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Features

- Full duplex mode
- PTT mode
- Boost mode
- Headset interface
- Audible signal (1)
- Switching output (Open Drain) for example: door opener
- Footswich interface (2)
- AEC (Automatic echo cancellation)
- NR (Noise reduction)
- NG (Noise gate)
- Individual adjustment of the volume for listening / speaking / headset / via +/- keys
- Balanced microphone inputs and amplifier outputs

Technical Data

Voltage/current	15VDC/700mA
Maximum power consumption (limited by power supply)	<15W
Power consumption in OFF-mode	<0.15W
Maximum output power at 8Ω/channel	5W
Minimum loudspeaker impedance	8Ω
Temperature:	
Humidity:	
Air pressure:	







PUBLIC IV

Service and Installation Manual



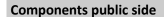
⁽¹⁾Custom audio playback possible (.wav file)

⁽²⁾ Remote control of the ① button

Basic components Service side



Microphone-loudspeaker unit RAL Colour 7035 Label 32.054.440.001 40.054.440.001





Miniature speaker system MKS-26 / WS 8 Ohm, 10 Watt, 5 m speaker cable 11.008.03

40.006.147



RJ45 junction box Label 32.054.305.001 Installation material 40.054.874 40.054.305.001



Loudspeaker flush mount, 5 Watt, 8 Ohm with flush mount box, anodised aluminium cover, 5 m loudspeaker cable 11.008.03 40.006.102



Power supply GPP10 Medical, 100-240V~/50-60Hz, 2m cable, labels 32.054.803.001, 32.054.803.002

40.054.803.002



Omnidirectional electret built-in microphone EM 258, in stainless steel capsule, Ø 8 x 5.5 mm, 3.5 m microphone cable 40.005.017.005



RJ45 patch cable KAT5e, 3m labels 32.054.327.001, 32.054.327.002

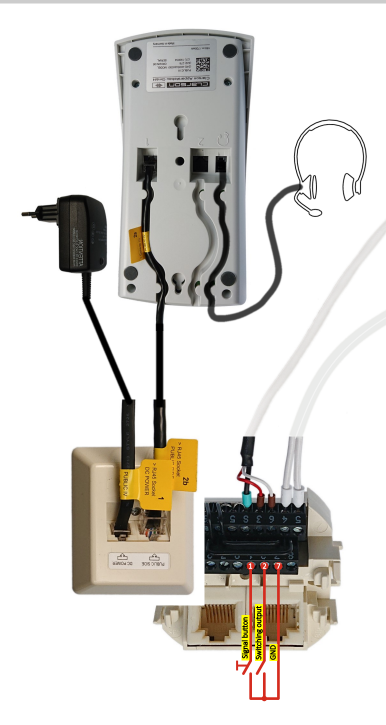
40.054.327.001



Directional electret microphone in stainless steel housing including microphone holder made of stainless steel, safety pin, 25 mm Threaded tube, 3.5 m microphone cable

40.005.020.005

2



Assembly public area

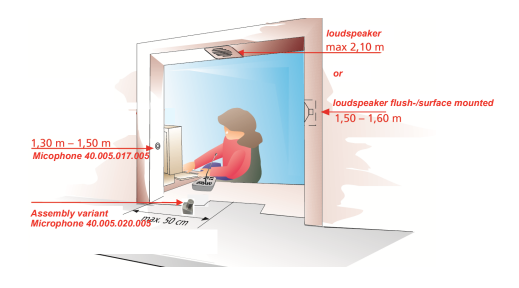
Planning Advice

- Any aperture in the window between public and service side will affect the performance of the system.
 The more the counter is enclosed, the better the system will perform.
- 2. The loudspeaker should be placed as close as possible to the listener's ear. The microphone should be as close as possible to the speaker's mouth, and as far as possible from the loudspeaker as circumstances allow.
- 3. Loudspeaker/public area (from the ground): side 1,50-1,60 m, overhead max.2,10 m Microphone/public side (from the ground): 1,30 1,50 m, minimum distance between microphone and loudspeaker: 0,5 m
- 4. Speaking distance from the microphone:

Service area: 10 - 20 cm

Public area:

- omnidirectional microphone: max. 50 cm
- directional microphone: max. 30 cm



Key	Function	LED signal	Condition Intercom system
$\mid \cup \mid$	operating status	on	switched on
		off	switched off
		flashing	PTT mode
□()+	Boost	on 3 4	open listening is activated
		off	open listening is deactivated
+	Volume	on, brightness will be increased	Increase volume
		flashing	maximum volume
_	Volume	on, brightness will be reduced	reduce volume
		flashing	minimum volume
0~~	Open Drain output	on	switching output is connected to GND
		off	switching output is open
2	Setup mode	flashing	setup mode is switched on

Adjust the volume:

- Use the + and buttons to set the maximum volume for optimal sound quality at the service area.
- While pressing button ①, use the + and buttons to set maximum volume for optimal sound quality at the Public area.

PTT operating mode:

- The service-microphone will only be switched on when button () is pressed.
- To switch off the intercom, press button () while holding button □ + .

Switch on PTT operating mode:

- Switch off the intercom.
- Keep the button () pressed until the LED above the button flashes.

Switch off PTT operating mode:

- Switch off the intercom.
- Keep the button () pressed until the LED above the button lights up.

Boost mode:

 Open listening is switched on, keep button ☐+ pressed to speak, open listening will be switched off, loudspeaking will be switched on.

Switch on Boost mode:

- · Switch off the intercom.

Switch off Boost mode:

- · Switch off the intercom.
- Keep the button () pressed until LED above the button □ + turns off.

Headset operation

Switch on temporary headset operation:

- After switching on the intercom, the microphone-loudspeaker unit is always active, regardless of whether the headset is plugged in or not.
- Switching to headset mode is done by plugging in or plugging out and back in again.

Switch on permanent headset operation:

- Turn on the intercom system
- Press and hold the () button to plug in the headset.
- Release the () button and permanent headset mode is activated.

Switch off permanent headset operation:

• Switch off the intercom and unplug the headset.

Operational Setup/Service

Depending on the local acoustic conditions, it may be necessary to change the volume setting range to avoid poor sound quality and feedback.

The following settings set the maximum volume for the Service and Public area:

- Press the () button, the LED above the button lights up.
- Disconnect the patch cable at console socket 1, wait until all LEDs turn off.
- Press and hold the 2 button to reconnect the patch cable to socket 1 on the console.
- Keep the 2 button pressed (approx. 5 sec.) until the LED above the button flashes.
- Press the () button, the LED above the button lights up.
- Use the + and buttons to set the maximum volume for an optimal sound quality at the Service area.
- Press the () button, the LED above the button turns off.
- Press the □ + button, the LED above the button lights up.
- Use the + and buttons to set the maximum volume for optimal sound quality at the Public area.
- Press the + and buttons to the same time until LEDs above the buttons flash briefly once to save the new values.
- Press the 2 button to exit the settings, all LEDs will turn off.

Trouble shooting:

In case of interference, intercom components should be relocated to increase the distance from sources of strong electromagnetic radiation.