

# 8870

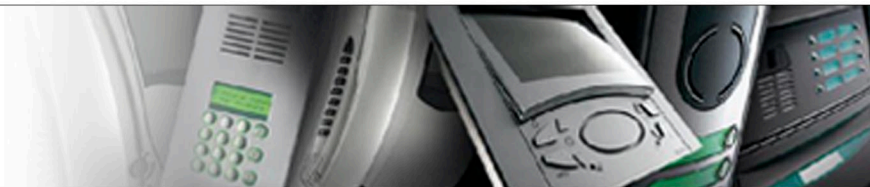
## Audio Door Entry System

The 8870 series is simple, compact and functional.

Different versions of interphones are available for use in the various types of ELVOX audio and video door entry systems.

This series is supplied in the standard configuration for wall-mounted application with 2 push-buttons, one for door lock opening and one for auxiliary services.





## Sound system® Audio Door Entry Systems

### Technical specifications

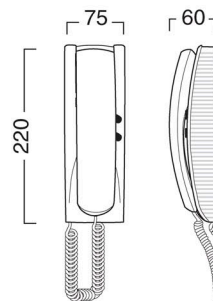
#### Specifications common to types 8872, 8873, 8875, 8877, 8878, 887E

Available colours: white (standard colour, e.g. 8872),  
anthracite grey (../21, e.g. 8872/21),  
titanium grey (../37, e.g. 8872/37)

Material: ABS

Installation: surface wall-mounted

Equipment supplied: 2 screws for vertical 3-module back box



TYPE	8875	8872	8878	8877	8873	887E
<b>Model</b>	standard model		standard model with conversation privacy	single-wire 1+n model without conversation privacy	single-wire 1+n model with conversation privacy	
<b>Applications</b>	Audio door entry system without conversation privacy  Sound System video door entry system without conversation privacy		Audio door entry system with conversation privacy  Sound System video door entry system with conversation privacy	Audio door entry system, single-wire 1+n without conversation privacy  Video door entry system without coaxial cable and without conversation privacy  Digibus audio and video door entry systems with 949B digital distributor  Systems with interphone switchboards type 142A, 162A	Audio door entry system, single-wire 1+n with conversation privacy  Video door entry system without coaxial cable and with conversation privacy	Systems with interphone switchboards type 153A
<b>Sound System call</b>	Sound System call (with positive polarisation)		Sound System (with positive polarisation)	Sound System (with negative polarisation)	Sound System (with negative polarisation)	Sound System (with positive polarisation)
<b>Number of wires for standard connection</b>	4 common wires and 1 call wire		4 common wires and 1 call wire	1 common wire and 1 call wire	1 common wire and 1 call wire	1 common wire and 1 call wire
<b>Push-buttons</b>	1 for door lock release and 1 for auxiliary services (stair lights, 2nd lock, etc.)		1 for door lock release and 1 for auxiliary services (stair lights, 2nd lock, etc.)	1 for door lock release and 1 for auxiliary services (stair lights, 2nd lock, etc.)	1 for door lock release and 1 for auxiliary services (stair lights, 2nd lock, etc.)	1 for door lock release and 1 for auxiliary services (stair lights, 2nd lock, etc.)
<b>Ringtone</b>	Loudspeaker for Sound System call		Loudspeaker for Sound System call	Loudspeaker for Sound System call	Loudspeaker for Sound System call	Loudspeaker for Sound System call
<b>Compatible power supplies switching modules</b>	Type 931, 931A, 936, 931/OCT, 6680		Type 931, 931A, 931/OCT, 6680	Type 6837, 837/OCT, 6568, 949B, 142A, 162A	Type 6837, 837/OCT, 6568	Type 153A
<b>Notes</b>	The interphone can be connected to an external call tone repeater type 2/841 or self-powered external call tone sounders	As per model 8875 but with switch on interphone to enable conversation	The interphone is supplied with two separate inputs for connection to 2 different call sources (call from external entrance panel and outside door call). The interphone can be connected to an external repeater device type 2/841 or external self-powered call tone sounder. The door lock release function can be programmed to 2 conditions: enabled only after a call from an external entrance panel or always enabled	The interphone can be connected to an external repeater device type 2/841 or to the self-powered external call tone sounder	The interphone can be connected to an external repeater device type 2/841 or to the self-powered external call tone sounder	



Art. 8872, 8873, 8875, 8877, 8878, 887E



Art. 8872/21, 8873/21, 8875/21, 8877/21, 8878/21, 887E/21



Art. 8872/37, 8873/37, 8875/37, 8877/37, 8878/37, 887E/37