This Operating Manual covers information on safety and cautions. Please read it carefully before charging

# OPERATING MANUAL



#### 1. Overview

With CPU control and PWM technology, DL series charger has the advantages like high efficiency, good stability, low-carbon and energy-saving. Three-section charging mode ---- Controlling the charging current and voltage automatically and precisely, both ensure that battery is charged fully, and not over charged. Your battery life will be protected.

# 2. Unpacking Inspection

3.6 Light turn green ●5-10%CC

Open the package case, check the items shown on Table 1 carefully to check any missing or damaged part.

Table 1. Unpacking Inspection

	9	
Item	Description	Qty
1	Charger	1
2	Operating manual	1
3	AC wire	1
4	Output fuse	2
5	Output Connector	1

		Output Oom	100101		
3.	Charge	r Model 8	& Paramete	r	
3.1	Model s	eries			
	Umini	©120W	©180W	©240W	©360W
	©600W	©900W	©1200W	Ø1500W	©
3.2	Rated in	put voltage			
	©90-130	)V	©200-240V	●100	/ 240V
3.3	Constan	t voltage			
	●7.3V	©14.6V	©16.8V	©29.2V ©	29.4V
	⊚42.0V	©43.8V	©54.6V	© 58.4V ©	58.8V
	⊚67.2V	©71.4V	©84.0V	©87.6V ©	
3.4	Floating charge voltage (For lead-acid battery)				
	©	,			
3.5	Constan	t current			
	●0.1~	5.0A (	<b>∋</b> 5.1∼10.0A	©10.1~	15.0A
	©15.1∼	-20.0A ©	<b>20.1∼25.0A</b>	©	

©20-30%CC

O\_\_\_\_



# 4. Operating Instruction

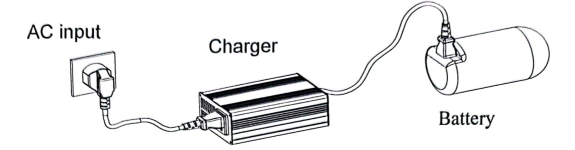


Fig 1. Connection diagram

- 4.1 Before charging, please connect the DC terminal to battery firstly, and then connect the AC terminal.
- 4.2 After charging complete, unplug the AC terminal firstly, and then unplug the DC terminal.
- 4.3 No charging or after charging complete, be sure to unplug the DC terminal and the AC terminal.
- 4.4 LED the charging status indicator, shows red during the charger is charging, shows green means the battery is charged complete.

#### 5. Matters Need Attention

- 5.1 Don't cover the charger or intake during charging.
- 5.2 The charger should be placed where children could not touch.
- 5.3 Please charging in indoor area where good ventilation and heat dissipation is. Prohibited charging where is humid, high temperature or a flammable, explosive gas surrounding.
- 5.4 To avoid vibration damage, please don't carry the charger on the driving vehicle long time.
- 5.5 It's danger of high voltage in charger case please do not disassemble it unauthorized.
- 5.6 The losses caused by not operating according to the instruction manual operation, manufacturer does not bear any responsibility.

### 6. Maintenance

WARNING: Before conducting the following operations, make sure the charger is disconnected with the battery and power connection.



- 6.1 Routine maint enance
- O Clear dust on vents and fan regularly, to ensure the charger has good heat dissipation.
- O Periodically wipe the case with a cloth with some alcohol.
- Do not use or store the charger in a place of humidity or high temperature.

## 6.2 Replace the fuse

If the charger can not charge, please confirm the output fuse is blown out. Install only replacement fuse with the identical type and specification as follows and make sure the1 fuse is fixed firmly in the fuse holder.

#### 6.3 Common malfunction & Solution

Phenomenon	Cause	Solution	
After connecting charger and battery,	Connecting reverse, output fuse blow.	Please replace the fuse, and then connect	
or, LED2 shows green.	Connecting reverse, relay has no action.	charger and battery correctly.	
Battery isn't charged fully, but LED2 flashes	Charger and battery is disconnected.	Reconnect charger and battery.	
between red and green.	Charger overheating, into thermal protection mode and standby.	Cooling charger, Charger can auto-resume to work	
		when temperature cool down.	
After connect charger to	Plug loose, charger	Reconnect the AC wire,	
AC power, charger can	does not connect to AC	and make sure that is	
not work, and two LED	power.	OK.	
don't light.	Charger has damaged	Send charger back to	
		local dealer for repair.	
		There is high-voltage	
		inside charger, please	
		don't open the charger	
		personally.	