



U-BEC

MU-061 U-BEC is designed and produced by dual switching technology and double sides SMT. The features are low power consumption, high efficiency, wide range of input voltage. It is used for model airplanes, cars and boats.

Specifications

1. Input Voltage: 5.5V to 42V
2. Dual Output Voltage: 5V / 6V
3. Output Current: 3A
4. Regulator: dual switching technology
5. Indicator of Working Status: Red LED
6. Weight: 12g
7. Size: 35 x 20 x 12 mm
8. Wire Length: BEC 180mm, Power 300mm

Operating Instructions

1. Select output voltage
 - A. 5V output (jumper in)
 - B. 6V output (remove jumper)
2. Connect U-BEC output to receiver
3. Connect U-BEC input to battery pack
4. The red LED will light when unit is powered up

Precautions

1. Make sure input polarity is correct, or U-BEC will be damaged
2. Short circuiting output will damage U-BEC
3. Do not operate at high current without proper cooling

Diagram of Connection

