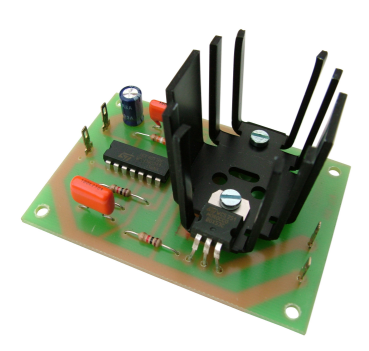
cebe



ELECTRONIC SIREN AL-3

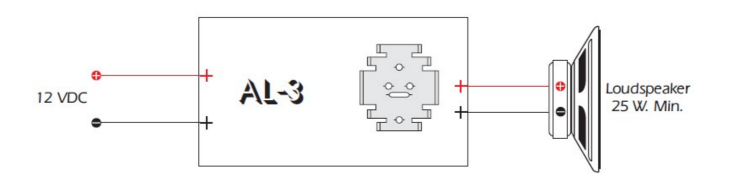
CHARACTERISTICS

Voltage	12V.D.C.
Consumption	800 mA.
Output Power	
Output Impedance	

The AL-3 circuit is an electronic siren with two tones. It is based on an Integrated circuit: 4011 working as a double oscillator modulating both parts and on a BDX53 transistor operating as a power amplifier

HOW TO INNSTALL THE CIRCUIT

Hereafter, you can find how connect the AL-3 circuit



SUGGESTIONS

NOTE: Use a loudspeaker specially recommended for alarm. Do not use standard loudspeaker to avoid a low output and to damage the circuit

VERI IMPORTANT: If you invert the polarity of the power supply, the circuit is automatically unused. For this reason, you have to verify all connections before to supply the module

