

#### DCIS-12012 Series Isolated DC-DC Converter



#### Overview

The **DCIS-12012** series isolated DC-DC converter is designed to drop EV traction battery voltages to 12V to supply devices such as headlights and audio systems. It features a small form factor, high efficiency, stabilized output voltages, and extensive protection against faults.

DCIS series isolated DC-DC converters are electrically isolated from input to output for enhanced safety. The stabilized output voltage can charge 12V batteries. Multiple DC-DC converters can be used in parallel directly to increase output current.

## **Specifications**

Input Voltage:120VOutput Voltage:12VMax. Output Current:50AMaximum Efficiency:≥88%Intrusion Protection:IP65

**Operating Temperature:** -20°C-+60°C

### **Protections & Functions**

Water & Vibration Sealed with silicone to
Resistance: withstand moisture in harsh

environments

**Key Switch Control:** The device can be wired to

a key switch or an input

relay

Overheat Protection: Automatic current

reduction above 65°C without shutdown

**Short Circuit Protection:** Shuts down and resets

automatically

**Undervoltage Protection:** Shuts down when battery

voltage is too low to avoid

over-discharge

### **Connections**

Yellow: Input + (1.5mm2)

Red: Output + (6.0mm2)

Grey: Input - (1.5mm2)

Black: Output -) (6.0mm2)

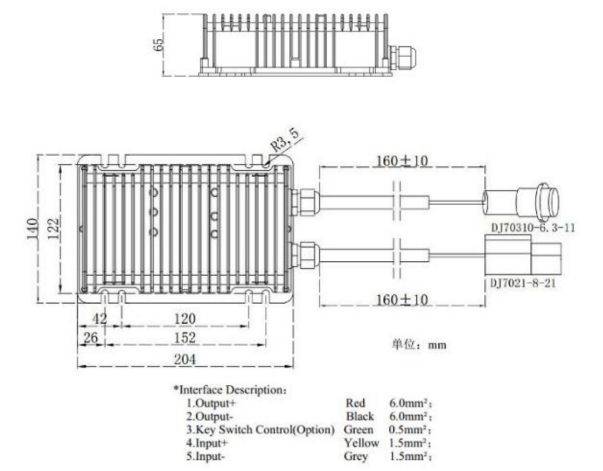
Green: Key Switch Controls (Option) (0.5 mm2)

#### Notes

1. Do not switch input and output wires. Incorrect connection will cause damage.

2. Do not open the enclosure of the device as there is risk of electric shock.

## Mechanical Dimensions - DCIS-12012 Series DC-DC Converter



Type 2 male/female connectors

### Pin Connectors - DCIS-12012 Series DC-DC Converter



- Pin 1 Green
- Pin 2 Grey
- Pin 3 Yellow

# Wiring Diagram - DCIS-4812 Series DC-DC Converter

