

Lithium Ion Battery **Power Solution** for Bus & Coach etc. POWER

ATTERY

# LISHEN

Weifang Lishen Power Battery System Co., Ltd. No. 286, 2nd Street, Free Trade Zone, Weifang City, Shandong Province www.lishenpower.com E-amil: info@lishenpower.com

# **Bus & Coach BBS**<sup>+</sup>

This is a standardized product. The BBS + series products are based on the latest lithium-ion battery technology.

On the basis of standard C-box and G-box, the power battery system is specially developed for electric industrial vehicles. The typical application is buses. Create more value for customers by using ultra-long-life lithium iron phosphate batteries. The strong power of the lithium battery endows the vehicle with greater vitality,helps people realizing low-carbon life.

# Reliable

- Proven high reliability ORIGO Series lithium-ion technology
- limited warranty
- · Fully integrated standardized battery box unit
- · Liquid cooling
- Lightweight design to increase the specific energy of the battery

### Smart

- Remote diagnosis
- Mobile app-based monitoring and control
- Continually monitors energy management and ensures reliable operation

## Flexible

- Based on a standard C-box and G-box, several system combinations can be formed
- It can form 4C, 8C, 3G, 4G, 8G, 2C+2G etc. combinations of different voltages and capacities to meet different vehicle needs

# Safe

- · Cells safety tested
- Lithium iron phosphate (LFP) chemistry for maximum safety and longevity
- Sophisticated alarm system
- Multi-level thermal runaway management
- Effective fire suppression system
- Protection class IP67, no fear of wind and rain

## Value

- · Short charging time improves operational efficiency
- Long-life batteries will greatly reduce your total operating costs

# **Data Sheet**

BBS + G-BOX



MODEL NUMBER  Nominal Voltage (V)  124.8  Voltage Range (V)  140  Nominal Capacity (Ah)  230  Max charging current (A)  Nominal Energy (Wh)  28704  Dimensions W/H/D (mm)  950 x 630 x 240  Weight (approximate) (Kg)  191  Cell Link Method  39S1P  Ambient operating temperature range  -20°C to 65°C (-4°F to 149°F)  Optimum operating temperature range  5°C to 30°C (41°F to 86°F)  Ambient operating temperature for charging -10°C to 69°C (14°F to 149°F)  Heating  Optional  Cooling  Liquid cooling  Enclosure rating  P67  Smoke detection  Yes  Alarm  Yes	
Voltage Range (V)  Nominal Capacity (Ah)  230  Max charging current (A)  230  Nominal Energy (Wh)  28704  Dimensions W/H/D (mm)  950 x 630 x 240  Weight (approximate) (Kg)  191  Cell Link Method  39S1P  Ambient operating temperature range  -20°C to 65°C (-4°F to 149°F)  Optimum operating temperature for charging  Ambient operating temperature for charging  -10°C to 69°C (14°F to 149°F)  Heating  Optional  Cooling  Liquid cooling  Enclosure rating  Mean  Yes  Alarm  Yes	
Nominal Capacity (Ah)  Max charging current (A)  Nominal Energy (Wh)  28704  Dimensions W/H/D (mm)  950 x 630 x 240  Weight (approximate) (Kg)  191  Cell Link Method  39S1P  Ambient operating temperature range  -20°C to 65°C (-4°F to 149°F)  Optimum operating temperature range  5°C to 30°C (41°F to 86°F)  Ambient operating temperature for charging  -10°C to 69°C (14°F to 149°F)  Heating  Optional  Cooling  Liquid cooling  Enclosure rating  IP67  Smoke detection  Yes  Alarm	
Max charging current (A)  Nominal Energy (Wh)  28704  Dimensions W/H/D (mm)  950 x 630 x 240  Weight (approximate) (Kg)  191  Cell Link Method  39S1P  Ambient operating temperature range  -20°C to 65°C (-4°F to 149°F)  Optimum operating temperature range  5°C to 30°C (41°F to 86°F)  Ambient operating temperature for charging  -10°C to 69°C (14°F to 149°F)  Heating  Optional  Cooling  Liquid cooling  Enclosure rating  IP67  Smoke detection  Yes  Alarm	
Nominal Energy (Wh)  Dimensions W/H/D (mm)  950 x 630 x 240  Weight (approximate) (Kg)  191  Cell Link Method  39S1P  Ambient operating temperature range  -20°C to 65°C (-4°F to 149°F)  Optimum operating temperature range  5°C to 30°C (41°F to 86°F)  Ambient operating temperature for charging  -10°C to 69°C (14°F to 149°F)  Heating  Optional  Cooling  Liquid cooling  Enclosure rating  IP67  Smoke detection  Yes  Alarm	
Dimensions W/H/D (mm)  950 x 630 x 240  Weight (approximate) (Kg)  191  Cell Link Method  39S1P  Ambient operating temperature range  -20°C to 65°C (-4°F to 149°F)  Optimum operating temperature range  5°C to 30°C (41°F to 86°F)  Ambient operating temperature for charging  -10°C to 69°C (14°F to 149°F)  Heating  Optional  Cooling  Liquid cooling  Enclosure rating  IP67  Smoke detection  Yes  Alarm	
Weight (approximate) (Kg)  Cell Link Method  39S1P  Ambient operating temperature range  -20°C to 65°C (-4°F to 149°F)  Optimum operating temperature range  5°C to 30°C (41°F to 86°F)  Ambient operating temperature for charging  -10°C to 69°C (14°F to 149°F)  Heating  Optional  Cooling  Liquid cooling  Enclosure rating  IP67  Smoke detection  Yes  Alarm	
Cell Link Method  39S1P  Ambient operating temperature range  -20°C to 65°C (-4°F to 149°F)  Optimum operating temperature range  5°C to 30°C (41°F to 86°F)  Ambient operating temperature for charging  -10°C to 69°C (14°F to 149°F)  Heating  Optional  Cooling  Liquid cooling  Enclosure rating  IP67  Smoke detection  Yes  Alarm  Yes	
Ambient operating temperature range -20°C to 65°C (-4°F to 149°F)  Optimum operating temperature range 5°C to 30°C (41°F to 86°F)  Ambient operating temperature for charging -10°C to 69°C (14°F to 149°F)  Heating Optional  Cooling Liquid cooling  Enclosure rating IP67  Smoke detection Yes  Alarm Yes	
Optimum operating temperature range 5°C to 30°C (41°F to 86°F)  Ambient operating temperature for charging -10°C to 69°C (14°F to 149°F)  Heating Optional  Cooling Liquid cooling  Enclosure rating IP67  Smoke detection Yes  Alarm Yes	
Ambient operating temperature for charging -10°C to 69°C (14°F to 149°F)  Heating Optional  Cooling Liquid cooling  Enclosure rating IP67  Smoke detection Yes  Alarm Yes	
Heating Optional  Cooling Liquid cooling  Enclosure rating IP67  Smoke detection Yes  Alarm Yes	
Cooling Liquid cooling  Enclosure rating IP67  Smoke detection Yes  Alarm Yes	
Enclosure rating IP67 Smoke detection Yes Alarm Yes	
Smoke detection Yes  Alarm Yes	
Alarm Yes	
Fire extinguishing system  Yes	
Remote Communication Yes	
Warranty Battery modules come with a 5-year or 300,000-	0-kilometer