	Spec.	Reading 1	Reading 2	Reading 3
115Vac	Auto Recovery	OK	OK	OK
230Vac	Auto Recovery	OK	OK	OK

## H. Input Power Consumption(No Load)

Test Result :

Test condition	Spec.	Reading 1	Reading 2	Reading 3
230Vac / 0 % Load	$\leq 0.1W$	0.065W	0.066W	0.068W

### Efficiency Test Report

- A. Model Number** : AT5024T-A/P/W090Z      9.0V      2.50A      22.50W
- B. DC Power Cord** : UL2468 18WG , 1.5M
- C. Average Efficiency** :
- Erp ( Stage 2 )       $0.063 \cdot \ln(\text{Nameplate Output}) + 0.622 = 81.815\%$       Min.
- MEPS V       $0.0626 \cdot \ln(\text{Nameplate Output}) + 0.622 = 81.691\%$       Min.
- DOE Level VI       $0.071 \cdot \ln(\text{Pout}) - 0.0014 \cdot \text{Pout} + 0.67 = 85.956\%$       Min.
- GEMS VI       $0.071 \cdot \ln(\text{Pout}) - 0.0014 \cdot \text{Pout} + 0.67 = 85.956\%$       Min.
- COC Tier 2       $0.071 \cdot \ln(\text{Pno}) - 0.00115 \cdot \text{Pno} + 0.67 = 86.518\%$       Min.
- COC Tier 2 (10% Load)       $0.071 \cdot \ln(\text{Pno}) - 0.0014 \cdot \text{Pno} + 0.57 = 73.448\%$       Min.
- D. NO Load Power Consumption** :
- Erp ( Stage 2 )      0.3W Max.
- MEPS V      0.3W Max.
- DOE Level VI      0.1W Max.
- GEMS VI      0.1W Max.
- COC Tier 2      0.075W Max.
- E. Testing Dequpment** :
- a. AC Power Source      : " Zentech "      2700M-10
- b. Electronic Load      : " PRODIGIT "      3311C
- c. Power Meter      : " YOKOGAWA "      WT-210A
- d. Digital Meter      : " FLUKE "      45
- F. AC Input Voltage** : 115Vac/60Hz

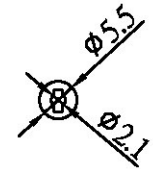
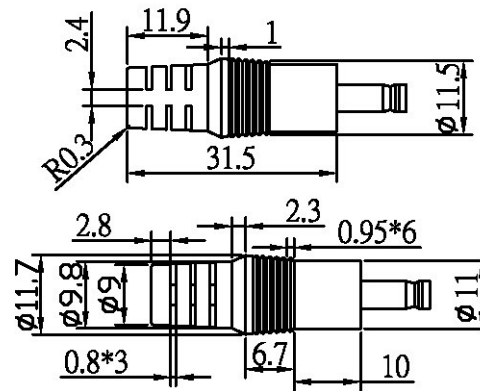
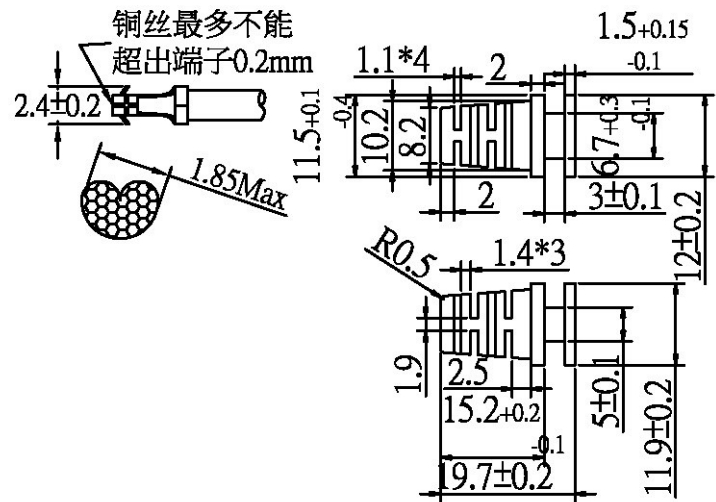
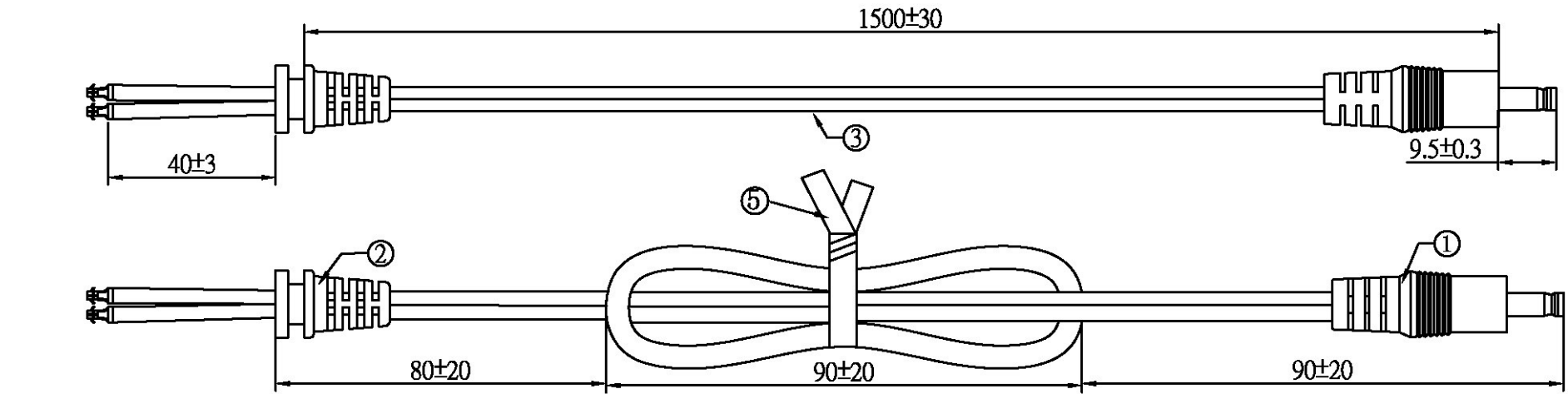
Load Conditions	100% * I <sub>0</sub>	75% * I <sub>0</sub>	50% * I <sub>0</sub>	25% * I <sub>0</sub>	10% * I <sub>0</sub>	0% * I <sub>0</sub>
Reported Quantity						
Rms Output Current(mA)	2500mA	1875mA	1250mA	625mA	250mA	0mA
Rms Output Voltage(V)	8.949V	9.010V	9.071V	9.132V	9.168V	9.192V
Active Output Power(W)	22.37W	16.89W	11.34W	5.71W	2.29W	0.00W
Rms Input Voltage(V)	115V	115V	115V	115V	115V	115V
Rms Input Current(A)	0.424A	0.334A	0.243A	0.143A	0.066A	0.100A
Rms Input Power(W)	26.130W	19.500W	13.020W	6.600W	2.754W	0.050W
Power Consumed by UUT(W)	3.758W	2.606W	1.681W	0.892W	0.462W	0.050W
Efficiency	85.620%	86.635%	87.087%	86.477%	83.224%	*
Average Efficiency	86.455%				83.224%	*

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

Load Conditions	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>
Reported Quantity						
Rms Output Current Load Conditions	2500mA	1875mA	1250mA	625mA	250mA	0mA
Rms Output Voltage(V)	8.948V	9.011V	9.071V	9.132V	9.165V	9.189V
Active Output Power(W)	22.37W	16.90W	11.34W	5.71W	2.29W	0.00W
Rms Input Voltage(V)	230V	230V	230V	230V	230V	230V
Rms Input Current(A)	0.288A	0.225A	0.157A	0.085A	0.041A	0.015A
Rms Input Power(W)	25.910W	19.450W	13.030W	6.612W	2.822W	0.065W
Power Consumed by UUT(W)	3.540W	2.554W	1.691W	0.905W	0.531W	0.065W
Efficiency	86.337%	86.867%	87.020%	86.320%	81.192%	*
Average Efficiency	86.636%				81.192%	*

Tester : Wei





"+" 條紋	"-" 印字
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注意:此圖面所需材料符合"ROHS"標準

- ① 5.5\*2.1\*21音叉車溝黑色半邊,外模P-184號模(二次成型),用料外PVC60P黑色(YY-PV-00009)
- ② SR-101號模,用料PVC60P黑色,吊重:1米/20磅/60秒
- ③ UL 2468 18AWG(0.16\*41) BK OD:2.2\*4.4 裁線長度:1560+10/-0
- ④ PE无鐵芯紮帶10CM黑色(YY-ES-00001)
- ⑤ 1.8双钩机板端\*2PCS(进文提供:P1815-A)
- ⑥ 單位:MM

1.0mm以下	±0.1mm	15.0mm以下	±0.80mm
2.0mm以下	±0.15mm	20.0mm以下	±0.80mm
3.0mm以下	±0.20mm	30.0mm以下	±1.0mm
10.0mm以下	±0.50mm	30.0mm以上	±1.2mm

料號	R44M1G15012C		
客戶		制圖	
頁數	01	審核	
		批准	

02	SR后留尺寸	2015/08/29
01	新出	2015/04/15
版次	變更內容	日期

圖號	ADT-3426	日期	2015/08/29
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