



If the units are to be put out of operation definitively, take them to a local recycling plant for a disposal which is not harmful to the environment.

Conference system

Microphone base

SLBC400
SLBC405



INSTRUCTIONS OF USE

GENERAL WARRANTY CONDITIONS

The product is guaranteed against defects in workmanship for 3 (THREE) YEARS after date of purchase.

If a product proves to be defective in material or workmanship during the warranty period, the Manufacturer undertakes to repair the product or its defective components at no charge for labour or parts, according to the terms and conditions described below, at the Manufacturer's Service Centre.

Conditions:

1. Items returned to the Manufacturer for repairs, shipping costs prepaid, shall be delivered back to the Customer free of charge (also during the warranty period).
2. The Warranty shall be deemed valid only if the defective product is accompanied by the original sales invoice.
3. This Warranty does not cover any costs and/or damage and/or defects resulting from modifications or adaptations made to the product without prior authorization, in writing, by FBT.
4. This warranty will be terminated should the model identification or serial number markings on the product be modified, deleted, removed or rendered illegible.
5. The following are not covered under this Warranty:
 - a. Periodic maintenance services and repair or replacement of parts subject to normal wear and tear;
 - b. All costs for technical personnel calls and charges for shipping from the Customer's premises to the Service Centre and vice-versa, as well as all the related risks;
 - c. Any damage resulting from:
 - Improper use or incorrect installation of the product;
 - Repair services provided by non-authorized personnel or by the Customer;
 - Fortuitous events such as lightning, floods, fires, improper ventilation or other causes not ascribable to FBT;
 - Defective systems or equipment to which the product has been connected;
 - Product malfunction resulting from the absence of regular maintenance.

We thank you for having chosen our products, and remain at your disposal for any clarifications you may require.

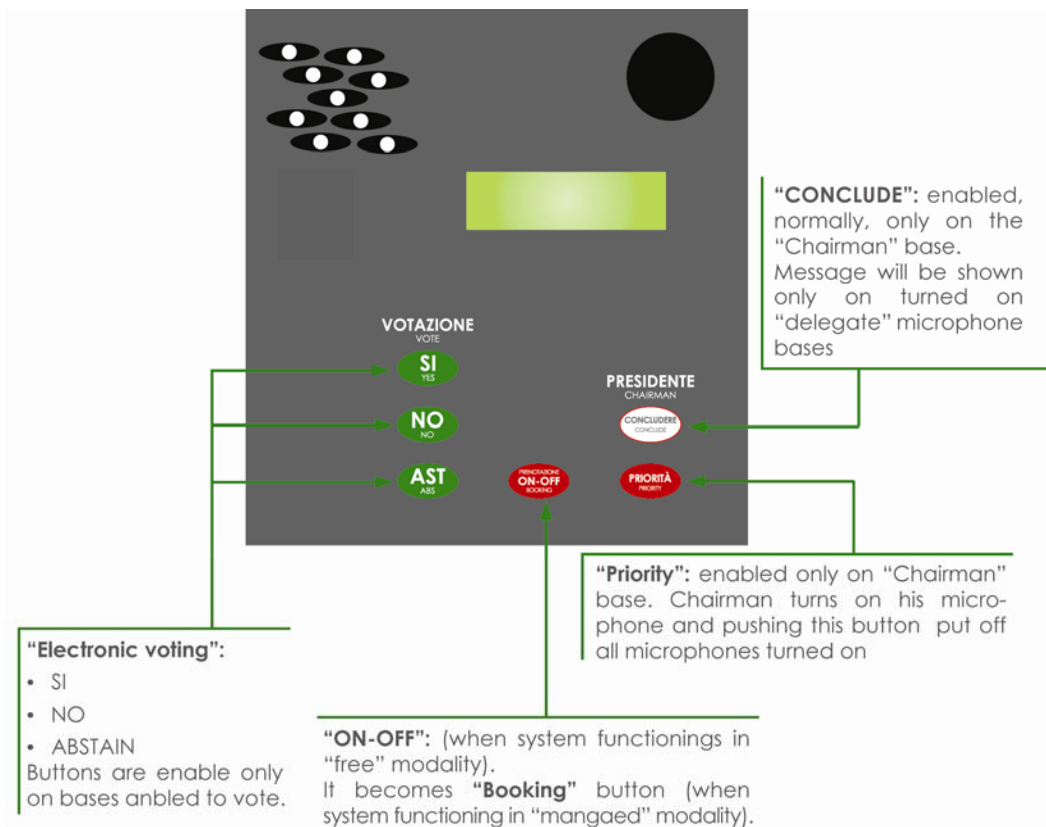
Technical features

Powersource	15 Vdc
Consumption	150 mA max.
Output signal (RMS)	700 mV on 2,2 kOhm
Storage conditions	5÷45°C
Operatine conditions	10÷45°C
Connections	• 9-pin D-connectors
Microphone type	Electret, cardioid
Level	-71 dB
Frequency response	100÷14.000 Hz
Impedance	600 Ohm
LED	Red, 10 mA
Flexible + microphone length	46 cm
Speaker output power	1 W
Connection cable	2 /5/15 m (sold separately)
Base dimensions	15,5 x 19,5 x 5,0 cm
Base weighth	1,15 kg

Instrument cleaning

Clean the base with water and a neutre detergent.
Don't wet microphone capsule

Functional characteristics



Operative modalities of SLBC400 microphone base

(Picture 2)

ON-OFF button

It turns on and off the microphone (when is operating the ring LED on the capsule brights) freely if the operating modality is "free", differently, if the operating modality of the system is "managed", it inserts the microphone base in a booking list to talk managed by the console SLCG099 or the software SOFT400 BASIC (or PROFESSIONAL). *Display shows this functions.*

PRIORITY button

It is a function of the Chairman base: pushing it, Chairman can hush who is talking. Time count of intervnt duration, during "priority" function, is stoped.

CONCLUDE button

It is a function of the Chairman base: pushing it, Chairman sends to the display of the bases that are talking "CONCLUDE" message.

VOTING buttons YES-NO-ABSTAIN

Are operating when "voting" is enabled by the SLCG099 console or software SOFT400 BASIC (or PROFESSIONAL); during the time between the start and the end of voting is possible to change own vote, more times (is considered only the last). When the base votes, brights the "V" symbol on the display.

On the display, at the end of voting, immediately, will be possibile to read voting results.

SPEAKER

Microphone base speaker, tared at a fixed volume, pull down the volume till zero when microphone of the same base is turned on.

Connection from a base to another base and from the first base to the power supply AASL100 is with only one cable. Plug of last base free are to be closed with the "closing cap" TP 0002. Connection cable are: CV0281 (2m), CV0282 (5m), CV0283 (15m); could use extension cables: CV0284 (2m), CV0285 (5m) e CV0286 (15m).

Important!

Connection of microphone bases, so as a possibile disconnection of one of them or their displacing, etc. must be done always with shut off system.

SLBC400 microphone base programming

Function buttons of the microphone base become even "programming" buttons when PROGRAMMING command is sent (by CON41/99 or special interface when is concentrator is not used) della Base microfonica diventano anche tasti di "programmazione" quando la Console SLCG099 invia il comando di PROGRAMMAZIONE (see user manual): at the start of the system, when on the display will be shown its number, it will be modifiable using ON-OFF and PRIORITY buttons (changing respectively tens and units). Assigned number, proceeds with next menu with CONCLUDE button.

New menu enable to assign or not to the base the "priority" status on the other bases through ON-OFF button and to enable or not it to voting with PRIORITY button.

CONCLUDE button send to next menu which give the possibility to choose the language of the text of the display, this selection is with ON-OFF button.

Decided language, pushing CONCLUDE button all data are saved and they will remain the same till a new modification.

Has to consider that:

- Chairman base has to have number "00" and setted with Priority function
- numeration are to be between "00" and "39" per poter essere gestita dalla Console SLCG099
- si possono attribuire a più Basi lo stato di "priority" ma che solo la Base "00" (Presidente) sfugge alle limitazioni imposte dalla Console nelle modalità di funzionamento "gestito".

General characteristics

SLBC400 microphone base is integrating part of the 400 series Conference System with voting.

Is composed by a base with management electronic board, an electret gooseneck microphone with illuminated red LED ring on the capsule, a monitor-speaker, an LCD backlit display showing function status and system characteristics and voting results.

The base programmed as Chairman base has the "priority" function on the delegates, "conclude" to send this message to the bases that are talking.

From the power supply AASL100 could be send to all bases that are talking (delegates and chairman) the "SLOW DOWN" message by an interpreter or a stenographer.

Picture 1

Connection scheme

