**Manuals+** — User Manuals Simplified.



## **ELECTRA ATM0S403ELB Door Entry System Terminals User Manual**

Home » Electra » ELECTRA ATM0S403ELB Door Entry System Terminals User Manual

**ELECTRA ATM0S403ELB Door Entry System Terminals** 



## Contents

- 1 Specifications
- 2 Safety Instructions
- 3 Cables
- 4 Installation
- **5 Programming**
- 6 Use
- 7 Settings
- 8 Outdoor panels
- 9 Warranty
- **10 CUSTOMER SUPPORT**
- 11 Documents /

Resources

11.1 References

## **Specifications**

smart AUDIO ATM.0S403.ELB(W)04		
ABS case + Secured Glass		
170x96x22 mm	0.3 kg	
IP31	0 C + 45 C	
Operating voltage: 11 14 Vd.c.		
Stand-by current: 14 mAd.c.		
Operating current: 70 mAd.c		

## smart 4.3"VIDEO VTM.4S083.ELB(W)TL 4,3" LCD,TFT, 480 x 3(RGB) x 272 ABS case + Secured Glass 0.4 kg 180x125x21 mm IP31 0 C... + 45 C Operating voltage: 11 ... 14 Vd.c. Stand-by current: 15 mAd.c. Operating current: 240 mAd.c.

# 

Operating current: 250 mAd.c.

## extra 7"VIDEO VTE.7S903.ELB(W)04



7" LCD,TFT, 800 x 3(RGB) x 480

## ABS case + Secured Glass

162x227x20 mm	0.8 kg
IP31	0 C + 45 C

Operating voltage: 11 ... 14 Vd.c.

Stand-by current: 12 mAd.c.

Operating current: 300 mAd.c.

## **Safety Instructions**



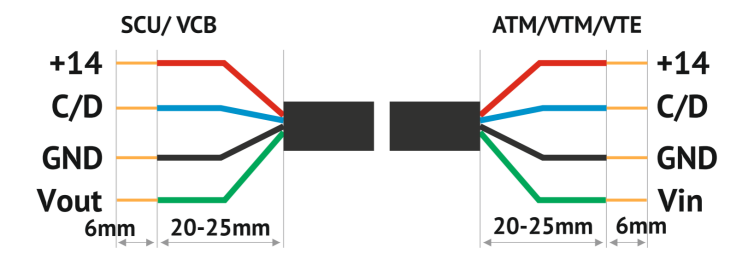




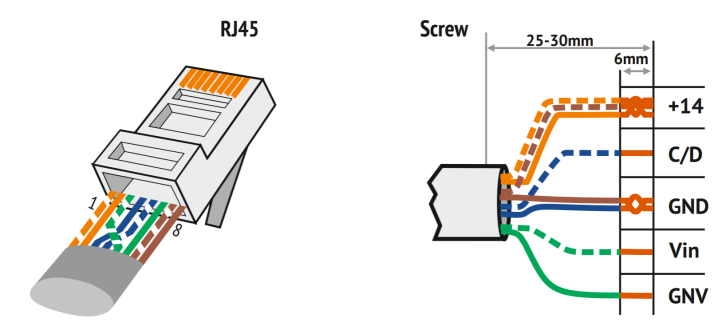


## **Cables**

Standard 4 Wire: 4 x 0.5 mm (max. 60m); 4 x 0.75 mm (max. 100m); TCYY – 2x2x0.5-24 AWG (max. **30m)**; TCYY – 3x2x0.5-24 AWG (max. **50m)**; TCYY – 4x2x0.5-24 AWG (max. **50m)** 

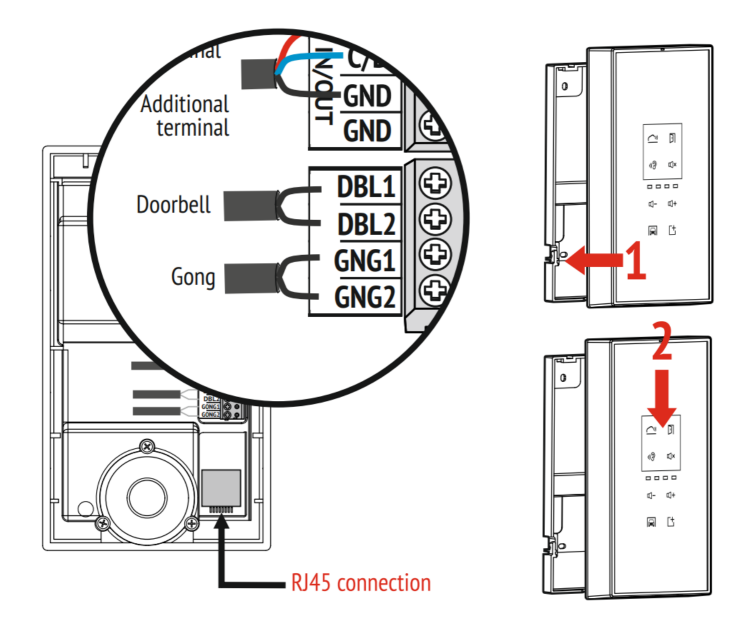


UTP/FTP cat5e (AWG24) / cat6 (AWG23)

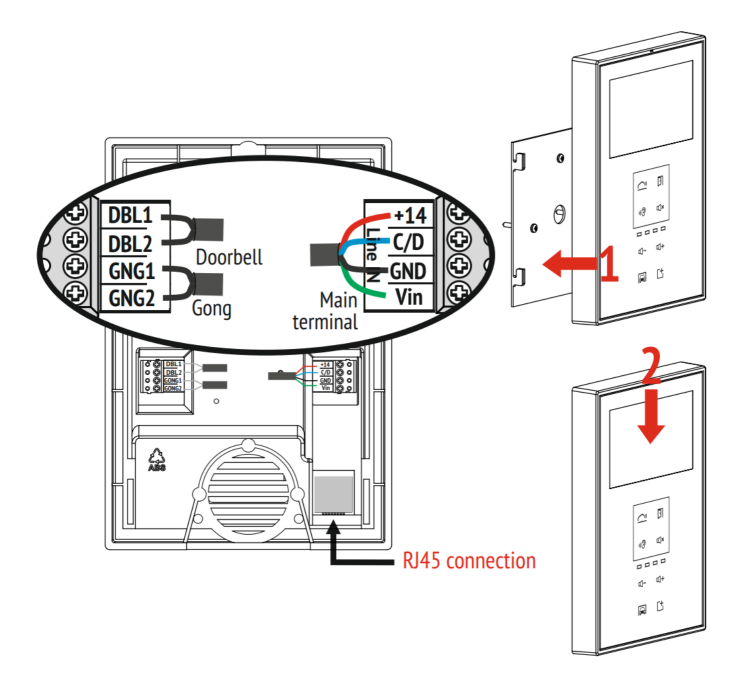


Installation

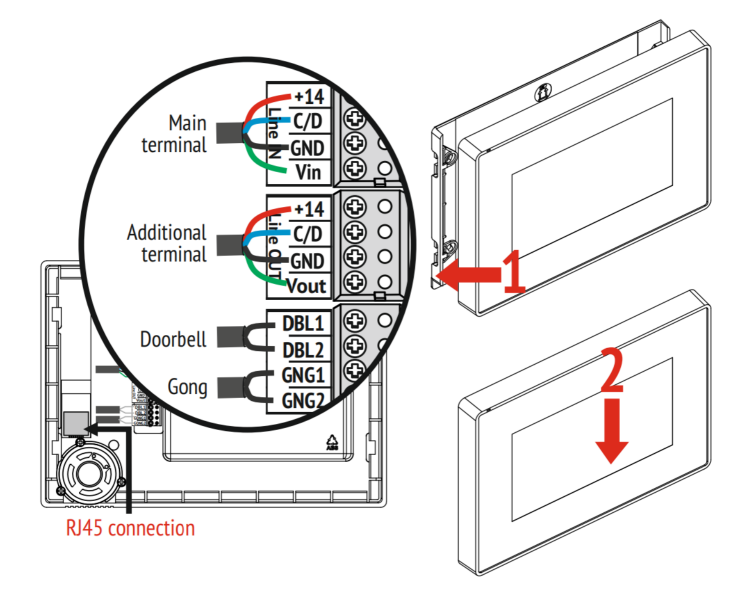
smart AUDIO



smart 4.3"VIDEO



smart / extra 7" VIDEO



## **Programming**

The terminals are programmed from the factory with **Address 1** = number of the first terminal in the system. In multi-family systems, the terminals will be programmed with the number (address) of each family:

- 1. The system is set under tension.
- 2. Long press the PROG button from the SCU central unit.
  - At the terminal, long press the we long beep.
- 3. Short touch of the (2) key:
  - 2 touches = Address 2 2 beeps
  - **3 touches** = Address 3 3 beeps
  - n touches = Address n n beeps
- 4. After completion, briefly press the PROG button from the SCU central unit.

#### Use

<u>~")</u>	Answering the call = starting the hands-free conversation
	Access granting
3)3)	Audio monitoring (audio terminals)
<del>\$</del>	Audio-video-monitoring (video terminals)
Щ×	Mute
Q- Q+	Talk volume adjustment
	Auxiliary commands – AUX1, AUX2
<b>₹</b>	Intercommunication
	Picture taking
OK>	Menu access, scrolling and settings: video image, time-date, view/ delete pictures

## Settings

	Factory settings:
	1. Ringtone: 1 (out of 5)
	2. Call duration: 2 calls
	3. Call volume: level 3 (out of 4)
₫- ₫+	Long press the two keys simultaneously long beep = settings mode activated.
<u>~")</u>	Ringtone setting: touch the key successively to listen to the 5 versions. The last played ringtone remains stored.
	Call duration setting: touch the key successively, to select 1/2/3 calls or 1 min. The last played v ersion remains stored.
<b>□-</b> □+	Call volume setting: short touch the keys, to get the desired volume between 1 and 4. The last pl ayed version remains stored.

## **Outdoor panels**

Û, Û, Ū	LEDs signaling status during use: call – talk – access granting
<b>Q</b> Name	Call key and the name of the family
((0))	RFID reader for the access cards
1,	Electronic display of residents list and status during use
123	Numeric keyboard for dialing apartment number
9	Accessing the residents list and searching for names
((01))	RFID reader for the access cards

## Warranty



- 1. A 24-month warranty is granted, according to the existing legislation, based on the purchase document.
- 2. Warranty is granted for non-conformity and/or hidden defects.
- 3. Warranty is NOT granted for: incorrect installation and/ or operation, noncompliant with this manual; broken glass, blows, mechanical shocks; theft, fire, floods, natural disasters; unprot ected products during renovation activities; the RFID access cards (tags), which are considered consumables.

#### **CUSTOMER SUPPORT**



Parc Industrial Miroslava Str. Principala 33, 707307, Jud. Iași - RO



#### **SUPPORT**

## **ELECTRA Building Communications GmbH**

Gadnergasse 71, Stockwerk 1, Büro Top 132 1110 Wien - AT



## **Documents / Resources**



ELECTRA ATMOS403ELB Door Entry System Terminals [pdf] User Manual ATM.0S403.ELB W 04, VTM.4S083.ELB W TL, VTM.7S403.ELB W 04, VTE.7S903.ELB W 04, ATM0S403ELB Door Entry System Terminals, ATM0S403ELB, Door Entry System Terminals, E

ATM0S403ELB Door Entry System Terminals, ATM0S403ELB, D ntry System Terminals, System Terminals, Terminals

## References

## • User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.