

Operating and Installation Instructions

public II with headset

wired

Connecting a headset

Type

1. Insert the plug of the headset into the jack at the lower case part of the microphone loudspeaker unit ***public II***.
2. Press the ***ON/OFF*** key for approx. 3 sec for ***RESET*** in case of initial operation or power failure (relay click!).
3. **Two operating modes** are possible:
 - a) via microphone of the microphone loudspeaker unit
 - b) via microphone of the headset
4. **Changing the operating mode:**
 Press the ***ON/OFF key*** for approx. 3 sec (refer point 2).
 Then press again the ***ON/OFF key***:
 —> green led *flashes* = the headset is activated
 —> green led *lights permanently* = the microphone of the microphone loudspeaker unit is activated
5. If required, volume can be adjusted for both operating modes via potentiometer located at the lower part of the microphone loudspeaker unit ***public II***.
6. For all other functions, please refer to the ***public II*** operating instructions.

Operating and Installation Instructions

public II with headset

wired

Connecting a headset

Type

1. Insert the plug of the headset into the jack at the lower case part of the microphone loudspeaker unit ***public II***.
2. Press the ***ON/OFF*** key for approx. 3 sec for ***RESET*** in case of initial operation or power failure (relay click!).
3. **Two operating modes** are possible:
 - a) via microphone of the microphone loudspeaker unit
 - b) via microphone of the headset
4. **Changing the operating mode:**
 Press the ***ON/OFF key*** for approx. 3 sec (refer point 2).
 Then press again the ***ON/OFF key***:
 —> green led *flashes* = the headset is activated
 —> green led *lights permanently* = the microphone of the microphone loudspeaker unit is activated
5. If required, volume can be adjusted for both operating modes via potentiometer located at the lower part of the microphone loudspeaker unit ***public II***.
6. For all other functions, please refer to the ***public II*** operating instructions.