

12 V. - 175 mA. DC-DC CONVERTER

The LB-2 module is a DC-DC converter to transform any input voltages between 5 and 10 V D.C. 500 mA to a fix 12 V D.C output.

The maximum constant output intensity is 175 mA.

It is supplied from the input voltage.

It includes an indicator led as well as terminals to make more easy its connection.

TECHNICAL CHARACTERISTICS.

Voltage. Output Voltage. Maximum Output Intensity. Output Ripple. Operating Efficience.	From 5 up to 10 V. DC 500 mA. 12 V. DC.
Maximum Output Intensity.	175 mA.
Output Ripple.	40 mVp-p.
Operating Efficience.	89 %.

OPERATING.

MODULE'S SUPPLY: The module is supplied from the input voltage. This one had to be in a margin superior than 5 V and inferior than 10 V. - 500 mA and perfectly stabilised. Then, we suggest you to not use standard rectifiers neither power supply. You have to use voltage signal from stabilised power supply or batteries. Install a fuse and a switch as it is indicated in the drawing ; both are necessary for a correct module's protection and for your own safety as it is indicated in CE regulations.

Before to activate the switch, proceed as it is indicated hereafter.

OPERATING : The LB-2 module transform any voltage include between 5 and 10 V in a stabilised 12 V D.C output. Connect the positive and negative terminals of the input voltage that you wish convert to the corresponding terminals indicated in the wiring map.

Then, you have to connect the output load respecting the polarity of the devise or connected circuit. When this operation is done, you could press the switch, the led will light on and the module will be activated supplying 12 V D.C.

Do not forget that the maximum output intensity is 175 mA. Then, you could not connect superior loads.

DO NOT FORGET : To avoid any interference problems, we suggest you to shield the circuit installing it in a metallic enclosure and connecting the negative terminal to the box.

