

4000 SERIES VANDAL RESISTANT RANGE

4512 SERIES DIGITAL PANELS



Art.4512RV + Art.4882



Art.4512RV + Art.4852



Art.4512V/F

**Vandal Resistant
4512 series audio
and video digital
call panels for IP
system.**

**Back lit Alpha-
numeric or search
& scroll facility
available with
surface or flush
mounting options.**

The 4512 series vandal resistant digital panel range compliments the Videx IP system introducing a digital door panel that can be used for large installations also.

The panels are manufactured from 2.5mm thick brushed stainless steel and come with the option of the alpha-numeric keypad (A-F) or the name search and scroll facility keypad (both back lit).

Surface and flush back box mounting options are available.

All panels can store up to 10000 users, allowing each user to have a unique 3-6 digit access code and/or proximity key, multiple text language display and speech board annunciation are further feature among the various available for this door panel.

All models include a larger 128x64 pixel graphical LCD display which is back lit blue providing clear visual messages for the user of the system.

Also integrated into the panel is a proximity reader allowing a number of proximity key fobs to be stored and used individually or in combination with the access code. Additional interfaces include a Wiegand output (allowing connection to third party access control systems that also use this protocol) plus one serial interface RS485 for future use with other devices.

The video panels have a built-in colour wide angle camera with white light illumination LED's that provide the best quality picture in any lighting condition.



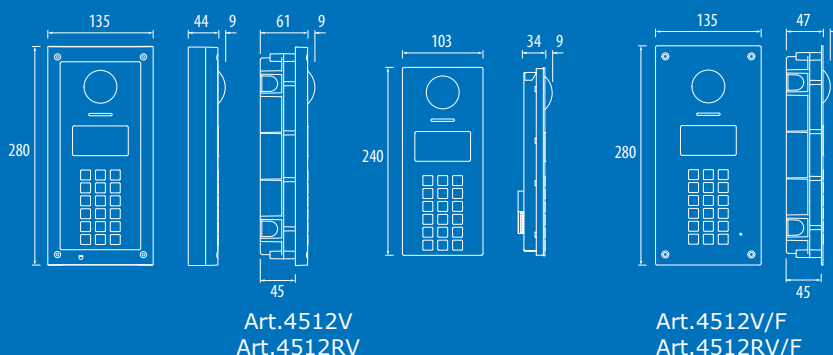
VIDEX®

www.videx.it

Key Features include:

- Back lit alpha-numeric (A-F) keypad or name search & scroll facility keypad.
- Surface or flush mounting.
- Blue back lit 128x64 pixel graphical LCD display providing clear visual messages.
- Speech annunciation call progress.
- Programmable trade facility.
- Combined door access code and proximity key fob programming.
- Wiegand output to allow connection of 3rd party access control.
- RS485 serial connection for future expansions.
- Wide angle camera with white light illumination LED's.
- Up to 10000 users/apartment.
- Up to 16 indoor stations per apartment.
- Programmable door access codes (*up to 10000 codes*).
- Integrated proximity key fob reader (*up to 10000 key fobs*).
- Connection via LAN, WAN or private network.
- Programmable call time & conversation time.
- SIP compliant.
- 2 Dry contacts (C,NO,NC) relay outputs (12Vac/dc 0.4A max).
- Standard operating mode or latch.
- 2 Active low inputs.
- Composite video input for external camera.

RFID frequency: 125KHz



Video panel options include a colour wide angle camera with white light illumination LED's.



Standard

Model	Description	Mounting
4512V	Video 4512 VR digital panel (A-F) module	Modular 4000 Series
4512RV	Video 4512 VR digital panel (scroll) module	
4852	2 module 4000 Series flush back box (for 4512, 4512R, 4512V and 4512RV)	
4882	2 module 4000 Series surface back box (for 4512, 4512R, 4512V and 4512RV)	
4512V/F	Video 4512 VR digital panel, flush mounting (A-F)	Flush
4512RV/F	Video 4512 VR digital panel, flush mounting (scroll)	