



ITALIANO

Avvertenze generali

- Leggere attentamente le istruzioni, prima di iniziare l'installazione ed eseguire gli interventi come specificato dal costruttore.
- L'installazione, la programmazione, la messa in servizio e la manutenzione del prodotto deve essere effettuata solo da personale tecnico qualificato ed opportunamente addestrato nel rispetto delle normative vigenti ivi comprese le osservanze sulla prevenzione infortuni.
- Prima di effettuare ogni operazione di pulizia o di manutenzione, togliere l'alimentazione.
- L'apparecchio dovrà essere destinato solo all'uso per il quale è stato studiato.
- Il costruttore non può comunque essere considerato responsabile per eventuali danni derivanti da usi impropri, erronei ed irragionevoli.
- Per la pulizia utilizzare solo panni morbidi ed asciutti oppure leggermente inumiditi con acqua; non utilizzare alcun tipo di prodotto chimico.
- Queste istruzioni devono essere allegate all'apparecchio.

ISTRUZIONI PER L'UTENTE

Funzione dei pulsanti 6

Derivato interno citofonico intercomunicante.

Funzione di morsetti e ponticelli

Morsettiera M1 5

- 5 Massa
7 Ingresso chiamata dal posto esterno
8 Audio DAL posto esterno
9 Audio AL posto esterno
E Abilitazione audio*

*Connessione riservata per la realizzazione di impianti speciali (impianti misti citofonia e videocitofonia).

- 10 AUX: servizi ausiliari (24V 100 mA)
11 Uscita chiamata dal posto esterno
12 Comune chiamata intercomunicante
14 Chiamata al derivato n. 1
15 Chiamata al derivato n. 2
16 Chiamata al derivato n. 3

Morsettiera M2 5

- 14A Chiamata al derivato n. 4
15A Chiamata al derivato n. 5
16A Chiamata al derivato n. 6
17 +11÷17,5 Vcc alimentazione (LED verde)
20 Ingresso chiamata dal pianerottolo
21 +11÷17,5 Vcc alimentazione (LED rosso)

Funzione del ponticello SW 11 5

Togliere il ponticello per rendere il pulsante apriporta (☞) attivo solo a cornetta sollevata.

Funzione del ponticello SW 10 5

- (A) Segreto di conversazione disabilitato. Intercomunicazione possibile inserendo un VSE/200 nell'impianto.
(B) Segreto di conversazione abilitato. È necessario nell'impianto un VA/200 oppure un A/200R + GS/200.

Dati tecnici

Tipo	Agata C/B 200
Absorbimento singolo (mA)	1
Temperatura di stoccaggio (°C)	-25 ÷ +70
Temperatura di funzionamento (°C)	+5 ÷ +40
Grado IP	IP30

Installazione

- Aprire l'apparecchio premendo sulla leva posta sul fondo 1.
- Separare il guscio dal fondo dell'apparecchio.
- Fissare il fondo dell'apparecchio alla scatola a muro utilizzando le viti in dotazione 2 3.
- Evitare il serraggio eccessivo delle viti.
- La scatola deve essere installata ad una altezza adeguata all'utente.
- Una volta effettuati i collegamenti, riagganciare il guscio al fondo dell'apparecchio 4.

ISTRUZIONI PER L'INSTALLATORE

Descrizione

Derivato interno citofonico intercomunicante.

Intercomunicazione 7

Per chiamare uno degli interni, sollevare la cornetta e premere il pulsante dell'interno desiderato.

Trasferimento di chiamata 8

Con una comunicazione attiva, selezionare l'interno al quale si vuole trasferire la chiamata. Quando l'interno chiamato solleva la cornetta la comunicazione tra i due interni è attiva; il posto esterno rimane in attesa.

Per mettere in comunicazione l'interno 2 con il posto esterno è necessario che l'interno 1 e di seguito il 2 ripongano la cornetta e che l'interno 2 la risollevi.

Nel caso in cui il trasferimento di chiamata non andasse a buon fine, riporre e sollevare la cornetta per riattivare l'audio verso il posto esterno.

Il prodotto è conforme alle direttive di riferimento vigenti.

Dismissione e smaltimento. Non disperdere nell'ambiente l'imballaggio e il dispositivo alla fine del ciclo di vita, ma smaltili seguendo le norme vigenti nel paese di utilizzo del prodotto. I componenti riciclabili riportano simbolo e sigla del materiale. I DATI E LE INFORMAZIONI INDICATE IN QUESTO MANUALE SONO DA RITENERSI SUSCETTIBILI DI MODIFICA IN QUALESiasi MOMENTO E SENZA OBBLIGO DI PREAVVISO. LE MISURE, SE NON DIVERSAMENTE INDICATO, SONO IN MILLIMETRI.

ENGLISH

General Precautions

- Read the instructions carefully before beginning the installation and carry out the actions as specified by the manufacturer.
- The installation, programming, commissioning and maintenance of the product must be carried out only by qualified technical personnel, correctly trained with regard to respecting the regulations in force, including the implementation of accident prevention measures.
- Before carrying out any cleaning or maintenance operation, unplug the power supply.
- The equipment must be destined only for the use for which it was designed.
- The manufacturer declines all liability for any damage as a result of improper, incorrect or unreasonable use.
- Only use soft, dry or slightly damp cloths to clean the terminal; do not use any chemical products.
- These instructions must be attached to the equipment.

INSTRUCTIONS FOR INSTALLER

Description

Intercom internal audio receiver.

Function of terminals and links

Terminal board M1 5

5	Ground
7	Call from entry panel input
8	Audio FROM entry panel
9	Audio TO entry panel
E	Enable audio*

*Connection reserved for the creation of special systems (mixed audio and video entry phone systems).

10	AUX: auxiliary services (24V 100 mA)
11	
12	Call from entry panel output
13	Common intercom call
14	Call to internal receiver no. 1
15	Call to internal receiver no. 2
16	Call to internal receiver no. 3

Terminal board M2 5

14A	Call to internal receiver no. 4
15A	Call to internal receiver no. 5
16A	Call to internal receiver no. 6
17	+11÷17,5 Vdc power supply (green LED)
20	Doorbell input
21	+11÷17,5 Vdc power supply (red LED)

Function of SW 11 link 5

Remove the link to make the door lock release button (☞) active only with handset raised.

Function of SW 10 link 5

- (A) Call privacy disabled. Intercom possible by adding a VSE/200 to the system.
- (B) Call privacy enabled. The system must include a VA/200 or an A/200R + GS/200.

Technical data

Type	Agata C/B 200
Individual consumption (mA)	1
Storage temperature (°C)	-25 ÷ +70
Operating temperature (°C)	+5 ÷ +40
IP Rating	IP30

Installation

- Open the device by pressing on the lever at the bottom 1.
- Separate the shell from the bottom of the device.
- Secure the bottom of the device to the wall mounting box using the screws provided 2 3.
- Avoid tightening the screws too much.
- The box must be installed at an appropriate height for the user.
- Once all connections have been made, reattach the shell to the bottom of the device 4.

INSTRUCTIONS FOR USER

Function of buttons 6

☞	Door lock release
●	Auxiliary 2
○	Intercom buttons 1÷5
○ 6 ●	Intercom 6 (green LED = line busy)
	Adjustment of ringtone 0 = disabled (red LED) I = Average volume II = Maximum volume

Intercom 7

To call an internal receiver, pick up the handset and press the button for the receiver desired.

Call transfer 8

When an active call is open, select the internal receiver to which the call is to be transferred. As soon as the internal receiver which has been called picks up the handset, the call is active between the two receivers; the entry panel remains on hold.

To connect internal receiver 2 with the entry panel, internal receiver 1 and subsequently internal receiver 2, must replace the handset and then internal receiver 2 must pick it up.

Where the call is not successfully transferred, replace the handset and pick it up again to reactivate audio communication with the entry panel.

This product complies with the relevant directives in force.

Decommissioning and disposal. Dispose of the packaging and the device at the end of its life cycle responsibly, in compliance with the laws in force in the country where the product is used. The recyclable components are marked with a symbol and the material's ID marker.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.

THE DATA AND INFORMATION SHOWN IN THIS MANUAL ARE TO BE CONSIDERED AS SUBJECT TO CHANGE AT ANY TIME AND WITHOUT THE NEED FOR ANY ADVANCE WARNING. MEASUREMENTS, UNLESS OTHERWISE INDICATED, ARE IN MILLIMETRES.