



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

SLBC300

SLBC310

SLBC305

SLBC315



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.

FBT

technical characteristics	
Power supply	22V DC
absorbed power	130mA max
Segnale di uscita (RMS)	700mV su 2,2 KW
Operation conditions	10÷45°C
Connections	DB9 F
Type of microphone	Electret, cardioid
SPL	-71 dB
Frequency range	150÷11.000 Hz
Impedance	600 ohm
LED	Red, 8 mA
Length of microphone	53 cm
Connections	DB9 M, 2 m.
Dimensions	15,5 x 19,5 x 5,0 cm
weight	1,25 kg

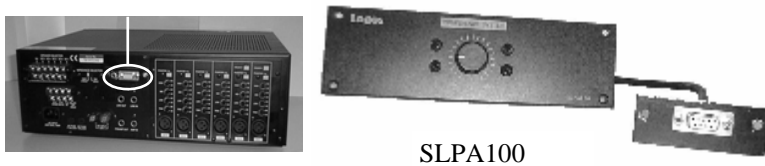
Cleaning the instrument
We recommend that you clean the base using water and a neutral detergent, being careful not to wet the microphone capsule.

Product disposal
The product must not be disposed of in domestic refuse: dispose of it in compliance with the regulations locally in force.

Connection to the InterM PAM60/120 amplifier via the SLPA100 interface kit

Disconnect the amplifier from the mains power supply, then mount the kit.

Once mounted (according to the instructions provided in the relevant manual), connect the 1st Base of the chain to the outlet installed on the amplifier's back panel.



SLPA100

Kit SLPA100 and view of the PAM 60/120 rear panel, with the connector for the Bases installed. The potentiometer located on the amplifier front panel regulates the microphone input volume.

Pedinatura	cable
1 e 6	audio from the microphones
2 e 7	audio for loudspeaker of the base
3	Power supply
8	GND
4	Slow Down signal
9	Conclude signal
5	Priority signal

General characteristics

The SLBC300 microphone base is an integral part of the Conference System. It operates interfaced with any amplification system, via its AASL300 power supply, as well as with InterM PAM 60/120 series amplifiers equipped with the appropriate SLPA100 card.

The microphone chain may consist of max 25 microphone bases, or 15 in the case of direct connection to the PAM amplifiers.

In the latter case, the microphone base will lose the incorporated loudspeaker.

The SLBC300 model consists of an electret type gooseneck microphone with illuminated ring LED and one Base with electronics.

It comes equipped with an integral 2-meter cable in the following two versions:

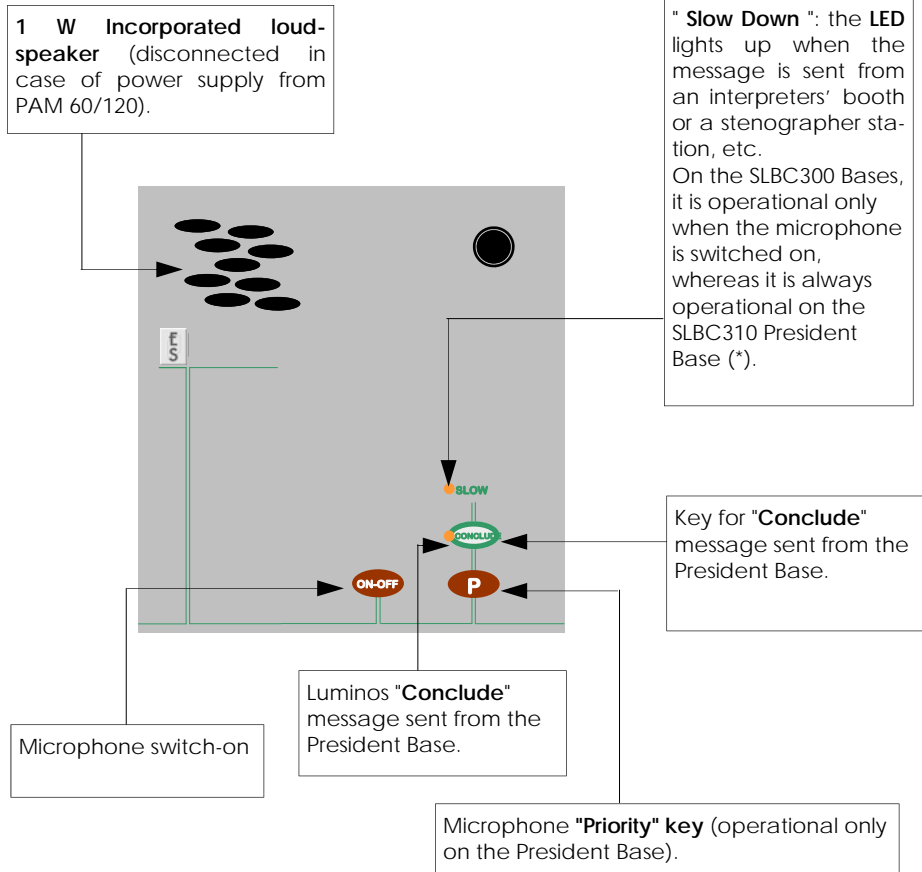
- SL BC300** ® Delegated Base
- SL BC310** ® President Base.

Optionals

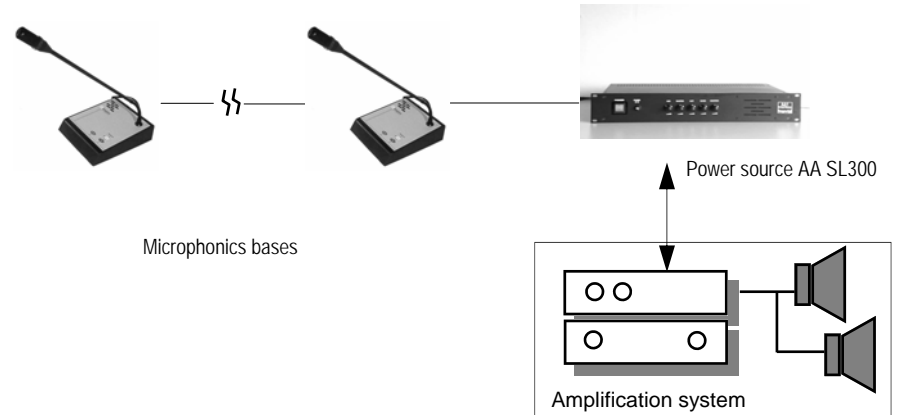
Cables of extend CV0271 (2m), CV0272 (5m), CV0273 (15m).

Functional characteristics

(*) To activate the **"Slow Down"** function, a message that can be sent, for instance, from an interpreters' booth or a stenographer station, simply connect a pushbutton between PIN 8 and PIN 4 of the socket connector.



Connection blocks card.
(with AASL300)



Every base is equipped with a cable and outlet with socket connector for connection to the next base, as happens in "cascade" connections. The President microphone base (SLBC310), predetermined, may be located at any point of the microphone "chain".

During the Base connection stages, switch off the power supply unit or amplifier.

Connection blocks card.
(con Kit SLPA100 ed amplificat. Inkel serie PAM)

