APPROVAL SHEET



MODEL	•	ADP-36PH BBD
CUSTOMER	• •	Advantech
CUSTOMER PART NO	:	96PSA-A36W12W7-5
DATE	•	Mar. 12, 2020

Table Of Contents

4		
1	Electr	ıca
		ıva

1.1	Input C	haracteristics	Page
	1.1.1	Nominal Voltage	4
	1.1.2	Input Voltage Range	4
	1.1.3	Rated Frequency	. 4
	1.1.4	Frequency Range	.4
	1.1.5	Input current	4
	1.1.6	Inrush Current Limit(cold start)	4
	1.1.7	Efficiency	. 4
	1.1.8	No Load Power Consumption	4
	1.1.9	Power saving requirement	5
1.2	Output	Characteristics	
	1.2.1	Rated Voltage	. 5
	1.2.2	Voltage Range	5
	1.2.3	Current	5
	1.2.4	Output Ripple and Noise	5
	1.2.5	Turn On delay time	5
	1.2.6	Hold – up Time	6
	407		
	1.2.7	Rise time	6

A	NELTA
	17CF151

台達電子工業股份有限公司 DELTA ELECTRONICS, INC.

DESCRIPTION: 電氣規格 (Electrical Specification)

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF DELTA ELECTRONICS, INC. AND SHALL NOT BE REPRODUCED OR USED AS THE BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMISSION.

MODEL NO.:

ADP-36PH BBD

DateDrawnDesign (EE)Design (ME)02/13'20王玉玲張志陽莊英辰

DOCUMENT NAME.: ES-36PH BBD REV.

1.2.9	Protection			6			
1	.2.9.1 Over	Voltage Protection		6			
1	1.2.9.2 Over Current Protection						
1	.2.9.3 Short	Circuit Protection		6			
1	.2.9.4 Over	Temperature Protecti	on	6			
2. Environ	mental						
2.1 Tem	perature			7			
				7			
	•						
	-			8			
				8			
		, ,		8			
				8			
				8			
		- , ,		8			
	•			8			
2.9 Elec	tromagnetic Inte	ference (EMI)		9			
2.10 MT	BF			9			
2.11 Altit	tude			9			
2.12 E-ca	ap life			9			
3. Mechan	nical						
3.1 Outli	ne Dimension			9			
3.2 AC I	nlet type			9			
3.3 DC (Cable			9			
3.4 DC (Connector Dimer	sion		10			
<u> </u>		<u></u> ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		DESCRIPTION:			
A NE	ITA	電子工業股份		電氣規格 (Electrical Specifical	tion)		
	DE	LTA ELECTRO CATIONS ARE THE PROP		` <u>-</u>	1011)		
ELECTRONICS	S, INC. AND SHALL IE MANUFACTURE	NOT BE REPRODUCED (OR SELL OF APPARATU	OR USED AS THE	MODEL NO. : ADP-36PH BBD			
Date	Drawn	Design (EE)	Design (ME)	DOCUMENT NAME.:	REV.		
02/13'20	王玉玲	張志陽	莊英辰	ES-36PH BBD	01		

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

1A Max at 100Vac input voltage.

1.1.6 <u>Inrush Current Limit (cold start)</u>

No damage at 240Vac.

1.1.7 <u>Efficiency (Warm Up)</u>

- 1.1.7.1 **84** % min. at nominal input voltage, maximum load and measured at the end of DC cable. (Warm up)
- 1.1.7.2 Active mode efficiency(Warm up after 30min):
 - (1)More than 87.4% of average efficiency of 25%,50%,75% and 100% load tested at 115Vac
 - (2)More than 84.78% of average efficiency of 25%,50%,75% and 100% load tested at 230Vac

- NICER AS -- RE AS -- DESCRIPTION :

1.1.8 No Load Power Consumption

Maximum non-load power consumption is less than 0.1W at 115Vac/60Hz and 230Vac/50Hz

	台建區	電子工業股份	了有限公司	DESCRIPTION:	
△ NE	DELT	A ELECTRO	電氣規格 (Electrical Specification)		
THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF DELTA ELECTRONICS, INC. AND SHALL NOT BE REPRODUCED OR USED AS THE				MODEL NO. :	
BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMISSION.				ADP-36PH BBD	
Date	Drawn	Design (EE)	Design (ME)	DOCUMENT NAME. :	REV.
02/13'20	王玉玲	張志陽	莊英辰	ES-36PH BBD	01

1.1.9 Power saving requirement

Vin: 100Vac/50Hz, 100Vac/60Hz, 115Vac/60Hz, 230Vac/50Hz

DC POWER(W)	AC Spec. Power (W)
17.7	<=22
11	<=14
1.5	<=2.4
1	<=1.7
0.3	<=1.0

1.2 Output Characteristics:

1.2.1 Rated Voltage

The rated output voltage is specified at 12V.

1.2.2 Voltage Range

The output voltage will be performed $11.4 \sim 12.6V$ when the load is $0A \sim 3.0A$ steadily.

1.2.3 Current

This Adapter can work from **0** A to **3.0A** and output voltage is in section 1.2.2 specified range.

1.2.4 Output Ripple and Noise

Output ripple voltage is 450 mV peak to peak

Measured methods:

- T1. Performed by 20M Hz bandwidth in oscilloscope.
- T2. Applied **0.1uF** high frequency capacitor and **47uF** electrolytic capacitor across output connector terminals
- T3. Measured at the end of DC cable.
- T4. 47Hz and 63Hz tested at 90Vac and 264Vac.

1.2.5 Turn On delay time

The Adapter shall switch on in less than 5 seconds at input voltage is 100-240Vac.

台達電子工業股份有限公司 DELTA ELECTRONICS, INC.				DESCRIPTION:	
				電氣規格 (Electrical Specification)	
THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF DELTA ELECTRONICS, INC. AND SHALL NOT BE REPRODUCED OR USED AS THE				MODEL NO. :	
BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMISSION.				ADP-36PH BBD	
Date	Drawn	Design (EE)	Design (ME)	DOCUMENT NAME. :	REV.
02/13'20	王玉玲	張志陽	莊英辰	ES-36PH BBD	01

1.2.6 Hold –up time

The output voltage shall be sustained **5mS** within regulation requirement after loss 100Vac and maximum load.

1.2.7 Rise time

DC output rise time from 10% to 90% of output voltage shall be less than **30mS** at nominal line and maximum load

1.2.8 Load transient response

The adapter must within regulation when applied a step load from 0.1~1.5A & 1.5A~3A load at

2.5A/us slew rate, 50% Duty cycle, Frequency be operated 100Hz ~ 10KHz

The output voltage will be performed 11.3~12.7V.

1.2.9 Protection

1.2.9.1 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 . The reset time must less than 2min .

1.2.9.2 Over Current Protection

The maximum constant current shall be more than **3.0A** and be less than **5.5A** at 90Vac and 264Vac. **The adaptor shall be auto-recovery.**

1.2.9.3 Short Circuit protection

Output can be shorted without damage. The adaptor shall be auto-recovery. (It will enter into normal condition when the fault condition is removed.)

1.2.9.4 Over Temperature Protection

No deformation and no discoloration on case and will be shut down. That will be return to normal state by ac reset.



2. Environmental

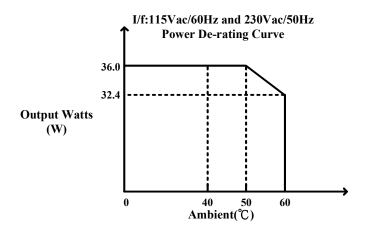
2.1 <u>Temperature</u>

2.1.1 Operating

The AC Adapter shall be capable of operating at full load with an ambient temperature range of 0° C to $+40^{\circ}$ C.

Adapter shall turn on normally with input 115Vac/230Vac and full load condition after putting the Adapter into -20°C chamber for 8hrs.

It shall be capable of operating with below PD curve.



2.1.2 Shipping/Storage

The AC Adapter shall be capable of withstanding ambient temperature from -30℃ to +80℃.

2.2 <u>Humidity</u>

2.2.1 Operating

The AC Adapter shall be capable of operation in relative humidity of **8% to 90%** relative humidity, non-condensing.

	台達電	電子工業股份	DESCRIPTION:		
				電氣規格 (Electrical Specification)	
THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF DELTA ELECTRONICS, INC. AND SHALL NOT BE REPRODUCED OR USED AS THE				MODEL NO. :	
BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMISSION.				ADP-36PH BBD	
Date	Drawn	Design (EE)	Design (ME)	DOCUMENT NAME. :	REV.
02/13'20	王玉玲	張志陽	莊英辰	ES-36PH BBD	01

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 Immunity

2.3.1 Lightning Surge Immunity

This is to follow the norm of IEC-1000-4-5 Level 3 requirements

L-N 1KV/1.2 * 50uS 5 times No function error.

2.3.2 Electric Fast Transients(EFT)

This is to follow the norm of IEC-1000-4-4/1995

(EN 61000-4-4) Level 3 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.

±15KV air discharge No damage.

±8KV contact discharge No damage.

2.5 <u>Surface Temperature rise</u>

Output 36W and ambient **40**°C; input voltage 100Vac/240Vac case temperature rise ≤ **45**°C.

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

Between AC input and secondary AC 3KV test time 1 minute; 100% of line products of this Adapter shall be applied 3000Vac for 2 seconds between AC input terminals and output terminals. Cut off current 3mA.

2.7 <u>Leakage Current</u>

The measured reading is less than 100uA at 240 Vac, 50Hz.

2.8 <u>Insulation Resistance</u>

The insulation resistance shall be not less than 30M ohms after application of 500Vdc/10mA for 1 minute.

台達電子工業股份有限公司 DELTA ELECTRONICS, INC.				DESCRIPTION:		
				電氣規格 (Electrical Specification)		
THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF DELTA ELECTRONICS, INC. AND SHALL NOT BE REPRODUCED OR USED AS THE				MODEL NO. :		
BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMISSION.				ADP-36PH BBD		
Date	Drawn	Design (EE)	Design (ME)	DOCUMENT NAME. :	REV.	
02/13'20	王玉玲	張志陽	莊英辰	ES-36PH BBD	01	

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

The adapter shall comply with the following national standards.

- (a) FCC Class B
- (b) CISPR 22 Class B
- (c) VCCI Class B

2.10 MTBF

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

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

maximum load and normal voltage.

2.10.2 MTBF Verification

The MTBF shall be verified from life testing performed by factory Quality department.

The operating conditions are:40°C ambient temperature, sea level ,both nominal line voltage ranges(110VAC

or 220VAC) and a minimum load of 75% of the maximum load.

2.11 Altitude

The AC Adapter shall be capable of operation less than altitude 5000m.

2.12 E-cap life

E-cap life should meet 43800 hours at 25°C nominal input voltage.

3. Mechanical

- 3.1 Outline Dimension: 89.5*37.0*26.5 mm, Color: Black
- 3.2 AC Inlet type: Socket C6 type
- 3.3 <u>DC Cable :</u>

	台達	電子工業股份	}有限公司			
DELTA ELECTRONICS, INC.				電氣規格 (Electrical Specification)		
THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF DELTA ELECTRONICS, INC. AND SHALL NOT BE REPRODUCED OR USED AS THE				MODEL NO. :		
BASIS FOR THE MANUFACTURE OR SELL OF APPARATUSES OR DEVICES WITHOUT PERMISSION.				ADP-36PH BBD		
Date	Drawn	Design (EE)	Design (ME)	DOCUMENT NAME. :	REV.	
02/13'20	王玉玲	張志陽	莊英辰	ES-36PH BBD		

TYPE:**UL 1571 17AWG**

LENGTH: 1500 mm

3.4 DC Connector Dimension:

Model Name	OD	ID	PLUG LENGTH
ADP-36PH BBD	5.5 mm	2.5 mm	7.5~9.9 mm
			WHEN NUT BE PULLED TO PLUG SIDE WHEN NUT BE PULLED TO PLUG SIDE

