

BOX - BA-MINI-GHP

VOICE

ANEP BOX range of product



www.anepanywhere.com

RECOMMANDATIONS

This documentation is intended for professionals trained and experienced in the elevator industry.

As a result, when working on a lift to install the hardware ANEP, the safety rules of the profession need to be respected.

Use of "Personal Protective Equipment".

Electrically lock out equipment before making any electrical connections.

Ensure that you are in safety before working in shaft.

ect ...

Before any handling of equipment ANEP, make sure you have first put them off.

On any "ANEP BOX" device (TA, TX, TX+ ...), it is necessary to connect all devices before connecting the telephone line.

INSTALLATION AND ASSEMBLY

The performance of telephone equipment depends largely upon the characteristics of the telephone line.

Particular care must be taken to ensure the delivery of telephone line in order not to degrade the standard specifications.

Check the wiring, especially if they connect several elevators machine rooms

- Type of cable
- Cable-trays (current low / high)
- Parasites (VMC, generators),
- Etc ...

Le fonctionnement d'équipements téléphoniques dépend en grande partie des caractéristiques de la ligne téléphonique.

Travelling cable :

We recommend you to equip the elevator with a shielded travelling cable, to ensure excellent voice quality and to avoid any disturbances that cause potential malfunctions.

BA-MINI-GHP must be installed inside Car Operating Panel.

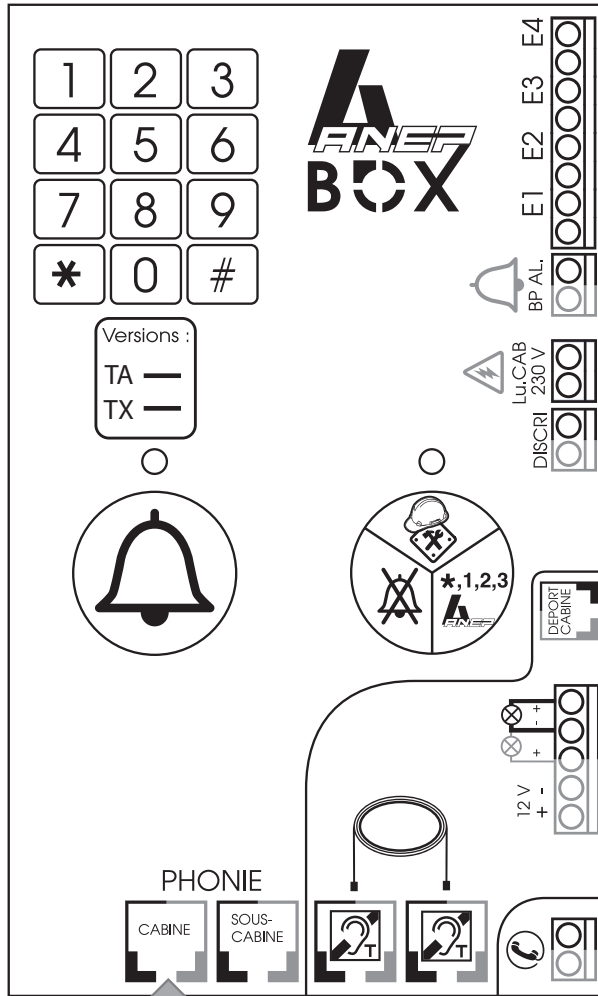
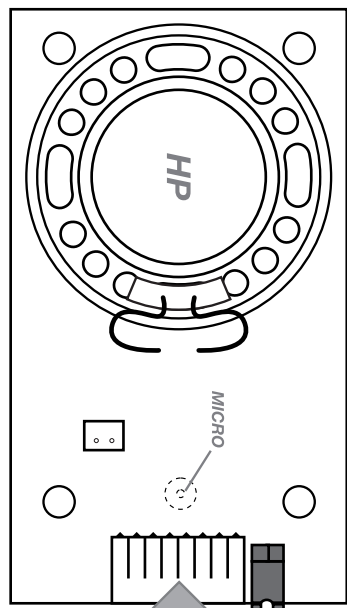
Is is equipped with sticker, allowing to fix it.

BEFORE ANY STICKING, CLEAN THE SUBSTRATE WITH THE WIPE INCLUDED IN THE PACKET.

CONFIGURATION 1

BA-MINI-GHP is connected to « CABIN » input of the Box and fixed inside Car Operating Panel.

The switch must remain in place. In this configuration, in the event of a car alarm, the voice is active in the cabin (Loudspeaker and Micro).



BOX TA
or
BOX TX
or
BOX TX+

Colors may changed depending on supply.

CONFIGURATION 2

BA-MINI-GHP is divisible.

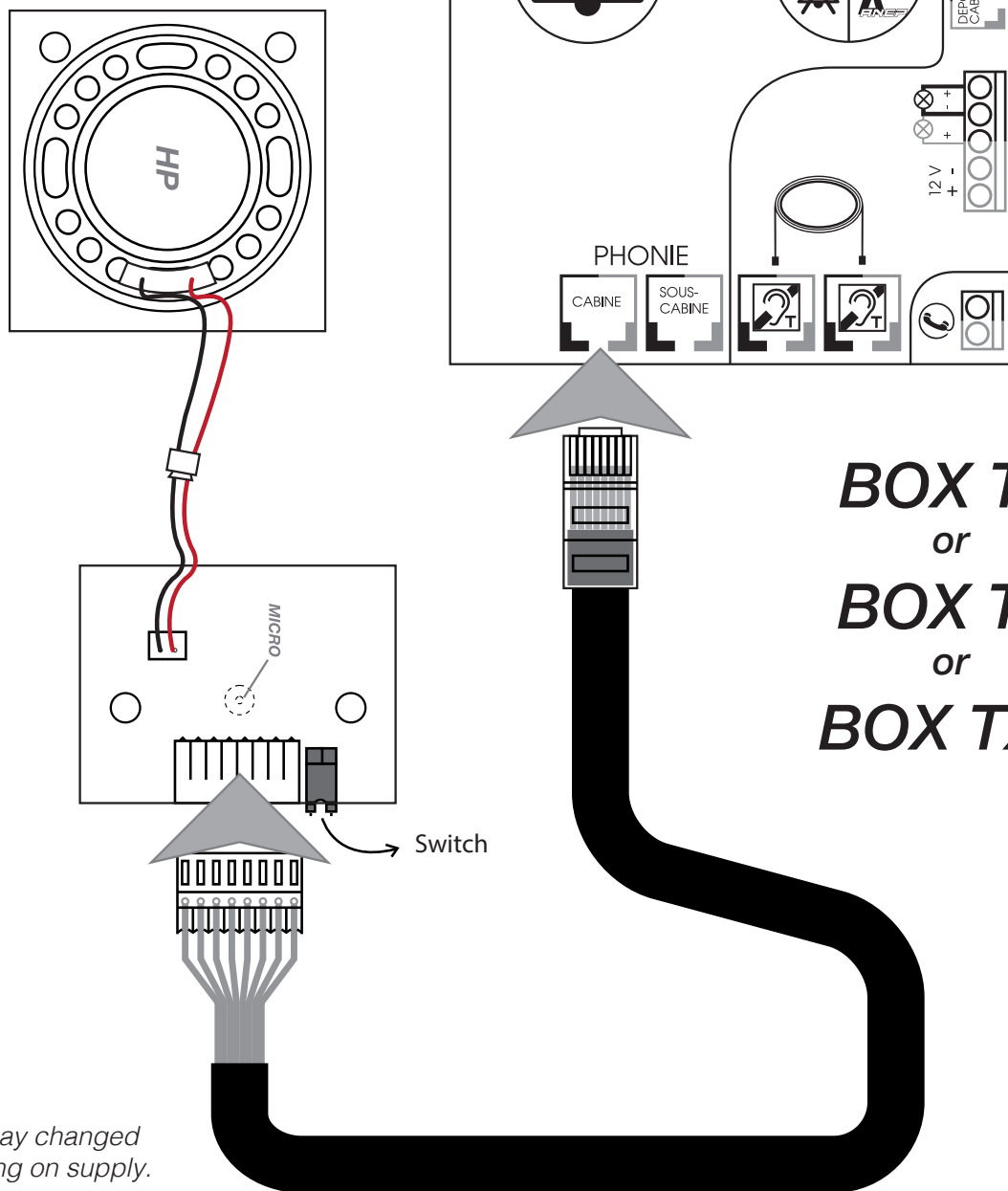
It is possible to separate Loudspeaker module from Micro module.

This type of configuration can be exploited due to problems of location or technical reasons (Larsen effect).

An extension cord of a few inches is available with the kit, to fix Loudspeaker module and Micro Module remotely .

BA-MINI-GHP is connected to the 'CABIN" input of the BOX

The switch must remain in place.



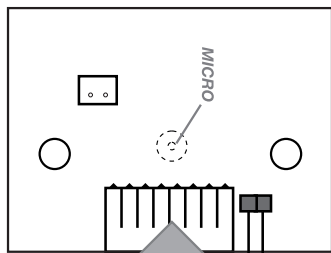
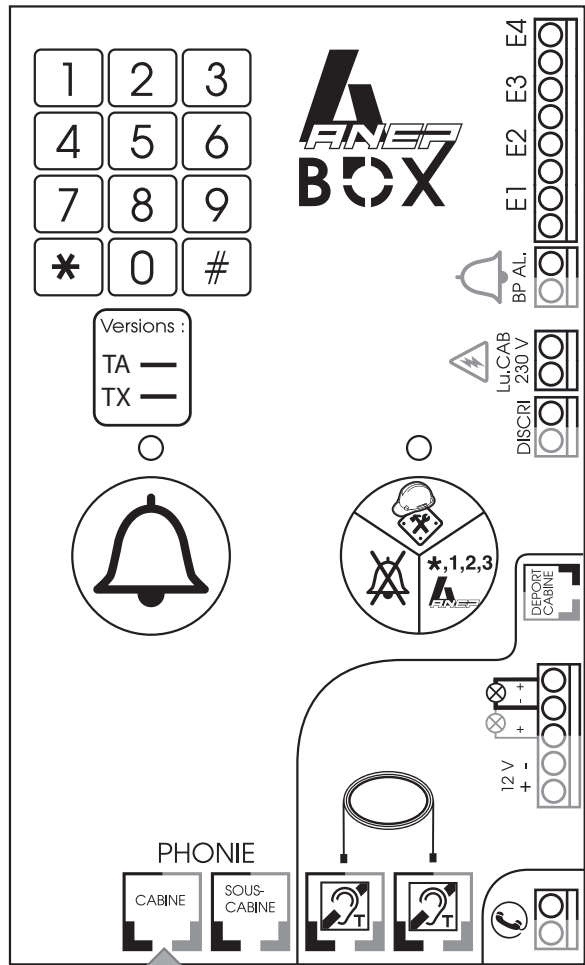
Colors may changed depending on supply.

BOX TA
or
BOX TX
or
BOX TX+

CONFIGURATION 3

When it is desired to have loudspeaker voice in "car roof" and the Micro function inside the "cabin" , simply attach the microphone part of the BA-MINI-GHP button in the box and connect it to "CABIN" input of the BOX.

In this configuration, the switch must be removed.



Switch removed

BOX TA
or
BOX TX
or
BOX TX+

colors may changed depending on supply.

LE SERVICE APRÈS VENTE EST ASSURÉ
PAR

SAVTEL

4 bis rue de Paris 94470 Boissy-Saint-Léger

Tel : 01 45 98 34 44

Fax : 01 45 69 75 45

Site internet : www.anepanywhere.com

