

6.6KW Can Bus Charger HK-LF-115-58 108 Volt



Overview

The **HK-LF-115-58** 6.6KW CAN Bus 108 Volt Charger features a small form factor and high efficiency. Built in features include both Output over-voltage and over-current protection.

Other features include reverse polarity protection as well as under-voltage and under-current protection. The unit is fully sealed and waterproof, making it suitable for most environments. Manufactured in China by TC Chargers.

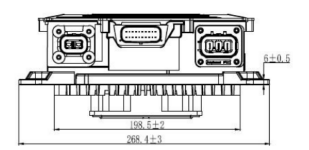
Specifications

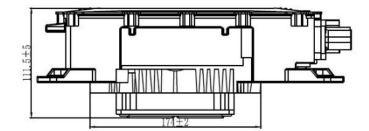
| AC Input Voltage Range: | AC 90V ~ 264V |
|--------------------------|-------------------|
| AC Input Frequency: | 45Hz ~ 65Hz |
| Full Loading Efficiency: | ≥93% |
| Shock & Vibration: | QC/T 895-2011 |
| Operating Temperature: | -40C ~ 85C |
| Charging Control: | CAN BUS or Enable |
| Cooling Method: | Electric Fan |

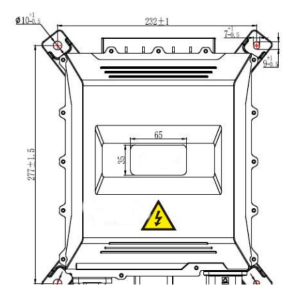
Protection Features

| Output Over-voltage: | Stops the output when the output voltage exceeds + 2% of max output voltage |
|---------------------------|---|
| Output Over-current: | Stops the output when the output current exceeds + 2% of max output current |
| Short Circuit Protection: | Unit will automatically stop output if short detected |
| Reverse Polarity: | Charger will not operate if polarity is reversed |
| Input Under-voltage: | If AC input is lower than 85V unit will shut down |
| Input Over-voltage: | If Ac input is greater than 265V the charger will shut down |
| Thermal Self Protection: | The charging current reduces automatically if internal temp exceeds 85C |

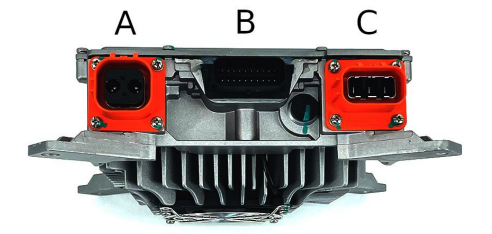
Physical Dimensions – HK-LF-115-58 Charger



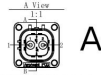




Pin Connectors - HK-LF-115-58 Charger



canel.com

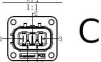


| Crimping | (Big):C3100235011(S | P01N45001P) |
|----------|-----------------------|---|
| Pin | Definition | Wiring Color /Diameter (mm²) |
| 1 | Positive | Red/8AWG |
| 2 | Negative | Black/8AWG |
| Λ | HVIL Signal 1 | Grey/0.5mm ² |
| В | HVIL Signal 2 | Brown/0, 5mm ² |
| | Crimping Crimping(| 1 Positive 2 Negative A HVIL Signal 1 |



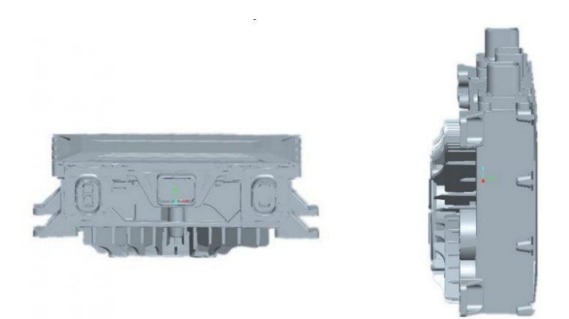
| | 34830 | 02001 Signal Ter | minal |
|-------|--------|------------------|--------------------------------|
| Brand | Pin | Definition | Color/Wiring Diameter (mm²) |
| | 10 | 12V5A Output + | |
| | 11 | CANH | |
| | 12 | CANL | 1 |
| | 13 | HVIL 1 | 1 |
| | 14 | HVIL 2 | |
| | 17 | GND | 1 |
| | Others | NC | |

В



| | Crimping | 3A (SP01A023A) OBC In (Big) : C310003622 (SI (Small) : C310003614 (S | P01N63001P) |
|----------|----------|--|---------------------------------|
| Brand | Pin | Definition | Wiring Color /Diameter (mm²) |
| Amphenol | 1 | Null Line (N) | Black/4 |
| | 2 | Earth Line (PE) | Yellow Green/4 |
| | 3 | Live Line (L) | RED/4 |
| | Λ | HVIL Signal 1 | Grey/0.5 |
| | В | HVIL Signal 2 | Brown/0.5 |

Installation Requirements – HK-LF-115-58 Charger



Best installation method

General installation method



Prohibited installation method