DC-DC Converter





Description

Usually, battery voltage on ebike is 24/36/48V, but some electric applications like LED light or others need 5v or 6v supplier power , This converter is a good solution for it. it can convert sorurce voltage (10-60v) to 5v or 6v or others special outpt voltage.

The main features of this converter is small and exquisite, wide source entering, high conversion efficiency; Reverse connection protection, Over-Current protection, Short-Circuit protection.

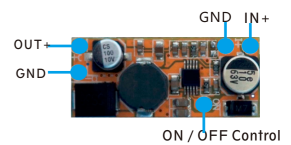
Specification

| • | Model | : MS-07S | |
|---|-------------|------------|--|
| • | Input: | : 10-60VDC | |
| • | Output | :5VDC±0.25 | |
| • | Max Current | :2000mA | |
| • | Resistance | :< 0.2Ω | |

DC-DC Converter



Install Guide



Pack List

Conversion module:DC Converter x1

Structure dimensions

