



## **CX Series** User's Manual Manuel utilisateur série CX

Advanced Converter / Charger Chargeurs de batterie multiphases

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# 1.Important Safety Information



### Warning!

Before installing or using CX series power converter, you need to read following safety information carefully.

### 1-1. General Safety Precautions

- 1-1-1. For indoor use, do not expose CX-Series Battery Charger to water, mist, snow, or dust. To reduce the risk of fire, do not cover or obstruct the ventilation enclosure.
- 1-1-2. To avoid the risk of fire and electric shocks, make sure that existing wiring is in good electrical condition and not undersized.
- 1-1-3. Do not charge non-rechargeable batteries.
- 1-1-4. Disconnect the AC Grid before making or breaking the connections to the battery.
- 1-1-5. Only the AC cord with IEC socket is allowed to plug to the battery charger.
- 1-1-6. Never charge a frozen battery.
- 1-1-7. If the AC cord is damaged do not attempt to use. It must be replaced or repaired by a qualified person.
- 1-1-8. Corrosive substances may escape from the battery during charging and damage delicate surfaces. Please store and charge in a suitable area.

### **1-2. Battery Precautions**

- 1-2-1. If battery acid contacts your skin or clothing, wash it out with soap and water immediately.
- 1-2-2. If battery acid contacts your eyes, wash it out with cold running water for at least 20 minutes and get medical attention immediately.
- 1-2-3. Never smoke or make a spark or flame in the vicinity of the battery.
- 1-2-4. Do not drop metals on the battery.

The resulting sparks or short-circuits on the battery or other electrical parts may cause an explosion.

1-2-5. Remove personal metal items such as rings, bracelets, necklaces, and watches when operating with lead-acid batteries. It may cause short circuit and very high temperature, which can melt metal items.

## 2. Features

- Universal AC input with active PFC
- · Compatible with Lead Acid, Li-ion, Gel and AGM batteries
- Support remote controller CR-1 as optional accessory
- Voltage / temperature compensation
- 2 stage fan speed control (Sleep mode)
- Output power OK signal
- Output alarm signal
- High efficiency and high reliability
- Built-in battery rescue function
- Built-in Extra Second Battery (ESB) output function
- Protection Short Circuit / Over Voltage / Over Temperature / Brown-out Protection
- Withstand 2G vibration test

Charging spec	Charging stage	Voltage	0	9.6 / 19.2 V	12.8 / 25.8 V	14.4 / 28.8 V 13.8 / 27.6 V	
i		• <del>•</del>		, , ,	~	< <	PER-CHARGE
Charging at rated current	Reduce charging time by charging at maximum current (Constant current mode)	BULK Trin-Staan	Return amps = 6.25% of rated current		<b>.</b>	, , , ,	BULK(CC)
14.4V / 28.8V until the current drops to 6.25% of rated current	Make sure the battery is fully charged without overcharging (Constant voltage mode)	ABSORPTION #25 nove-of toos	of rated current				ABSORPTION(CV)
Stay at 13.8V / 27.6V	Maintain the battery at 100% charge condition	FLOAT 2 Wantes					FLOAT
14.4V / 28.8V with rated current	Reconditioning the battery	RECONDITION				`\ \ \	RECONDITION
Stay at 13.8V / 27.6V	Maintain the battery at 100% charge condition	FLOAT 2 Meete					FLOAT
will turn from FLOAT to BULK	Once bettery voltage is below 12.8/25.6V, after 30 seconds, CX	BULK Zeni-å huen				****	BULK(CC)

## 2-1. Battery Charging Curve

Figure 1. CX series Battery Charging Curve

### 2-1-1. Bulk Stage (Constant Current)

At the beginning of the charging process, the flat battery is charged at constant current (maximum charge current) until the battery voltage reaches the set charging voltage (Refer to 3-2 charging mode setting).

### 2-1-2. Absorption Stage (Constant Voltage)

The absorption charging duration will depend on the battery status.

Before moving to absorption stage, charger will wait for two minutes then charging at constant voltage until the battery is fully charged.

Once the battery is fully charged or the charging current is below 6.25% of the rated charging current for 15 minutes, then the absorption stage ends.

### 2-1-3. Float Stage

After absorption stage, the battery charger switches to float stage, maintains the battery at 100% charge without overcharging or damaging the battery. This means the charger can be left connected to the battery continuously.

#### 2-1-4. Recondition stage

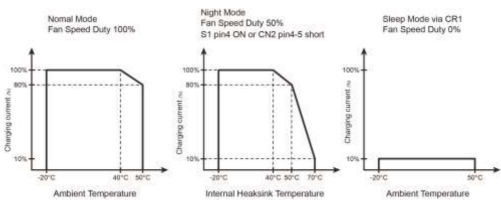
Every 14 days, the battery charger switches back to Bulk stage for 85 minutes in order to revive the battery. This prevents any fatigue symptoms such as sulphation.

## 2-2. Specification

	Model	CX1215	CX1225	CX1235	CX1250	CX1280		
	Battery Type	Lead Acid / Li-ion / Gel / AGM						
	Standard Boost Charge	14.4V / 14.7V (Select by S1 DIP switch)						
	Voltage	14.40 / 14.70	(Select by ST DI	P Switch)				
	Standard Float Charge	12 0\//12 5\/	(Salaat by S1 D	P owitch)				
	Voltage	13.8V / 13.5V (Select by S1 DIP switch)						
	Main Rated Current	15A	25A	35A	50A	80A		
Output	Main Output	1	2	2	3	3		
	ESB Output	1	1	1				
	ESB Output Voltage / Current	13.8V/2A	13.8V/2A	13.8V/2A				
	Battery Charging Mode	3-stage chargi	ng capability IU0	JU				
	Isolation Type	Use active pow	wer MOSFET on	each output terr	minal			
	Single Output Current Limit	15A	25A	35A	40A	40A		
	Nominal Voltage	100~240VAC	(100~120VAC or	nly for UL458)				
	Voltage Range	90~264VAC (90-132VAC only for UL458) (Refer to 2-2-2 de-rating curve)						
Input	Frequency Range	47~63Hz						
	Power Factor (Typ.)	PF > 0.92 at full load						
	Efficiency (Typ.) at 230Vac	87%	87%	87%	87%	87%		
	Short Circuit	Current is reduced to < 1A continued 30sec.,						
	Short Circuit	will operate 30 seconds then turn off						
	Over Voltage	17.5V $\pm$ 1%, protection type: shut down output						
Protection	Over voltage	(recovery after resetting AC power ON)						
		Charger Over Temperature 100 ±5°C detected by heat sink						
	Over Temperature	52±5°C (Optional temperature sensor)						
		Auto recovery after heat sink temperature goes down to $50\pm5^\circ\text{C}$						
	Alarm Signal	NC. / NO. Rela	ay contact output	t (Please referen	ce Alarms signal	& Fan control)		
	Temp. Compensation	12V : -10mv /	0.5°C with COTE	EK temperature	sensor			
Function	· ·	24V : -20mv / 0.5°C with COTEK temperature sensor						
	Sleep Mode	By Remote Co	ontroller and S1-	4 DIP switch (Ple	ease refer to sec	tion 3-2)		
	Remote Controller	Support COTE	K Remote Cont	roller CR-1 (Refe	er to section 3-6	and 3-7)		
	Working Temperature	-20~40°C (Ref	er to 2-2-2 de-ra	ting curve)				
Environment	Working Humidity	20~90% RH n	on-condensing					
	Temperature Coefficient	±0.03% (0~50°						
	Vibration	10~500Hz, 2G	i 10min. / 1cycle	period for 60mir	n. each along X,	Y, Z axes.		
	Safety Standards	Certified EN 6	0335-1, EN 6033	35-2-29, UL458 (	only for CX1235	/1250/1280)		
Safety	Withstand Voltage			68VDC, O/P-FG	707VDC			
&	Isolation Resistance		Ohms / 500VD0					
EMC			1204-3; EN 5501					
-	EMC Standards			000-3-3; EN 610				
		Certified IEC 61000-4-2, 3, 4, 5, 6, 8, 11; EN 61000-6-1; EN 55014-2						
Others	Dimension (WxHxD)	183x72x			213x77x272 mm			
	Packing	1.6 kg	1.7 kg	1.9 kg	3.1 kg	4.0 kg		

### COTEK

	Model	CX2415	CX2425	CX2440		
	Battery Type	Lead Acid / Li-ion / Gel / AGM				
	Standard Boost Charge Voltage	28.8V / 29.4V (Select by	S1 DIP switch )			
	Standard Float Charge Voltage	27.6V / 27V (Select by S1	1 DIP switch)			
	Main Rated Current	12.5A 25A		40A		
Output	Main Output	2	3	3		
	ESB Output					
	ESB Output Voltage /					
	Current					
	Battery Charging Mode	3-stage charging capabili	ty IUOU			
	Isolation Type	Use active power MOSFE	ET on each output terminal			
	Single Output Current Limit	12.5A	25A	40A		
	Nominal Voltage	100~240VAC (100~120V	AC only for UL458)			
	Voltage Range	90~264VAC (90-132VAC	only for UL458) (Refer to 2	-2-2 de-rating curve)		
Input	Frequency Range	47~63Hz				
	Power Factor (Typ.)	PF > 0.92 at full load				
	Efficiency (Typ.) at 230Vac	90%	90%	90%		
		Current is reduced to < 1A continued 30sec.,				
	Short Circuit	will operate 30 seconds then turn off				
	0	35V ±1%, protection type: shut down output				
Protection	Over Voltage	(recovery after resetting AC power ON)				
		Charger Over Temperature 100 ±5°C detected by heat sink				
	Over Temperature	52±5°C (Optional temperature sensor)				
		Auto recovery after heat sink temperature goes down to 50±5°C				
	Alarm Signal	NC. / NO. Relay contact of	output (Please reference Ala	arms signal & Fan control)		
	<b>T</b> 0 <i>i</i>	12V : -10mv / 0.5°C with	COTEK temperature senso	r		
Function	Temp. Compensation	24V : -20mv / 0.5°C with COTEK temperature sensor				
	Sleep Mode	By Remote Controller and	d S1-4 DIP switch (Please r	efer to section 3-2)		
	Remote Controller	Support COTEK Remote	Controller CR-1 (Refer to s	ection 3-6 and 3-7)		
	Working Temperature	-20~40°C (Refer to 2-2-2	de-rating curve)			
	Working Humidity	20~90% RH non-condens	sing			
Environment	Temperature Coefficient	±0.03% (0~50°C)				
	Vibration	10~500Hz, 2G 10min. / 1	cycle period for 60min. eac	h along X, Y, Z axes.		
	Safety Standards	Certified EN 60335-1, EN	l 60335-2-29, UL458 (only f	for CX2425/2440)		
	Withstand Voltage	I/P-O/P: 4242VDC, I/P-F0	G: 1768VDC, O/P-FG: 707	/DC		
Safety	Isolation Resistance	I/P-O/P: 100M Ohms / 50	OVDC			
& EMC		Certified EN 61204-3; EN	l 55014-1			
ENIC	EMC Standards	Certified EN 61000-3-2; E	EN 61000-3-3; EN 61000-6-	-3		
		Certified IEC 61000-4-2, 3, 4, 5, 6, 8, 11; EN 61000-6-1; EN 55014-2				
Others	Dimension (WxHxD)	183x72x243 mm	213x77x272 mm	213x77x312 mm		
Others	Packing	1.6 kg	2.9 kg	3.9 kg		



### 2-2-1. Charging Current vs. Temperature De-rating Curve

Figure 2. Charging current vs. temperature de-rating curve

2-2-2. Charging Current vs. Input Voltage Temperature De-rating Curve

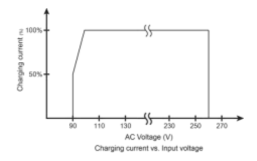


Figure 3. Charging current vs. Input voltage temperature de-rating curve

## 2-3. Mechanical Drawings

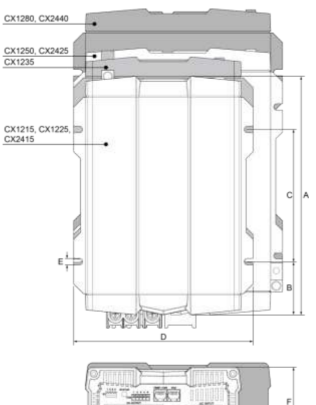
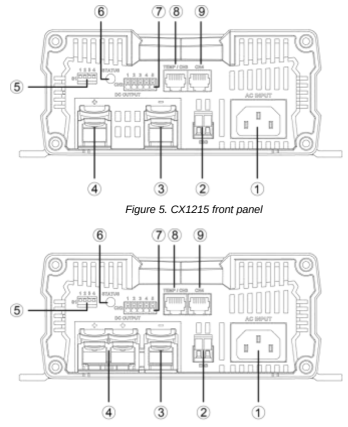


Figure 4. Mechanical Drawings

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Model	<b>A</b> (mm)	<b>B</b> (mm)	<b>C</b> (mm)	<b>D</b> (mm)	<b>E</b> (mm)	<b>F</b> (mm)
CX1215	243	54.2	135.0	183	6.5	72
CX1225	243	54.2	135.0	183	6.5	72
CX1235	263	56.7	150.0	183	6.5	72
CX1250	272	60.2	152.0	213	6.5	77
CX1280	312	65.2	182.0	213	6.5	77
CX2415	243	54.2	135.0	183	6.5	72
CX2425	272	60.2	152.0	213	6.5	77
CX2440	312	65.2	182.0	213	6.5	77



2-3-1. CX1215 / 1225 / 1235 / 2415 (Front Panel)

Figure 6. CX1225/1235/2415 front panel

	Front panel								
1	AC Inlet (IEC)	6	Status LED						
2	ESB connector	7	CN2						
	(only CX 1215/1225/1235)		CINZ						
3	DC output -	8	TEMP/CN3						
4	DC output +	9	CN4						
(5)	Dip Switch 1 (S1)								



**Note:** For detail description on item 5 (Dip Switch S1), please refer to section 3-2

2-3-2. CX1215 / 1225 / 1235 / 2415 (Rear Panel)

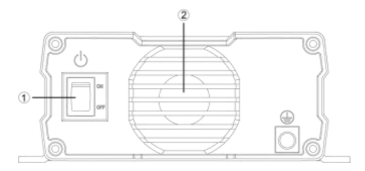
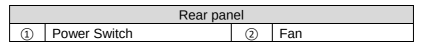


Figure 7. CX1215/1225/1235/2415 rear panel



2-3-3. CX1250 / 1280 / 2425 / 2440 (Front Panel)

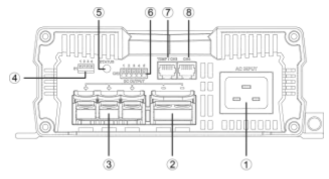


Figure 8. CX1250/1280/2425/2440 front panel

	Front panel								
1	AC Inlet (IEC)	5	Status LED						
2	DC output -	6	CN2						
3	DC output +	7	TEMP/CN3						
4	Dip Switch 1 (S1)	8	CN4						



**Note:** For detail description on item 4 (Dip Switch S1), please refer to section 3-2

2-3-4. CX1250 / 1280 / 2425 / 2440 (Rear Panel)

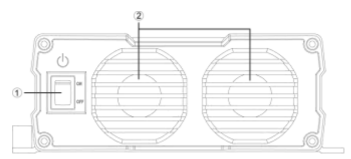


Figure 9. CX1250/1280/2425/2440 rear panel

Rear panel							
1	Power Switch	2	Fan				

## **3.Product Description**

Below models are available with COTEK Advanced Battery Charger CX Series:

Model	No. of supply battery	Support ESB (Extra Second Battery)
CX1215	1	Yes
CX1225 / CX1235	2	Yes
CX1250 / CX1280	3	No
CX2415	2	No
CX2425 / CX2440	3	No

### 3-1. Configurations

3-1-1. Standard Accessory

Number	Α	В	С	D
Description	Coppe	er Bus	Screw	AC Power Cable
Diagram	6	and a second	ę	

Quantity per	CX 1215	CX 1225	CX 1235	CX 1250	CX 1280	CX 2415	CX 2425	CX 2440
A	х	1pcs	1pcs	х	х	1pcs	х	х
В	х	х	х	1pcs	1pcs	х	1pcs	1pcs
С	х	2pcs	2pcs	3pcs	3pcs	2pcs	3pcs	3pcs
D	1pcs							

### 3-1-2. Optional Accessory

Number	Α	В	С
Description	<b>Ring Terminal</b>	Battery Temp Sensor	Remote
Diagram	Â	J.	° • ∰ ) ∘

Number	CX 1215	CX 1225	CX 1235	CX 1250	CX 1280	CX 2415	CX 2425	CX 2440
A	2pcs	3pcs	3pcs	5pcs	5pcs	3pcs	5pcs	5pcs
В	1pcs							
С	1pcs							

### 3-2. S1 Setting

### 3-2-1. Dip switch setting

Status	1	2	3	4	12V / 24V CC/CV	12V / 24V Float
CC turn to CV	ON	Х	OFF	Х	14.4V / 28.8V	
voltage	OFF	Х	OFF	Х	14.7V / 29.4V	
	Х	ON	OFF	Х		13.5V / 27.0V
Float voltage	Х	OFF	OFF	Х		13.8V / 27.6V
Power Mode	OFF	OFF	ON	Х	13.2V / 2	26.4V
(Current limit	OFF	ON	ON	Х	13.8V / 2	27.6V
output voltage)	ON	OFF	ON	Х	14.4V / 2	28.8V
Remote	ON	ON	ON	Х		
Sleen Mede	Х	Х	Х	ON		
Sleep Mode	Х	Х	Х	OFF		

X: Not Applicable

---: By Default setting

### 3-2-2. Default setting

Model	12V Series	24V Series
CC/CV	14.4V	28.8V
Float	13.8V	27.6V
Power Mode	Off	Off
Remote	Off	Off
Fan	Full Speed	Full Speed

## 3-3. Charging Status LED Indicator

Charging status	LED Status	
Bulk-1	Orange fast	
Bulk-2	Orange slow	
Absorption-1	Orange solid	
Absorption-2	Green solid	
Fleet	Green flash	
Float	LED color change by the status change	

### 3-4. Failure Indicator

Failure status	LED	Status	Description
Input or			Output voltage is reduced to <1V
Input or	Red solid		AC I/P unstable
Output			Output FUSE blown
			Battery over heat (the indicator is
			available only when COTEK
			temperature sensor is connected)
Temperature	Red fast		Battery under heat (the indicator is
			available only when COTEK
			temperature sensor is connected)
			Charger over heat (Heat Sink)
Battony			Battery over voltage
Battery	Red slow		Battery under voltage or output
voltage			under voltage in C.C. mode.
Fan	Red light		Fon obnormality
abnormality	flash twice		Fan abnormality
	Red slow		ESP no output / output obort
ESB Failure	every 2 sec.		ESB no output / output short

# 3-5. Pin Assignment of CN2 – For Alarms Signal & Fan Control

1	Normally closed	
2	Normally open	1 2 3 4 5
3	COM	R R P P R
4	Sleep mode control	00000
5	GND	

4-5 Short	Sleep mode on
4-5 Open	Sleep mode off

### 3-6. Sleep Mode

#	CR-1	<b>CN2</b> <sup>*1</sup>	Sleep Mode	Fan Speed	
A	OFF	OFF	OFF	Fan will operate according to heat sink temperature and loads condition	
В	OFF	ON	ON	Fan operates at 50% duty	
С	ON	ON	ON (deep sleep)	Fan stop	
D	ON	OFF	ON (deep sleep)	Fan stop	
	*2				

After 8 hours to use CR-1<sup>2</sup> to start Sleep Mode, then the sleep mode will stop. Please use the CN2 to determine the Sleep Mode ON/OFF.

- \*1 : Please refer to 3-5.
- \*2 : CR-1 is the CX remote controller, and sleep mode can be set by this remote controller.

# 3-7. Pin Assignment of CN3 – For Temperature sensor & Remote control

1	R_VCC	
2	GND	
3	TEMP	ן ל החחח החחח היו
4	BAT-	1 6 RJ-11 6P6C
5	DATA I/O	
6	NC.	

### 3-8. Pin Assignment of CN4 – For Remote control

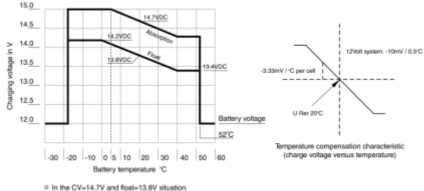
1	R_VCC	
2	BAT-	
3	NC.	ן ל החחח הווי ה
4	BAT-	1 6 RJ-11 6P6C
5	DATA I/O	
6	NC.	

# 3-9. Pin Assignment of ESB Connectors – For CX1215/1225/1235

+	VCC	+ -
-	GND	$\Box \Box$

### 3-10. Temperature Compensation

• CX12XX series model



Please follow this rule in other situations.



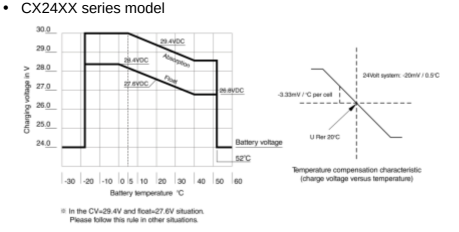
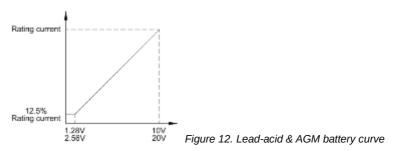


Figure 11. CX24xx model Temperature Compensation

### 3-11. Rescue Battery Curve

In case of battery over discharge (when battery voltage lower than 10V), CX battery charger will reduce the charging current to prevent further damage on the battery.

The following curve is only applicable for Lead-acid & AGM battery.



### 3-12. Battery Charger Selection (Reference only)

• 12 Volt Battery

COTEK Model	Battery capacity range	Estimated charging time
CX1215	50~80Ah	6~24
CX1225	80~125Ah	6~24
CX1235	125~175Ah	6~24
CX1250	175~250Ah	6~24
CX1280	250~400Ah	6~24

The above suggested battery charger selection is based on battery capacity multiply  $0.2 \sim 0.3$ . Example: 100Ah battery \* 0.2 / 0.3 = 20A~30A in this case please select CX1225.

• 24 Volt Battery

COTEK Model	Battery capacity range	Estimated charging time
CX2415	50~80Ah	6~24
CX2425	80~125Ah	6~24
CX2440	125~200Ah	6~24

The above suggested battery charger selection is based on battery capacity multiply  $0.2 \sim 0.3$ . Example: 100Ah battery \* 0.2 / 0.3 = 20A~30A in this case please select CX2425.

### 3-13. Battery Voltage setting suggestion

- GEL TYPE (Max. Voltage of 14.1 / 28.2 Volt)
- AGM TYPE (Max. Voltage of 14.4 / 28.8 Volt)
- Lead-Acid (Max. Voltage of 14.8 / 29.6 Volt)

### 3-14. Fan speed duty description

The fan determined by load and heat sink temperature.

- 1. Fan speed 100%: comply with one of the following conditions
  - a. Load  $\geq$  75%
  - b. Load  $\geq$  50% and heat sink temperature  $\geq$  50°C
  - c. Heat sink temperature  $\geq$  75°C
- 2. Fan speed duty 50%:
  - a. Heat sink temperature  $\geq$  67.5°C or
  - b. Set CX to sleep mode by setting DIP4 (Refer to 3-2) when1. a, b, or c applies
- 3. Fan speed duty 0%:
  - a. Load < 75% and heat sink temperature <  $35^\circ\!\!\mathbb{C}$  or
  - b. Sleep mode turned on by CR-1

# 4.Installing Converter / Charger

When selecting the installation location, observe the following instructions:

- Do not install the charger in following situations:
  - ♦ In wet environments
  - ♦ In dusty environments
  - $\diamond$  In the vicinity of combustible materials
  - $\diamond\,$  In areas where there is a danger of explosions
- The place of installation must be well ventilated. A ventilation system must be available for installations in small, enclosed space. The clearance around the device must be at least 25cm.
- The air inlet on the underside and the air outlet on the back of the device must remain clear.
- For ambient temperatures higher than 40 °C (such as in engine or heating compartments, or direct sunlight), the heat from the charger under load can lead to reduced output.
- The charger must be installed on a level and sufficiently sturdy surface.
- Do not install the charger in the same area as the batteries.
- Do not install the charger above batteries, because they can emit corrosive sulphur fumes that will damage the device.



### Notice!

Before drilling any holes, make sure that no electrical cables or other parts of the vehicle can be damaged by drilling, sawing and filing.

For installation and mounting you will need the following tools:

- Pen for marking
- Drill bit set
- Drill
- Screwdriver

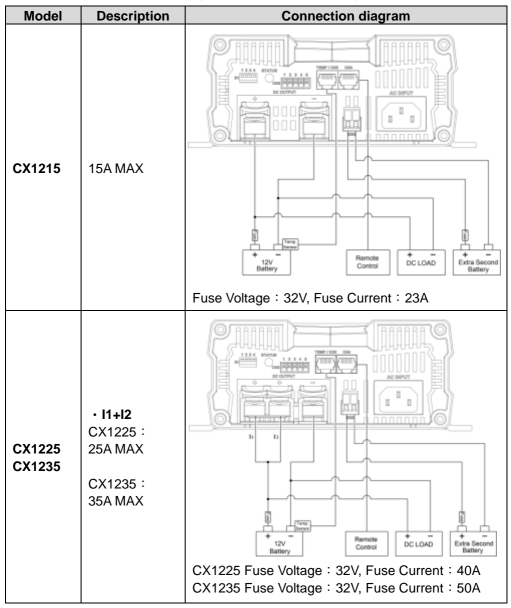
To secure the charger in place you will need:

- Machine bolts (M4) with washers and self-locking nuts or
- Self-tapping screws or wood screws

Fasten the charger as follow:

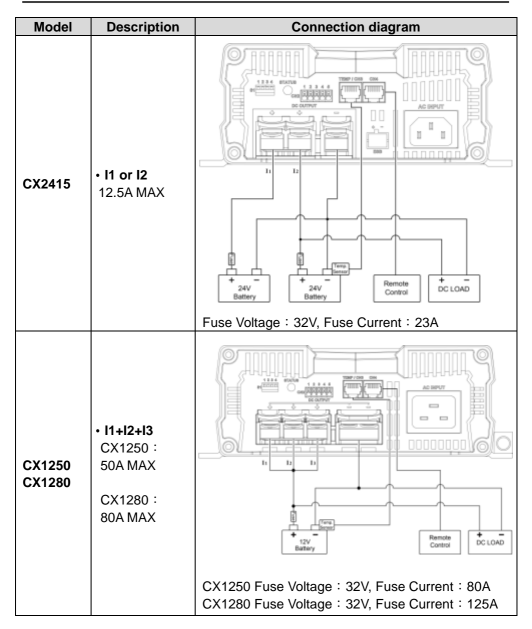
- · Hold the charger against the installation location
- Mark the fastening points
- Fasten the charger with one screw through each hole in the holders

### 4-1. Battery charger connection diagram



### ΕN

Model	Description	Connection diagram
CX2415	• <b>I1+I2</b> 12.5A MAX	Fuse Voltage : 32V, Fuse Current : 23A
CX1225 CX1235	• <b>I1 or I2</b> CX1225 : 25A MAX CX1235 : 35A MAX	CX1225 Fuse Voltage : 32V, Fuse Current : 40A CX1235 Fuse Voltage : 32V, Fuse Current : 50A



## ΕN

Model	Description	Connection diagram
CX2425 CX2440	• <b>I1+I2+I3</b> CX2425 : 25A MAX CX2440 : 40A MAX	CX2425 Fuse Voltage : 32V, Fuse Current : 40A CX2440 Fuse Voltage : 32V, Fuse Current : 80A

## **5.Trouble Shooting**

LED display	Cause	Remedy
	Battery under	Check the battery.
Red, slowly	voltage or battery	Switch the battery charger off and on
flashing	overload	again.
	Defective battery	Replace the battery
Red, rapidly flashing	Overheating	Improve the ventilation of the battery
		charger or battery.
		Make sure that no ventilation openings
		are covered.
		If necessary, reduce the ambient
		temperature.
Red, permanently lit	Short circuit or reversed polarity	Connect the battery charger with the
		correct polarity.
		Rectify the short circuit.
		Check if the fuse has blown and replace it
		if necessary.
Red, double flash	Fan fault	Check the fan for dirt or damage.
Red, slow, every 2	Fault at the starter	Check the starter battery connection for a
sec.	battery connection	short circuit.

# 6.Warranty Statement

### 6-1. Warning



### Warning!

Do not open or disassemble the Converter / Charger. Attempting to do so may cause risk of electrical shock or fire.

### 6-2. Warranty

We guarantee this product against defects in materials and workmanship for a period of 24 months from the date of purchase. In case you need to repair or replace any defective power inverters, please contact COTEK local distributor.

This warranty will be considered void if the unit has been misused, altered, or accidentally damaged. COTEK is not liable for anything that occurs as a result of the user's fault.

### COTEK

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