

SB-4

3 TONES "PEAL"

With the SB-4 module you could listen 3 tones "peal".

It is supplied by 12 VDC (with batteries or our FE-71 power supply). A loudspeaker is incorporated to offer an

TECHNICAL CHARACTERISTICS.

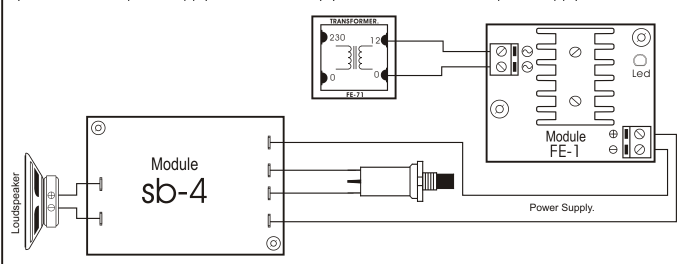
Operating Voltage	9 V. D.C. (from 6 up to 12).
Operating Voltage	50 mA.
Output Power	180 mW.
Output Impedance	8 Ohms.
Protection Against Polarity Inversions	Yes.
Power supply Recommended	FE-71.

WIRING MAP.

Please do as following to obtain the best operating.

Install the circuit into a plastic box, if its possible including battery compartment as well as grill for loudspeaker. Consult your distributor which could offer a wide range of enclosures.

Do not substitute the supplied loudspeaker by an other one to avoid to damage the circuit. If you wish to use a power supply instead of battery, you have to use our FE-71 power supply.



VERIFICATION OF THE CIRCUIT.

As soon as you will connect the Power Supply the module in a cyclic mode generate the programmed 3 tones "peal" till you disconnect the power supply. Each time you wish to listen to this melody you have to press the push button.

The potentiometer inserted in the PCB allow to adapt the musical tone, adjust it according to your needs (we

TECHNICAL SUPPORT AND INFORMATION.

For any questions or more information:

By Fax. (24h.) +34.3. 432.29.95

By Mail: C/ Quetzal, 17-21, Entlo. 2° (08014) BARCELONA - SPAIN.

By E-Mail: cebek@sakma.es

Keep you invoice. For any repairing could you send this with module. Else, the module will lost the warranty.



CEBEK is trade make of FADISEL S.L. more than 300 module's are availble in stock for any purpose **request our CATALOGUE**, or visit our Web.

Http://www.sakma.com/CEBEK

Ref. Full9811_Ang.

