REV.	Descr	ription				Da	te
S00	SPEC	ISSUE				2021/1	2/16
_			エ フ _ We mp ね		D 7 8 8 D 7 D 7 0 1 1		
			電子工業股份		DESCRIPTION:		
		DEL	TA ELECTRO	-	電氣規格 (Electrical Speci	ificati	ion)
ELEC BASIS	TRONIC S FOR TI	CS, INC. AND SHALL N	ATIONS ARE THE PRO NOT BE REPRODUCED OR SELL OF APPARATU	OR USED AS THE	MODEL NO. : ADP-168CR		
Dat		Drawn	Design (EE)	Design (ME)	DOCUMENT NAME.:		REV.
2021/1	2/16		Ichun	Mingche	ES-168CR		S00

File Name: SHEET <u>1</u> OF <u>6</u>

# 1 Electronic Design Spec

## 1.1. INPUT VOLTAGE

Rated input voltage: 100-240VAC Input voltage range: 90-264VAC Rated input frequency: 50-60Hz Input frequency range: 47-63Hz

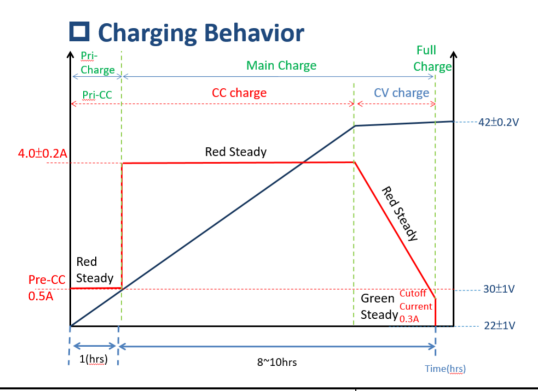
## 1.2. CONSTANT VOLTAGE

The fully charge voltage is 42V±0.2V.

## 1.3. CONSTANT CURRENT

The constant current is 4A±0.2A.

# 1.4. Charging curve



<b>A</b> . —	台達管	達電子工業股份有限公司 DESCRIPTION:			
<b>MEL</b>	TA DELT	A ELECTRO	NICS, INC.	電氣規格 (Electrical Specificat	ion)
	VINGS AND SPECIFICA CS, INC. AND SHALL N		MODEL NO. :		
	HÉ MANUFACTURE O		ADP-168CR		
Date	Drawn	Design (EE)	Design (ME)	DOCUMENT NAME. :	REV.
2021/12/16		Ichun	Mingche	ES-168CR	S00

File Name: SHEET 2 OF 6

## 1.5. STATUS INDICATION (LED)

A visual indicator (LED for instance) must inform of the following status:

When charger is stand-by mode: Green steady When charger is pre-charge mode: Red steady When charger is charge mode: Red steady

When charger is fully charge mode: Green steady

When charger is over timing mode: Green 1sec/Red 1sec blinking

When charger is protect mode: LED off.

#### 1.6. Harmonic

Class D

#### 1.7. ALTITUDE

3000m

### 1.8. Inrush current

No damage.

#### 1.9. Acoustic Noise

At 1 meter the noise must be < 35dB

# 2. CERTIFICATIONS (Safety / EMC)

The charger has to comply with regulation, standard and laws and pass every Safety and EMC certifications.

Certification: The charger has to be UL62368-1, IEC60335-1 and IEC60335-2-29.

## 2.1. Lightning surge immunity:

Follow the norm of IEC-61000-4-5 requirements

Line to Line: 1kV 50us 5 time performance Criterion B

## 2.2. Electric Fast transients (EFT):

Follow the norm of IEC-61000-4-4 requirements

IEC61000-4-4 level 3 (2kV), performance Criterion B

	台達智	<b>電子工業股份</b>	有限公司	DESCRIPTION :		
A DEL	TA DELT	A ELECTRO	NICS, INC.	電氣規格(Electrical Specificat	tion)	
	VINGS AND SPECIFICA CS, INC. AND SHALL N		MODEL NO.:			
	HÉ MANUFACTURE O		ADP-168CR			
Date	Drawn	Design (EE)	Design (ME)	DOCUMENT NAME. :	REV.	
2021/12/16		Ichun	Mingche	ES-168CR	S00	

File Name: SHEET 3 OF 6

## 2.3. Electrostatic Discharge (ESD):

Follow the norm of IEC-61000-4-2 requirements

- (1). +/-15KV air discharge performance Criterion B
- (2). +/-8KV contact discharge performance Criterion B

## 2.4. Voltage Dips/Short Interruption:

Follow the norm of EN61000-4-11 requirements

- (1). Voltage Dips 30% reduction 10ms, performance Criterion B
- (2). Voltage Dips 60% reduction 100ms, performance Criterion C
- (3). Voltage Dips 95% reduction 5000ms, performance Criterion C

## 2.5. Dielectric Withstand Voltage (HI-POT)

Primary to Secondary: 3000Vac, 10mAmax for 1 minute

## 2.6. Leakage current

It shall be less than 300uA at 264Vac/60Hz

## 2.7. Insulation Resistance (IR)

PRIMARY(L,N) to SECONDARY use 500Vdc test; Insulation resistance limit: >50M ohm

## 2.8. Electromagnetic interference (EMI)

CISPR 14 Class B

# 3. PROTECTION

## 3.1. OVER VOLTAGE PROTECTION

The charger shall auto-recovery and no damage occurs if the output is over voltage.

#### 3.2. OUTPUT CURRENT PROTECTION

The charger shall auto-recovery and no damage occurs if the output is over current.

A NEL		電子工業股份 A ELECTRO	·	DESCRIPTION: 電氣規格 (Electrical Specificat	ion)
ELECTRONIC	VINGS AND SPECIFICA CS, INC. AND SHALL N HE MANUFACTURE O CRMISSION.	OT BE REPRODUCED	MODEL NO. : ADP-168CR	·	
Date	Drawn	Design (EE)	Design (ME)	DOCUMENT NAME. :	REV.
2021/12/16		Ichun	Mingche	ES-168CR	S00

File Name: SHEET 4 OF 6

#### 3.3. OUTPUT SHORT CIRCUIT PROTECTION

The charger shall auto-recovery and no damage occurs. If the short circuit is applied to the output.

#### 3.4. OVER TEMPERATURE PROTECTION

The charger shall auto-recovery and no damage occurs if the component temperature is higher than normal work.

#### 3.5. TIMING PROTECTION

When pre-charge mode charging time over 1hour±20min, the charger stops charging and Green 1sec/ Red 1sec blinking.

When charge mode charging time over 9hours±1hour, the charger stops charging and Green 1sec/Red 1sec blinking.

#### 3.6. BATTERY OVER TEMPERATURE PROTECTION

When 2.22kohm  $\leq$  NTC  $\leq$  37.86kohm ( $-7^{\circ}$ C  $\leq$  battery NTC temperature  $\leq$  70 $^{\circ}$ C), The charger is normal charging.

When 2.22kohm  $\leq$  NTC  $\leq$  2.7kohm ( $63^{\circ}$ C)  $\leq$  battery NTC temperature  $\leq$  70 $^{\circ}$ C), The charge current reduced to  $0.5\pm0.2$ A.

## 4. TEMPERATURE

## 4.1. Operation

#### 4.1.1 Temperature Operating

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

#### 4.1.2 Temperature Storage

The charger shall be capable of withstanding ambient temperature from -20°C to +70°C.

### 4.1.3 Humidity Operating

The charger shall be capable of operation in relative humidity of 10% to 90%.

	_ 台達智	電子工業股份	DESCRIPTION:		
A DEL	TA DELT	A ELECTRO	NICS, INC.	電氣規格 (Electrical Specificat	ion)
		ATIONS ARE THE PRO OT BE REPRODUCED	MODEL NO. :		
BASIS FOR T WITHOUT PI		R SELL OF APPARATU	ADP-168CR		
Date	Drawn	Design (EE)	Design (ME)	DOCUMENT NAME. :	REV.
2021/12/16		Ichun	Mingche	<b>ES-168CR</b>	S00

File Name: SHEET <u>5</u> OF <u>6</u>

## 4.1.4 Humidity Storage

The charger shall be capable of withstanding ambient relative humidity of 5% to 95%.

# 5. Reliability requirements

MTBF (standard, environmental temperature, load requirement )  $\geq$ 100Khour Testing condition : full load/ 25°C .

A NEL		電子工業股份 A ELECTRO		DESCRIPTION : 電氣規格 ( <b>Electrical Specificat</b>	ion)
ELECTRONIC	CS, INC. AND SHALL N HE MANUFACTURE O	ATIONS ARE THE PRO OT BE REPRODUCED R SELL OF APPARATU	MODEL NO.: ADP-168CR		
Date	Drawn	Design (EE)	Design (ME)	DOCUMENT NAME. :	REV.
2021/12/16		Ichun	Mingche	ES-168CR	S00

File Name: SHEET 6 OF 6