LM2596D LM2596 LM2596S DC-DC Step Down Power Supply

×

• Input: DC 3 V to 40 V (input voltage must be 1.5 V higher than the output voltage, no boost)

• Output voltage: $1.25V \sim 37V$ continuously adjustable (input voltage must be higher than the voltage to be output more than 1V) The normal stable operating current is 2A.

×

• Upgraded version switching voltage regulator, which has low power consumption and high efficiency. Touch the button to switch the measurement input or output voltage.

• LEDdigital voltmeter tube, the accuracy is adjustable function, can be aimed at your multimeteradjustable accurate.

• Press the rightkey to let the display show the input or output voltage. when the right "OUT" led light, it shows output, the left "IN" led show input.

www.ehawk.in