APPROVAL SHEET



MODEL	•	ADP-60KD BD
CUSTOMER	• •	Advantech
CUSTOMER PART NO	:	96PSA-A60W12W7-3
DATE	•	Sep. 26, 2023

DELTA P/N	ADP-60KD BD	SHEET 1 OF 1
CONTENT	Revision History	DATE Sep / 26 / 2023

1.Revision History

NO.	DESCRIPTION	ENGINEER	DATE
00	Item 2.1.1 Add PD curve Item 2.2.1 Add PSU -10°C operating contion	Niol Tsai	01/08/2020
01	Modify spec as below: Item 2.3.1 L-N :4KV Item 2.4 ESD air discharge :12KV	Niol Tsai	03/05/2020
02	Add Item 2.11 Safety Standard: IEC 62368-1 3rd 1. Z1 material change for meet IEC 62368 3rd 2. PWB change for meet new Z1 block	Niol Tsai	09/26/2023

1. ELECTRICAL

1.1 Input Characteristics:

1.1.1 Nominal Voltage

It is normal for 100 ~ 240Vac input AC voltage.

1.1.2 <u>Input Voltage Range</u>

The Adapter shall operate from **90 ~ 264Vac**.

1.1.3 Rated Frequency

It is normal for 50Hz or 60Hz and single phase.

1.1.4 Frequency Range

The Adapter shall operate with an input frequency from 47 Hz to 63 Hz.

1.1.5 Input Current

1.7A Max at 90Vac input voltage.

1.1.6 Inrush Current Limit (cold start)

No damage; shall be limited to a 22% margin of the I2t rating of the input fuse

1.1.7 Efficiency (Warm Up)

1.1.7.1 84 % min. at nominal input voltage, maximum load and measured at the end of DC cable.

1.1.7.2 Active mode efficiency:

More than 88% of average efficiency of 25%,50%,75% and 100% load tested at 115Vac and 230Vac. (Warm up after 30 minutes)

1.1.8 Small Load Power Consumption

Vin=115Vac/60Hz and 230Vac/50Hz

Output load(W)	Input power (max)
0W	0.15W

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0.25W	0.5W
0.5	1W
1W	1.7W
1.5W	2.4W

1.2 Output Characteristics:

1.2.1 Rated Voltag

The rated output voltage is specified at 12V.

1.2.2 Voltage Range

The output voltage will be performed 11.4V~ 12.6V when the load is 0A ~ 5A steadily.

1.2.3 Current

This Adapter can work from **0A** to **5A** and output voltage is in section 1.2.2 specified range.

1.2.4 Output Ripple and Noise

Output ripple voltage is 300 mV peak to peak or less.

Measured methods:

- T1. Performed by **20M** Hz bandwidth in oscilloscope.
- T2. Applied **0.1uF** high frequency capacitor and **10uF** electrolytic capacitor across output connector terminals.
- T3. Measured at the end of DC cable.

1.2.5 Turn On delay time

The Adapter shall switch on in less than **5 seconds** at input voltage is 90Vac.

1.2.6 Hold -up time

The output voltage shall be sustained **10mS** within regulation requirement after loss 115Vac and 80% of maximum load.

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1.2.7 Rise time

DC output rise time from 10% to 90% of output voltage shall be less than **100ms** at nominal line and maximum load

1.2.8 Load transient response

The adapter must within regulation when applied a step load from 0% to 50% and 50% to 100% load at **1.0A/us** slew rate and frequency is 1Hz to 5KHz

The output voltage will be performed 11.4V~ 12.6V.

1.2.9 Over-shoot

The output overshoot shall be less than 14V

1.2.10 Protection

1.2.10.1 Over Voltage Protection

The output shall be protected to latch off at over-voltage condition, maximum value can't be over **18V.**That might be return to normal state by AC reset . .

1.2.10.2 Over Current Protection

The output shall be protected to latch off at over-current condition, OCP must be less than 8A.

That might be return to normal state by AC reset ..

1.2.10.3 Short Circuit protection

Output can be shorted without damage. The adaptor shall be protected to latch off .

That might be return to normal state by AC reset ..

1.2.10.4 Over Temperature Protection

No deformation and no discoloration on case and will be shut down. The case temperature < 95Deg C.

That will be return to normal state by ac reset.

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1.2.11 Capacitance load

Plugging a 1000uF capacitance to a live adapter, adapter can not shut down.

2. Environmental

2.1 Temperature

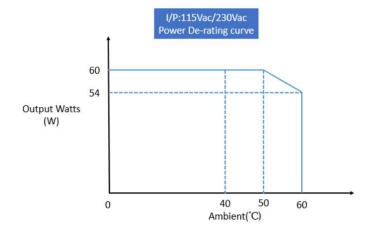
2.1.1 Operating

The AC Adapter shall be capable of operating at full load with an ambient temperature range of $^{\circ}$ C to +40°C.

PSU shall turn on normally with input 115Vac/230Vac and full load condition after putting the PSU into

It shall be capable of operating with below PD curve.

-10°C chamber for 8hrs.



2.1.2 Shipping/Storage

The AC Adapter shall be capable of withstanding ambient temperature from -20℃ to +85℃.

2.2 Humidity

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2.2.1 Operating

The AC Adapter shall be capable of operation in relative humidity of **8% to 95%** relative humidity, non-condensing.

2.2.2 Shipping/storage

The AC Adapter shall be capable of withstanding ambient relative humidity of **5% to 95%** relative humidity, non-condensing.

2.3 <u>Immunity</u>

2.3.1 <u>Lightning Surge Immunity</u>

This is to follow the norm of IEC-61000-4-5 Level 3 requirements

L-N 4KV/1.2 * 50uS 5 times No damage.

L-FG 6KV/1.2 * 50uS 5 times No damage.

2.3.2 Electric Fast Transients (EFT)

This is to follow the norm of IEC-61000-4-4/1995

(EN 61000-4-4) Level 2(1KV) requirements

2.4 <u>Electrostatic Discharge (ESD)</u>

This Adapter is capable to withstand ESD test voltage at any point around the enclosure as below.

(Refer to IEC61000-4-2)

±12KV air discharge No damage.

 $\pm 8 \text{KV}$ contact discharge No damage.

2.5 <u>Dielectric Withstand Voltage (HI – POT)</u>

100% of line products of this Adapter shall be applied 3000Vac for 1 seconds between AC input terminals and output terminals. Cut off current is 10mA.

2.6 <u>Leakage Current</u>:

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The AC leakage current is less than 100 μ A when adapter is connected to 250Vac/50Hz at normal condition.

2.7 Insulation Resistance

The insulation resistance shall be not less than 20M ohms after application of 500Vdc/10mA for 1 minute.

2.8 <u>Electromagnetic Interference (EMI)</u>

- 2.8.1 The adapter shall comply with the following national standards.
 - (a) CISPR 22 Class B
 - (b) VCCI Class B
 - (c) FCC

2.9 MTBF

2.9.1 MTBF(Mean-Time-Between-Failures)Calculation

The calculated MTBF shall be 100,000 hours of continuous operation at 25℃,

maximum load and normal voltage.

2.10 Surface Temperature rise

Output 60W and ambient 25°C;Input voltage 100Vac/60Hz lout=5A,

case temperature rise ≤ 45°C

2.10 Cap Life

The lifetime is least 30000 hours in Full load at 25° C at 100Vac/60Hz and 240Vac/50Hz.

2.11 Safety Standrad

IEC 62368-1 3rd

3. Mechanical

3.1 Outline Dimension: **120.0*52.5*32.5 mm**, <u>Color</u>: **Black**

3.2 AC Inlet Type: Socket C14 type

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3.3 DC Cable Length:

TYPE: UL 1571 17AWG

ADP-60KD BA---LENGTH: 1500 mm

ADP-60KD BC---LENGTH: 1200 mm

ADP-60KD BD/BE/BF/BG---LENGTH: 1500 mm

3.4 DC Connector Dimension:

ADP-60KD BA

OD=5.5mm ,ID=2.5 ,Length=11.0mm

ADP-60KD BC

OD=5.5mm ,ID=2.5 ,Length=11.0mm

ADP-60KD BD

OD=5.5mm ,ID=2.5 ,Length=9.9mm(LOCKABLE)

ADP-60KD BE

4 PIN DIN 連接器

ADP-60KD BF

鳳凰頭連接器

ADP-60KD BG

OD=5.0mm ,ID=2.1 ,Length=9.9mm(LOCKABLE)

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