

# **AMS1117 Power Supply Module 6.5-12V to 5V Good Quality for Arduino Raspberry pi**

AMS1117 Power Supply Module 6.5-12V to 5V Good Quality for Arduino Raspberry pi

Article-Nr.:5400773

Product Details: AMS1117-5V Power Supply Module

Condition: New

Input: DC 6V - 12V (input voltage must be more than output voltage(more than 1V) .)

Output: 5.0V (+-0.05v error), 800mA (load current can not exceed 800ma)

Dual-panel design, the layout is nice;

Specially designed two rows of needle fixing holes can be fixed directly in the tunnel for the board to extend the experiment;

2P single row pin input and output for easy connection;

PCB board size: approx. 2.5cm \* 1.1cm

Power indicator (red)

Color: show as pictures

PLS NOTE that due to lighting effects, monitor's brightness / contrast settings etc, there could be some slight differences in the color tone of the pictures and the actual item!

Package Included:

1 x Power Supply Module(with 2 pin head)