

1A adjustable power supply module VM124

Features:

- ☑ Just add a suitable transformer (see table)
- ☑ Great to power your projects and save on batteries
- ☑ Use as adjustable power supply for experiments
- ☑ Control DC motors, low voltage light bulbs, ...
- ☑ Your own unique application

Specifications:

Min output voltage: 1.2VMax output current: 1A

Max output voltage: 30VDC

Very low ripple (80 dB rejection)

Short circuit, thermal and overload protection

Max input voltage: 24VAC or 35VDC
Max dissipation: 15W (with heat sink)

Dimensions: 52x30x35mm



Output adjust









