The SB-10 module is an electronic generator of typical game machines sound, shoots, movements, etc. Specifially designed for toy industries, game machines, small-scale model, etc...

It includes connections terminals to make more easy the assembly.

**TECHNICAL CHARACTERISTICS.**

- **Voltage:** 12 V. DC. (From 8 up to 15 V. DC.).
- **Minimum Consumption:** 40 mA.
- **Maximum Consumption:** 150 mA.
- **Output Impedance:** 8 - 16 Ω.
- **Maximum R.M.S Output Power:** 325 mW. (8 Ω) / 162 mW. (16 Ω).
- **Protection against Polarity Inversion:** Yes.

**POWER SUPPLY.** The SB-10 circuit had to be supplied by a 12 VDC (from 8 up to 15 V DC) power supply correctly filtered. We recommended you the FE-2 power supply which has been developed to perfectly answer to the circuit needs. Install a fuse and a switch as it is indicated on the schedule. Both are necessary for the module's protection as well as for your own safety, as it is required by the "CE" regulations. Connect the positive of the power supply to the positive terminal indicated in the wiring map, then connect the negative of the power supply to the negative terminal indicated in the circuit.

To obtain a correct module's operating, we suggest you to insulate the module from mains parasites, installing a mains filter. See the corresponding paragraph. Verify that the assembly is correct.

**INSTALLATION.** Install a push button and a loudspeaker at the indicated terminals. See the General Wiring Map paragraph. To obtain a correct module's operating, you have to use quality push button and loudspeaker with 1 W. As minimum.

For the cabling between push button and module, the length has to be as short as possible, with a maximum of 50 cm. Use shielded cable, connecting the main wire to the negative terminal of the push button and try to do a cabling inferior than 150 cm.

**OPERATING.** Once module's connections done you could activate the mains switch to supply the module. Each time you press the push button, module will generate different game machine sounds. If you fastly and shortly press consecutive several times, the module will generate several sounds, creating aconituous effect.

To continuously generate a sound, you only have to maintain pressed the push button, the sound will be generated till you release the push button.

If you wish to control the volume level generated by the module, you have to install at the loudspeaker output, a 47 KW logarythmic potentiometer. See the corresponding schedule.
The SB-10 module is an electronic generator of typical game machines sound, shoots, movements, etc... Specifically designed for toy industries, game machines, small-scale model, etc...

It includes connections terminals to make assembly easier.

**MUSICAL CIRCUITS**

**SB-10**

**Ref. Full9903**

**GENERATOR OF GAME MACHINES SOUND**

**TECHNICAL CHARACTERISTICS.**

- **Voltage.** ............................................................................................. 12 V. DC. (From 8 up to 15 V. DC).
- **Minimum Consumption.** ................................................................... 40 mA.
- **Maximum Consumption.** .................................................................. 150 mA.
- **Output Impedance.** .......................................................................... 8 – 16 W.
- **Maximum R.M.S Output Power.** ....................................................... 325 mW. (8 W) / 162 mW. (16 W)
- **Protection against Polarity Inversion.** ............................................... Yes.

**POWER SUPPLY.**

**INSTALLATION.**

Install a push button and a loudspeaker at the indicated terminals. See the General Wiring Map paragraph. To obtain a correct module’s operation, you have to use quality push button and loudspeaker with 1 W. As minimum.

For the cabling between push button and module, the length has to be as short as possible, with a maximum of 50 cm. Use shielded cable, connecting the main wire to the negative terminal of the push button and try to do a cabling inferior than 150 cm.

**OPERATING.**

Once module’s connections done you could activate the mains switch to supply the module. Each time you press the push button, module will generate different game machine sounds. If you fastly and shortly press consecutive several times, the module will generate several sounds, creating a continuous effect.

To continuously generate a sound, you only have to maintain pressed the push button, this sound will be generated till you release the push button.

If you wish to control the volume level generated by the module, you have to install at the loudspeaker output, a 47 KW logarithmic potentiometer. See the corresponding schedule.

**SB-10** circuit had to be supplied by a 12 VDC (from 8 up to 15 V DC) power supply correctly filtered. We recommended you the FE-2 power supply which has been developed to perfectly answer to the circuit needs.

Install a fuse and a switch as it is indicated on the schedule. Both are necessary for the module’s protection as well as for your own safety, as it is required by the “CE” regulations. Connect the positive of the power supply to the positive terminal indicated in the wiring map, then connect the negative of the power supply to the negative terminal indicated in the circuit.

To obtain a correct module’s operation, we suggest you to insulate the module from mains parasites, installing between 230 V AC input and Transformer a mains filter. See the corresponding paragraph.

**TECHNICAL CONSULTATIONS.**

If you have any doubt, you could contact your wholesaler or our Technical Department.

- Via E-Mail, sat@cebek.com
- by mail: P.O Box 23455 - 08080 BARCELONA - SPAIN.

*HOW TO INSTALL A MAINS FILTER.*

230 V. AC. Mains.

230 V. AC. Output
Filtered input mains to the circuit power supply.

230 V. AC. Mains

300 V.

3 Y E A R S

**WARRANTY**

All the module’s CEBEK have 3 years of total warranty in technical repairing, and spares from the date of buy.

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

Http://www.cebek.com