













Founded in 1986, Videx designs and manufactures video/audio door entry systems and access control, standing among the leading companies in the field worldwide.

The extensive range, quality, service, and the continuity of a purely "Made in Italy" brand have been key factors for Videx's Success through its 30 year history.

Our Company exports 95% of the production to more than 45 countries all over the world, offering unique solutions ranging from one or two way systems to complex systems with thousands of apartments.

Videx manufactures using only the highest quality components from a select number of well established Italian companies in order to guarantee the highest standards. Our quality control procedures ensure we deliver a first class product to our customers.

VIDEX have been UNI ISO 9001 certified since 2005.

VIDEX is socially and environmentally responsible, producing its own clean energy and using it to run it's purpose built factory: two solar panel systems, accounting for 200Kw power, entirely fulfil its needs. Solar panels have been installed on the plant roof ensuring zero environmental impact.



IP

Videx's IP system is the latest innovation from Videx.

It is a very "versatile" system, its flexibility enables it to be used on installations with 1 entrance and 1 apartment through to multiple entrance, multiple block systems with thousands of apartments and concierge facilities.



To install a system with future expansion in mind is no longer a problem: to add additional entrances or apartment units, you simply need to connect them to the system network, then everything can be dynamically configured to the new requirements.

IP systems use existing infrastructure, limitations of conventional systems such as distances are no longer an issue.

IP technology offers greater flexibility and more advanced features with simple firmware upgrades and configurations changes.

The outdoor stations available for this system can be either push button modules (up to 42 buttons for use in small installations or as part of larger installation for sub entry points) or digital call panels which can handle up to 10.000 apartments/users.

Digital panels can also include integrated coded access and proximity (RFID) technologies allowing for each apartment/user to use a code and/or proximity key to gain entry.

MAIN SPECIFICATIONS:

- 4000 Series Modular System
- Functional or digital call panel with Back lit alpha-numeric (A-F) keypad or name search & scroll facility keypad and 128x64 pixel graphical LCD display providing clear visual messages.
- Call progress LED's or Speech annunciation
- Optional integrated proximity access control
- Programmable call & conversation time
- SIP compliant call panels
- Dry contact relay outputs on both indoor & outdoor station
- Active low inputs on both indoor & outdoor station
- POE Indoor stations & Outdoor Stations (Not functional version)

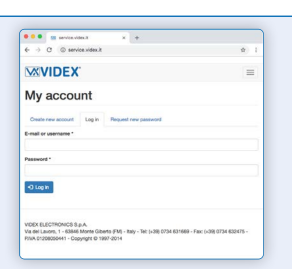
- Outdoor stations with video input for external composite camera
- Up to 16 indoor station per apartment
- Up to 10.000 apartments
- Unlimited door panels
- RJ45 Plug
- Connection via LAN, WAN or private network
- Call log features with picture capture facility
- · Intercommunication facility
- Door stations address book with selective camera recall
- System relays (remote or door panel) address book with activation by touch screen or button
- Free Android & IoS app with multiple installation management



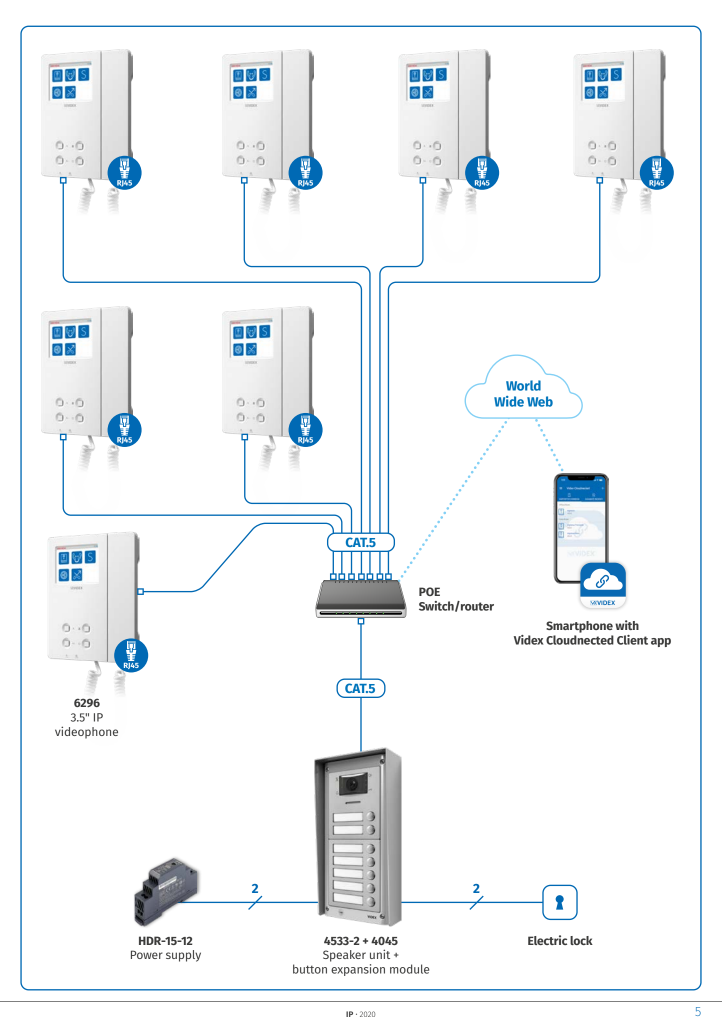
To download the programming software wizard and obtain the latest firmware and manuals please visit the following website and register

https://service.videx.it/

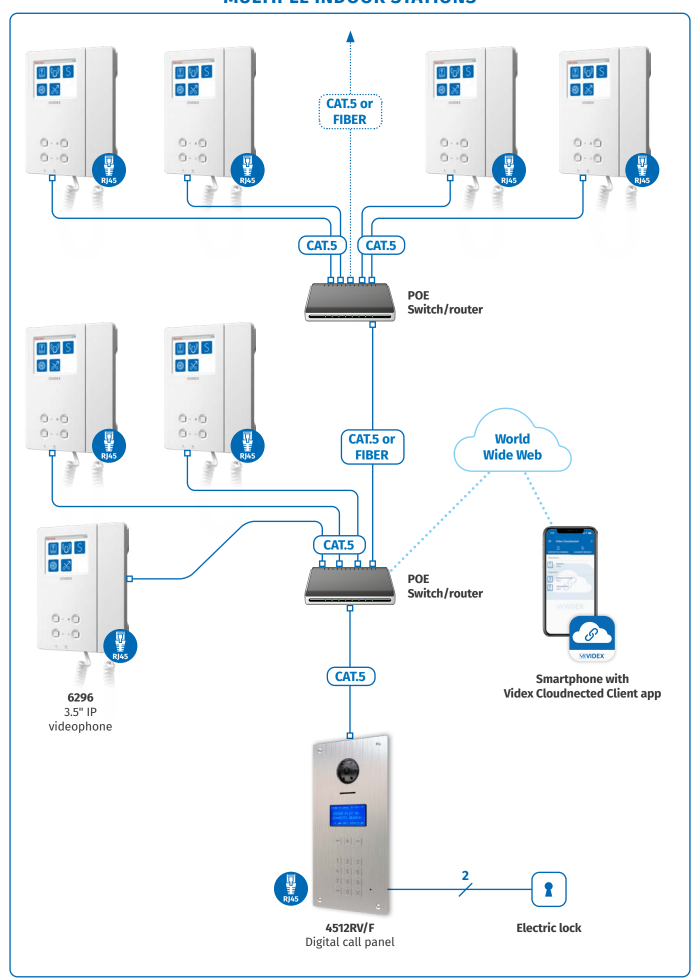




EXAMPLE OF IP SYSTEM WITH 7 INDOOR STATIONS



EXAMPLE OF IP SYSTEM WITH DIGITAL CALL PANEL AND MULTIPLE INDOOR STATIONS



GLOSSARY

Term	Definition
Busy LED	Indicates that the system is busy
Ring LED	Indicates that the call is in progress
Speak LED	Indicates that the conversation is in progress
Open LED	Indicates that the door relay is active
Door open LED	Indicates the door status (additional connections required)
Privacy LED	Indicates that the privacy service is enabled
Service LED	Indicates the service activation
Answer LED	Indicates that the unit is in conversation
PTE	Active low input that enables the integral relay
TRD	Active low input to enable the trade door open code for periodic visitors such as postman, milkman, maintenance persons etc.
REL	Active low output to control a relay for the electric lock
LGT	Active low output to control a relay for an additional service such as stair light etc.
Conv. Time	Length of a time before a conversation is automatically closed
Door Time	Duration of door relay activation
Device No	Device ID for recall purposes on multiple entrances systems
Camera recall	Function that allows to switch on the system without receiving a call previously
PTT	Push to talk operating mode, the resident must press the button to talk and release it to listen
Local Bell Input	Active low input for local bell facility

IP ⋅ 2020 7

OUTDOOR STATIONS



4000 SERIES







Stainless Steel

Aluminium /A

Matte /M

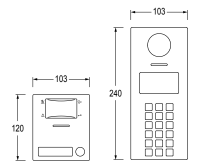
MODULES, MATERIALS AND FINISHES

The 4000 Series modules are available in the following versions:

- -Audio/video speaker unit;
- -Button expansion modules;
- -Codelocks:
- -Proximity reader modules;
- -Fingerprint reader modules.

The module front plates of the standard line are available in 3 finishes:

- -Mirror finished stainless steel (standard);
- -Matte finished stainless steel;
- -Anodized aluminium.



To order finishes other than the standard, suffix the product code with "/M" for matte finished stainless steel or "/A" for the anodized aluminium finish.

Vandal resistant line is only available in brushed stainless finish.



SPEAKER UNIT MODULES











Art.4533-0

Art.4533-1

Art.4533-2

Ar	t.	4533-0	4533-1	4533-2				
Buttons	Built-in	0	1	2				
DULLONS	Мах		42					
Audio/Vide	0		Audio/Video					
Camera sen Type/Tilten		Wide a	ngle camera with white light illuminatio	n LED's				
Video signa	l mode							
Plate type			Standard					
Plate finish	es	Mirror finished stainless steel	(Standard), /M Matte finished stainless	steel, /A Anodized aluminium				
Wide Cameı	ra Opt		Standard					
Integrated proximity a	ccess							
Name plate Back light	1	No	No Yes/Blue					
Visual signa	alling LED	Busy, Ring, Speak, Door Open						
Programmiı	ngs	Conversation time; Door relays time; Relay operating mode						
Size		1 module						
Adjustment potentiome		Digital regulations						
Relay		2						
Relay conta	cts	Dry contacts (12Vac/dc 0.4A max)						
Relay volta	ge		Max 24Vac/dc 0.4A					
IDC connect	or		Yes					
PTE input			Yes, 2					
Working vol	tage		12 Vdc					
Working ter	nnerature		-10 +50°C					

BUTTON EXPANSION MODULES (SINGLE AND DOUBLE ROW)



Art.	4042	4043	4044	4045	4042D	4043D	4044D	4045D
Buttons	2	3	4	5	4	6	8	10
Plate STD/VR				Stan	dard			
Plate finishes	Mirror fini	Mirror finished stainless steel (standard), /M Matte finished stainless steel, /A Anodized aluminium						
Name plate/ Back light		Yes/Blue						
IDC connector	Yes							
Size	1 module							
Button connection terminals	16 pin IDC connector							
Working voltage	12 Vdc +/- 10%							
Working temperature				-10 +	50°C			



INFORMATION AND BLANK MODULES





Art.	4840	4846			
Plate type	Stan	dard			
Plate finishes	Mirror finished stainless steel (Standard), /M Matte finished stainless steel, /A Anodized aluminium				
Opening/ Information card size (mm)		83x104 96x113			
Size	1 module				
Backlight	Yes/Blue				
Working voltage	12 Vdc				
Working temperature	-10 +50°C				

ACCESS CONTROL MODULES

Codelock Modules





Art. 4901 Art. 4902 Art. 4903

Art.	4901	4902	4903		
Relay	3		2		
Relay contacts		Dry contacts			
Relay voltages		Max 24Vac/dc 2A			
PTE input	Yes, for relay 1 & 2				
Codes	3				
Operation	Standalone Standalone/Connected				
Programming	Keypad	ypad Keypad/PC			
Interfaces		RS-485, USB	RS-485		
Keypad back light	Yes, blue. Programmable				
Plate type	Standard				
Plate finishes	Mirror finished stainless steel (Standard), /M Matte finished stainless steel, /A Anodized aluminium				
Size	1 module				
Working voltage	12/24 Vac/dc				
Working temperature		-10 +50°C			

IP ⋅ 2020 11

ACCESS CONTROL MODULES

Proximity Key Reader Modules



Art. 4849 Art. 4850 Art. 4850P

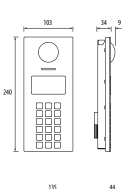


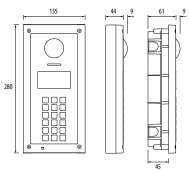
Art.	4849	4850	4850P			
Relay		1	1			
Relay contacts		Dry co	ntacts			
Relay voltages		Max 24V	ac/dc 2A			
PTE input		Yes				
Keys	Control Unit ¹	100 100				
RFID frequency	125KHz					
Operation	Connected	Standalone	Standalone/Connected			
Programming		Unit buttons	Unit buttons/PC			
Interfaces	RS-232/RS-485					
Plate type		Standard				
Plate finishes	Mirror finished stainless steel (Standard), /M Matte finished stainless steel, /A Anodized aluminium					
Size	1 module					
Working voltage	12V ac/dc or supplied by the BUS using Art.2322					
Working temperature		-10 +50°C				

¹ The number of keys managed depends on the control unit connected (Vprox20, Vprox100, Vprox250, Vprox1000 and Vprox4000).

WVIDEX°

VANDAL RESISTANT DIGITAL CALL PANELS







Art. 4512V





Art. 4512RV









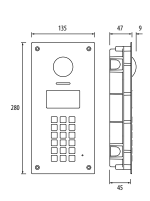
RJ-45 plug



Art.	4512V	4512RV				
Audio/Video	Audio/Video					
Repertory name facility		Yes				
Camera sensor/ LED/ Type/ Tiltening	Wide angle camera with white light illumination LED's					
Video signal mode						
Wide Camera opt	Stan	dard				
Display/Backlight	Graphical 12	8x64px/Blue				
Built-in proximity key reader	Yes 125Khz H4102 10000 Keys					
Programming	Keypad/PC via VX IP Wizard					
Interfaces	RS-485/WIEGAND					
Plate type	Vandal resistant					
Plate finishes	Brushed stainless steel					
Keypad buttons	18 15					
Mounting	Modular 4000 Series					
Size	2 modules					
Speach board opt	Standard					
Apartments/Users/Codes	10000/10000/10000					
Access control	User code/Proximity key/	User code + proximity key				
Events log						
Relay	2					
Relay voltages	Max 24Vac/dc 2A					
Relay contacts	Dry contacts / Capacitor discharge (12Vac/dc 1A max)					
PTE input	Yes	s, 2				
TRD input	Ye	es				
Working voltage	12 '	Vdc				
Working temperature	-10 +	50°C				

13 **IP** • 2020

VANDAL RESISTANT DIGITAL CALL PANELS





1 2 3 4 5 6 7 8 9 4 0 X

Art. 4512V/F

Art. 4512RV/F









Vandal resistant

Wide Camera standard

Art.	4512V/F	4512RV/F			
Audio/Video	Audio	/Video			
Repertory name facility		Yes			
Camera sensor/ LED/ Type/ Tiltening	Wide angle camera with wh	nite light illumination LED's			
Video signal mode					
Wide Camera opt	Stan	dard			
Display/Backlight	Graphical 12	8x64px/Blue			
Built-in proximity key reader	Yes 125Khz H4102 10000 Keys				
Programming	Keypad/PC via VX IP Wizard				
Interfaces	RS-485/WIEGAND				
Plate type	Vandal resistant				
Plate finishes	Brushed stainless steel				
Keypad buttons	18 15				
Mounting	Flush				
Size (mm)	135x280x47				
Flush back box size (mm)	120x263x45				
Speach board opt	Standard				
Apartments/Users/Codes	10000/10000				
Access control	User code/Proximity key/	User code + proximity key			
Events log					
Relay	2				
Relay voltages	Max 24Vac/dc 2A				
Relay contacts	Dry contacts / Capacitor discharge (12Vac/dc 1A max)				
PTE input	Yes	5, 2			
TRD input	Ye	es			
Working voltage	12 \	/dc			
Working temperature	-10 +	50°C			



2 modules outdoor staiton with Art. 4882



2 modules outdoor staiton with Art. 4882/AP

FRONT SUPPORT AND SURFACE MOUNTING UNIT AVAILABLE IN THE FOLLOWING FINISHES

Front support, surface mounting units and raindhields are available in 2 different finishes:

- -Embossed metallized gun-metal grey (standard finish);
- -Aluminium Painted.

To order Aluminium Painted finish, add to the product code "/AP".



2 modules outdoor staiton with Art. 4882 + 4872



2 modules outdoor staiton with Art. 4882/AP + 4872/AP



Art. 4851

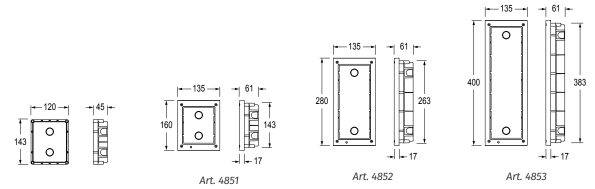


Art. 4852/AP

FRONT SUPPORT

The front support is available in 1, 2 and 3 module versions and includes:

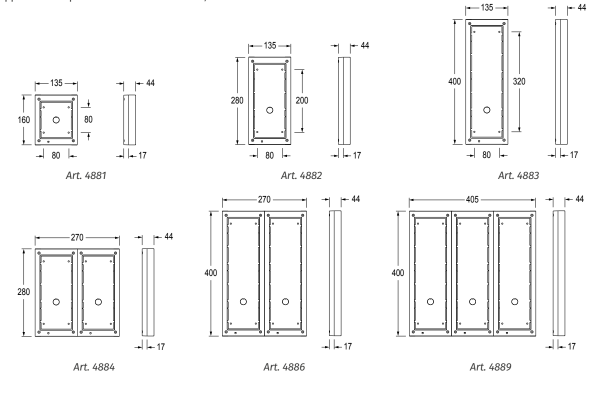
- -The flush back box.
- -The module support frame is provided with a waterproof gasket and security screws for fixing to the flush back box.
- -Spacers to connect the back boxes together when the outdoor station requires more than 3 modules.



SURFACE MOUNTING UNIT

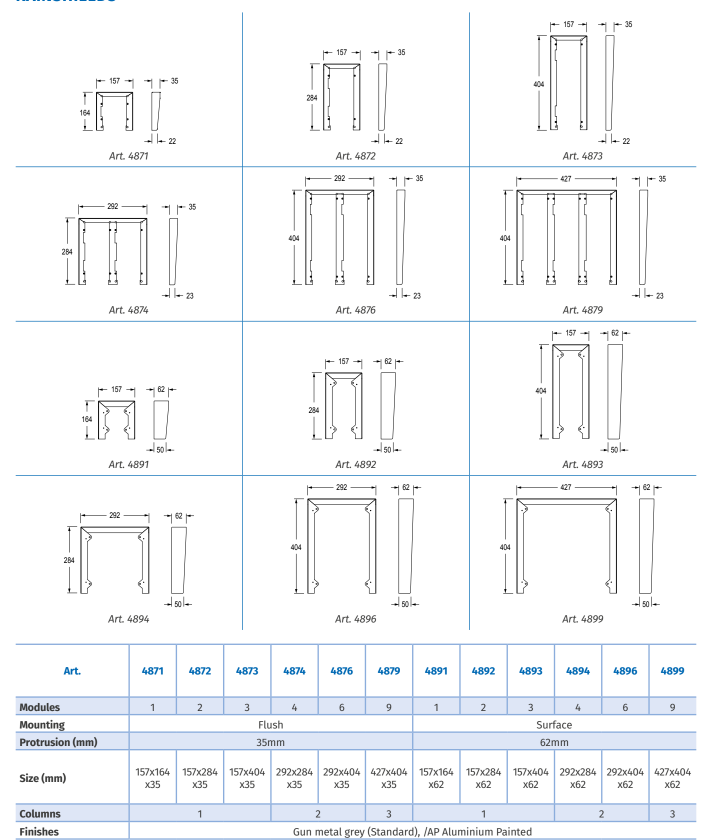
The surface mounting units are available in 1, 2, 3, 4, 6 and 9 module versions which include:

- -The surface box to fix to the wall with the screws provided.
- -The module support frames are provided with waterproof gaskets and security screws. When surface mounting 4, 6 or 9 module versions, the support frames provided are 2 x two module, 2 x three module and 3 x three module versions.



Art.	4851	4852	4853	4881	4882	4883	4884	4886	4889
Modules	1	2	3	1	2	3	4	6	9
Mounting	Flush			Surface					
Protrusion (mm)	17mm			44mm					
Recessed depth (mm)	45								
Size	135x160x17	135x280x17	135x400x17	135x160x44	135x280x44	135x400x44	270x280x44	270x400x44	405x400x44
Columns				1				2	3
Back Box	120x143x45	120x263x45	120x383x45						
Frame finishes	Gun metal grey (Standard), /AP Aluminium Painted								

RAINSHIELDS



ANTITAMPERING

An anti-tamper switch Art. 482 is available for the 4000 Series surface mounting boxes.





IP⋅2020 17

VIDEOPHONES



Art.	6296			
Series	6200			
Display	3.5" Hi-Res colour LCD TFT touch screen			
Handset/Hands Free	Handset			
Buttons No.	4			
Buttons/Services ¹	Service, Camera recall, Door-open/Intercommunicating call, Privacy (all buttons programmable)			
Privacy	Yes, timed			
LEDs ²	Lost call, Privacy ON			
Memory Board opt.	Yes, Standard			
Adjuments	Call tone volume, Brightness			
Programmings	Privacy duration, Number of rings, Intercommunicating call, Melody, Door Panels phonebook			
Inputs	2			
Outputs	2			
Mounting	Surface			
Finishes	Satin white (standard), /B Black Rubber			
Desktop kit	Art. 62932			

 $^{^{\}mbox{\tiny 1}}$ Some buttons are used for multiple functions.

VIDEOPHONES ACCESSORIES

Art.	62932
Series	6200
Accessory	Table top desk kit
Size (mm)	116x204x134
Finishes	Brushed stainless steel
Material	3mm thickness stainless steel



Art. 62932

² The operation of some LED's and the functions described may require additional cabling.

SOFTWARE AND APPS







Videx Cloudnected client

Videx CloudNected Client is a cross-platform application for smartphones and tablets that allows the user to interface to Videx IP products easily.

Register your account in the app and connect Videx IP devices by simply acquiring the device's QR code.

You can receive calls coming from your door panel wherever you are, without needing to keep the application open.

Call the connected devices and operate gates and doors even when you are away from home.

Note: this application does not replace the use of traditional monitors; the application performances are subjet to the energy saving mode of the smartphone and to connectivity.





VX IP Wizard

Firmware updater

Art.	VX IP Wizard	Firmware updater		
Description	PC software			
Operating system	MS Microsoft Windows® 7 or higher			
Function	Wizard configuration software for VIDEX IP System	Software for firmware updates		
Note	To download the programming software wizard and obtain the latest firmware and manuals please visit the following website and register www.videx-service.it			

COMPLEMENTS

Art.	HDR-15-12		
Description	Power supply unit		
Input voltage	85~264Vac		
Output voltages	12Vdc / 1.25A		
Housing	1 module A Type DIN box		
Mounting	DIN bar		
Dimensions (mm)	17.5x90x54.5mm		



TERMS AND CONDITIONS OF SALE

1) DEFINITIONS

In this document the following words shall have the following meanings:

- a. "Buyer" means the organisation or person who buys Goods;
- b. "Goods" means the items to be supplied to the Buyer by the Seller;

Videx Electronics S.p.A. will be hereafter called "Videx".

2) GENERAL CONDITIONS

Any variation to these Terms and Conditions (including any special terms and conditions agreed between the parties) shall be inapplicable unless agreed in writing by Videx.

3) ORDERS

Any order sent to Videx implies the Buyers acceptance of all the conditions listed in this document.

Purchases are finalized when the Buyer receives the order confirmation from Videx.

After this confirmation, the order cannot be cancelled unless Videx explicitly agrees in writing.

4) PRICES

Price list is to be considered variable as it is subject to variations in production costs which our outside of the control of Videx. Unless otherwise agreed in writing, prices shall be considered ex-works.

5) RETENTION OF TITLE

Title to the Goods shall not pass to the Buyer until Videx has been paid in full for the Goods.

6) RETURNED GOODS

Returned Goods will not be authorized unless agreed in writing by Videx. Authorized Goods will be accepted only if intact and in their original packaging. Goods not included in the price lists in force will not be accepted.

In case of accepted returned Goods a credit note, corresponding to the invoiced amount reduced by 30%, will be issued.

7) LIABILITY

- a. Videx will not be held responsible for damages arising from incorrect installations which do not comply with the specifications provided or for installations carried out by third parties, or for works carried out by third parties on behalf of the Buyer;
- b. Videx will make good, by repair or by supply of a replacement, defects which, under proper use, appear in the Goods within a period of 12 months after the Goods been sold and arise solely from faulty design, materials or workmanships; always provided that the defective parts have been acknowledged and so declared by Videx;
- c. Videx does not acknowledge any compensation for direct or indirect damages;
- d. All goods must be returned to Videx at Buyer's own expenses, until such time as these are tested Videx admits no liability for their condition;
- e. Videx admits no liabilities for defective parts caused by wear and tear;
- f. All Goods returned for repair must be accompanied by a note in writing stating the nature of the defect claimed, the date of purchase, the invoice number and should be clearly marked with the returning purchaser's full address;
- g. Any returned Goods claimed to be faulty by the Buyer and consequently tested and found to be working correctly by Videx, will be returned to the Buyer and a cost will be charged accordingly.

8) PAYMENT

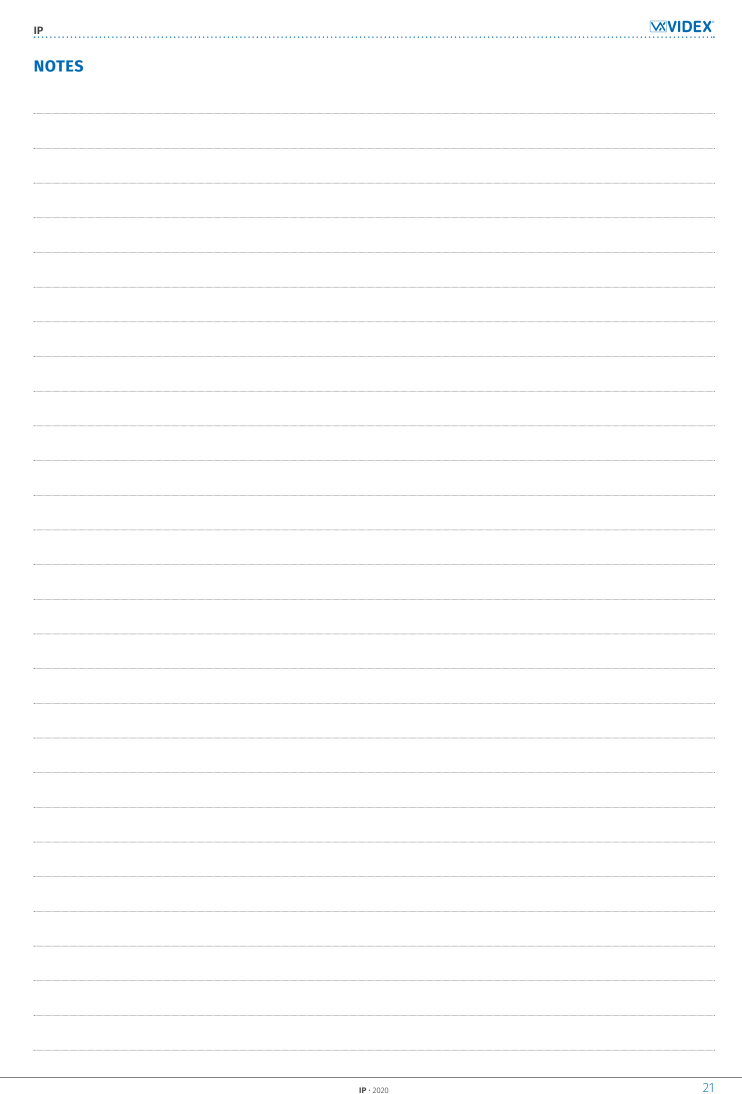
Unless agreed in writing by Videx, the following general conditions apply:

- a. Payment Terms and Conditions will be specified on the invoice;
- b. Interest rates as per the banking conditions effective at the time will be charged on top of overdue payments;

9) GOVERNING LAW AND JURISDICTION

This Agreement shall be governed by and construed in accordance with the laws of the Republic of Italy. All the disputes arising out of or in connection with this Agreement shall be submitted to the exclusive jurisdiction of the Courts of Fermo (Italy).

Although every effort has been made to provide accurate information, there may be technical or print errors in this catalogue. Videx reserves the right to make changes, corrections and improvements to such information at any time and without notice.



NOTES		
		-
		-









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 - info@videx.it facebook.com/videx.electronics

Main UK office: VIDEX SECURITY LTD

1 Osprey Trinity Park Trinity Way LONDON E4 8TD Phone: (+44) 0870 300 1240 Fax: (+44) 020 8523 5825 www.videxuk.com marketing@videxuk.com

Greece office: VIDEX HELLAS Electronics

48 Filolaou Str. **11633 ATHENS** Phone: (+30) 210 7521028 (+30) 210 7521998

(+30) 210 7560712 www.videx.gr

videx@videx.gr

Benelux office: NESTOR COMPANY NV

E3 laan, 93 B-9800 Deinze Phone: (+32) 9 380 40 20 Fax: (+32) 9 380 40 25 www.videx.be info@videx.be

Northern UK office: VIDEX SECURITY LTD

Unit 4-7 Chillingham Industrial Estate Chapman Street NEWCASTLE UPON TYNE - NE6 2XX Tech Line: (+44) 0191 224 3174 Phone: (+44) 0870 300 1240 Fax: (+44) 0191 224 1559

Danish office: VIDEX DANMARK

Hammershusgade 15 DK-2100 COPENHAGEN Phone: (+45) 39 29 80 00 Fax: (+45) 39 27 77 75 www.videx.dk videx@videx.dk

Dutch office: NESTOR COMPANY BV

Business Center Twente (BCT) Grotestraat, 64 NL-7622 GM Borne www.videxintercom.nl info@videxintercom.nl