

AM04159A(10266)—6W CEC SWITCHING ADAPTOR SPECIFICATIONS

| RD | 1 | | | | | | | |
|--------|---|---------|-----------|--------|---------|------|------|---|
| Ver: 0 | | Date: 2 | 2011/2/22 | AMPLUS | AM10266 | .doc | Page | 1 |

Date: 2011/2/22

Ver: 0

AM04159A SWITCHING ADAPTOR SPECIFICATIONS

| Prepar | ed by: | | Chec | ked by: | | Approved | l by: | | | | | |
|--------|---|--|---|---------------------------------------|--|----------|-------|--|--|--|--|--|
| | TABLE OF CONTENTS | | | | | | | | | | | |
| RD | ENV INP INP INT DC1 DC1 DC1 DC1 DC1 DC1 MAI MAI INR INR | CIFICATI TRONME UT REQU RODUCTI INSULATI LECTRIC IN FUSE USH CUR IE SEQUE FICIENCY FETY STA EMISSIO | NTAL REA IREMENT ION ION RESIS WITHST RENT INCE NDARD N FED & EL Y RAWING E | QUIREMEN 'S STANCE AND-VOLT. | | ATIONS | | | | | | |

AMPLUS

AM10266.doc

Page

2

SPECIFICATION

AM04159A SWITCHING ADAPTOR SPECIFICATIONS

1. SCOPE

This document is applied to AM04159A(10266) model for S.M.P.S

2. SPECIFICATION NUMBER

AMPLUS part number : AM04159A(10266) Customer part number:

3. ENVIRONMENTAL REQUIREMENTS

| Operating temperatur | e: 0 40 |
|----------------------|-----------|
| Storage temperature | :-25+85 |
| Operating humidity | : 30% 95% |
| Storage humidity | : 30%98% |
| Operating bar | : 1BAR |

4. INPUT REQUIREMENTS

Regular input voltage: AC 100 –AC 240V Variable input voltage range : AC 90V—AV264V Rating frequency : 50Hz—60Hz Frequency range : 47Hz—63Hz Input current : 0.18Arms MAX (at regular voltage & current)

5. INTRODUCTION

The S.M.P.S Particular design for 2-pin multi-plug.
The S.M.P.S A variety of efficiency work mode for saving power.
The S.M.P.S Overcurrent, overload, overheat, undervoltage protection.
The S.M.P.S Advanced dithering switch work mode, reduce electromagnetic interference
The S.M.P.S Overshock resistance switch circuit design, prevent device from instant implus damage
The S.M.P.S Design with environment friendly materials, safe and healthy.
The S.M.P.S operated at input regular voltage AC 100V – 240V.
The S.M.P.S should be capable of a total continuous DC power output of 6Watts.
The S.M.P.S designed a energy saving to meet Europe energy star standard.
The S.M.P.S should be able to single output only. Refer output rated and electrical specifications table.
The S.M.P.S will shut down automatically when the AC input voltage lower than AC 90 V.
The S.M.P.S output voltage will drop to very low when overload by overload protection.

| RD | 1 | | | | | | | | |
|--------|---|---------|-----------|--------|---------|-------|-----|------------|---|
| Ver: 0 | | Date: 2 | 2011/2/22 | AMPLUS | AM10266 | ó.doc | Pag | <i>g</i> e | 3 |

SPECIFICATION

AM04159A SWITCHING ADAPTOR SPECIFICATIONS

The S.M.P.S should not be fired or emitted smoke by protection when the circuit is short.

6. DC INSULATION RESISTANCE

Input – Output : $50M\Omega$ minimum (at 500VDC) Input – Body metal : $50M\Omega$ minimum (at 500VDC)

7. DIELECTRIC WITHSTAND - VOLTAGE

Input – Output : 3750VAC minimum (2s) Input – Body metal : 3750VAC minimum (2s)

8. MAIN FUSE

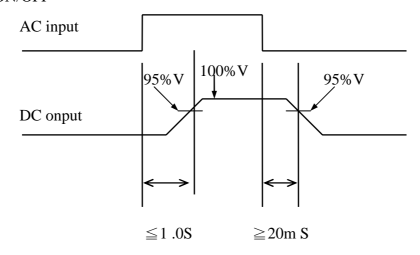
Input fuse is $2\Omega/1W$ fusible resistor

9. INRUSH CURRENT

Peak inrush current shall be limited to 10A for a cold start

10. TIME SEQUENCE

Time sequence should be satisfied to power ON/OFF, restart in power failure AC switch at ON/OFF



11. EFFICIENCY

The efficiency of the S.M.P.S must be satisfied the maximum 76%.

12. SAFETY STANDARD

To meet ETL-UL1950,CETL-C22.2 NO.950, GS-DIN EN60950

AS/NZS 4665.1 : 2005, EuP 2005/32/EC

| RD | 1 | | | | | | |
|--------|---|-----------------|--------|----------|-----|------|---|
| Ver: 0 | | Date: 2011/2/22 | AMPLUS | AM10266. | doc | Page | 4 |

AM04159A SWITCHING ADAPTOR SPECIFICATIONS

13. RFI EMISSION

EN55022: 2006+A1 EN61000-3-2: 2000 EN61000-3-3: 1995+A1 EN55024: 1998+A1+A2 FCC PART 15

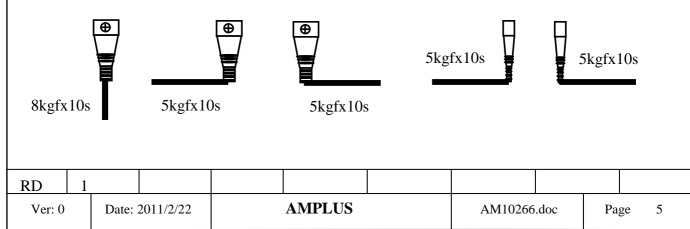
14. OUTPUT RATED & ELECTRICAL SPECIFICATIONS

| RATED OUTPUT (V) | 5 | 6 | 9 | 12 |
|------------------------|--------|--------|--------|--------|
| Rated current(A) | 1.0 | 0.9 | 0.6 | 0.5 |
| Max. output voltage(V) | 5.6 | 6.5 | 9.5 | 12.5 |
| Min. output voltage(V) | 4.7 | 5.5 | 8.5 | 11.5 |
| Ripple & Noise(mV) | <300 | <300 | <300 | <300 |
| Over load current(A) | >1.5 | >1.3 | >1.0 | >0.8 |
| Over heat protection | YES | YES | YES | YES |
| Rated power(W) | 5.0 | 5.4 | 5.4 | 6.0 |
| Switch frequency(KHZ) | 65 | 65 | 65 | 65 |
| Insulation class | II | II | II | II |
| Consumes(W) | <0.3W | <0.3W | <0.3W | <0.3W |
| Efficiency (%) | >68.18 | >68.75 | >72.83 | >73.49 |
| Efficiency Level | V | V | V | V |

15. RELIABILITY TESTING

A. DC OUTPUT CORD PUSH/PULL TEST OF I/O CONECTOR SIDE

Test condition: 8kgf X10sec at Y axis; 5kgfX10sec at other 4 direction verticality RESULT: No cutting inner wire is acceptable



AM04159A SWITCHING ADAPTOR SPECIFICATIONS

B. DC OUTPUT CORD PUSH/PULL TEST OF ADAPTOR SIDE

Test condition: 8kgf X10sec at 5 direction verticality

RESULT: No cutting inner wire is acceptable

C. CORD BENDING TEST OF I/O CONECTOR SIDE

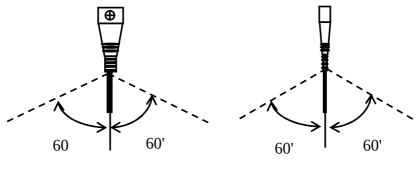
Test condition: 60'+60'=1 cycle, 30 cycle/1min, weight = 200g,

from step 1 to step 2 continuously

Step 1. 2000 cycle for difficult bending direction

Step 2. 3000 cycle for easy bending direction

RESULT: No cutting inner wire is acceptable



STEP1

STEP2

D. CORD BENDING TEST OF ADAPTOR SIDE

Test condition: 60'+60'=1 cycle, 30 cycle/1min, weight = 500g, from step 1 to step 2 continuously

Step 1. 500 cycle for difficult bending direction

Step 2. 500 cycle for easy bending direction

RESULT: No cutting inner wire is acceptable

E. INDIVIDUAL DROP TEST

Test condition: 6 face, each face 1 time 70 cm, on the 5mm wooden board. RESULT: Without opening of case and crack, etc. electric characteristic shall be satisfied.light crack after test is acceptable.

F. LOW TEMPERATURE STORAGE TEST

Keep on -30 (Packing) for 168 hours, and check the action after 3 hours in 25 . RESULT: All normal function and meet specification.

| RD | 1 | | | | | | | | |
|--------|---|-------|-----------|--------|---------|------|----|----|---|
| Ver: 0 | | Date: | 2011/2/22 | AMPLUS | AM10266 | .doc | Pa | ge | 6 |

AM04159A SWITCHING ADAPTOR SPECIFICATIONS

G. HIGH TEMPERATURE STORAGE TEST

Keep on +70 (Packing) for 168 hours, and check the action after 3 hours in 25 . RESULT: All normal function and meet specification.

H. HIGH HUMIDITY STORAGE TEST

Keep on +45 95% RH (Packing) for 168 hours, and check the action after 3hour in 25 . RESULT: All normal function and meet specification.

I. TEMPERATURE CYCLE TEST

Keep on -45 (Packing) for 1 hour, then keep on +85 (Packing) for 1 hour Repeat this cycle until 10 cycle, check the action after an hour in 25 . RESULT: All normal function and meet specification.

J. CURRENT- CARRYING OF HIGH VOLTAGE TEST

Select power consumption at a standard load condition. The test samples shall be active with input voltage is 280V/50Hz,50 ,48 hours, confirm its operation after left in the standard condition for 1 hour.

RESULT: any case deformation, smoking, or burn by heat should not be found.

| RD | 1 | | | | | | | | |
|--------|---|-----------------|--|--------|---------|------|-----|-----------|---|
| Ver: 0 | | Date: 2011/2/22 | | AMPLUS | AM10266 | .doc | Pag | <i>ge</i> | 7 |

SPECIFICATION

AM04159A SWITCHING ADAPTOR SPECIFICATIONS

16. OUTLOOK DRAWING

