

3.3KW Can Bus Charger HK-MF-72-40-A 72 Volt



Overview

The **HK-MF-72-40-A** 3.3KW CAN Bus 72 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

DC Output Voltage Range:

AC Input Frequency: 45Hz ~ 65Hz

Full Loading Efficiency: ≥93%

Shock & Vibration: QC/T 895-2011

Operating Temperature: -40C ~ 85C
Charging Control: CAN BUS
Cooling Method: Electric Fan

Protection Features

Output Over-voltage: Stops the output when the

output voltage exceeds + 1% of max output voltage

Output Over-current: Stops the output when the

output current exceeds + 1% 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

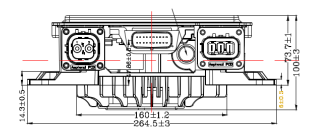
265V the charger will shut

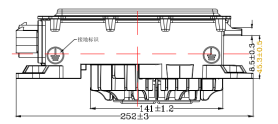
down

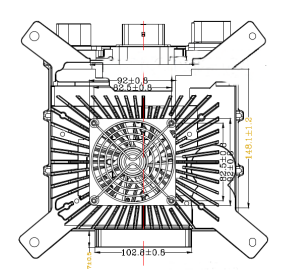
Thermal Self Protection: The charging current

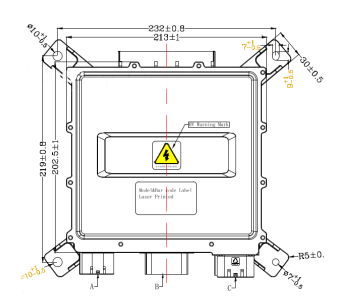
reduces automatically if internal temp exceeds 85C

Physical Dimensions – HK-MF-72-40-A Charger

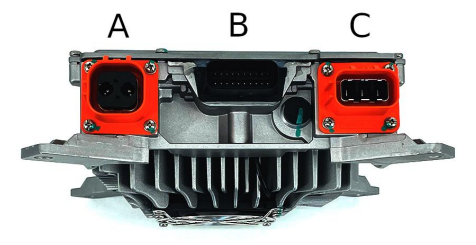








Pin Connectors - HK-MF-72-40-A Charger













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



	Crimping	3A(SP01A023A) OBC Inp ; (Big); C310003622 (SF (Small); C310003614 (SI	P01N63001P)
Brand	Pin	Definition	Wiring Color /Diameter (mm²)
Ampheno1	1	Null Line (N)	Black/4
	2	Earth Line (PE)	Yellow Green/4
	3	Live Line (L)	RED/4
	A	HVIL Signal 1	Grey/0.5
	В	HVIL Signal 2	Brown/0.5

Installation Requirements – HK-MF-72-40-A Charger





Best installation method

General installation method



Prohibited installation method

Prohibited installation method is due to the risk of water entering the hole where the fan wire passes into the case.