

167 Shan-ying Road, Gueishan, Taoyuan 333, Taiwan, ROC.

# IMPORTANT SAFETY INSTRUCTIONS

- 1. SAVE THESE INSTRUCTIONS This manual contains important safety and operating instructions for battery charger Models B259-001.
- 2. Before using battery charger, read all instructions and cautionary markings on battery charger, battery, and product using battery.
- 3. CAUTION To reduce risk of injury, charge only Li-ion type rechargeable batteries. Other types of batteries may burst causing personal injury and damage.
- 4. Please read these operating instructions carefully before operating the battery charger.
- 5. Keep this instruction for later reference.
- 6. Do not open the equipment to reduce the risk of electrical shock. For safety reasons it is only allow to be opened by qualified service personnel.
- 7. Protect equipment from humidity.
- 8. If the equipment is not used for long time, disconnect the equipment from power supply to avoid being damaged by transient over voltage.
- 9. Children should be supervised to ensure that they do not play with the appliance.
- 10. Cleaning and user maintenance shall not be made by children without supervision.
- 11. Can't use for charging non-rechargeable batteries.
- 12. Disconnect AC power before DC output unplug.
- 13. The power unit is capable of operating at different voltage without user adjustment.
- 14. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- 15. Use only with battery pack: Mfg: Darfon; Model: E4C0G (36.3V/20 Ah Li-ion Battery)

#### SAVE THESE INSTRUCTIONS

# A. Specification

Model name	B259-001	
Input	100-240Vac 50/60Hz 2.3A(max)	
Output	42Vdc 5.6A (168W Max.)	
	18-42Vdc 5.6A (168W Max.) – For North America	
Charging mode	Constant Current & Constant Voltage & Constant Power	

- 1. Efficiency: over 85%
- 2. Output protection:
  - a. Output short circuit protection
  - b. Charging limiting protection
  - c. Over Voltage protection
- 3. Temperature & Humidity: -10-40°C & 5%--95%
- 4. Status LED display:

State	Red LED	Green LED	Orange LED
Battery unconnected	0	<b>()</b>	0
Initial charge	0	•	<b>O</b>
Normal charge SOC < 20%	*		•
Normal charge SOC 20~39%	<b>**</b>	•	•
Normal charge SOC 40~59%	* * *	•	•
Normal charge SOC 60∼79%	<b>森森森森</b>	•	
Normal charge SOC >= 80%	<b>农农农</b> 森森	•	•
Charge completed	0	0	0
Battery failure / Charger failure	0	0	*

LED is Blinking.

5. Dimension: Max--- 176\*91\*44 (mm)

### B. Trouble shooting

- When getting through AC power, please check the power LED lighted "Green" first. (not plug-in Battery yet), If power LED not lighted "Green",
  - a. Please confirm the AC power cord is well connected or not.
  - b. After check AC power cord is well, and LED still not lighted "Green", please send back to repair.
- When getting through AC power, and the power LED lighted "Green", then plug-in Battery, if power LED is Blinking Orange or Green, please check,
  - a. If the output plug is well connected or is it with reverse polarity?
    Please confirm the connection of the connector.
  - b. If the battery is out of use?

Please replace of the new battery.

c. If the charger broken?

Please send back to repair.

Please remove AC power and plug-in again if LED lighted Orange blinking. However, if the LED Orange blinking symptom was still occurred after doing charger reset, please return to the supplier.

Please avoid to plug in & out quickly in turns.

#### C. Attention

- 1. The charger is designed for Li-ion battery only.
- 2. Please operate charger in an open area to keep good ventilation.
- 3. This charger is only for indoor used.
- If there is any problem, please return to local dealer or services center.
  Do not try to open and repair the charger by yourself.

## D. Maintenance and Storage

- 1. Disconnect equipment from power supply before cleaning.
- Do not expose your battery pack or cordless tools to water or rain, or allow them to get wet. This could damage the tool and battery pack. Do not use oil or solvents to clean or lubricate your battery charger.
- 3. Place out of reach of children.
- 4. Store in a dry place not subject to subzero temperatures which could cause the cord insulation to become stiff and possibly crack when uncoiled.



Do not dispose this product as unsorted municipal waste. Collection of such waste separately for special treatment is necessary. This product must not be disposed together with the domestic waste. This product has to be disposed at an authorized place for recycling of electrical and electronic appliances. By collecting and recycling waste, you help save natural resources, and make sure the product is disposed in an environmentally friendly and healthy way.