

DIGITAL VX2200













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.



VX2200

Videx's VX2200 digital system is the most "versatile" system in the range, its flexibility enables it to be used on installations with 1 entrance and 1 apartment through to multiple entrance, multiple block systems with up to 1000 apartments and concierge facilities.

This system uses a two wire common bus for audio installations and 6 wires for audio/video installations.

The outdoor stations available for this system can be either pushbutton modules (up to 64 buttons) or digital call panels which can handle up to 1000 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.

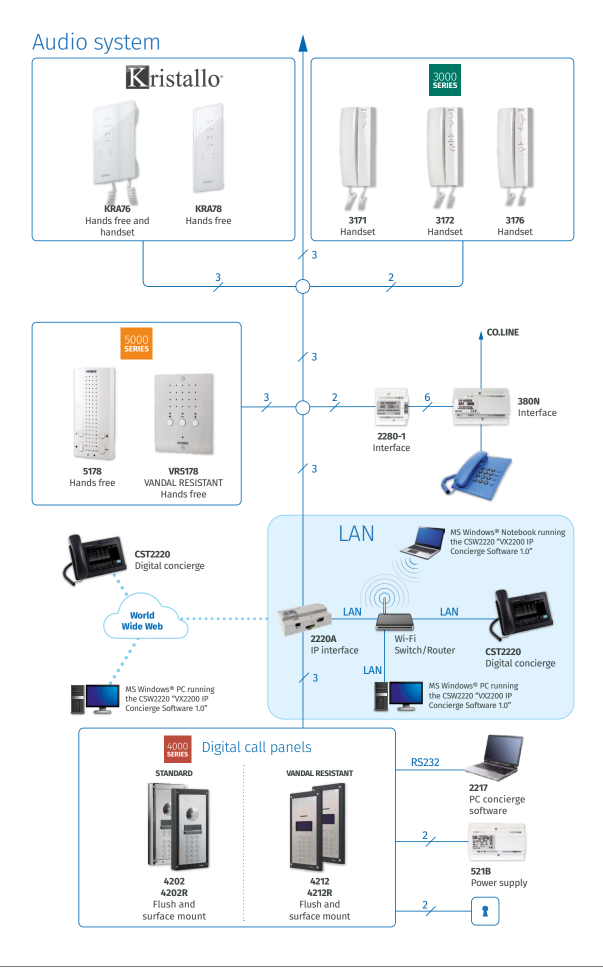




MAIN SPECIFICATIONS:

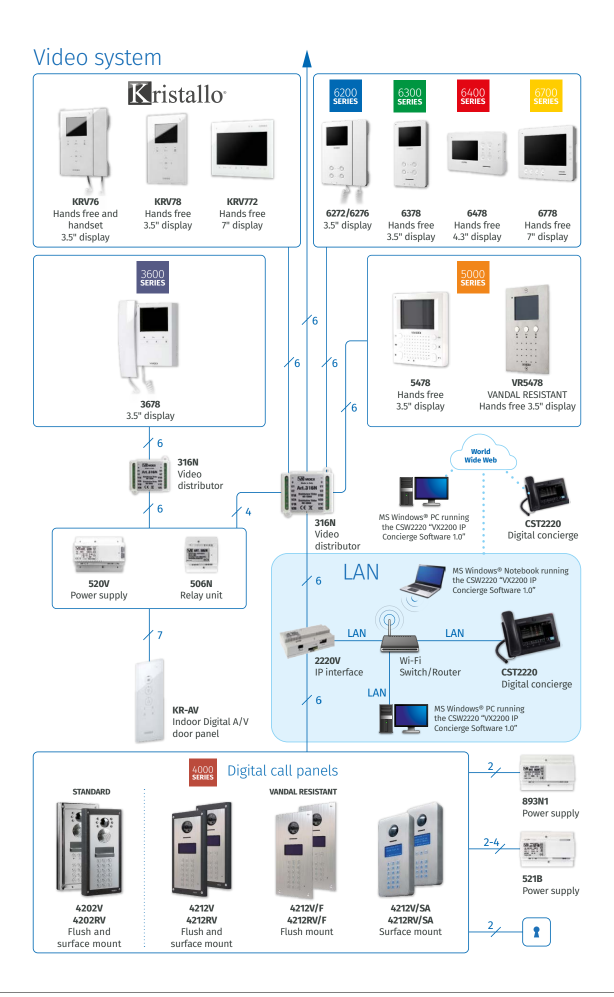
- Easy to install.
- Simple to program (through front panel keypad or PC).
- "2 wire" common bus for intercom systems, "6 wire" for videophone systems with centralized power supply.
- Excellent quality audio and video.
- Privacy of speech and lock release.
- Direct calling of up to 998 flats with intercoms/videophones and 2206N units (180 flats each 2206N).
- Multi level facility.
- Multi entrance facility (up to 10 entrances for each level).
- All peripherals are intelligent and can be connected directly to the bus.
- Back up battery facility.
- Digital Front Panel with numerical keypad and display with the ability for all users to have their own unique access code. The access code can have up to six digits and is blind to onlookers.
- Digital Front Panel with RFID technology.
- Functional panel interface available.
- Digital concierge facility (IP Version available).

DIGITAL SYSTEM "TWO WIRE" AUDIO BUS

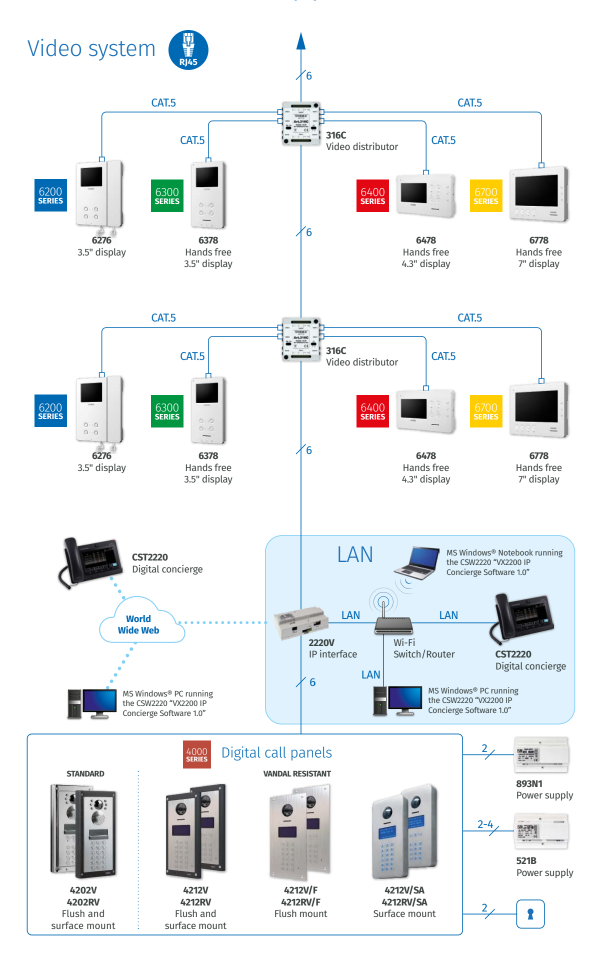


DIGITAL VX2200 · 2019 5

DIGITAL SYSTEM "SIX WIRE" VIDEO BUS



DIGITAL SYSTEM "SIX WIRE" VIDEO BUS FLOOR WIRING USING 316C AND CAT.5/6/7 CABLE



DIGITAL VX2200 · 2019 7

GLOSSARY

Term	Definition
VR	4000 Series Plate Vandal Resistant range
STD	4000 Series Plate standard range
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
Door open LED	Indicates the door status (additional connections required)
Open LED	Indicates that the door relay is active
Privacy ON 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
Alarm Input	Alarm input to send an alarm to the concierge station or or activate the 512DR relay

OUTDOOR STATIONS



page **10**





page **24**





page **32**



4000 SERIES







Stainless Steel

Aluminium /A

Matte /M

MODULES, MATERIALS AND FINISHES

The 4000 Series includes two styles of module: standard and vandal resistant. For each, the modules are available in the following versions:

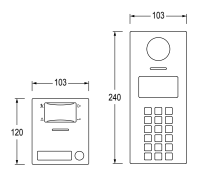
- -Audio speaker unit;
- -Audio/video speaker unit (standard line only);
- -Button expansion modules;
- -Codelocks:
- -Proximity reader modules;
- -Fingerprint reader modules (standard line only).

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

- -Mirror finish stainless steel;
- -Anodized aluminium;
- -Matte stainless steel.

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

Vandal resistant line is only available in brushed stainless finish.



10

SPEAKER UNIT MODULES











Art. 4203-0

Art. 4203-1

Art. 4203-1D

A1 C. 4203 2L

SPEAKER UNIT MODULES WITH INTEGRATED CAMERA











Art. 4284-0

Art. 4284-1

Art. 4284-2

Art.		4203-0	4203-1	4203-2	4203-1D	4203-2D	4284-0	4284-1	4284-2
Buttons	Built-in	0	1	2	2	4	0	1	2
DULLOIIS	Мах			64				40	
Audio/Vide	0			Audio				Audio/Video	
Camera sen LED Type Tiltening	sor				CMOS White light Colour 10°				
Video signa	l mode							Balanced/Coax	
Plate STD/V	/R			STD				STD	
Plate finish	es			Stainless steel	(Standard), /A	Anodized alumi	nium, /M Matte	2	
Wide Camer	ra opt						Available (/WD)		
Name plate Back light	1	No		Yes/	Blue		No	Yes/	Blue
Visual signal	ling LED				Busy, Ring, Spe	eak, Door open			
Programmir	ngs			C	onv. time, Door	time, Device N	lo		
Size					1 mo	dule			
Adjustment potentiome				Mi	crophone, Loud	dspeaker, Balar	nce		
Relay					•	1			
Relay conta	cts			Dry contacts			Dry contacts /	Capacitor disc dc 1A max)	harge (12Vac/
Relay voltag	ges	Max 24Vac/dc 2A							
IDC connect	or	Yes							
PTE input		Yes							
Working vol	tage				12 '	Vdc			
Working ter	nperature				-10 +	50°C			

VANDAL RESISTANT SPEAKER UNIT MODULES













VR4KAM2W-0

VR4KAM2W-1

VR4KAM2W-2

VR4KAM2W-3

VR4KAM2W-1NP

Art	t.	VR4KAM2W-0	VR4KAM2W-1	VR4KAM2W-2	VR4KAM2W-3	VR4KAM2W-1NP			
Buttons	Built-in	0	1	2	3	1			
Buttons	Max			24					
Audio/Vide	0			Audio					
Camera sen: LED/ Type/ Tiltening	sor/								
Video signa	l mode								
Plate STD/V	R			VR					
Plate finishe	es			Brushed stainless steel					
Wide Camer	a opt								
Name plate, Back light	1		N	lo		Yes/Blue			
Visual signall	ing LED			Speak, Busy, Door Open					
Programmin	ıgs		Conv	. Time, Door Time, Devic	e No				
Size				1 module					
Adjustment potentiome			Micro	phone, Loudspeaker, Ba	lance				
Relay				1					
Relay conta	cts			Dry contacts					
Relay voltag	ges			Max 24Vac/dc 2A					
PTE input				Yes					
Working vol	tage			12 Vdc					
Working ten	nperature	-10 +50° C							



IDC connector

BUTTON EXPANSION MODULES (SINGLE AND DOUBLE ROW)



BUTTON EXPANSION MODULES (SINGLE AND DOUBLE ROW) WITH IDC CONNECTOR

Art.	4042	4043	4044	4045	4042D	4043D	4044D	4045D
Buttons	2	3	4	5	4	6	8	10
Plate STD/VR				S1	ΓD			
Plate finishes		Stainle	ess steel (Sta	andard), /A A	Anodized alu	ıminium, /M	Matte	
Name plate/ Back Light				Yes/	Blue			
IDC connector				Ye	es			
Size	1 module							
Button connection terminals	16 pin IDC connector							
Working voltage	12 Vdc +/- 10%							
Working temperature				-10 +	50°C			

DIGITAL VX2200 ⋅ 2019 13

VANDAL RESISTANT BUTTON EXPANSION MODULES













Art. VR4KBM-4

Art. VR4KBM-5

Art. VR4KBM-6

Art. VR4KBM-7

Art. VR4KBM-8

Art. VR4KBM-9









Art. VR4KBM-2NP

Art. VR4KBM-3NP

Art. VR4KBM-4NP

Art.	VR4KBM-4	VR4KBM-5	VR4KBM-6	VR4KBM-7	VR4KBM-8	VR4KBM-9	VR4KBM-2NP	VR4KBM-3NP	VR4KBM-4NP
Buttons	4	5	6	7	8	9	2	3	4
Plate STD/VR					VR				
Plate finishes				Brus	hed stainless	steel			
Name plate/ Back Light		No						Yes/Blue	
Size					1 module				
Button connection terminals	8	10	12	14	16	18	4	6	8
Working voltage	12 Vdc +/- 10%								
Working temperature		-10 +50°C							

CAMERA MODULES











Vandal

resistant

Art.	4830	VR4KCMC-N						
Camera sensor Illumination LEDs Type Tiltening	CMOS White light Colour 10°							
Video signal mode	Balance	ed/Coax						
Plate STD/VR	STD	VR						
Plate finishes	Stainless steel (Standard), /A Anodized aluminium, /M Matte	Brushed stainless steel						
Wide Camera opt	Available (/WD)	Standard						
Size	1 module							
Working voltage	20 Vdc	12 Vdc / 20 Vdc						
Working temperature	-10 +	-10 +50°C						

INFORMATION AND BLANK MODULES



Art. 4840



Art. 4846

Art.	4840	4846			
Plate STD/VR	S	ΓD			
Plate finishes	Stainless steel (Standard), /A Anodized aluminium, /M Matte				
Opening/ Information card size		83x104mm 96x113mm			
Size	1 mc	dule			
Backlight		Yes/Blue			
Working voltage		12 Vdc			
Working temperature	-10 +50°C				

DIGITAL VX2200 ⋅ 2019 15

VANDAL RESISTANT INFORMATION AND BLANK MODULES









Art. VR4KIFM

Art.	VR4KBLM	VR4KIFM			
Plate STD/VR	V	'R			
Plate finishes	Brushed stainless steel				
Opening/ Information card size		52x85mm 62x100mm			
Size	1 mc	odule			
Backlight		Yes/Blue			
Working voltage		12Vdc			
Working temperature	-10 +50°C				

ACCESS CONTROL MODULES

Codelock Modules



Art. 4800M Art. 4801 Art. 4900



Art. 4901 Art. 4902 Art. 4903



Art. VR4KCLM Art.VR4KCLM/900

IK 07
Vandal resistant

						Y	1			
Art.	4800M	4801	4900	4901	4902	4903	VR4KCLM	VR4KCLM/900		
Relay	3	2	3	3			2	2		
Relay contacts				Dry co	ntacts					
Relay voltages				Max 24V	ac/dc 2A					
PTE input				Yes, for re	elay 1 & 2					
Codes	3	3000	100	3	1000		2	100		
Operation	Standalone	Standalone/ Connected	Stand	alone	Standalone/Connected		Standalone			
Programming	Keypad	Keypad/PC	Key	pad	Кеура	ad/PC	Key	pad		
Interfaces		RS-485			RS-485, USB	RS-485				
Plate STD/VR	STD VR									
Plate finishes	Stainless steel (Standard), /A Anodized aluminium, /M Matte Brushed stainless steel									
Size	1 module									
Working voltage	12/24 Vac/dc									
Working tem- perature				-10 +	50°C					

ACCESS CONTROL MODULES

Proximity Key Reader Modules



Art. 4849

Art. 4850

Art. 4850P







IK 07

Vandal resistant

	1031310							
Art.	4849	4849 4850 4850P		VR4KVPM				
Relay		1	1					
Relay contacts		Dry co	ntacts					
Relay voltages		Max 24V	ac/dc 2A					
PTE input		Ye						
Keys	Control unit ¹	100	100 1000					
RFID frequency		125	KHz					
Operation	Connected	Standalone	Standalone/Connected	Connected				
Programming		Unit buttons	Unit buttons/PC					
Interfaces			RS-232/RS-485					
Plate STD/VR		STD		VR				
Plate finishes	Stainless steel	(Standard), /A Anodized alumi	nium, /M Matte	Brushed stainless steel				
Size		1 mo	dule					
Working voltage	12Vdc	12/24 Vac/dc	12/24 Vac/dc	12Vdc				
Working temperature	-10 +50°C							

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

Fingerprint reader modules

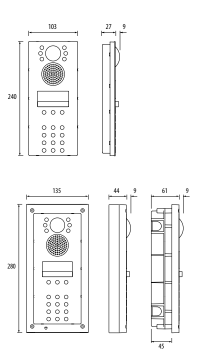
Art.	4823C		
Relay	3		
Relay contacts	Dry contacts		
Relay voltages	Max 24Vac/dc 2A		
PTE Input	Yes, for all the relays		
Fingerprints	3000		
Operation	Standalone/Connected		
Programming	Unit buttons/PC		
Interfaces	Wiegand/RS-232/RS-485		
Plate STD/VR	STD		
Plate finishes	Stainless steel (Standard), /A Anodized aluminium, /M Matte		
Size	1 module		
Working voltage	12/24 Vac/dc		
Working temperature	-10°+50°		



Art. 4823C

DIGITAL VX2200 ⋅ 2019 17

DIGITAL CALL PANELS





Art. 4202







Art. 4202V

Art. 4202RV



Art.	4202	4202R	4202V	4202RV	
Audio/Video	ļ.	Audio	Audio	/Video	
Repertory name facility		Yes		Yes	
Camera sensor LED Type Tiltening			CMOS White light Colour 10°		
Video signal mode			Balance	ed/Coax	
Wide Camera opt			Availabl	e (/WD)	
Display/Backlight		2x16 chara	cters/Blue		
Built-in proximity key reader					
Programming		Keypad/PC			
nterfaces	RS-232				
Plate STD/VR	STD				
Plate finishes	St	tainless steel (Standard), /A A	Anodized aluminium, /M M	atte	
Keypad buttons	18	15	18	15	
Mounting	Modular 4000 Series				
Size	2 modules				
Speach board opt	Available on request				
Max users/User codes		998	/998		
Access control		User	code		
Events log					
Relay			1		
Relay voltages	Max 24Vac/dc 2A				
Relay contacts		Dry co	ntacts		
PTE input		Ye	es		
TRD input	Yes				
Working voltage	12 Vdc				
Working temperature	-10 +50°C				



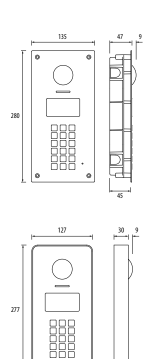
VANDAL RESISTANT DIGITAL CALL PANELS



Art.	4212	4212R	4212V	4212RV	
Audio/Video	Au	dio	Audio/Video		
Repertory name facility		Yes		Yes	
Camera sensor LED Type Tiltening			CMOS White light Colour 10°		
Video signal mode			Balance	ed/Coax	
Wide Camera opt			Stan	dard	
Display/Backlight		Graphical 12	8x64px/Blue		
Built-in proximity key reader		Yes 125Khz H4	102 2800 Keys		
Programming		Keypad/PC			
Interfaces	RS-485/WIEGAND/USB				
Plate STD/VR	VR				
Plate finishes		Brushed sta	inless steel		
Keypad buttons	18	15	18	15	
Mounting		Modular 4	000 Series		
Size		2 mo	dules		
Speach board opt		Available o	on request		
Max users/User codes		998/	2800		
RFID frequency		125	KHz		
Access control		User code/Proximity key/	User code + proximity key		
Events log	4000 events				
Relay	1				
Relay voltages	Max 24Vac/dc 2A				
Relay contacts		Dry contacts / Capacitor d	ischarge (12Vac/dc 1A max)		
PTE input		Ye	es		
TRD input	Yes				
Working voltage	12 Vdc				
Working temperature		-10 +	50°C		

DIGITAL VX2200 · 2019 19

VANDAL RESISTANT DIGITAL CALL PANELS











Art. 4212V/F

Art. 4212RV/F

Art. 4212V/SA

Art. 4212RV/SA



Vandal



Wide Camera resistant standard reader

Art.	4212V/F	4212RV/F	4212V/SA	4212RV/SA	
Audio/Video	Audio/Video				
Repertory name facility		Yes		Yes	
Camera sensor LED Type Tiltening	CMOS White light Colour 10°				
Video signal mode		Balance	ed/Coax		
Wide Camera opt		Stan	dard		
Display/Backlight		Graphical 12	8x64px/Blue		
Built-in proximity key reader		Yes 125Khz H4	102 2800 Keys		
Programming	Keypad/PC				
Interfaces	RS-485/WIEGAND/USB				
Plate STD/VR		V	R		
Plate finishes		Brushed sta	ainless steel		
Keypad buttons	18	15	18	15	
Mounting		Flush	Sur	face	
Size		135x80x47mm	127x277	x30mm	
Speach board opt		Available (on request		
Max users/User codes		998/	2800		
RFID frequency		125	KHz		
Access control		User code/Proximity key/	User code + proximity key		
Events log	4000 events				
Relay			1		
Relay voltages		Max 24V	ac/dc 2A		
Relay contacts		Dry contacts / Capacitor d	ischarge (12Vac/dc 1A max)		
PTE input		Ye	es		
TRD input	Yes				
Working voltage		12 Vdc			
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

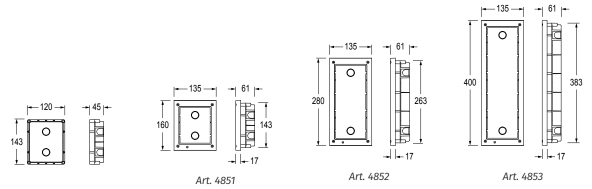


Art. 4852/AP

FRONT SUPPORT

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

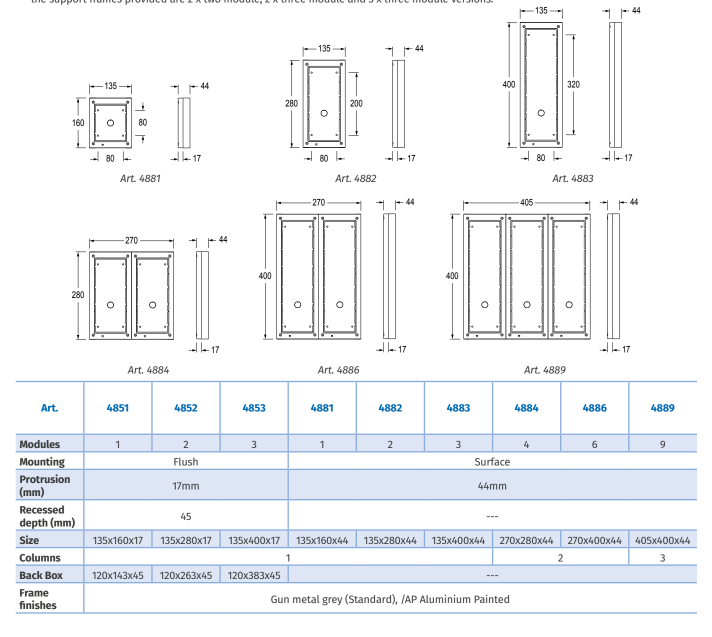
- -The flush back box.
- The module support frame is provided with a waterproof gasket and security screws for fixing to the flush back box. Spacers to connect the back boxes together when the outdoor station requires more than 3 modules.



SURFACE MOUNTING UNIT

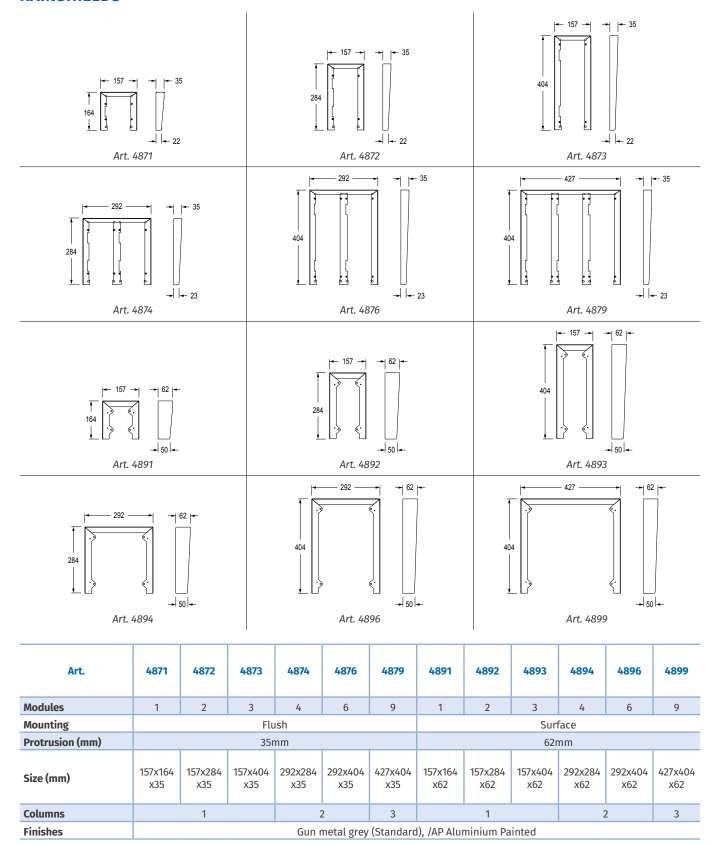
The surface mounting units are available in 1, 2, 3, 4, 6 and 9 module versions which include:

- -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.



WVIDEX

RAINSHIELDS



ANTITAMPERING

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





DIGITAL VX2200 · 2019 23



8000 SERIES



Stainless Steel /S plate and black /BL surface mounting box

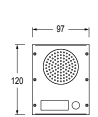


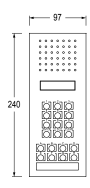
Aluminim /A plate and surface mounting box

FINISHES

Module finishes:

- Stainless Steel (add "/S" to the product code when ordering).
- Aluminium (add "/A" to the product code when ordering).





24



SPEAKER UNIT MODULES







Art. 8203-0

Art. 8203-1

Art. 8203-2

Art.		8203-0	8203-1	8203-2
Duttous	Built-in	0	1	2
Buttons	Мах		64	
Audio/Video			Audio	
Plate finishes		St	ainless steel (Standard), /A Aluminiu	m
Name plate/Ba	ick light	No Yes/Blue		
Programmings		Conv. Time, Door Time, Device No		
Size		1 module		
Adjustment po	tentiometers		Microphone, Loudspeaker, Balance	
Relay			1	
Relay contacts			Dry contacts	
Relay voltages		Max 24Vac/dc 2A		
PTE input				
Working voltag	e	12 Vdc		
Working tempe	erature	-10°+50°		

DIGITAL VX2200 · 2019 25

BUTTON EXPANSION MODULES (SINGLE AND DOUBLE ROW)



Button expansion modules to be used in combination with speaker unit modules to expand the number of call buttons.

CAMERA MODULES

Art.	8830
Camera sensor Illumination LEDs Type Tiltening	CCD IR Colour D&N 13°
Video signal mode	Balanced/Coax
Plate finishes	Stainless steel (Standard), /A Aluminium
Size	1 module
Working voltage	12 / 20 Vdc
Working temperature	-10 +50°C



Art. 8830



INFORMATION & BLANK MODULES





Art. 8840

Art. 8846

Art.	8840	8846	
Plate finishes	Stainless steel (Stan	dard), /A Aluminium	
Opening/ Information card size		60x100mm 60x100mm	
Size	1 module		
Backlight		Yes/Blue	
Working voltage		12Vdc	
Working temperature	-10 +50°C		

ACCESS CONTROL MODULES

Codelock Modules

Art.	8800	8900	
Relay	2	2	
Relay contacts	Dry co	ntacts	
Relay voltages	Max 24Vac/dc 2A		
PTE input	Yes, for both relays		
Codes	2	100	
Operation	Standalone		
Programming	Keypad		
Plate finishes	Stainless steel (Standard), /A Aluminium		
Size	1 module		
Working voltage	12/24 Vac/dc		
Working temperature	-10 +50°C		



Art. 8800 Art. 8900

Proximity Key Reader Modules

Art.	8849
Keys	Control unit 1
RFID frequency	125Khz
Operation	Connected
Programming	
Plate finishes	Stainless steel (Standard), /A Aluminium
Size	1 module
Working voltage	12 Vdc
Working temperature	-10 +50°C

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



Art. 8849



DIGITAL CALL PANELS







Art. 8202R

Art.	8202 8202R				
Audio/Video	Audio				
Repertory name facility		Yes			
Camera sensor LED Type Tiltening					
Video signal mode	-				
Display/Backlight	2x16 chara	cters/Blue			
Built-in proximity key reader					
Programming	Keypad/PC				
Interfaces	RS-232				
Plate finishes	Standard/Stainless steel (Standard), /A AluminiumA			
Keypad buttons	18	15			
Mounting	Modular 8000 Series				
Size	2 mo	dules			
Speach board opt	Available on request				
Max users/User codes	998/998				
Access control	User Code				
Events log					
Relay	1				
Relay contacts	Dry contacts				
Relay voltages	Max 24Vac/dc 2A				
PTE input	Yes				
TRD input					
Working voltage	12 '	Vdc			
Working temperature	-10 +	50°C			





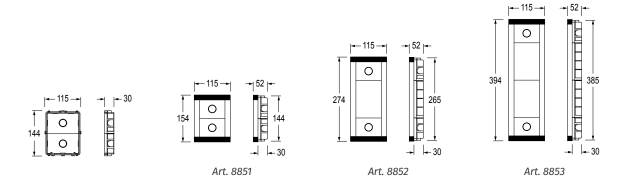
FRONT SUPPORTS, RAINSHIELDS, SURFACE MOUNTING UNITS

The 8000 Series modules are available in both flush and surface mounting units. The flush mounting units combine with rain shields to cover any cutouts in the wall. Surface mounting units, flush mounting units and rain shields are available in the following finishes:

- Aluminium (add "/A" to the product code when ordering).
- Black (add "/BL" to the product code when ordering).

FRONT SUPPORT

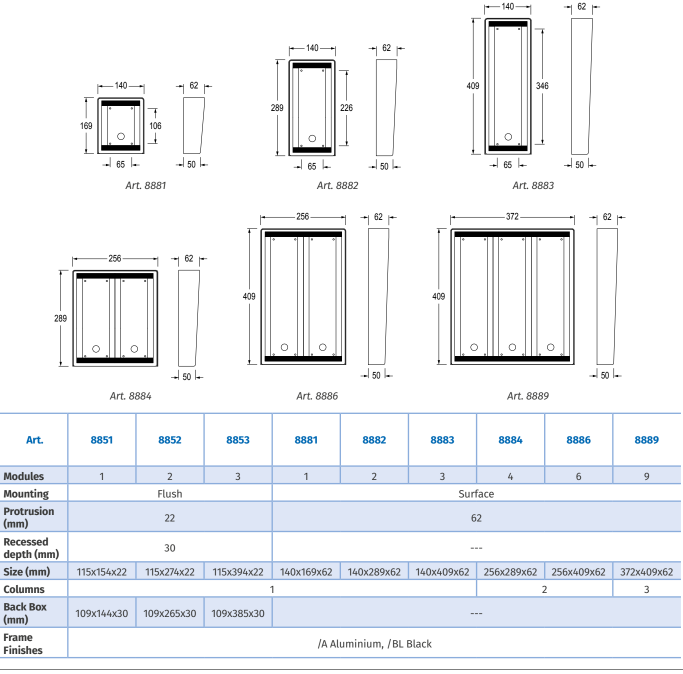
For flush mounted modules complete with stainless steel hinge and back box. Width 115 mm, recessed depth 30 mm.



- 140

SURFACE MOUNTING UNIT

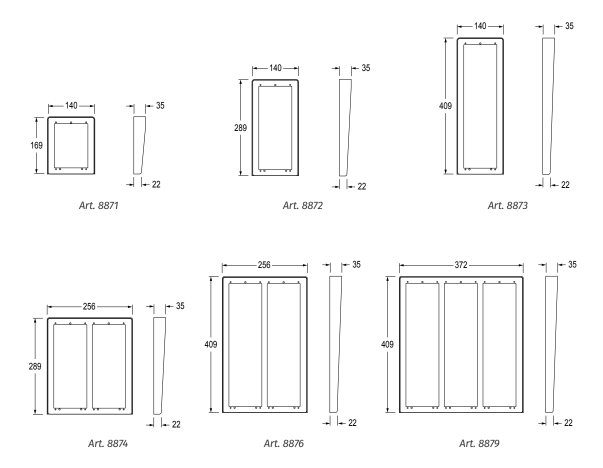
Complete with hinge and front frame support for modules. Projection: 62 mm Max.





RAINSHIELD

Complete with frame to be mounted between the front frame and the flush back boxes. To protect against rain and to cover cut outs in the wall. Projection: 35 mm max.



Art.	8871	8872	8873	8874	8876	8879
Modules	1	2	3	4	6	9
Mounting		Surface				
Protrusion (mm)	35					
Size (mm)	140x169x35	140x289x35	140x409x35	256x289x35	256x409x35	372x409x35
Columns	1 2 3			3		
Finishes	/A Aluminium, /BL Black					

DIGITAL VX2200 ⋅ 2019 31



KRISTALLO SERIES DOOR STATIONS

DOOR PANELS FOR INDOOR USE KR-AV

A range of internal use door panels.

Including one call button, one service button and a coded access control feature with 1 eight digit code.

ı	Art.	KR-AV
Dutter	Built-in	1
Buttons	Мах	
Audio/Vid	leo	Audio/Video
Camera se LED Type	ensor	CCD IR D&N
Video sign	al mode	Balanced
Plate finis	hes	/W White /B Black
Wide Camera opt		No
Visual signalling LED		Camera IR Stairway lighting Call
Programmings		Phone ID Door opening time Door opening code
Adjustment potentiometers		Microphone, Loudspeaker
REL outpu	t	Yes
LGT output		Yes
Working voltage		12 Vdc
Working temperature		-10 +50°C





Art. KR-AV/W

ArArt. KR-AV/B

KR-AV ACCESSORIES

Art.	KRA981	KRA983	
Accessory	Wall flush mounting box	Dry line wall flush mounting Box	
Size (mm)	70x189x39	63x182x53	
Hole size (mm)	70x189x39	175x56x53	
Material	ABS	Zinc plated steel	



Art. KRA981



Art. KRA983

INDOOR STATIONS

INTERCOMS



page **34**







page**35**

VIDEOPHONES



page **37**





page 38







page **39** and **40**







page **41** and **42**

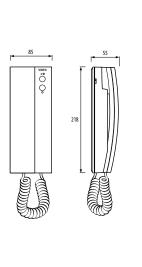




page **43** and **44**

INTERCOMS









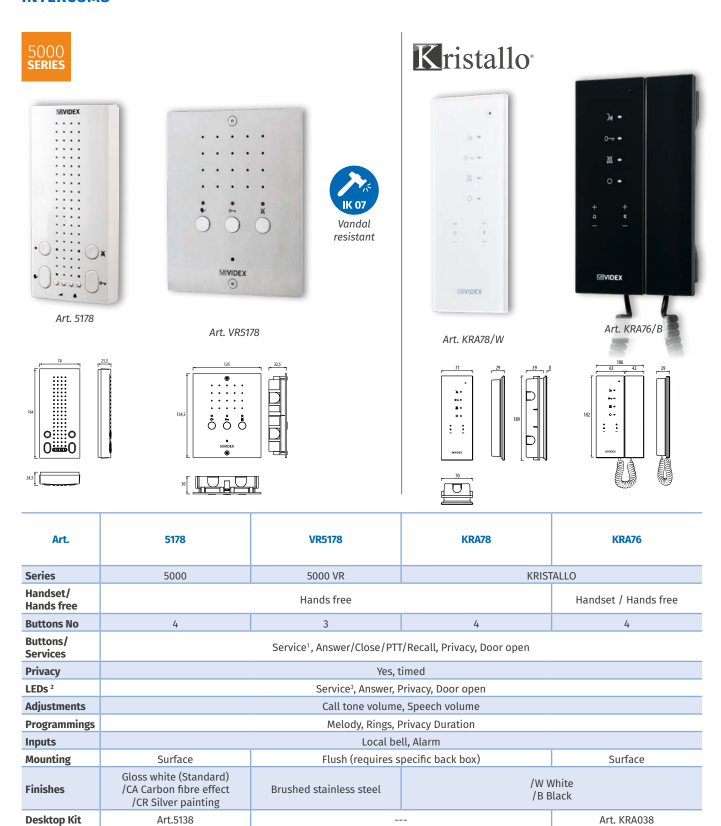


Art.	3161B	3162B	3171B	3172	3176				
Series	3000								
Handset/ Hands free	Handset								
Buttons No	2								
Buttons/ Services		Door open, Privacy							
Privacy		Yes, switch		Yes, switch	Yes, timed				
LEDs 1			Door open, Privacy on						
Adjustments	Call tone volume (3 levels)								
Programmings									
Inputs	Loca	l bell	Local bell, Alarm						
Mounting	Surface								
Finishes	Gloss white								
Desktop Kit	Art.3038								

¹ The operation of some LED's and the functions described may require additional cabling



INTERCOMS



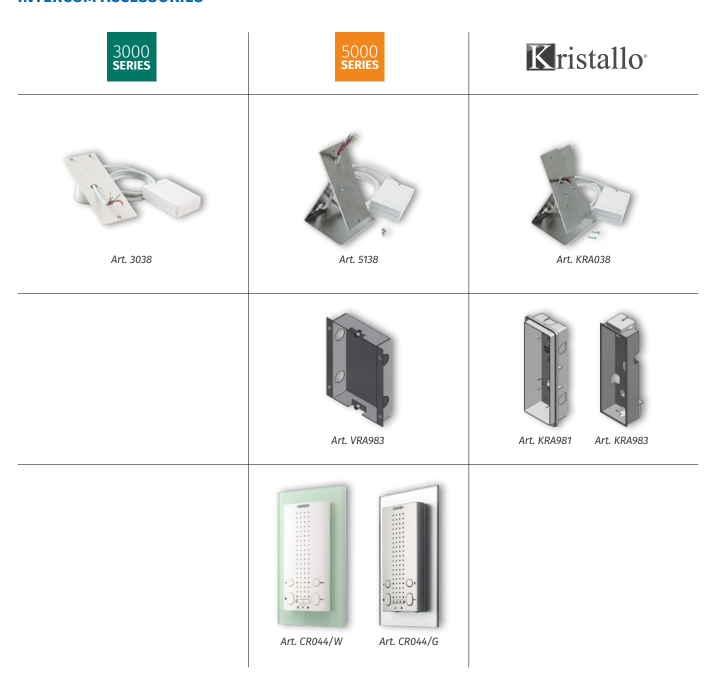
¹ On VR5178 the Privacy button is also the Service button

DIGITAL VX2200 · 2019 35

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

³ On VR5178 the Privacy LED is also the Service LED

INTERCOM ACCESSORIES

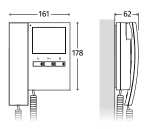


Art.	3038	5138	KRA038	VRA983	KRA981	KRA983	CR044
Series	3000	5000	KRISTALLO	5000 VR	KRISTALLO		5000
Accessory	Table top desk kit			Dry line wall flush mounting box	Wall flush mounting box	Dry line wall flush mounting box	Decorative wall plates
Size (mm)	197x79x77	116x169x120	116x183x120	123x147x30	70x189x39	63x182x53	120x210x6
Hole size (mm)				99x148x30	70x189x39	175x56x53	
Finishes	Gloss white Brushed stainless steel						/W White /G Grey
Material	ABS	ABS 3mm thickness stainless steel		Zinc plated steel	ABS	Zinc plated steel	PMMA
Notes	For surface mounting version		Only for 5178	For flush mounting version		Does not require fixing screws	

36 Digital vx2200 · 2019





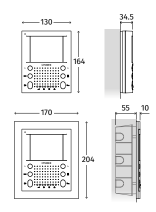




Art.	3676	3678			
Series	36	00			
Display	3.5	3.5 OSD			
Handset / Hands free	Handset	Handset / Hands Free			
Buttons No	;	3			
Buttons / Services ¹	Door open, Camera recall, Privacy/Service	Door open, Camera recall/Answer/PTT, Privacy/Service/Reject			
Privacy	Yes, timed				
LEDs ²	Privacy On, Door Open, Camera Recall				
Video Memory opt.					
Adjustments	Call Tone Volume (3 Levels), Brightness, Hue Speech volume, Call tone volume, Contrast, ness, Hue				
Programmings	Melody, Rings, F	Privacy duration			
Inputs	Local be	ell, Alarm			
Video mode	Coax/Balanced				
Mounting	Surface				
Finishes	Gloss white				
Desktop kit	Art.36931				
Wall mounting plate	Art.	5980			

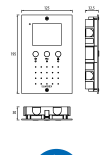
Some buttons are used for multiple functions.
 The operation of some LED's and the functions described may require additional cabling.











Art. VR5478



Art.	5478	VR5478			
Series	5000	5000VR			
Display	3.5" 3.5" OSD (only Video Memory version)	3.5" OSD			
Handset / Hands Free	Hand	s free			
Buttons No	6	3			
Buttons / Services ¹	Door open, Camera recall/Answer/PTT, Privacy/Reject, Service	Door open Camera recall/Answer/PTT, Privacy/Service/Reject			
Privacy	Yes, t	Yes, timed			
LEDs ²	Privacy On, Door open, Camera recall, Service	Privacy On, Door open, Camera recall			
Video Memory Opt.	Yes, 512 pictures				
Adjustments	Speech volume, Call tone volume, Brightness, Hue	Speech volume, Call tone volume, Contrast, Bright- ness, Hue			
Programmings	Melody, Rings, F	Privacy duration			
Inputs	Local be	ell, Alarm			
Video Mode	Coax/B	alanced			
Mounting	Surface, Flush with optional kit	Flush (Requires specific back box)			
Finishes	Gloss White (Standard) /CA Carbon fibre effect /CR Silver painting	Brushed stainless steel			
Desktop Kit	Art.5931				
Wall Mounting Plate	Art.5980				

¹ Some buttons are used for multiple functions.

ັ໐ັ

VIDEO MEMORY OPTION

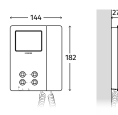
5478/VM can record up to 512 pictures (from the camera video) showing the date and time of recording. Recording can be both automatic and manual.

When the memory is full, the oldest record will be overwritten (First in First out).

In this version, date, brightness, contrast and hue settings can be changed through OSD menu. To order videomonitors with video memory option, suffix "/VM" to the product code.

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













Art.	6272³	6276		
Series	62	00		
Display	3.	5"		
Handset/ Hands Free	Han	dset		
Buttons No	L	4		
Buttons/ ¹ Services	Door Open, Camera Recall, 2 Service Door Open, Camera Recall, Privacy, Service			
Privacy	Yes, Switch	Yes, timed		
LEDs ²	Privacy On, Door Open			
Video Memory Opt.	Yes, 100 Pictures			
RJ45 Plug	Yes			
Adjustments	Call Tone Volume (2 Levels+Privacy), Mic Volume, Contrast, Brightness, Hue	Call Tone Volume (3 Levels), Mic Volume, Contrast, Brightness, Hue		
Programmings	Melody, Rings	Melody, Rings, Privacy Duration		
Inputs	Local Be	ll, Alarm		
Video Mode	Coax/B	alanced		
Mounting	Surface			
Finishes	Satin white (standard), /B Black Rubber			
Desktop Kit	Art.62931			
Wall Mounting Plate				

¹ Some buttons are used for multiple functions.

³ Available until end of stock.



VIDEO MEMORY OPTION

6200 Series videophones can record up to 100 pictures (from the camera video) showing the date and time of recording.

Recording can be both automatic and manual. When the memory is full, the oldest record will be overwritten (First in First out). In these versions, date, brightness, contrast and hue settings can be changed through OSD menu.

To order videophones with video memory option, suffix "/VM" to the product code.



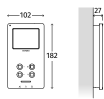
RJ45 PLUG

This symbol identifies that the videophone is equipped with an RJ45 plug that allows a simplified wiring using Cat.5/6/7 cable in combination with the Art.316C distribution box.

DIGITAL VX2200 · 2019 39

 $^{^{\}mathrm{2}}$ The operation of some LED's and the functions described may require additional cabling.











Art. 6378 Art. 6378/B

Art.	6378	
Series	6300	
Display	3.5"	
Handset/ Hands Free	Hands Free	
Buttons No	4	
Buttons/ ¹ Services	Door Open, Answer/Camera Recall/Ptt, Privacy/Reject Service	
Privacy	Yes, timed	
LEDs ²	Privacy On, Door Open, Camera Recall	
Video Memory Opt.	Yes, 100 Pictures	
RJ45 Plug	Yes	
Adjustments	Speech Volume, Call Tone Volume (3 Levels), Contrast, Brightness, Hue	
Programmings	Melody, Rings, Privacy Duration	
Inputs	Local Bell, Alarm	
Video Mode	Coax/Balanced	
Mounting	Surface	
Finishes	Satin white (standard), /B Black Rubber	
Desktop Kit	Art.63931	
Wall Mounting Plate		

¹ Some buttons are used for multiple functions.

³ Available until end of stock.



VIDEO MEMORY OPTION

6300 Series videophones can record up to 100 pictures (from the camera video) showing the date and time of recording.

Recording can be both automatic and manual. When the memory is full, the oldest record will be overwritten (First in First out). In these versions, date, brightness, contrast and hue settings can be changed through OSD menu.

To order videophones with video memory option, suffix $\mbox{"/VM"}\mbox{ to the product code.}$



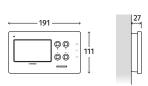
RJ45 PLUG

This symbol identifies that the videophone is equipped with an RJ45 plug that allows a simplified wiring using Cat.5/6/7 cable in combination with the Art.316C distribution box.

40

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







.....



Art. 6478/B



Art.	6478			
Series	6400			
Display	4.3"			
Handset/ Hands Free	Hands free			
Buttons No	4			
Buttons/ Services 1	Door open, Answer/Camera recall/PTT, Privacy/Reject, Service			
Privacy	Yes, timed			
LEDs ²	Privacy On, Door Open, Camera Recall			
Video Memory Opt.	Yes, 100 pictures			
RJ45 Plug	Yes			
Adjustments	Speech volume, Call tone volume (3 levels), Contrast, Brightness, Hue			
Programmings	Melody, Rings, Privacy duration			
Inputs	Local bell, Alarm			
Video Mode	Coax/Balanced			
Mounting	Surface			
Finishes	Satin white (standard), /B Black Rubber			
Desktop Kit	Art.64931			
Wall Mounting Plate				

¹ Some buttons are used for multiple functions.

³ Available until end of stock.



VIDEO MEMORY OPTION

6400 Series videophones can record up to 100 pictures (from the camera video) showing the date and time of recording.

Recording can be both automatic and manual. When the memory is full, the oldest record will be overwritten (First in First out). In these versions, date, brightness, contrast and hue settings can be changed through OSD menu.

To order videophones with video memory option, suffix $\ensuremath{\text{"/VM"}}$ to the product code.



RJ45 PLUG

This symbol identifies that the videophone is equipped with an RJ45 plug that allows a simplified wiring using Cat.5/6/7 cable in combination with the Art.316C distribution box.

DIGITAL VX2200 · 2019 41

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

RJ-45 plug





Art. 6778/B

Art.	6778				
Series	6700				
Display	7"				
Handset/ Hands Free	Hands free				
Buttons No	4				
Buttons/ Services 1	Door open, Answer/Camera recall/PTT, Privacy/Reject, Service				
Privacy	Yes, timed				
LEDs ²	Privacy On, Door Open, Camera Recall				
Video Memory Opt.	Yes, 100 pictures, Videoclip (15s) available with MicroSD ³				
RJ45 Plug	Yes				
Adjustments	Speech volume, Call tone volume (3 levels), Contrast, Brightness, Hue				
Programmings	Melody, Rings, Privacy duration				
Inputs	Local bell, Alarm				
Video Mode	Coax/Balanced				
Mounting	Surface				
Finishes	Satin white (standard), /B Black Rubber				
Desktop Kit	Art.67931				
Wall Mounting Plate					

¹ Some buttons are used for multiple functions.

³ When the MicroSD is installed, the videophone stores pictures and videoclips on it. The capacity depends on the MicroSD size.



VIDEO MEMORY OPTION

6700 Series videomonitors can record up to 100 pictures (from the camera video) showing the date and time of recording.

Recording can be both automatic and manual.

When the memory is full, the oldest record will be overwritten (First in First out). In these versions, date, brightness, contrast and hue settings can be changed through OSD menu.

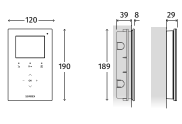
6700 Series videomonitors have a MicroSD slot that enables you to record more than 100 pictures (depending on the size of the MicroSD card), choose between still pictures or 15 second videoclips recordings, copy pictures recorded in the built-in device memory onto the MicroSD card, move pictures or videoclips to others devices (PC's, smartphones ect.).

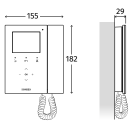
To order videophones with video memory option, suffix "/VM" to the product code.

Max storable picures	100				
15 seconds videoclips option	Yes, only with MicroSD				
MicroSD slot	Yes				
MicroSD export	Yes				
MicroSD max size	16GB				
MicroSD spec.	Size	Pictures	Videoclips		
	4GB	1024	128		
	8GB	GB 2048 256			
	16GB	4096	512		

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













Art.	KRV78	KRV76		
Series	POLON	TALLO		
	3.5"			
Display				
Handset / Hands free	Hands free	Handset / Hands free		
Buttons No	3	3		
Buttons / Services ¹	Door open, Answer/Camera Rec	call/PTT, Privacy/Reject, Service		
Privacy	Yes, timed			
LEDs ²	Privacy On, Door open, Camera recall			
Video Memory opt.	Yes, 128 Pictures, 66 (15s) Videoclip - MicroSD Export			
RJ45 plug ³				
Adjuments	Speech volume, Call tone volume, Contrast, Brightness, Hue			
Programmings	Melody, Rings, Privacy duration, Service duration			
Inputs	Local be	ll, Alarm		
Other features	Intercomn	nunication		
Video mode	Coax/B	alanced		
Mounting	Flush (requires specific back box) Surface			
Finishes	/W White, /B Black			
Desktop kit		Art.KRV931		
Wall mounting plate				

¹ Some buttons are used for multiple functions.

³ The RJ45 Plug allows the simplified connection with Cat.5/Cat.6 cable using distribution box Art. 316C.



VIDEO MEMORY OPTION

Kristallo Series 3.5" videomonitors can record up to 128 pictures and up to 66 videoclips (15 seconds) from the camera video showing the date and time of recording. Recording can be both automatic and manual.

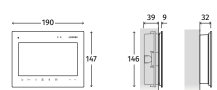
When the memory is full, the oldest record will be overwritten (First in First out). In these versions, date, brightness, contrast and hue settings can be changed through OSD menu. It is also possible to copy pictures and videoclips onto the MicroSD card. To order videophones with video memory option, suffix "/VM" to the product code.

Max storable picures	128
Max 15 seconds videoclips option	66
MicroSD slot	Yes
MicroSD export	Yes
MicroSD max size	16GB

DIGITAL VX2200 · 2019 43

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









Art. KRV772/W Art. KRV772/B

Art.	KRV772		
Series	KRISTALLO		
Display	7"		
Handset/ Hands free	Hands free		
Buttons No	4		
Buttons/ ¹ Services	Answer/Camera recall/PTT, Door open, Service, Privacy/Reject, Intercommunication		
Privacy	Yes, timed		
LEDs ²	Privacy On, Door Open, Camera Recall		
Video Memory opt. 3	Yes, 100 pictures, Videoclip (15s) available with MicroSD ³		
RJ45 Plug			
Adjuments	Call tone volume, Speech volume, Brightness, Hue		
Programmings	Melody, Rings, Privacy duration, Service duration		
Inputs	Local bell, Alarm		
Other features	Intercommunication		
Video mode	Coax/Balanced		
Mounting	Flush (requires specific back box)		
Finishes	/W White, /B Black		
Desktop kit	Art.KRV7931		
Wall mounting plate			

¹ Some buttons are used for multiple functions.

³ When the MicroSD is installed, the videophone stores pictures and videoclips on it. The capacity depends on the MicroSD size.



VIDEO MEMORY OPTION

The KRV772 with Video Memory option can record up to 100 pictures (from the camera video) showing the date and time of recording.

Recording can be both automatic and manual.

When the memory is full, the oldest record will be overwritten (First in First out). In these versions, date, brightness, contrast and hue settings can be changed through OSD menu.

KRV772 has a MicroSD slot that enables you to record more than 100 pictures (depending on the size of the MicroSD card), choose between still pictures or 15 second videoclips recordings, copy pictures recorded in the built-in device memory onto the MicroSD card, move pictures or videoclips to others devices (PC's, smartphones ect.).

To order videophones with video memory option, suffix "/VM" to the product code.

100				
Yes, only with MicroSD				
Yes				
Yes				
16GB				
Size	Pictures	Videoclips		
4GB	1024	128		
8GB	8GB 2048 25			
16GB	4096	512		
	Size 4GB 8GB	Yes, only with Mic Yes Yes 16GB Size Pictures 4GB 1024 8GB 2048		

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

VIDEOPHONE ACCESSORIES



Art.	36931	5931	62931	63931	64931	67931	KRV931	KRV7931
Series	3600	5000	6200	6300	6400	6700	KRISTALLO 3.5"	KRISTALLO 7"
Accessory	Table top desk kit							
Size (mm)	116x215x149	116x169x126	116x204x134	116x204x120	116x124x180	116x116x190	116x183x145	119x129x170
Finishes	Brushed stainless steel							
Material	3mm thickness stainless steel							
Notes						For surface version		

DIGITAL VX2200 ⋅ 2019 45

VIDEOPHONE ACCESSORIES



Art.	5981N	5983N	KRV981	KRV7981	KRV983	KRV7983	CR045	5980
Series	50	00	KRISTALLO 3.5"	KRISTALLO 7"	KRISTALLO 3.5"	KRISTALLO 7"	5000	3600, 5000
Accessory	Wall flush mounting box	Dry line wall flush mounting box	Wall flush m	ounting box	Dry line wall fl	_	Decorative wall plates	Wall mounting plate
Size (mm)	170x204x55 Protrusion: 10	170x204x41 Protrusion: 10	119x189x39	189x146x38	112x182x53	182x139x55	210x176 Protrusion: 6	
Hole size (mm)	153x187x55	139x164x41	119x189x39 189x146x38 105x175x53 177x134x55					
Finishes	/CA Carbon	(Standard) fibre effect r painting			/W White /G Grey			
Material			ABS Zinc plated steel		PMMA			
Notes	For standa	ard version	For surface mounting version		For surface mounting version		Does not require fixing screws	

OPTIONAL CONTROL EQUIPMENT

Art.	2204
Description	4 ways isolation board
Housing	Junction box
Mounting	Surface
Dimensions (mm)	120x80x50
Function	The 4 ways isolation board is designed to fully isolate the "2 wire" BUS system against possible malfunction or damage of an individual flat.



Art. 2204







Art. 2206A Art. 2206V Art. 2206N

Art.	2206A	2206V	2206N
Description	BUS exchanger for audio systems	BUS exchanger for video systems	Block exchanger for audio/video systems
Working voltage	12 Vdc		
Housing	5 modules A type DIN box 9 modules A type DIN box		
Mounting	DIN Bar or Surface		
Dimensions (mm)	87.5x105x65	157.5x105x65	157.5x105x65
Function	BUS exchange for audio systems with main and secondary entrances.	BUS exchange for video systems with main and secondary entrances.	Block exchanger for audio/video Systems with main and secondary entrances. It enables multiple calls (one per block).

OPTIONAL ACCESSORIES







Art. 512DR

	Art. 512D	Art. 512DR	Art. 2213
Art.	512D	512DR	2213
Description	Extension sounder	Extension relay	Remote relay
Working voltage	Provided b	by the BUS	12 Vdc
Housing	Plastic box		
Mounting			
Dimensions (mm)	110x7	70x30	55x60x30
Function	Additional sounder to be installed in an apartment and addressed the same as other devices in that apartment.	Extension to be installed in an apartment and addressed the same as other devices in that apartment. i.e. can be used to enable a visual signalling for deaf people. It can work also as emergency relay.	Replicates the relay of the door panel programmed with the same ID. Using IDs not in use can be used for additional services controlled by the concierge unit.

OPTIONAL ACCESSORIES







Art. 2211	Art. 2210A
71 G ZZ 11	A16, 22 10A

Art. 2210V Art. CST2220

Art.	2211	2210A	2210V	CST2220 ¹
Description		Со	ncierge station	
Series	3000 Series	900 S	Series	
Working voltage	Provided by the BUS	12 Vdc	12 Vdc - 20 Vdc	12 Vdc
Audio/Video	Audio	Audio		Audio/Video
Mounting	Surface or desktop using Art. 3038	Desktop		
Keypad		Yes, 16	buttons	Touch screen
Display		LCD 2x16 character	LCD 2x16 character + Colour LCD TFT 3.5"	Capacitive touch screen 7" TFT LCD 1024x600
Dimensions (mm)	85x218x55	208x230x115	384x230x115	252x211x84
Interfaces		RS-232 for PC programming software 2207 and PC concierge software 2217		Ethernet 10/100/1000
Function	Audio lite concierge station for VX2200 systems where the concierge only answers internal calls.	Audio/video concierge station for VX2200 systems where a concierge operator is required.		Android IP audio/video concierge station for VX2200 systems where a concierge operator is required. (Requires Art.2220 controllers).

¹ The characteristics may vary according to the Android IP Phone used.





Art	2220A
711.	ZZZUF

Art. 2220V

Art.	2220A	2220V		
Description	VX2200 audio IP interface	VX2200 audio/video IP interface		
Working voltage	12 Vdc - 0.7 A			
Housing	12 modules A type DIN box			
Mounting	DIN bar or Surface			
Dimensions (mm)	215x120x69			
Function	Installed on a system it allows the connection of IP concierge units such as the CST2220 and CSW2220.			

OPTIONAL ACCESSORIES





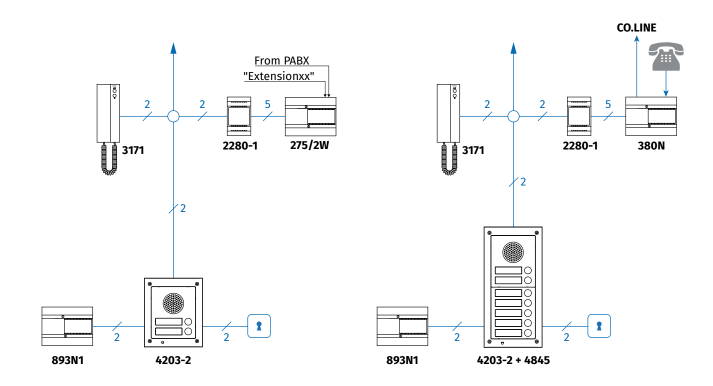


Art. 2280-1

Art. 380N

Art. 275/2W

	AI L. 2200 T	A11. 300N	AI C. 2/3/200	
Art.	2280-1	380N	275/2W	
Description	Interface "2 Wire" to Art. 380N	Telephone interface	PABX interface	
Relay			1	
Relay Contacts		Dry co	ntacts	
Relay Voltages		Max 24V	ac/dc 2A	
Working Voltage	Supplied b	by the BUS	Max 12Vac/dc 100mA	
Housing	5 modules A type DIN box	9 modules A type DIN box	8 modules A type DIN box	
Mounting		DIN bar or surface		
Dimensions (mm)	87.5x105x65	157.5x105x65	140x105x65	
Function	Art. 2280-1 allows to connect Art. 380N telephone interface and Art. 275/2W PABX interface (see articles at the side) to VX2200 digital system.	The 380N telephone interface enables a conventional telephone to be connected to VX2200 digital system. Thanks to the Art. 380N, the telephone can work as a standard intercom (to answer calls coming from the outdoor station and open the door) and as a standard telephone (to receive and make calls from/to company line). The Art. 380N allows activation from the telephone two additional relay outputs, allows diverting a door panel call to a pre-programmed telephone number or to a second telephone number if the first is busy etc. The telephone used can be tone or pulse dial, traditional or DECT cordless.	Electronic device to interfacing a standard analogue PABX (telephone switchboard) to a 1 call button VIDEX Outdoor Station. The system must be connected (by using 2 wire telephone cable) directly to an unused PABX extension port. It enables you to answer a call from an outdoor station by using one or more telephones connected to a PABX (it depends on the programming of the PABX used) and open the relevant door.	



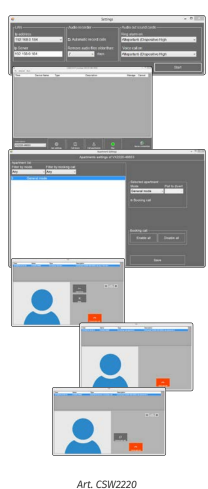
DIGITAL VX2200 ⋅ 2019 49

OPTIONAL ACCESSORIES









Art.	2207	2217	CSW2220
Description	PC Programming Software PC Concierg		ge Software
Operating system			
Box content	Installation CD and	Installation CD and USB protection key	
Function	It allows the programming of VX2200 VIDEX Digital Panels and concierge stations with the exception of the CST2220	K Digital Panels and concierge nected to a PC, it allows to have a complete concierge station that man	



CONTROL EQUIPMENT







Art. 893N1 Art. 893N1/A

Art.	521B	521B/A	893N1	893N1/A
Description		Power su	pply unit	
Input voltage	230Vac 50Hz 115Vac 50Hz 230Vac 50Hz 115Vac 50Hz			
Output voltages	13.5Vac 1.6A Max (pulsed) - 13.5Vdc 0.8A continuous (1A pulsed)		20Vdc 0.8A max	
Housing	9 modules A Type DIN box			
Mounting	DIN bar or surface			
Dimensions (mm)		157x1	05x65	
Function	It allows the connection of a the system to operate in ca lock connected The terminals SW SW are to c	ction of a VX2200 Digital System. a backup battery that allows use of mains failure (electric to DC output). connect a switch to switch the on/off.	The output voltage on termi	ction of a VX2200 Digital System. nals "+" or "+D" is controlled ctive high) or "-C" (active low)









Art. 316C Art. 316N Art. 8	94N
----------------------------	-----

Art.	316C ¹	316N	894N		
Description	Four way distribution box with RJ45 connections	Four way video distribution box	Four way coax video distribution box		
Working voltage	+20Vdc	12Vdc ("+","-")			
Housing	Plastic box				
Mounting	Surface				
Dimensions (mm)	66x77x25	50x60x20			
Function	Four way distribution box with RJ45 connections. It distributes the power, the bus and the video from the main bus to 4 apartment outputs via RJ45 connector.	Four way active video distribution box for balanced video signal	Four way active coax video distribu- tion box for composite video signal		

 $^{^{\}rm 1}$ Art. 316C only available for videophones Art. 6276, Art. 6378, Art. 6478 and Art. 6778.

DIGITAL VX2200 ⋅ 2019 51

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

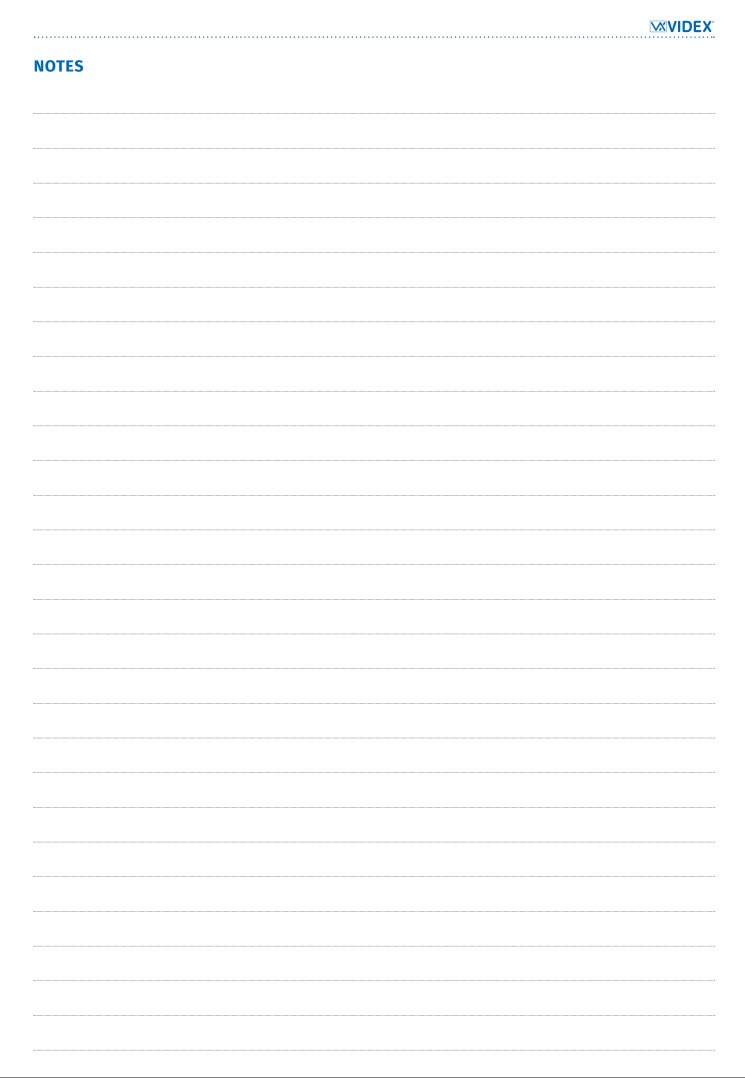
Unless agreed in writing by Videx, the following general conditions apply:

- 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	
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