

4000  
SERIES

# 4304 and 4304X

4000 series buttonless, 1-button or 2-button audio module for VX2300 system



4304X-2/M with 1-module wall installation kit 4881

## Visual, voice and acoustic signals

The audio modules are equipped with 4 visual signalling LEDs for the deaf: busy, call in progress, communication open and door open. Acoustic signals for the visually impaired indicate a call in progress and busy status.

## Extreme durability against weather

All modules are made of AISI316 stainless steel (marine grade) to withstand the weather over time.

## Built-in RFID proximity reader\*

Allows opening doors with a proximity key, with the possibility of configuring up to 1000 keys.

\* Only for 4304X-0, 4304X-1 and 4304X-2

## Telescopic microphone

All the modules are equipped with a telescopic microphone that can be positioned away from the speaker, allowing optimal audio balance that eliminates the Larsen effect and ensures perfect communications.

## Available finishes and versions

### Anodized aluminium



4304-0/A



4304X-0/A



4304-1/A  
4304X-1/A



4304-2/A  
4304X-2/A

### Matte finished stainless steel



4304-0/M



4304X-0/M



4304-1/M  
4304X-1/M



4304-2/M  
4304X-2/M



100% MADE IN ITALY

## 4000 series buttonless, 1-button or 2-button audio module for VX2300 system

Optional integrated RFID proximity reader for keys (up to 1.000) code 955/T.  
 AISI316 satin steel, vandal resistant (IK07).

IDC connector for connection via flat cable with other optional modules.

Blue back light name plate.

Status signal LED (Busy/Call in progress/Communication open/Door open).

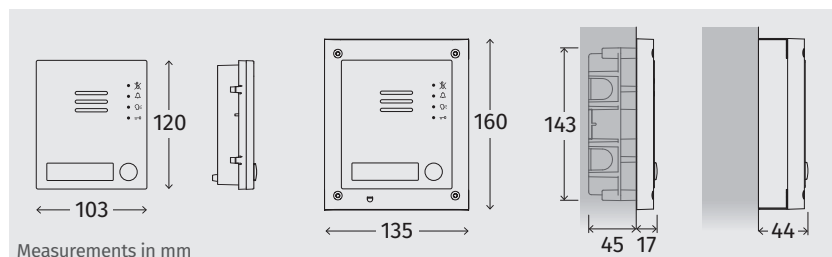
Configurable programming: Door open/conversation time

Relay: Dry contacts C/NC/NO - 24Vac/dc 2A max or Capacitor discharge (12Vac/dc 1A max).

Telescopic microphone.

Microphone, speaker and balance adjustments.

PTE input, operating temperature -20°C to +60°C.



## Technical characteristics

	4304-0	4304-1	4304-2	4304X-0	4304X-1	4304X-2
Audio	Audio					
Video signal mode	Modulated					
Visual signalling LED	Busy, Ring, Speak, Door Open					
Name plate/Back light	-	Yes/Blue				
Integrated proximity access	-			125Khz H4102 60 keys (via master tag included) 1.000 keys (via PC programming)		
Built-in buttons	0	1	2	0	1	2
Max buttons	40			42		
Programmings	Door time, Conversation time, Door open relay operating mode (capacitor discharge or dry contacts)					
Programming mode	By dip-switch			By dip-switch or by PC		
Interfaces	-			RS-485		
Adjustments	Microphone, Loudspeaker, Balance					
IDC connector	Yes					
PTE input	Yes					
Relay 1	Dry contacts C/NC/NO - 24Vac/dc 2A max or Capacitor discharge (12Vac/dc 1A max)					
Relay 2	SSR C/NO contacts 0.1Amp 50V max					
Finishes	Matte stainless steel (/M), Anodized aluminium (/A)					
Mounting	Modular 4000 series - 1 module					
Power supply	Supplied by the BUS					
Working temperature	-20° /+60°C					



## Reduced installation and maintenance time

All modules of the 4000 series analogue digital call station use flat cables with IDC connectors that allow quick installation, drastically reducing working time, even during maintenance.

## Accessories



**4851**  
1-module flush installation kit



**4881**  
1-module wall installation kit



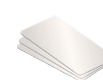
**4871**  
1-module rain shield with frame for flush installation kit



**4891**  
1-module rain shield with frame wall installation kit



**955/T**  
Blue proximity fob



**955/C**  
White proximity badge key



**VIDEX ELECTRONICS S.P.A.**

Via del Lavoro, 1 - 63846 Monte Giberto (FM) - ITALY

tel +39 0734 631669 - fax +39 0734 632475

[www.videx.it](http://www.videx.it)



Cert. N. IT05/1217