## SPECIFICATION FOR APPROVAL

| CUSTOMER ： | $01097 \quad$ REV．00 |
| :--- | :--- |
| ARTICLE： | SWITCHING MODE POWER SUPPLY |
| STANDARD ： | UL／GS／CE／SAA 可换头 |
| MODEL NO．： | DYS650－120420W－K |
| OUR PART NO．： | DYS650－120420－16519（A1） |
| YOUR PART NO．： |  |
| INPUT ： | $100-240 \mathrm{~V}$ AC 50／60Hz |
| OUTPUT： | $12.0 \mathrm{~V} \quad$ DC 4.2 A |


| 供应商确认 |  |  | 客户确认 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Made by | Checked by | Approved by | Made by | Checked by | Approved by |
| 赵 柳 | 刘 飞 | 宾 成 |  |  |  |

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Model No．：DYS650－120420W－K REV． 00 ..... Date：2017／03／28
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1．Record of Revision：

| REVSION | DESCRIPTIONS OF CHANGE | DATE | Operator |
| :---: | :---: | :---: | :---: |
| REV．00 | New document | $2017 / 03 / 28$ | 赵 柳 |
|  |  |  |  |

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REV． 00
Date：2017／03／28

## 2．Descriptions：

These are a series of general purpose AC／DC adapters which convert 100Vac $\sim 240 \mathrm{Vac}$ to a stabilized DC voltage of 12.0 V with rated output current of 4200 mA ．Please connect the electrical power first and then add the load when using this SMPS．

The switching mode power supply meets the requirements of lead free and RoHS．

## 3．Input Feature：

## 3．1 Input Voltage and Frequency

The power supply shall meet all specifications when powered from the following sources．

| Rating Voltage | Line Frequency | Minimum Voltage | Maximum Voltage |
| :---: | :---: | :---: | :---: |
| $100-240 \mathrm{~V}$ AC | $50 / 60 \mathrm{~Hz}$ | 90 V AC | 264 V AC |

## 3．2 Efficiency

The minimum average efficiency shall be $88.00 \%$ under $115 \mathrm{Vac} / 230 \mathrm{Vac}$ input and output full load after 30 minutes．

## 3．3 Input Current

The maximum input current shall be less than 1．3A．

## 3．4 Input In－rush Current

Peak inrush current shall be limited to 60A．

## 3．5 Input Leakage Current

The leakage current shall not exceed 0.25 mA ．

## 3．6 Standby power

Standby power $\leq 0.21 \mathrm{~W}$

## 4．Output Feature：

## 4．1 Output Voltage and Current

The switching mode power supply shall have one regulated DC output voltage： 12.0 V DC．
The table below defines the total regulation banding for the output，which includes line regulation，

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load regulation，transient response，and effects due to environmental conditions and aging． Voltage shall be measured at its output connector．

| Output | Output Current Range |  | Output Voltage Range |  | Ripple \＆Noise |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min | Max | Min | $\operatorname{Max}$ | Max． |
| +12.0 V | 0.0 A | 4.2 A | 11.4 V | 12.6 V | 150 mVpp |

Ripple \＆Noise Test：Add $0.1 \mathrm{uF} / 50 \mathrm{~V}$ ceramic capacitor and $10 \mathrm{uF} / 50 \mathrm{~V}$ aluminum electrolytic capacitor across the output terminal．Measured with 20MHz Bandwidth Oscilloscope．

## 4．2 Dynamic Response

The load current of the output is changed between $20 \%$ and $80 \%$ under full load at $0.25 \mathrm{~A} / \mathrm{us}$ ； the excursion of the output shall not exceed $10 \%$ of the nominal output voltage．The output voltage shall be within $10 \%$ of the steady state voltage in 1 ms ．

## 4．3 Startup and Turn－on Delay

The switching mode power supply shall be able to start up into a resistive load up to the maximum rated current with maximum load capacitance of $1,000 \mathrm{uF}$ ．The elapsed time between the application of input power and the attainment of output voltage to the nominal value shall not exceed 3 seconds．

## 5．Protection Feature：

## 5．1 Over Current Protection

The switching mode power supply shall withstand a continuous over current without damage． It may be applied before power－up，or after power－up．The switching mode power supply shall perform normally again after the over current is removed．

## 5．2 Short Circuit Protection

Short circuit will not cause the switching mode power supply to damage，or any safety hazards． It shall perform normally again after the short circuit is removed．

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## 6．Safety Standards：

## 6．1 Safety

The switching mode power supply has approved by the following safety standards：
＊IEC60950，UL60950，EN60950，AS／NZS60950

## 6．2 Dielectric Strength（HI－POT）

Input to Output Terminal： $4242 \mathrm{Vdc} 3 \mathrm{Sec} \leqslant 5 \mathrm{~mA}$ ．
Input to Case： $4242 \mathrm{Vdc} 3 \mathrm{Sec} \leqslant 5 \mathrm{~mA}$ ．
When DC voltage of 4.242 KV is applied，and the voltage applied to the insulation under test，it gradually rises from zero to the prescribed voltage in 1 s ，and holds at the value for 3 s between the input and output，and between the input and housing，the current sensitivity shall be less than 5 mA ，after the test，the switching mode power supply shall exhibit no electrical and mechanical abnormalities．

## 7．Reliability：

## 7．1 Burn－in

The burn－in test will be performed at least 4 hours at 25 degrees centigrade under full load．

## 7．2 MTBF

When the operation is complying with this specification，the MTBF of switching mode power supply will be 25 K hours at $25{ }^{\circ} \mathrm{C}$ ．
8．Mechanical Specifications：

| Weight： | About 238 g |
| :--- | :--- |
| Dimensions： | Refer Outline on page 8 |
| Input socket： | UL／VDE／BS／SAA PLUG． |
| Output cord： | DC2136，18AWG UL2468，1．2M Black |
| Output Connector： | Lead O／P～OD： 2.1 mm, ID： 5.5 m ，Length： $12.0 \mathrm{~mm}(\mathrm{H})$. |

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## 9．Environmental Conditions：

The switching mode power supply shall meet all requirements of this specification on any combination of operation ambient conditions and after exposure to any combination of non－operation ambient conditions specified in this section．

## 9．1 Temperature

Operating Temperature：$\quad 0^{\circ} \mathrm{C} \sim 45^{\circ} \mathrm{C}$

Storage Temperature：$\quad-20^{\circ} \mathrm{C} \sim 80^{\circ} \mathrm{C}$

## 9．2 Humidity

| Operating Humidity： | $10 \% \sim 90 \%$（ non condensing） |
| :--- | :--- |
| Relative Humidity： | $5 \% \sim 95 \%$（ non condensing） |

10．Main Measurement Equipments：
A．AC Source：
YOKOGAWA JL－1005A－500W
B．Power Meter：
Everfine YF9901
C．Electronic Load：
Yokogawa IT8511
D．Oscilloscope：
Matrix Mos－620CH 20MHZ
E．Digital Multimeter：
Victor Vc890D
F．DC Power：
RS1305DN
．G．HI－POT Tester：
CHANGSHENG CS2670
H．Insulation Resistance Tester：TRANST TR7122

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11．Case Drawing：


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12．DC Cable Drawing：


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## 13．Label Drawing：



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14．Package Drawing：

MECHANICAL DIMENSION：

|  | L（mm） | $\mathrm{W}(\mathrm{mm})$ | $\mathrm{H}(\mathrm{mm})$ |
| :--- | :---: | :---: | :---: |
| PLASTIC BAG | 210 | 130 |  |
| WHITE BOX | 143 | 70 | 60 |
| CARDBOARD | 370 | 296 |  |
| PAPER CASE | 380 | 306 | 275 |

PACKING METHOD：

| PACKING METHOD | 10PCS／LAYER $*$ 4AYERS |
| :--- | :---: |
| QTY | 40 PCS |
| N．G | 4.6 Kg |
| G．W | 5.1 Kg |

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