

120W AC-DC Single Output Desktop

AS-120P series



- Features :
- 3 pole AC inlet IEC320-C14
- Built-in active PFC function, PF>0.95
- Protections: Short circuit / Overload / Over voltage / Over temperature
- High power density 5w/in³
- Fully enclosed plastic case
- Approvals: UL / CUL / TUV / CCC / CB/ CE
- No load power consumption<0.5W
- * ENERGY STAR level $\rm\,V$ compliant for 24~48V
- * Meet EISA 2007(Energy Independence and Security Act) for 12~48V
- ZCS/ZVS technology to reduce power dissipation
- 2 years warranty



SPECIFICATION

| | AS-120P-12 | AS-120P-15 | AS-120P-20 | AS-120P-24 | AS-120P-48 |
|--|---|--|---|--|--|
| ORDER NO. | AS120P12R7B | AS120P15R7B | AS120P20P1M | AS120P24P1M | AS120P48P1M |
| DC VOLTAGE Note.2 | 12V | 15V | 20V | 24V | 48V |
| RATED CURRENT | 8.4A | 6.7A | 6A | 5A | 2.5A |
| CURRENT RANGE | 0~ 8.4A | 0~6.7A | 0~6A | 0~5A | 0~2.5A |
| RATED POWER | 100W | 100W | 120W | 120W | 120W |
| RIPPLE & NOISE (max.) Note.3 | 100mVp-p | 100mVp-p | 200mVp-p | 200mVp-p | 240mVp-p |
| VOLTAGE TOLERANCE Note.4 | ±4.0% | ±4.0% | ±3.0% | ±2.0% | ±2.0% |
| LINE REGULATION Note.5 | ±1.0% | ±1.0% | ±1.0% | ±1.0% | ±1.0% |
| LOAD REGULATION Note.6 | ±3.5% | ±3.0% | ±2.5% | ±2.0% | ±2.0% |
| SETUP, RISE TIME | 3000ms, 80ms at full load | | | | |
| HOLD UP TIME (Typ.) | 50ms/230VAC 16ms/115VAC at full load | | | | |
| VOLTAGE RANGE | 90~264VAC 127~370VDC | | | | |
| FREQUENCY RANGE | 47 ~ 63Hz | | | | |
| POWER FACTOR (Typ.) | $PF \ge 0.95/230VAC$ $PF \ge 0.98/115VAC$ at full load | | | | |
| EFFICIENCY (Typ.) | 86% | 87.5% | 89% | 89% | 89% |
| AC CURRENT (Typ.) | 1.4A/115VAC 0.7A/230VAC | | | | |
| INRUSH CURRENT (Typ.) | 120A/230VAC | | | | |
| LEAKAGE CURRENT (max.) | <1mA / 240VAC | | | | |
| OVERLOAD | 105 ~ 135% rated output power | | | | |
| | Protection type : Hiccup | mode, recovers auto | matically after fault condi | tion is removed | |
| | 14 ~ 16.8V | 17 ~ 21V | 22.5 ~ 28V | 27 ~ 33.6V | 53.3 ~ 67.2V |
| | Protection type : Shut down o/p voltage, re-power on to recover | | | | |
| | $90^{\circ}C \pm 10^{\circ}C$ (RTH2) detect on heatsink of power transistor | | | | |
| OVER TEMPERATURE | Protection type : Shut down o/p voltage, re-power on to recover | | | | |
| WORKING TEMP. | 0 ~ + 50°C (Refer to output load derating curve) | | | | |
| WORKING HUMIDITY | 20% ~ 90% RH non-condensing | | | | |
| STORAGE TEMP., HUMIDITY | | | | | |
| | ±0.03% / °C (0 ~ 50°C) | | | | |
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| All parameters are specifie DC voltage: The output vol Ripple & noise are measur Tolerence: includes set up Line regulation is measure Load regulation is measure The power supply is consid | d at 230VAC input, rated tage set at point measure ed at 20MHz by using a tolerance, line regulation, d from low line to high lin ed from 0% to 100% rated | load, 25°C 70% RH. by plug terminal & 5 12" twisted pair termir load regulation. e at rated load. bload. | Ambient. i0% load. nated with a 0.1uf & 47uf | capacitor. | n complies with the |
| | DC VOLTAGENote.2RATED CURRENTCURRENT RANGECURRENT RANGERATED POWERRATED POWERNote.3VOLTAGE TOLERANCE Note.4LINE REGULATIONLINE REGULATIONNote.6SETUP, RISE TIMEHOLD UP TIME (Typ.)VOLTAGE RANGEFREQUENCY RANGEPOWER FACTOR (Typ.)FREQUENCY RANGEPOWER FACTOR (Typ.)LEAKAGE CURRENT (Typ.)LEAKAGE CURRENT (Typ.)LEAKAGE CURRENT (max.)OVER LOADOVEROVER VOLTAGEVORKING TEMP.WORKING TEMP.VORKING TEMP.VIBRATIONSAFETY STANDARDSWITHSTAND VOLTAGEISOLATION & RADIATIONHARMONIC CURRENTLIFEMIDSIONHARMONIC CURRENTPACKINGINAGEINGESIONPACKINGPACKINGINAGE1. All parameters are specifie2. DC voltage: The output vol3. Ripple & noise are measure1. All parameters are specifie2. DC voltage: The output vol3. Ripple & noise are measure4. Tolerence: Includes set up5. Line regulation is measured6. Load regulation is measured6. Load regulation is measured | ORDER NO. AS120P12R7B DC VOLTAGE Note.2 12V RATED CURRENT 8.4A CURRENT RANGE 0~8.4A RATED POWER 100W RIPPLE & NOISE (max.) Note.3 100mVp-p VOLTAGE TOLERANCE Note.4 ±4.0% LINE REGULATION Note.5 ±1.0% LOAD REGULATION Note.6 ±3.5% SETUP, RISE TIME 3000ms, 80ms at full load HOLD UP TIME (Typ.) 50ms/230VAC 16ms VOLTAGE RANGE 90~264VAC 127~370 FREQUENCY RANGE 47~63Hz POWER FACTOR (Typ.) POWER FACTOR (Typ.) 120A/230VAC 16ms AC CURRENT (Typ.) 120A/230VAC 16ms IRUSH CURRENT (Typ.) 120A/230VAC 16ms OVER LOAD <115~135% rated output | ORDER NO. AS120P12R7B AS120P15R7B DC VOLTAGE Note 2 12V 15V RATED CURRENT 8.4A 6.7A CURRENT RANGE 0~8.4A 0~6.7A RATED POWER 100mVp-p 100mVp-p VOLTAGE TOLERANCE Note.3 100mVp-p 100mVp-p VOLTAGE TOLERANCE Note.5 ±1.0% ±1.0% LINE REGULATION Note.5 ±3.5% ±3.0% SETUP, RISE TIME 3000ms, 80ms at full load VOLTAGE RANGE HOLD UP TIME (Typ.) 50ms/230VAC 16ms/115VAC at full load VOLTAGE RANGE 90~264VAC 127 ~ 37% AC CURRENT (Typ.) PF≥0.98/230VAC 16ms/15VAC at full load POWER FACTOR (Typ.) 86% 87.5% AC CURRENT (Typ.) 1.4A/115VAC 0.7A/23UVAC IEFRICIENCY (Typ.) 1.4A/115VAC 0.7A/23UVAC IEAKAGE CURRENT (max.) <ims 240vac<="" td=""> 17 ~ 21V OVER VOLTAGE 105 ~ 135% rated output power Protection type : Shut down o/p voltage, re-pc OVER TEMPERATURE 90°C ±10°C (RTH2) detect on tensink of power</ims> | ORDER NO. AS120P12R7B AS120P15R7B AS120P20P1M DC VOLTAGE Note.2 12V 15V 20V RATED CURRENT 8.4A 6.7A 6.A CURRENT RANGE 0~6.4.A 0~6.7A 0~6A RATED POWER 100W 100W 120W RIPPLE & NOISE (max.) Note.3 100mVp.p 100mVp.p 200mVp.p VOLTAGE TOLERANCE Note.4 4.0% ±1.0% ±1.0% LINE REGULATION Note.5 13.5% ±3.0% ±2.5% SETUP, RISE TIME 3000ms, 80ms at full load VOLTAGE RANGE 90~264/VC 12 ~ 370/VDC FREQUENCY RANGE 47 ~ 63Hz POWER FACTOR (Typ.) 8% 87.5% 89% AC CURRENT (Typ.) 104/210/VAC VER VOLTAGE 1105 ~ 135% rated output power OVER VOLTAGE 110 - 135% rated output power OVER VOLTAGE 10 - 135% rated output own o/p voltage, re-power on to recover <td>ORDER NO. AS120P12R7B AS120P15R7B AS120P20P1M AS120P24P1M DC VOLTAGE Note 2 12V 15V 20V 24V RATED CURRENT 8.4A 6.7A 6.A 5.A CURRENT RANGE 0 - 8.4A 0 - 6.7A 0 - 6A 0 - 5A RATED POWER 100M/p.p 200m/p.p 200m/p.p 200m/p.p VOLTAGE TOLERANCE Nets.4 14.0% ±4.0% ±3.0% ±2.0% SETUP, RISE TIME 3000ms.80ms at full load ±1.0% ±1.0% ±1.0% ILOA REGULATION Note.5 12.7 370/VC EFEQUENCY 20% VOLTAGE RANCE 47 - 63H2 20% 89% 89% 89% POWER FACTOR (Typ.) 14.4/115VAC 0.7A/230VAC 17 - 21V 22.5 - 28V 27 - 33.6V POWER FACTOR (Typ.) 14.4/115VAC 0.7A/230VAC 17 - 21V 22.5 - 28V 27 - 33.6V POVER FACTOR (Typ.) 14.4/115VAC 0.7A/230VAC 17 - 21V 22.5 - 28V 27 - 33.6V POVER VOLTAGE</td> | ORDER NO. AS120P12R7B AS120P15R7B AS120P20P1M AS120P24P1M DC VOLTAGE Note 2 12V 15V 20V 24V RATED CURRENT 8.4A 6.7A 6.A 5.A CURRENT RANGE 0 - 8.4A 0 - 6.7A 0 - 6A 0 - 5A RATED POWER 100M/p.p 200m/p.p 200m/p.p 200m/p.p VOLTAGE TOLERANCE Nets.4 14.0% ±4.0% ±3.0% ±2.0% SETUP, RISE TIME 3000ms.80ms at full load ±1.0% ±1.0% ±1.0% ILOA REGULATION Note.5 12.7 370/VC EFEQUENCY 20% VOLTAGE RANCE 47 - 63H2 20% 89% 89% 89% POWER FACTOR (Typ.) 14.4/115VAC 0.7A/230VAC 17 - 21V 22.5 - 28V 27 - 33.6V POWER FACTOR (Typ.) 14.4/115VAC 0.7A/230VAC 17 - 21V 22.5 - 28V 27 - 33.6V POVER FACTOR (Typ.) 14.4/115VAC 0.7A/230VAC 17 - 21V 22.5 - 28V 27 - 33.6V POVER VOLTAGE |



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