

# **BSL 110VAC/220VAC** DN-BOARD

This series of chargers are suitable for lead-acid, lithium, NI-MH, NI-CA batteries and can apply to cycle or float charging of battery pack in electric scooter, forklifts, golf cart, patrol vehicle, scrub- ber, boat, etc.

Models	Rated Voltage	Max Output	Max Output
	for Battery Pack	Voltage	Current
BSL48XX	51.2V	60V	25A

## **TECHNOLOGY PARAMETERS**

- 💋 AC Input Voltage Range:90-264VAC; 45-65Hz
- 🚯 AC Input Max Current:11A @90-264VAC
- 9 Power Factor:≥0.99
- 6 Efficiency:≥94.0%
- Noise:≤45dB
- Protection level: IP67

# **PRODUCT CHARACTERISTICS**

#### SAFETY

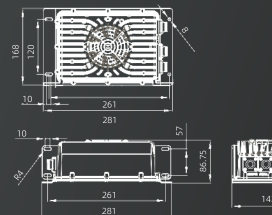
Active PFC and LLC technique is used for a rapid response on a fault; Quick active software and passive hardware protection on voltage&current; Advanced charging strategy is applied as safeguard for the battery.

#### RELIABILITY

The shell is shaped by integrated die casting technique and filled with special glue. This series of chargers had been operated in all kinds of industrial environment (Wet, Hot, Cold, high altitude) for more than ten years to pass verification.

#### FUNCTIONS

CAN BUS Interface; Triple Colors Indicator; Vehicle Charging Lock System; Auxiliary power supply for 12V ;





# **PROTECTION FEATURES**

- Burnout Protection: If temperature of charger exceeds the limitation, the charger will low down the power load. If environment temperature exceeds 65 °C, the charger will stop charging and switch itself to standby mode until the temperature goes down.
- Protection for Reverse Connection of Batteries: The circuit inside the charger shuts down when the batteries are connected reversely.
- NO-load Protection: There is no output when the battery is not connected.
- Short Circuit Protection: The circuit inside the charger will shut down when output is short-circuited.
- Automatic shutdown when fully charged: The charger automatically turns off after the battery is fully charged.

## SIZE AND WEIGHT& TEMPERATURE

- Net Weight: 4.6kg
- Operating Temperature:-30°C-65°C
- Storage Temperature:-40°C-95°C

https://www.lithium-battery-factory.com/