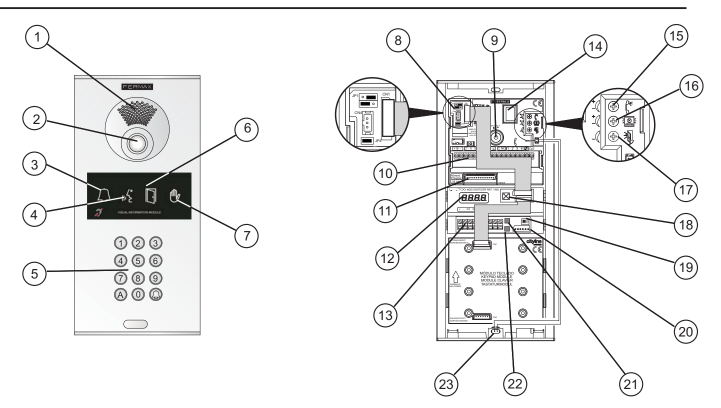


CITY MDS DIRECT PANELS REF. 7286/7287

GENERAL DESCRIPTION



- 1. Speaker grating.
- 2. Viewfinder. Only video panels with Ref. 7287)
- 3. "Call" indicator. Lights up after a call is made.
- 4. "In conversation" indicator
- 5. Input Keypad
- 6. "Door open" Indicator
- 7. "System busy" Indicator. Indicates that the system is busy with another conversation.
- 8 . Amplifier configuration bridges. Leave them as indicated in the enlarged image.
- 9. Pan & Tilt. To change the camera's orientation

- Installation connections block. Audio and audio power connections.
- 11. Monitor TEST Connector
- 12. Programming display. To help programming
- 13. Connections Grid. MDS Output
- 14. "Door open" language selection
- 15. Audio regulator in residences' direction
- 16. Audio regulator in panel direction
- 17. Audio regulator for panel monitoring18. Acoustic indicator volume adjustment
- 19 Audio switch. In order to manually enable the audio with the decoders.

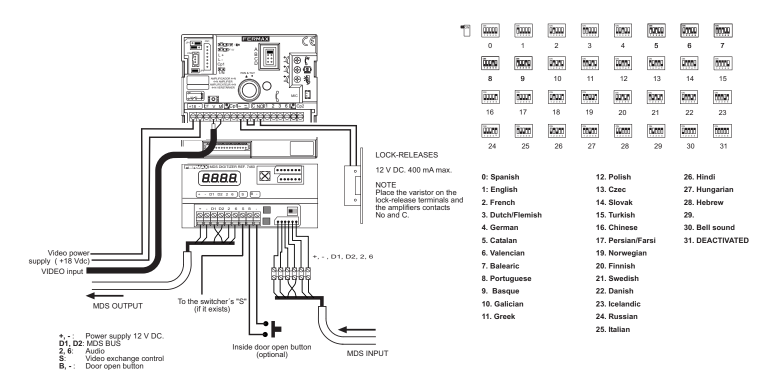
- 20. CN2 Connector. Amplifier connections
- 21. P Button (red). For Programming
- 22. S Button (black). For Programming
- 23. Microphone

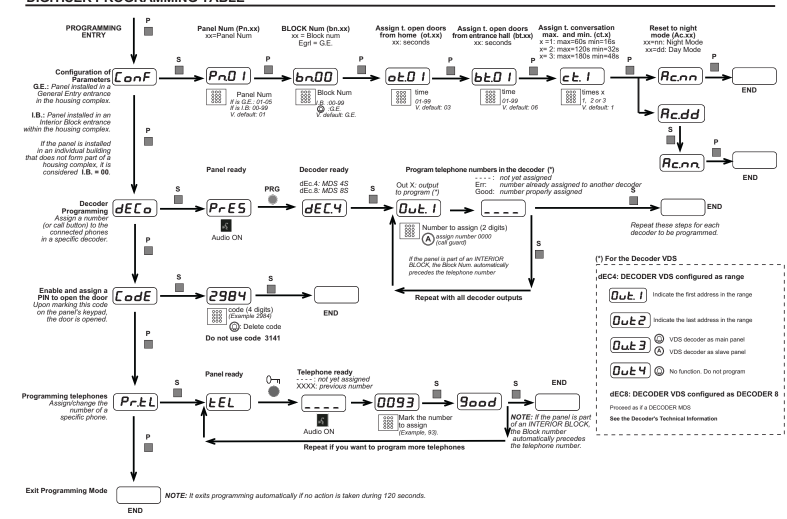
Technical Specifications

- Power supply: 12V DC/ 150 mA (max)/18 Vdc (video)
- BUS: MDS FERMAX protocol on RS-485
- Operating temperature: -10° C 40° C

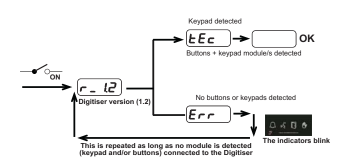
GENERIC INSTALLATION DIAGRAM

LANGUAGE SELECTION TABLE





START-UP ROUTINE (upon powering)



RESTORING FACTORY SETTINGS



Default values: Panel Num: 01 Block Num: 00 t. open doors from home: 3 s t. open doors from inside: 6 s T. conversation: max: 60s, min: 16s Panel Mode: night

RESTORING NIGHT MODE

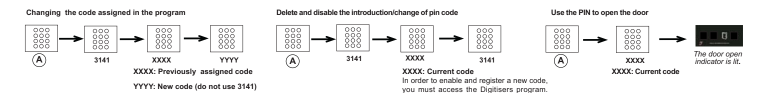
Apply if you want to change from day to night mode.
This is useful, for example, if you want to enable this mode, and the Guard Unit is not available, or accessible.



This restoration can also be done via the programming (ConF-Acc.nn)

OPEN THE DOOR WITH A 4-digit PIN.Only keypad panels

This function is disabled as long as a code is not assigned in the digitiser's program



SYMBOLS USED IN THESE TECHNICAL INSTRUCTIONS

