VIDEO DOOR ENTRY SYSTEM OFFER







Index

Offer overview	Different solutions for different applications	4
Basic kits	Basic kit – catalogue 4 wire kits – overview	8 10
Expandable kits	Expandable kit – catalogue	14
2 wire system	System – overview Entrance panel – overview Internal unit – overview Transition to the NEW SFERA – catalogue SFERA entrance – overview SFERA entrance panel – catalogue SFERA NEW - SFERA ROBUR composition examples Entrance panel – catalogue Internal unit – catalogue System accessories – catalogue Examples of wiring diagrams	22 24 25 28 32 36 41 54 58 61
D45 system	System – overview Entrance panel – overview Internal unit – overview Entrance panel – catalogue Internal unit – catalogue System accessories – catalogue Examples of wiring diagrams	68 70 71 72 73 74 76
System to system interfaces	Interface – overview	78
Pre-sale software	You Diagram software	79



From single-storey houses to large multi-storey buildings



■ ■ Different types of construction means different types of offers



BASIC KITS





- ONE-FAMILY HOMES
- READY MADE SOLUTIONS
- BASIC FUNCTIONS
- PLUG-IN POWER CONNECTIONS

EXPANDABLE KITS





- ONE OR TWO-FAMILY HOMES
- READY MADE SOLUTIONS
- FULLY EXPANDABLE
- FNHANCED FUNCTIONS

2 WIRE SYSTEM



D45 SYSTEM





- SMALL BUILDINGS/HOMES
- EASY AND QUICK TO INSTALL
- MAXIMUM VERSATILITY
- PERFECT FOR REFURBISHMENTS



- LARGER BUILDINGS AND COMPLEXES
- HIGH PERFORMANCE
- LONG DISTANCES AND LARGE NUMBER OF APARTMENTS
- INTEGRATED SECURITY FUNCTIONS







Index

Basic Basic kit overview kits | Basic 4 wire kit range

8 10

Basickits

All in one easy package

Kits are a simplification of the VDE offer.

They represent the most competitive solution for creating **ONE-FAMILY** audio and video door entry systems. With one single reference code, the kit includes all the items required for the installation: entrance panel and internal units. All audio and video kits can be installed very easily: each internal unit has an easy **PLUG IN** power connector. Includes a door lock release key and **INTERCOM** function (expansion for up to a maximum of 3 internal units).



INTERCOM

PLUG-IN POWER SUPPLY

ADDITIONAL INTERNAL UNITS (max. 2 additional audio or video internal units)

DIRECT CONNECTION BETWEEN ENTRANCE PANEL AND INTERNAL UNIT WITH ONE CABLE





SUITABLE FOR AUSTRALIA



EXAMPLE OF ONE-FAMILY VIDEO SYSTEM



2 WIRE SOLUTION



Basic C 4 wire SASIC Kit range

COLOUR VIDEO_ KITS

7" Colour handsfree video kit

ONE-FAMILY analogue colour video handsfree kit with wall mounted dedicated entrance panel and video monitor. Metal entrance panel with colour camera and LED for the illumination of the field of view. Video Internal Unit with 7" colour monitor and PLUG IN system power supply included. It can be expanded with up to 3 dedicated internal units.



PLUG-IN STANDARD TYPE	COLOUR VIDEO KITS
Australian standard	316513 (handsfree 7" kit) 331853 (additional video unit)

NOTE: for the control of electric door lock release we recommend the use of DIN transformer 336842 (230V a.c. - 12V a.c.).











Index		
Expandable kits	Expandable kit overview	14
Catalogue	2 WIRE expandable kit range: Handsfree colour video kits Colour video kits Audio kits	16 17 18
	ANALOGUE expandable kit range: Audio kits	19

Expandable kits

The starting basis system in one package

To simplify the purchase process, BTicino has created expandable kits. With one single reference code it is possible to have a BASIC SYSTEM that can be customised and expanded with other system devices like: additional entrance panels and internal units, additional cameras to control, for example, car access, home automation devices for the management of home automation systems. The kit includes a manual with all the technical information required about installation, connection, features and expansion possibilities.









TWO WIRE TECHNOLOGY

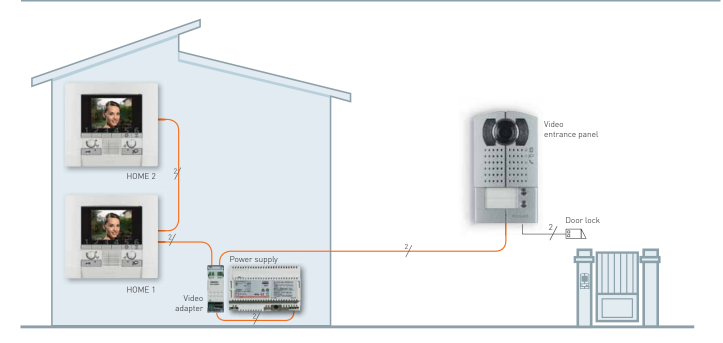
Suitable for expandable ONE and TWO-family home systems.

Maximum flexibility and customised composition.

NOTE: some analogue (4+n) audio kits are also available, see page 19.



EXAMPLE OF TWO-FAMILY VIDEO KIT



DIFFERENT COMBINATIONS TO SATISFY ALL NEEDS



EXPANDABLE KITS

2 WIRE EXPANDABLE KIT RANGE Handsfree colour video kits with memory





Item	POLYX MEMORY DISPLAY HANDSFREE KIT WITH MEMORY - LINEA 2000 METAL WALL MOUNTED INSTALLATION
369411	One-family handsfree kit with call memory and colour video display consisting of POLYX MEMORY DISPLAY 3.5" video internal unit and LINEA 2000 METAL push button panel. The video handset has an icon menu for the control of video door entry functions and My HOME automation functions. 2 WIRE technology. Devices suitable for wall mounted installation. The push button panel has an IK10 protection index against mechanical impact

Handsfree colour video kits





ltem	POLYX VIDEO HANDSFREE KIT - LINEA 2000 METAL WALL MOUNTED INSTALLATION
368911	One-family handsfree video (colour) kit with POLYX VIDEO 3.5" internal unit and LINEA 2000 push button panel. 2 WIRE technology. Devices suitable for wall mounted installation. The push button panel has an IK10 protection index against mechanical impact



EXPANDABLE KITS

Colour video kits





SWING VIDEO KIT - LINEA 2000 METAL Item

One-family video (colour) kit with SWING 4" video handset and LINEA 2000 push button panel. 2 WIRE technology. Devices suitable for wall mounted installation. The push button panel has an IK10 protection index against mechanical impact 367511

EXPANDABLE KITS

2 WIRE EXPANDABLE KIT RANGE **Audio kits**









Item	POLYX AUDIO KIT - LINEA 2000 METAL
369211	One-family expandable audio kit with POLYX handsfree internal unit and LINEA 2000 METAL push button panel. Both devices are suitable for wall mounted installation. Push button panel protection index against mechanical impact: IK10

Item	SWING AUDIO KIT - LINEA 2000 METAL
368111	One-family kit with SWING handset and LINEA 2000 METAL push button panel. 2 WIRE technology. Devices suitable for wall mounted installation. The push button panel has an IK10 protection index against mechanical impact



ANALOGUE EXPANDABLE KIT RANGE **Audio kits**



Analogue kits (4+n) represent the most economic solution for the installation of one and two-family door entry systems.



Kit 363811, only available in the one-family version, is installed using the analogue technology, but the system wiring is based on the 2 wire solution.





This kit is ideal for refurbishments, particularly when replacing simple door bell systems with a new door entry system, without the need for replacing the existing wiring. Possible to connect up to 4 handsets, item 331550, in parallel with the handset of the Basic kit

Item	SPRINT - LINEA 2000 ONE-FAMILY AUDIO KIT
363811	One-family kit with SPRINT handset and LINEA 2000 push button panel. Analogue technology with 2 wire connection. Devices suitable for wall mounted installation. Expansion possibility using the specific additional handset, item 331550

Composition	ltem	Quantity
LINEA 2000 push button panel	-	1
SPRINT audio handset	-	1
Transformer	336842	1

	ACCESSORIES
331550	Specific additional handset







Index

2 WIRE	System overview	22
system	Entrance panel overview	24
	Internal unit overview	25
	Special accessories	26
	Transition to the NEW SFERA	28
Catalogue	Entrance panels	32
	SFERA NEW - SFERA ROBUR composition examples	41
	Internal units	56
	Switchboard	60
	System accessories	61
	Examples of wiring diagrams	64

2 wire system

The easiest system offer

The **2 WIRE SYSTEM** is the best technology for when **TIME SAVING** and **EASE of INSTALLATION** are crucial. Thanks to the non-polarised 2 wire system it is possible to install all kinds of systems, from single storey houses to apartment complexes.

This technology is particularly suitable, for example, for:

SMALL AND MEDIUM SIZE SYSTEMS





THE HOUSE

THE APARTMENT

RENOVATIONS

The possibility of using existing cables makes it the ideal solution when refurbishing systems.



Remove the old entrance panel being replaced.



Use the two cables already present to connect the new entrance panel.



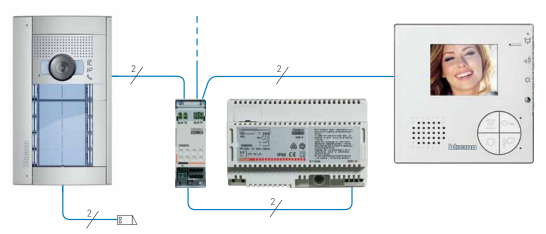




In addition to the extreme simplicity, the system offers

EXCELLENT PERFORMANCE

SYSTEM MAIN FEATURES		
3900	Apartments	
3900	Apartment video entrance panels	
39	Risers with independent sound mode	
5	Handsets per apartment	
600 m	Distance between entrance panel and farthest internal unit	



2 non-polarised wires for all the system



THE 2 WIRE SYSTEM

CAN BE INTEGRATED AND COMBINED WITH MYHOME AUTOMATION SYSTEM APPLICATIONS OR CAN BE AESTHETICALLY INTEGRATED WITH THE BTICINO RESIDENTIAL SERIES

ENTRANCE PANEL OVERVIEW

VERSATILITY ______NEW SFERA entrance panels

The solution for every installation need: from the single-storey house to the large residential complex.

- Two versions (SFERA New and SFERA Robur) available in different colours
- Modular composition: 13 electronic modules for unlimited combinations of functions (traditional, specialistic and door lock release functions)





ENTRY LEVEL SOLUTIONS ___ LINEA 100 audio

Competitive entrance panels for price sensitive markets

- Digital or push button call (max 8 apartments)
- Door lock release using the keypad
- Wall or flush mounted installation







push buttons



Digital call

VILLA SOLUTIONS LINEA 2000 METAL

Elegant and strong solution, ideal for a house

- Audio and video solutions
- One or two call push buttons
- Wall or flush mounted installation



Wall-mounted



Wall-mounted

LINEA 2000

The basic solution for the smaller size, from one to four-family homes

- Audio and B/W video solutions
- One to four call push buttons
- Wall mounted installation





STRENGTH _____

LINEA 300 monobloc solutions

Minimalist strong design

- Aluminium and stainless steel versions
- From 4 to 32 push buttons







INTERNAL UNIT OVERVIEW



AUDIO OFFER _____

- Handset and handsfree solutions
- Wall mounted installation









VIDEO OFFER _____

- Colour or black and white screen
- Handset and handsfree solutions
- Wall or flush mounted installation
- Basic or with additional functions













MyHOME OFFER ____

■ MyHOME automation and intercom management



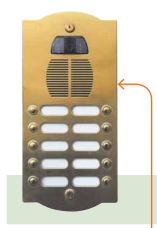


SUITABLE FOR USE WITH CUSTOM MADE ENTRANCE PANELS

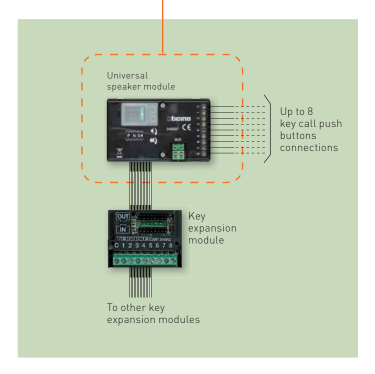
In addition to the entrance panels of the 2 WIRE range, it is also possible to install push button panels for other brands:

- Custom made push button panels
- Pattern design brass
- Compact sheet metal panel

using a specific accessory (346991 - universal speaker module)







The universal speaker module (346991) can manage up to 8 call keys. For systems with more than 8 call keys it is possible to use the key expansion module, item 346992 (up to 6 expansion modules), to manage up to 56 call keys.



HIGHER SECURITY THANKS TO THE CCTV SYSTEM

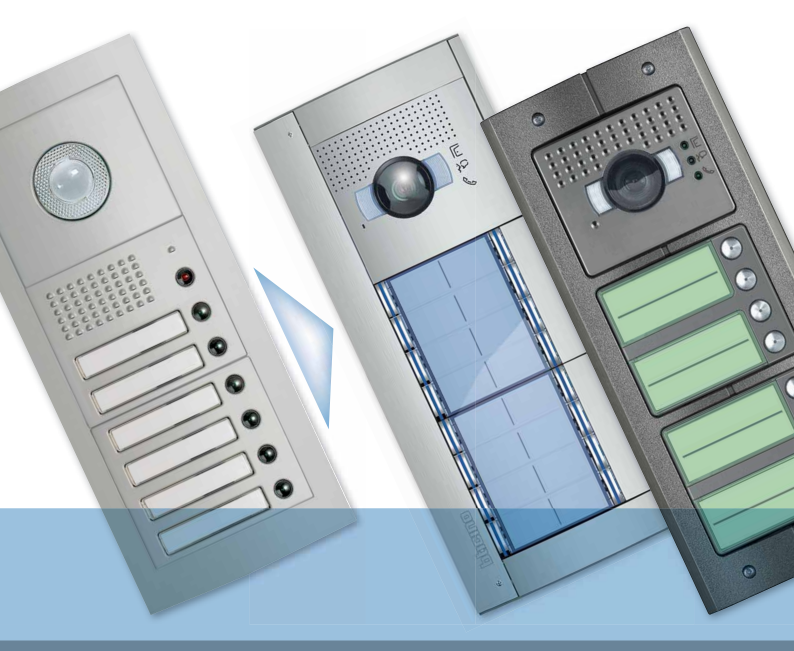


Using the 2 WIRE solution, it is possible to install small home CCTV systems, connecting several entrance panels and cameras to the system.

This is made possible by the use of the audio/video node (F441) instead of the video adapter (346830).



SWITCHING TO THE NEW SFERA

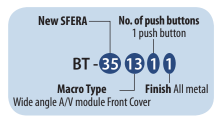


SWITCHING TO THE | NEW SFERA

SFERA CLASSIC SFERA NEW SFERA ROBUR



UNDERSTANDING THE CODE





	Description		Detailed description	
1st and 2nd digit		35	New SFERA	
		00	Flush-mounted box	
	Macro Type (Mechanics, Electronic modules, front covers,)	01	Flush-mounted box in steel (tamper-proof)	
		02	SFERA New support	
		03	SFERA Robur frame support	
		04	SFERA Robur surround plate	
		05	Rainshield	
		06	Wall mounted box	
		10	Basic audio speaker module + Basic speaker module front cover	
		11	Audio speaker module + audio speaker module front cover	
		12	A/V module + A/V front covers	
3 rd and 4 th digit		13	A/V wide angle module + A/V wide angle front covers	
		20	Module with 4 push buttons arranged on single column + front covers	
		21	Module with 8 push buttons arranged on double column + front covers	
		22	Nameplate module + front covers	
		23	Blanking module	
		24	N&D and wide angle camera module + front covers	
		25	Display module + front covers	
		27	Inductive loop and control speech synthesis module + front covers	
		30	Keypad module + front covers	
		32	BADGE reader module + front covers	
		33	Fingerprint module + front covers	
		34	Vigik front covers	
		40	Accessories	
		0	-	
	No. of modules	1	1 module	
		2	2 modules	
5 th digit		3	3 modules	
		4	4 modules (Wall mounted box)	
		6	6 modules (Wall mounted box)	
		8	8 modules (Wall mounted box)	
		9	9 modules (Wall mounted box)	
	No. of push buttons	0	No. of push buttons	
		1	No. of push buttons	
		2	No. of push buttons	
		3	No. of push buttons	
		4	No. of push buttons	
		6	No. of push buttons (on double column)	
		8	No. of push buttons (on double column)	
6 th digit	Finishes	0	No finish (e.g. boxes)	
		1	All metal	
		2	All white	
		3	All street	
		5	Robur	

2 WIRE SYSTEM

SWITCHING TO THE NEW SFERA

The table shown on the side has been produced to help the installer during the initial stages when switching from SFERA CLASSIC

to the new series.

It provides for the comparative product in the new series.



The SFERA New and SFERA Robur push button panels represent the evolution of the SFERA CLASSIC offer.



Total installation compatibility with the SFERA CLASSIC range.
Same box, same sizes, ideal in case of refurbishments.

		SFERA Classic
	Photo	Item
		331110
	100	331120
MECHANICS	Checken .	331130
MECHANICS		331211
		331221
		331231
		331411
		331421
		331431
		331441
ASSEMBLY	<u></u>	331461 331491
ACCESSORIES		331491
(OPTIONAL)		331321
		331331
		331341
		331361
		331391
		331331
BASIC SPEAKER MODULE		342150
SPEAKER MODULE		342170
SF LAKEN MODULE		342350
AUDIO/VIDEO MODULE		342560
DISPLAY MODULE		342630
CAMERA MODULE		342510
		342550
PUSH BUTTON MODULE		342240
		342480
		342640
KEYPAD MODULE		342600
KETTAD MODULE		342610
		332650
NAMEPLATE MODULE		342200
BLANKING MODULE		332911





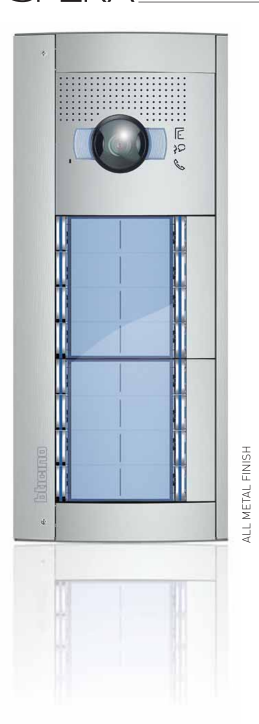
		SFERA New and Robur		
	Description	Photo	Item	Description
	Flush-mounted box + frame 1 module	·		Flush-mounted box - 1 module
	Flush-mounted box + frame 2 modules		350010 350020	Flush-mounted box - 2 modules
	Flush-mounted box + frame 2 modules	1		Flush-mounted box - 3 modules
	Surround plate -1 module		350030 350211	SFERA New 1 module support frame
	Surround plate - 2 modules		350221	SFERA New 2 module support frame
	Surround plate - 3 modules		350231	SFERA New 3 module support frame
	Rainshield - 1 module	-	350511	Rainshield -1 module
	Rainshield - 2 modules		350521	Rainshield - 2 modules
	Rainshield - 3 modules		350531	Rainshield - 3 modules
	Rainshield - 4 modules		350541	Rainshield - 4 modules
	Rainshield - 6 modules		350561	Rainshield - 6 modules
	Rainshield - 9 modules		350591	Rainshield - 9 modules
	Wall mounted box - 1 module		350611	Wall mounted box - 1 module
	Wall mounted box - 2 modules		350621	Wall mounted box - 2 modules
	Wall mounted box - 3 modules	12	350631	Wall mounted box - 3 modules
	Wall mounted box - 4 modules		350641	Wall mounted box - 4 modules
	Wall mounted box - 6 modules		350661	Wall mounted box - 6 modules
	Wall mounted box - 9 modules	programme.	350691	Wall mounted box - 9 modules
	Speaker module with 2 call push buttons for audio systems (max. 26 handsets)		351000	Basic speaker module with 4 call push buttons for audio systems
	Speaker module with 2 call push buttons for audio/video systems		351100	Speaker module with 4 call push buttons for audio/video systems
	Speaker module with 4 call push buttons for audio/video systems	Warnell I		
	Audio/video module	ion.	351200	Audio/video module
Auu	udio/video inoduie		351300	Audio/video module with wide angle camera
	Speaker module with graphic display	+	351100 + 352500	Speaker module + Display module
	Black and white camera module	10.	352400	Night & Day and wide angle camera module
	Colour camera module			
	Module with 4 call push buttons		352000	4-push button modules arranged on single column
	Module with 8 call push buttons on double column		352100	8-push button modules arranged on double column
	Additional keypad module for speaker module with graphic display		353000	Keypad module
	Alphanumeric call module		352500 + 353000	Display module + Keypad module
	Direct numerical call module	+	352500 + 353000	Display module + Keypad module
	Code lock module		353000	Keypad module
	Nameplate module		352200	Nameplate module
	Blanking module		352301	Blanking module

All metal finish transcoding example

2 WIRE SYSTEM

New outdoor audio and video push button panels featuring a modern design and improved aesthetic impact: perfect alignment of the modules, minimum protrusion from the wall, reinforced plastic components. Available in two versions: SFERA NEW and SFERA ROBUR.

SFFRANEW



SFERAROBUR



Extra strong front section and frame for increased safety, flush mounted box in steel to prevent the device being pulled off.





TWO SOLUTIONS, ONE SINGLE "ELECTRONIC HEART"

A WIDE RANGE OF AUDIO AND VIDEO FUNCTIONS

WITH ONLY 13 ELECTRONIC MODULES

FUNCTIONS

TRADITIONAL

- BASIC AUDIO
- AUDIO
- AUDIO/VIDEO



Basic speaker module



Speaker module



Audio/video module

- 4 PUSH BUTTONS
- 8 PUSH BUTTONS
- NAMEPLATE
- DISPLAY



4 push buttons module



8 push buttons module



Nameplate module



Display module

FUNCTIONS_

- Wide angle AUDIO/VIDEO
- Wide angle Night and Day CAMERA
- Inductive loop with control speech synthesis



A/V module with wide angle camera



Night & Day and wide angle camera module



Inductive loop and control speech synthesis module

FUNCTIONS_

DOOR LOCK RELEASE

- Keypad
- Badge reader



Keypad module



Badge reader module

2 WIRE SYSTEM

ENTRANCE PANELS

Installation

SFERANEW - WALL MOUNTED INSTALLATION



SFERANEW - FLUSH MOUNTED INSTALLATION



SFERAROBUR - WALL MOUNTED INSTALLATION



SFERAROBUR - FLUSH MOUNTED INSTALLATION





SFERA New - mechanics and function modules



FRAME + SUPPORT SURROUND PLATE

FLUSH MOUNTED BOX



350010 1 module



350020 2 modules



350030 3 modules

RAINSHIELD (optional)



350511 1 module



350541 4 modules



350521 2 modules



350561 6 modules



350531 3 modules



350591 9 modules

WALL MOUNTED BOX (optional)



350611 1 module





350641 4 modules



350621 2 modules



350661 6 modules



350211

1 module

350221 2 modules



350631 3 modules



350691 9 modules



350231 3 modules

ELECTRONIC MODULES



351000 basic speaker module



351100 speaker module



351200 audio/video



351300 audio/video with wide angle camera



352000 4 push buttons on single row



352100 8 push buttons on double row



352200 nameplate



352400 wide angle N/D camera



352500 display



352700 Inductive loop and control speech synthesis



353000 keypad



353200 badge reader

2 WIRE SYSTEM

ENTRANCE PANEL CATALOGUE

SFERA New - front cover



AUDIO FRONT COVERS - PUSH BUTTON CALL



351001 basic speaker module



351000



basic speaker module 1 push button



351000



basic speaker module 2 push buttons



351000



basic speaker module



351000



351081 basic speaker module 2 push buttons on 2 rows 4 push buttons on 2 rows



351000



351101 speaker module



351100



351111 speaker module 1 push button



351100



351121 speaker module 2 push buttons



351100





351100



351181 speaker module speaker module 2 push buttons on 2 rows 4 push buttons on 2 rows



351100



352031 3 push buttons





352041 4 push buttons



352000



352161 6 push buttons on 2 rows





352181 8 push buttons on 2 rows









VIDEO FRONT COVERS - NAMEPLATE - BLANKING MODULE



A/V





A/V 1 push button





A/V 2 push buttons on 2 rows





A/V wide angle





A/V wide angle 1 push button





A/V wide angle 2 push buttons on 2 rows





wide angle N/D camera





nameplate





blanking module

_

DISPLAY FRONT COVERS - INDUCTIVE LOOP AND ACCESS CONTROL



display





Inductive loop speech synthesis





badge reader





keypad



ENTRANCE PANEL CATALOGUE

SFERA Robur - Mechanics and function modules

WALL MOUNTED BOX

FLUSH MOUNTED BOX

- compatibility with SFERA CLASSIC flush mounted boxes compatibility with SFERA NEW
- flush mounted boxes



350110 1 module

350120

2 modules



(optional)

350611 1 module



350641 4 modules



350621 2 modules



350661 6 modules



350130 3 modules



350631 3 modules



9 modules

SUPPORT FRAME



350315 1 module



SURROUND

PLATE



350325 2 modules

350335

3 modules





350435 3 modules

ELECTRONIC MODULES



351000 basic speaker module



352100 8 push buttons on double row



353000 keypad



351100 speaker module





nameplate



351200 audio/video



352400 wide angle N/D camera



audio/video with wide angle camera



352500 display



352000 4 push buttons on single row



352700 Inductive loop and control speech synthesis



SFERA Robur - Mechanics and function modules



AUDIO FRONT COVERS - PUSH BUTTON CALL

basic speaker module

351015

351000

351115

351100

1 push button



351005 basic speaker module





351105 speaker module



351100



3 push buttons



352035



speaker module

1 push button

352045 4 push buttons





351025

basic speaker module 2 push buttons



351000



351125 speaker module 2 push buttons



351100



352165 6 push buttons on 2 rows





351045 basic speaker module 2 push buttons on 2 rows



351000



351145 speaker module 2 push buttons on 2 rows



351100



8 push buttons on 2 rows





basic speaker module 4 push buttons on 2 rows



351000



351185 speaker module 4 push buttons on 2 rows



A/V wide angle

1 push button

351300



SFERAROBUR

VIDEO FRONT COVERS - NAMEPLATE - BLANKING MODULE



351205 A/V



351200



352405



wide angle N/D camera





351215 A/V 1 push button



351200



A/V 2 push buttons on 2 rows





352205 nameplate





351305 wide angle





352305 blanking module



A/V wide angle 2 push buttons on 2 rows



351300

DISPLAY FRONT COVERS - INDUCTIVE LOOP - ACCESS CONTROL



352505 display





352705 Inductive loop - control speech synthesis





353205 badge reader







keypad







Index

SFERA NEW SFERA ROBUR

Examples of compositions of audio and video entrance panels

SFERA New audio EP with speaker module, item 351100	42
SFERA Robur audio EP with speaker module, item 351100	44
SFERA New video EP with A/V wide angle module, item 351300	46
SFERA Robur video EP with A/V wide angle module, item 351300	48
SFERA New video EP with N&D wide angle camera module, item 352400	50
SFERA Robur video EP with N&D wide angle camera module, item 352400	52

2 WIRE SYSTEM

2 WIRE ENTRANCE PANELS - AUDIO SFERA NEW Examples of compositions with speaker module, item 351100

		FLU:	SH MOUNTED BO	XES	FRAM	E + SURROUND	PLATE	ELECTRONIC MODULES		
								Speaker module (*)	4 push buttons	
	No. of calls	350010	350020	350030	350211	350221	350231	351100	352000	
PUSH BUTTONS ON SINGLE ROW	1	1			1			1		
ᄣ	2	1			1			1		
NGL	3		1			1		1	1	
IS	4		1			1		1	1	
S 01	5		1			1		1	1	
NO.	6		1			1		1	1	
Ę	7			1			1	1	2	
표	8			1			1	1	2	
PUS	9			1			1	1	2	
	10			1			1	1	2	
>	11		1			1		1		
PUSH BUTTONS ON DOUBLE ROW	12		1			1		1		
3LE	13			1			1	1		
100	14			1			1	1		
N	15			1			1	1		
S	16			1			1	1		
IOT.	17			1			1	1		
BUL	18			1			1	1		
HSI	19			1			1	1		
<u>ح</u>	20			1			1	1		

^{(*) -} the speaker module is also available in the basic version (351000), with appropriate front covers.

NOTE: the double push button row solution makes it possible to install systems with up to 20 call push buttons using only one flush mounted box.

Digital call audio composition with display module 352500 and keypad 353000

	FLUSH MOU	NTED BOXES	FRAME + SUR	ROUND PLATE	ELECTRONIC MODULES			
					Speaker module Display Keypad			
	350020	350030	350221	350231	351100	352500	353000	
without keypad	1		1		1	1		
with keypad		1		1	1	1	1	

 $\textbf{NOTE}: the \ display \ module \ item \ 352500 \ provides \ storage \ for \ up \ to \ 4000 \ residents \ names.$





AUDIO + PUSH BUTTON CALL FRONT COVERS 8 push buttons

	FRONT COVERS	
		3 3 3 4 5 4 7 m 0 C3
351101	352501	353001
1	1	
1	1	1



WARNING

- Add to the system composition any configurators needed.
- As an alternative to using the flush mounted boxes indicated, installation is also possible using wall mounted boxes with rainshield, available in different modularities (see catalogue).
- 1 to 9 module rainshields are available on request (see catalogue).
- The shown compositions are examples. However, it is possible to install compositions with push buttons on single or double rows depending on needs.

2 WIRE ENTRANCE PANELS - AUDIO SFERA ROBUR Examples of compositions with speaker module, item 351100

		FLUSI (T	H MOUNTED E	BOXES DF)	SU	JPPORT FRAM	ΛE	ELEC	TRONIC MOD	ULES		
							B	Speaker module (*)	4 push buttons	8 push buttons		
	No. of calls	350110	350120	350130	350315	350325	350335	351100	352000	352100	351105	
PUSH BUTTONS ON SINGLE ROW	1	1			1			1				
щ	2	1			1			1				
NGI	3		1			1		1	1		1	
SN	4		1			1		1	1		1	
2 0	5		1			1		1	1			
NO	6		1			1		1	1			
.T.	7			1			1	1	2		1	
H.S	8			1			1	1	2		1	
PUS	9			1			1	1	2			
	10			1			1	1	2			
>	11		1			1		1		1		
RO	12		1			1		1		1		
BLE	13			1			1	1		2	1	
000	14			1			1	1		2	1	
N	15			1			1	1		2	1	
NS (16			1			1	1		2	1	
ITO	17			1			1	1		2		
BN.	18			1			1	1		2		
PUSH BUTTONS ON DOUBLE ROW	19			1			1	1		2		
4	20			1			1	1		2		

^{(*) -} the speaker module is also available in the basic version (351000), with appropriate front covers.

NOTE: the double push button row solution makes it possible to install systems with up to 20 call push buttons using only one flush mounted box.

Digital call audio composition with display module 352500 and keypad 353000

		UNTED BOX R-PROOF)	FRA	AME	ELECTRONIC MODULES			
			E	B	Speaker module	Display	Keypad	
	350120	350130	350325	350335	351100	352500	353000	
without keypad	1		1		1	1		
with keypad		1		1	1	1	1	

NOTE: the display module item 352500 provides storage for up to 4000 residents names.





	AUDIO + PU	SH BUTTON C	ALL FRONT CO	OVERS				SU	JRROUND PLA	ATE
									В	
351115	351125	352035	352045	351145	351185	352165	352185	350415	350425	350435
1								1		
	1							1		
		1							1	
			1						1	
1			1						1	
	1		1						1	
		1	1							1
			2							1
1			2							1
	1		2							1
					1		1		1	
					1		1		1	
						1	1			1
						1	1			1
							2			1
							2			1
				1			2			1
				1			2			1
					1		2			1
					1		2			1

	FRONT COVERS	SURROUI	ND PLATE	
		* * * * * * * * * * * * * * * * * * *	В	
351105	352505	353005	350425	350435
1	1		1	
1	1	1		1



- Add to the system composition any configurators needed.
- In alternative to flush mounted steel boxes (tamper-proof), it is also possible to use plastic flush mounted boxes, items 350010, 350020, and
- SFERA ROBUR can be wall mounted using the specific boxes with built-in rainshield, available in several modularities (see catalogue).
- 1 to 9 module rainshields are available on request (see catalogue).
- The shown compositions are examples. However, it is possible to install compositions with push buttons on single or double rows depending on needs.

2 WIRE SYSTEM

2 WIRE ENTRANCE PANELS - VIDEO SFERA NEW Examples of composition with wide angle audio/video module, item 351300

		FLU	JSH MOUNTED BOX	ŒS	FRA	ME + SURROUND P	LATE		
								A/V (*)	
>	No. of calls	350010	350020	350030	350211	350221	350231	351300	
RO	1	1			1			1	
GLE	2 (**)	1			1			1	
N S	3		1			1		1	
NO	4		1			1		1	
PUSH BUTTONS ON SINGLE ROW	5		1			1		1	
2	6			1			1	1	
BB	7			1			1	1	
USH	8			1			1	1	
<u> </u>	9			1			1	1	
>	10		1			1		1	
RO	11			1			1	1	
BLE	12			1			1	1	
PUSH BUTTONS ON DOUBLE ROW	13			1			1	1	
NO	14			1			1	1	
SNS	15			1			1	1	
1	16			1			1	1	
- BU	17			1			1	1	
USF	18			1			1	1	
Д.	10			1			1		

^(*) - the A/V module is also available in the standard camera version (351200), with appropriate front covers.

Digital call audio/video composition with display module 352500 and keypad 353000

	FLUSH MOI	UNTED BOX	FRAME + SUR	ROUND PLATE	ELECTRONIC MODULES			
			E		A/V	Display	Keypad	
	350020	350030	350221	350231	351300	352500	353000	
without keypad	1		1		1	1		
with keypad		1		1	1	1	1	

NOTE: the display module item 352500 provides storage for up to 4000 residents names.

^{(**) -} for 2 calls only use the composition with one module with 2 push buttons on double row.

NOTE: the double push button row solution makes it possible to install systems with up to 18 call push buttons using only one flush mounted box.





ELECTRONIC MODULES

A/V + PUSH BUTTON CALL FRONT COVERS

4 push buttons	8 push buttons							
		O	O			O		
352000	352100	351301	351311	352031	352041	351321	352161	352181
			1					
						1		
1		1		1				
1		1			1			
1			1		1			
2		1		2				
2		1		1	1			
2		1			2			
2			1		2			
	1					1		1
	2	1					2	
	2	1					2	
	2	1					1	1
	2	1					1	1
	2	1						2
	2	1						2
	2					1		2
	2					1		2
								

	FRONT COVERS	
O		2 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
351301	352501	353001
1	1	
1	1	1



WARNING

- Add to the system composition any configurators needed
- As an alternative to using the flush mounted boxes indicated, installation is also possible using wall mounted boxes with rainshield, available in different modularities (see catalogue).
- 1 to 9 module rainshields are available on request (see catalogue).
- The shown compositions are examples. However, it is possible to install compositions with push buttons on single or double rows depending on needs.

2 WIRE ENTRANCE PANELS - VIDEO SFERA ROBUR Examples of composition with wide angle audio/video module, item 351300

		FLUSH MOUNTED BOXES (TAMPER-PROOF)				UPPORT FRAM	E	ELECTRONIC MODULES			
								A/V (*)	4 push buttons	8 push buttons	
>	No. of calls	350110	350120	350130	350315	350325	350335	351300	352000	352100	
PUSH BUTTONS ON SINGLE ROW	1	1			1			1			
3.LE	2 (**)	1			1			1			
N S	3		1			1		1	1		
NO	4		1			1		1	1		
S	5		1			1		1	1		
2	6			1			1	1	2		
BU	7			1			1	1	2		
JSH	8			1			1	1	2		
₫.	9			1			1	1	2		
M	10		1			1		1		1	
E R(11			1			1	1		2	
JBL	12			1			1	1		2	
9	13			1			1	1		2	
NO NO	14			1			1	1		2	
ONS	15			1			1	1		2	
E	16			1			1	1		2	
H BI	17			1			1	1		2	
PUSH BUTTONS ON DOUBLE ROW	18			1			1	1		2	

^(*) - the A/V module is also available in the standard camera version (351200), with appropriate front covers.

Digital call audio/video composition with display module 352500 and keypad 353000

	FLUSH MOUNTED BOXES (TAMPER-PROOF)		SUPPOR	T FRAME	ELECTRONIC MODULES			
			E	B	A/V	Display	Keypad	
	350120	350130	350325	350335	351300	352500	353000	
without keypad	1		1		1	1		
with keypad		1		1	1	1	1	

NOTE: the display module item 352500 provides storage for up to 4000 residents names.

^(**) - for 2 calls only use the composition with one module with 2 push buttons on double row.

NOTE: the double push button row solution makes it possible to install systems with up to 18 call push buttons using only one flush mounted box.





		A/V + PUSH B	UTTON CALL FI	RONT COVERS			SU	JRROUND PLAT	Έ
0	0,			0				Ε	
351305	351315	352035	352045	351325	352165	352185	350415	350425	350435
	1						1		
				1			1		
1		1						1	
1			1					1	
	1		1					1	
1		2							1
1		1	1						1
1			2						1
	1		2						1
				1		1		1	
1					2	·			1
1					2				1
1					1	1			1
1					1	1			1
1						2			1
1						2			1
,				1		2			1
				1		2			1

F	RONT COVERS	SURROUND PLATE			
101			В		
351305	352505	353005	350425	350435	
1	1		1		
1	1	1		1	

WARNING

- Add to the system composition any configurators needed
- In alternative to flush mounted steel boxes (tamper-proof), it is also possible to use plastic flush mounted boxes, items 350010, 350020, and 350030.
- SFERA ROBUR can be wall mounted using the specific boxes with built-in rainshield, available in several modularities (see catalogue).
- 1 to 9 module rainshields are available on request (see catalogue).
- The shown compositions are examples. However, it is possible to install compositions with push buttons on single or double rows depending on needs.

2 WIRE SYSTEM

2 WIRE ENTRANCE PANELS - VIDEO SFERA NEW VIDEO Examples of composition with wide angle Night and Day camera module, item 352400

		FLUSH MOU	NTED BOXES	FRAME + SUR	ROUND PLATE		ELECTRON	IC MODULES		
				B	B	N/D camera	Speaker module	4 push buttons		
z	No. of calls	350020	350030	350221	350231	352400	351100	352000	352100	
PUSH BUTTONS ON SINGLE ROW	1	1		1		1	1			
15 N	2	1		1		1	1			
BUT	3		1		1	1	1	1		
SE	4		1		1	1	1	1		
P	5		1		1	1	1	1		
	6		1		1	1	1	1		
	7		1		1	1	1		1	
	8		1		1	1	1		1	
>	9		1		1	1	1		1	
RO	10		1		1	1	1		1	
DOUBLE ROW	11		1		1	1	1		1	
000	12		1		1	1	1		1	
NO	13	2		2		1	1		2	
NS (14	2		2		1	1		2	
BUTTONS	15	2		2		1	1		2	
BQ.	16	2		2		1	1		2	
PUSH	17	2		2		1	1		2	
7	18	2		2		1	1		2	
	19	2		2		1	1		2	
	20	2		2		1	1		2	

For the connection of modules installed side by side, cable item 354000 (L=620 mm) must be used

Digital call video composition with display module 352500 and keypad 353000

	FLUSH MOUNTED BOXES		FRAME + SURROUND PLATE		ELECTRONIC MODULES					
					N/D camera	Speaker module	Display	Keypad		
	350030	350010	350231	350211	352400	351100	352500	353000		
without keypad	1		1		1	1	1			
with keypad	1	1	1	1	1	1	1	1		

NOTE: the display module item 352500 provides storage for up to 4000 residents names.





CAMERA + AUDIO PUSH BUTTON FRONT COVERS

0	11											
352401	351101	351111	351121	352031	352041	351141	351181	352161	352181			
1		1										
1			1									
1	1			1								
1	1				1							
1			1	1								
1			1		1							
1	1								1			
									1			
						1			1			
1									1			
1							1		1			
1							1		1			
1	1							1	1			
1	1							1	1			
1	1								2			
1	1								2			
1						1			2			
1						1			2			
1							1		2			
1							1		2			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		352401 351101 351111 1	352401 351101 351111 351121 1	352401 351101 351111 351121 352031	352401 351101 351111 351121 352031 352041 1	352401 351101 351111 351121 352031 352041 351141 1	352401 351101 351111 351121 352031 352041 351141 351181 1	352401 351101 351111 351121 352031 352041 351141 351181 352161 1			

FRONT COVERS											
0			1 1 3 4 5 4 7 8 9 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
352401	351101	352501	353001								
1	1	1									
1	1	1	1								



WARNING

- Add to the system composition any configurators needed (software configuration using TiSferaDesign recommended).
- As an alternative to using the flush mounted boxes indicated, installation is also possible using wall mounted boxes with rainshield, available in different modularities (see catalogue).
- 1 to 9 module rainshields are available on request (see catalogue).
- The shown compositions are examples. However, it is possible to install compositions with push buttons on single or double rows depending on needs.

2 WIRE ENTRANCE PANEL - VIDEO SFERA ROBUR Examples of composition with wide angle Night and Day camera module, item 352400

			NTED BOXES R-PROOF)	SUPPOR	T FRAME		ELECTRONI	C MODULES				
				B	B	N/D camera	Speaker module	4 push buttons	8 push buttons	0		
7	No. of calls	350120	350130	350325	350335	352400	351100	352000	352100	352405	351105	
S Ol	1	1		1		1	1			1		
RON	2	1		1		1	1			1		
PUSH BUTTONS ON SINGLE ROW	3		1		1	1	1	1		1	1	
H B	4		1		1	1	1	1		1	1	
PUS	5		1		1	1	1	1		1		
	6		1		1	1	1	1		1		
	7		1		1	1	1		1	1	1	
	8		1		1	1	1		1	1	1	
>	9		1		1	1	1		1	1		
RO	10		1		1	1	1		1	1		
当	11		1		1	1	1		1	1		
	12		1		1	1	1		1	1		
N	13	2		2		1	1		2	1	1	
NS (14	2		2		1	1		2	1	1	
2	15	2		2		1	1		2	1	1	
BG.	16	2		2		1	1		2	1	1	
PUSH BUTTONS ON DOUBLE ROW	17	2		2		1	1		2	1		
五	18	2		2		1	1		2	1		
	19	2		2		1	1		2	1		
	20	2		2		1	1		2	1		

For the connection of modules installed side by side, cable item 354000 (L=620 mm) must be used

Digital call video composition with display module 352500 and keypad 353000

	FLUSH MOUNTED BOX		FRAME		ELECTRONIC MODULES					
			E		N/D camera Speaker module Display Keypa			Keypad		
	350130	350110	330335	330315	352400	351100	352500	353000		
without keypad	1		1		1	1	1			
with keypad	1	1	1	1	1	1	1	1		

NOTE: the display module item 352500 provides storage for up to 4000 residents names.





CAMERA + AUDIO PUSH BUTTON FRONT COVERS

SURROUND PLATE

	-:				8 8			Θ	
351115	351125	352035	352045	351145	351185	352165	352185	350425	350435
1								1	
	1							1	
		1							1
			1						1
	1	1							1
	1		1						1
							1		1
							1		1
				1			1		1
				1			1		1
					1		1		1
					1		1		1
						1	1	2	
						1	1	2	
							2	2	
							2	2	
				1			2	2	
				1			2	2	
					1		2	2	
					1		2	2	

	FRONT		SURROUND PLATE		
0				E	
352405	351105	352505	353005	350435	350415
1	1	1		1	
1	1	1	1	1	1



WARNING

- Add to the system composition any configurators needed (software configuration using TiSferaDesign recommended).
- In alternative to flush mounted steel boxes (tamper-proof), it is also possible to use plastic flush mounted boxes, items 350020 - 350030.
- SFERA ROBUR can be wall mounted using the specific boxes with built-in rainshield, available in several modularities (see catalogue).
- 1 to 9 module rainshields are available on request (see catalogue).
- The shown compositions are examples. However, it is possible to install compositions with push buttons on single or double rows depending on needs.

ENTRANCE PANEL CATALOGUE

LINEA 100











343100

Item	PUSH BUTTON ENTRANCE PANELS
343101	2 WIRE audio push button panel with 4 call push buttons for wall mounted installation. Fitted with internal contact (C - NO - NC) for the connection of an electrical door lock or an external actuator (for the power supply to the electrical door lock allow for the installation of auxiliary transformer item 336482). Connections (PL) for a local door lock release push button
343102	2 WIRE audio push button panel with 8 call push buttons for wall mounted installation. Fitted with internal contact (C - NO - NC) for the connection of an electrical door lock or an external actuator (for the power supply to the electrical door lock allow for the installation of auxiliary transformer item 336482). Connections (PL) for a local door lock release push button

DIGITAL CALL ENTRANCE PANELS Item 2 WIRE AUDIO digital call push button panel for wall mounted installation. The device consists of a push button panel with 343100 16 keys and a digital display showing the operating status.
Using previously saved numerical (SCS addresses) or alphanumerical (logical addresses) codes, it is possible to call the internal units, and for the residents to release the door lock using to 4000 internal unit addresses (from 0 to 3999), as well as the direct call to the 2 WIRE switchboard. Fitted with internal contact (C - NO - NC) for the connection of an electrical door lock or an external actuator (for the power supply to the electrical door lock allow for the installation of auxiliary transformer item 336482). Connections (PL) for a local door lock release push button





ENTRANCE PANEL CATALOGUE

LINEA 2000 METAL entrance panels

Audio and video entrance panels for one-family and two-family systems for wall mounted, gate post, or flush mounted installation.

Protection index against mechanical impact: IK10 (audio EP) — IK07 (video EP)





971	342981
	342991

Item	WALL MOUNTED AUDIO ENTRANCE PANELS
342971	2 WIRE audio push button panel with one call push button for wall mounted installation. Zamak front cover. Nameplate lit by blue LED. Protection index against mechanical impact: IK10
342972	As item 342971, but with 2 call push buttons

342972	As item 342971, but with 2 call push buttons	
	WALL MOUNTED VIDEO ENTRANCE PANELS	
342981	2 WIRE video push button panel with black and white camera and one call push button. With white LEDs for illumination of the viewing field in low light conditions. Communication status audible - light signals for: call active, system busy, door lock release. Wall mounted installation. Zamak front cover. Nameplate lit by blue LED. Protection index against mechanical impact: IK07	
342982	As item 342981, but with 2 call push buttons	
342991	2 WIRE video push button panel with colour camera and one call push button. With white LEDs for illumination of the viewing field in low light conditions. Communication status audible - light signals for: call active, system busy, door lock release. Wall mounted installation. Zamak front cover. Nameplate lit by blue LED. Protection index against mechanical impact: IK07	
342992	As item 342991, but with 2 call push buttons	

LINEA 2000 entrance panels

Audio and video entrance panels for wall mounted or gate post installation.



342911 342951

Item	LINEA 2000 AUDIO ENTRANCE PANELS
342911	2 WIRE audio push button panel with one call push button for wall mounted installation. Aluminium front cover. Nameplate lit by green LED
342921	As item 342911, but with 2 call push buttons

LINEA 2000 VIDEO ENTRANCE PANELS

342951	2 WIRE video push button panel with black and white camera and one call push button. Wall mounted installation. Aluminium front
	cover. Nameplate lit by green LED

LINEA 300

Video push button entrance panels for flush mounted or wall mounted installation, available in ALUMINIUM and STAINLESS STEEL finish. Protection index: IP44. Protection index against mechanical impact: IK07.



Item	ALUMINIUM FINISH PUSH BUTTON PANEL
308001	Monobloc vandal-resistant 2 WIRE video push button panel for 2 and 4 calls with aluminium finish. The item code includes: flush mounted box, frame, colour video and audio electronic module, prewired push button module/s. Presetting for the mounting of transponder reader or key switch. Backlit call keys. Visual and sound notifications of the communication status for: call active, system busy, door lock status
308002	As item 308001 but for up to 8 calls
308003	As item 308001 but for up to 12 calls
308004	As item 308001 but for up to 20 calls
308005	As item 308001 but for up to 32 calls

	WALL MOUNTED BOXES
308021	Wall mounted box for push button panels, items 308001-308011
308022	Wall mounted box for push button panels, items 308002-308012
308023	Wall mounted box for push button panels, items 308003-308013
308024	Wall mounted box for push button panels, items 308004-308014
308025	Wall mounted box for push button panels, items 308005-308015

	STAINLESS STEEL FINISH PUSH BUTTON PANEL	
308011	Monobloc vandal-resistant 2 WIRE video push button panel for 2 and 4 calls with stainless steel finish. The item code includes: flush mounted box, frame, colour video and audio electronic module, prewired push button module/s. Presetting for the mounting of transponder reader or key switch. Backlit call keys. Visual and sound notifications of the communication status for: call active, system busy, door lock status	
308012	As item 308011 but for up to 8 calls	
308013	As item 308011 but for up to 12 calls	
308014	As item 308011 but for up to 20 calls	
308015	As item 308011 but for up to 32 calls	

INTERNAL UNIT CATALOGUE

MyHOME Screen 10

AXOLUTE VIDEO STATION





067228



349320

10 m
E
0 0 0
Control of the Contro
Messes



AXOLUTE VIDEO STATION NIGHTER AND WHICE

2 WIRE handsfree video internal unit for wall mounted

ltem	MyHOME SCREEN 10
067228	Touchscreen control terminal with LCD 16/9 10" display and new graphic interface for wall mounted installation. Black finish. In addition to the video door entry and the CCTV functions, when integrated with MyHOME home automation systems it becomes an actual control terminal for the home. Thanks to the advanced graphic interface, it is possible to control and monitor all the home automation functions, as well as offering navigation by room. It manages multimedia contents (Ethernet, USB, SD Card), and the WEB Browser. Possibility of customising the backgrounds. Wall installation with flush mounted box 506E. NO finishing surround plate required.
067219	As item 067228, white

067219

lnew	
٧	
on	
<u>.</u>	
ontrol	
nts	
h	

Item 349320

349321

installation in Nighter finish. With 8" colour LCD display, backlit capacitive keypad with soft touch controls and PC customisable OSD navigation icon menu for the management of the following MyHOME applications: video door entry system, temperature control, sound system, automation (scenarios) and anti-intrusion and multimediality. In systems integrated with the sound system, the VIDEO STATION behaves as an amplifier, enabling playback of all audio/video sources connected to the system. Keys available: navigation, auto-switch on, door lock release, staircase lights, mute, handsfree/pager connection, and call exclusion. LED signalling for: call exclusion, door status, and connection. Firmware update/programming USB port. Can be integrated with MyHOME, also in combination with the Multimedia interface, item 3465 - (in this case, allow for a local video door entry system power supply). Suitable for wall mounted installation using the special bracket (supplied as standard). Can be configured using physical configurators or the TiNighterandWhiceStation programming and configuration software (supplied as standard)

As item 349320, white OSD navigation icon menu for the management of the following As item 349320, white

CLASSE 300





Item	CLASSE 300
344612	2 WIRE handsfree video internal units with inductive loop and 7" colour TOUCHSCREEN LCD display. Main functions are activated by touch sensitive buttons. Curved slimline metal profile. Wall and table mounted. White
344613	As item 344612, black



POLYX









344192

4082		

Item	POLYX AUDIO
344082	Wall mounted 2 WIRE handsfree audio internal unit. Performs all the traditional door entry system functions. Keys available: entrance panel/cycling activation, door lock release, staircase light switching on, and 4 programmable keys, which operation is defined during the configuration procedure. Configuration through physical connection of the configurators. Wall fixing bracket supplied. Specific audible and visual signals mean that it is also suitable for use by disabled people. Fixing bracket supplied

POLYX MEMORY DISPLAY AND INDUCTIVE LOOP MODULE

344163	Wall mounted installation 2 WIRE handsfree video internal unit with audio and video memory. With 3.5" colour LCD display with PC customisable OSD navigation icon menu for the management of the following MyHOME applications: video door entry system, temperature control, sound system, scenarios and anti-intrusion. With video door entry system answering machine with call memory function. LED signalling for: call exclusion, door status, connection with entrance panel, and answering machine status. Suitable for wall mounted installation using the special bracket (supplied as standard). Configuration using the physical configurators or the TiPolyxMemoryDisplay software supplied as standard with the product

POLYX VIDEO BASE

3.5" colour LCD display. Performs all the traditional video door entry system functions. Keys available: entrance panel/ cycling activation, door lock release, staircase light switching on, and 4 programmable keys, which operation is defined during the connefiguration procedure. Configuration through physical connection of the configurators. Wall fixing bracket supplied. Specific audible and visual signals mean that it is also suitable for use by disabled people. Fixing bracket supplied
suitable for use by disabled people. Fixing bracket supplied

2 WIRE SYSTEM

INTERNAL UNIT CATALOGUE

CLASSE 100











Item	CLASSE 100 VIDEO INTERNAL UNIT
344522	2 WIRE handsfree colour video internal unit with inductive loop, preset for different types of installations, depending on the accessories: wall mounted, flush mounted, table mounted, with side-by-side handset, and tilted, when wall and flush mounted. 4.3" (16:9) colour LCD display. Keys available: entrance panel/scrolling activation, door lock release, staircase light control, handsfree connection and 4 configurable keys. Depending on the configurators connected to (M), the 4 configurable keys perform different functions (e.g. Intercom, additional door lock activation, generic activations). LEDs used for: call exclusion, door status, connection with the entrance panel. Adjustable audio and ringtone volume (with call exclusion), as well as display colour, brightness, and contrast, using the appropriate rocker keys, after accessing the menu using the addicated keys. 16 different ringtones available. Wall mounted bracket supplied. For all other types of installation, use appropriate accessories purchased separately. The device must be configured.
344602	2 WIRE handsfree colour video internal unit with inductive loop, preset for different types of installations, depending on the accessories: wall mounted, flush mounted, table mounted, with side-by-side handset, and tilted, when wall and flush mounted. The device, appropriately integrated with an Energy Management system, provides graphic display of consumption. Function for storing messages from a 2 WIRE switchboard. LEDs used for: call exclusion, door status, connection with the entrance panel, and new message notification. Adjustable audio and ringtone volume (with call exclusion), as well as display colour, brightness, and contrast, using the appropriate rocker keys, after accessing the menu using the dedicated keys. 16 different ringtones available Wall mounted bracket supplied. For all other types of installation, appropriate accessories purchased separately. The device must be configured.

Item	CLASSE 100 VIDEO INTERNAL UNIT
344502	2 WIRE handsfree colour video internal unit for wall mounted or table top installation (support required, to be purchased separately). 4 push buttons door lock release, handsfree connection, staircase lights, and entrance panel activation and cycling. Independent adjustment of ringtone volume, speaker volume, display colour and brightness.
344512	As above but with INDUCTIVE LOOP
344552	Table top support for 344502 - 344512

	HANDSET ACCESSORY FOR CLASSE 100
344582	Accessory device for the wall mounted or table-top installation with handset at the side (support to be purchased separately) for CLASSE 100V12E (344522), and CLASSE 100X12B (344602) video internal units. With this type of installation, the device can be used to communicate in both ways: using the handset or in handsfree mode. The accessory includes the basic support for the housing and the wall mounting of the video internal unit and the integrated audio handset. No. 2 supports 344552 are required for table-top installation (to be purchased separately).



INTERNAL UNIT CATALOGUE

CLASSE 100



344262



Item	CLASSE 100 AUDIO INTERNAL UNIT
344252	2 WIRE handsfree audio internal unit for wall mounted or table top installation (support required, to be purchased separately). 4 push buttons door lock release, handsfree connection, staircase lights, and entrance panel activation and cycling. Independent adjustment of ringtone volume and speaker volume
344552	Table top support

SPRINT L2





Item	SPRINT L2 AUDIO HANDSET
344242	2 WIRE audio handset (without the possibility of fitting with accessories) for audio systems and mixed audio /video systems. Wall mounted installation without the need of accessories. With door lock release key and auxiliary functions key (that can be configured). Ringtone volume adjustable on 3 levels. White

SWING



91.5	A11.
Item	CLASSE 100 AUDIO INTERNAL UNIT
344262	2 WIRE internal unit with handset for wall mounted or table-top installation (with specific support to be purchased separately). Keys available: entrance panel/scrolling activation, door lock release and staircase lights control. LEDs used for: call exclusion, door status, connection with the entrance panel. Bell volume adjustment (with call exclusion) using the appropriate selector. 16 different ringtones available. For wall mounted installation, the bracket supplied must be used. The device must be configured.
344272	2 WIRE internal unit with handset for wall mounted or table-top installation (with specific support to be purchased separately). Keys available: auto-switching on / cycling, door lock release, staircase lights control and 4 configurable keys. Depending on the configurators connected to (M), the 4 configurable keys will perform different functions (e.g. Intercom, additional door lock activation, generic activations). LEDs used for: call exclusion, door status, connection with the entrance panel. Bell volume adjustment (with call exclusion) using the appropriate selector. 16 different ringtones available. For wall mounted installation, the bracket supplied must be used. The device must be configured



Item	SWING AUDIO AND VIDEO HANDSETS
344704	2 WIRE audio handset for wall mounted installation. Fitted with keys for: door lock release and 4 programmable keys (0-1-2-3), operating mode is set through the configuration. Adjustable or disabled ringtone volume. Conversation secrecy function, office function, and door lock release (signalling through appropriate LED). White. Wall mounted bracket supplied as standard
344824	2 WIRE video handset with colour 4" TFT monitor. Wall mounted installation. With door lock release key and 4 programmable keys (0-1-2-3), which operating mode is set through appropriate configuration procedure. The ringtone volume can be adjusted, or the ringtone volume may be disabled. Conversation secrecy function, office function, and door lock release (signalling through appropriate LED). White. Wall mounted bracket supplied as standard

INTERNAL UNIT CATALOGUE

2 WIRE Switchboard



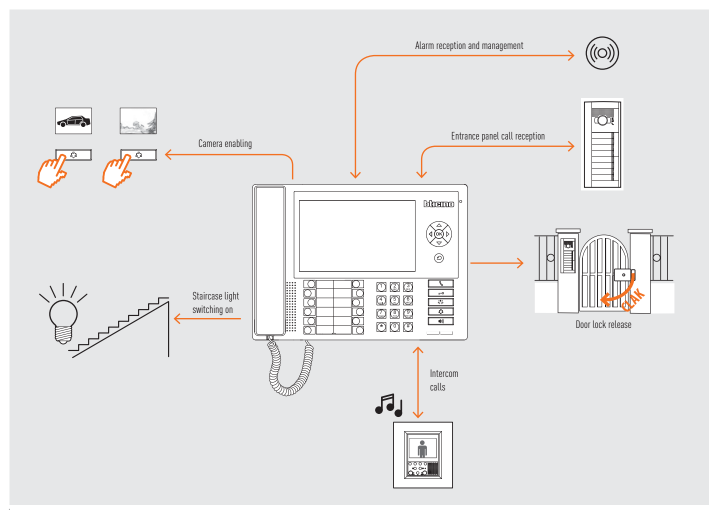
Item SWITCHBOARD AND ACCESSORIES Switchboard for 2 WIRE audio and video systems. Provides access to various services (video door entry system functions, door lock and/or stair light management, and monitoring of apartment alarms) directly from the keyboard, or using the intuitive menu icons. Supplied with built-in table-top support and has a 7" colour LCD display, receiver and handsfree, dedicated keys for the main functions, and configurable keys. Programming can be performed directly from the device, or using a PC with the software (supplied as standard) 336982 8-way socket, white LIVINGLIGHT, for table-top installation of switchboard item 346310

Software Switchboard



346300

Item	SOFTSWITCHBOARD SOFTWARE
346300	Switchboard software for the management of audio and video door entry system calls. The software (Windows operating system compatible) can be installed on any desktop or laptop PC, and gives the possibility of receiving, managing and transferring the calls from the entrance panel and the handset. Implements home video monitoring, with cyclical display of the cameras, night and day functions, and the possibility of displaying the alarms in the various apartments. - Supported operating systems: Microsoft Windows XP Service Pack 2 and Windows Vista. - Software required: NET Framework 2.0 or higher





SYSTEM ACCESSORIES CATALOGUE

DIN accessories















ltem	POWER SUPPLIES
346000	2 WIRE audio and video system power supply with 8 DIN modular housing. Power supply 230V a.c. @ 50-60 Hz. On the output it supplies 27V d.c. continuous low voltage, with a maximum current of 1.2A. Electronically protected (without fuses) against short circuit and overload. SELV double insulation safety device
346040	2 WIRE audio system power supply with 6 DIN modular housing. Power supply 110 — 240V a.c. @ 50 — 60 Hz. On the output it supplies 27V d.c. rated low voltage, and a maximum rated current of 600mA. Protected on the PRI side (with fuses) against short circuit and overload. SELV double insulation safety device
346030	Mini power supply with integrated video adapter for small 2 WIRE video systems (intercom). 2 DIN modular housing. Power supply 230V a.c. @ 50-60 Hz. On the output it supplies 27V d.c. continuous low voltage, with a maximum current of 600mA. Protected on the PRI side (with fuses) against short circuit and overload. SELV double insulation safety device
346020	Additional power supply used for the local power supply of preset handsets and entrance panels. 2 DIN modular housing. Power supply 230V a.c. @ 50-60 Hz. On the output it supplies 27V d.c. continuous low voltage, with a maximum current of 600mA. Protected on the PRI side (with fuses) against short circuit and overload. SELV double insulation safety device

Item	SYSTEM INTERFACE
346850	Apartment interface in 4 DIN modular housing. Can be used to interface to a 2 WIRE riser a dedicated apartment video door entry system with local video monitoring system, sound system, and My HOME applications control. The device must be configured using physical configurators
346851	System expansion interface with modular 4 DIN housing. Enables doubling of the length of the entrance panel - handset line, to create independent audio risers, and to expand the range or functions of the apartment system. The device must be configured using physical configurators
	INTERFACES WITH OTHER RTICINO SYSTEMS

	INTERFACES WITH OTHER BTICINO SYSTEMS
346891	2 WIRE - IP interface with 10 DIN modular housing. Thanks to the creation of an IP backbone with 2 WIRE risers, gives the possibility of installing very large mixed 2 WIRE/IP systems with a high number of devices. The device must be configured using physical configurators, or the software supplied
346810	2 WIRE - PABX interface with 3 DIN modular housing. For interfacing the 2 WIRE audio system with PABX 335818 and 335828 telephone switchboards

	VIDEO MIXER
346830	Video adapter with 2 DIN modular housing. For connecting 3 BUS to the system. Therefore, it is possible to install systems with 2 video entrance panels and 1 riser, as well as systems with one video entrance panel and 2 risers. The device must be used with system power supply, item 346000
F441	Audio/video node with 2 DIN modular housing preset with 4 input clamps and 4 output clamps. Can be used for connecting up to 4 source device posts (entrance panels or cameras) on the input and up to 4 2 WIRE video risers on the output. The device must be used with system power supply item 346000. Must be used in alternative to the audio/video adapter, item 346830
F441M	Multichannel matrix with 10 DIN modular housing. Preset for the connection of video door entry system entrance panels, cameras and sound system sources on the input, and entrance panels and amplifiers on the output. Four inputs are for entrance panels/cameras, and 4 for sound system sources. Enables to create multichannel sound system. The device must be used with system power supply item 346000. Within the systems, it replaces the video adapter, item 346830, and the audio/video node, item F441

	DIN ACTUATORS
346200	Relay actuator with 4 DIN modular housing. Can be used for switching the lights on, opening the gates, repeating calls on bells (MOD=SLA), or for controlling other devices using the video handsets. The device must be configured using physical configurators
346230	Door lock relay actuator with 2 DIN modular housing. For the power supply and activation of an electrical door lock. The device must be configured using physical configurators
346260	Timed door lock relay actuator with 4 DIN modular housing. Can be used for switching the lights on, opening gates, or manage electromagnetic door locks, timed door opening, and door lock status (with NC contact). The device must be configured using physical configurators
346210	Relay actuator for 2 wire systems. Enables switching on lights, the release of door locks, the control of other devices from the video handsets and provides call repetition using bells. This device REQUIRES configuration.

SYSTEM ACCESSORIES CATALOGUE









346991

Item	BASIC HOUSING DEVICES
346841	4 outputs floor shunt. For installing 2 WIRE video door entry systems with star wiring distribution. The device automatically adapts the video signal. Thanks to its compact sizes, it can also be fitted inside a flush mounted box
346833	Call to the floor interface. By connecting a traditional push button, the following functions will be possible: general call to the floor, addressed call to the floor, staircase lights on, and door lock release (specific actuator needed) and association of the video image to the call to the floor. The device must be configured using physical configurators
347400	Interface for the conversion of the coaxial signal into a 2 WIRE BUS signal. Can be used to connect to the BUS of the 2 WIRE video door entry system a camera with coaxial video output powered at 12V d.c., with maximum absorption 150 mA and 1 Vpp video output (75 Ω). The device must be configured using physical configurators

	UNIVERSAL SPEAKER UNIT AND EXPANSION MODULE
346991	The universal speaker unit can be used to install the 2 WIRE audio system in new or refurbished systems, where push button panels of other manufacturers are present or required (mail boxes, patterned brass, compact sheet metal units, etc.), preset for a traditional speaker module (e.g. 2659N). The universal speaker unit has a contact base for the connection of 8 call keys; for systems with a higher number of keys up to 56 one or more key expansion modules must be used (1 every 8 keys)
346992	Expansion module for connecting more than 8 call keys to item 346991 - max. 6 modules (56 calls max.) with power supply 346000. Max 2 modules (24 calls max.) with power supply 346010





ltem	WIRING ACCESSORIES 2 WIRE video amplifier. In video systems wired using non-twisted wires, where the distance between the entrance panels and the handset exceeds 50 metres, it enables increasing such distance to up to 100 metres	
346870		
346250	Gate opening relay module to be used with LINEA 2000, LINEA 2000 METAL, MINISFERA AND SFERA push button panels (only audio/video module 342560). Can be used to release door locks (NOT managed through the BUS) from the entrance panel	
3499	Line terminator. To be used to terminate the riser or apartment line, when the last installed device is not fitted with line closing micro switch	
354000	Cable for the connection of more SFERA NEW and SFERA ROBUR push button modules. Length 620mm	



Transponder keys and programmer







Configurators





Item	TRANSPONDER KEYS AND PROGRAMMER
348200	Black transponder key
348201	Red transponder key
348202	Green transponder key
348203	Blue transponder key
348204	Orange transponder key
348205	Grey transponder key
348206	Yellow transponder key
348402	Table-top transponder key programmer

System of	able
-----------	------



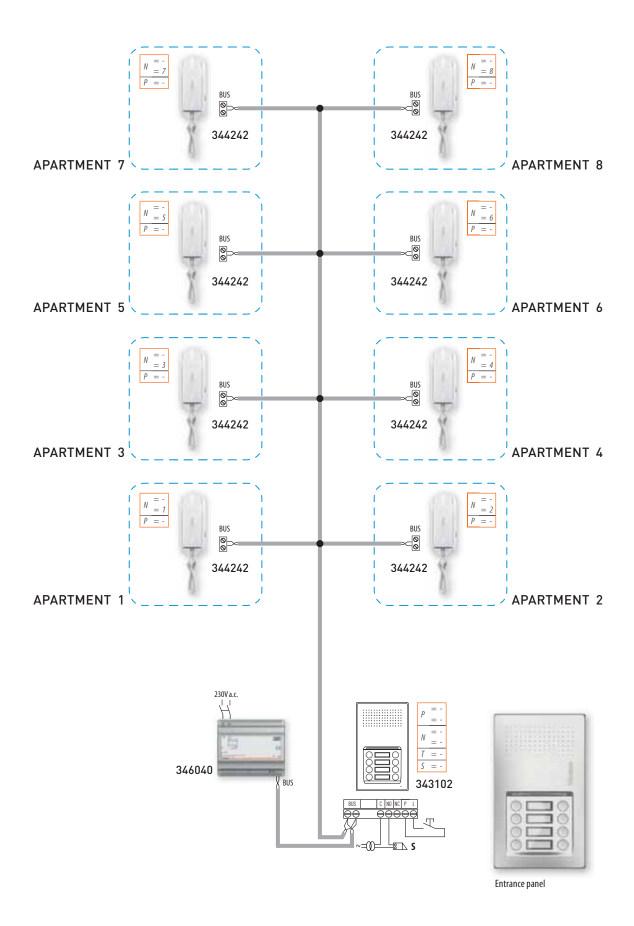
Item	SYSTEM CABLE
336904	Specific cable for 2 wire video door system applications with 2 twisted conductors. Can be installed in underground piping, in accordance with CEI 20-13 e CEI 20-14 standards. Ensures the best performance in video systems (higher distance between EP and Handset when compared with other cables). 200 m coil

Item	CONFIGURATORS (10 PIECE 5 PACK)
3501/0	Configurator 0
3501/1	Configurator 1
3501/2	Configurator 2
3501/3	Configurator 3
3501/4	Configurator 4
3501/5	Configurator 5
3501/6	Configurator 6
3501/7	Configurator 7
3501/8	Configurator 8
3501/9	Configurator 9
3501/JMP	Configurator JMP

	CONFIGURATOR KIT
3501K	Configurator kit consisting of: - 10 pieces for each type of configurator from 0 to 9 - 2 blue removable 8-clamp connectors - 2 green removable 2-clamp connectors - 1 configurator connection tool - 1 plastic screwdriver

WIRING DIAGRAM

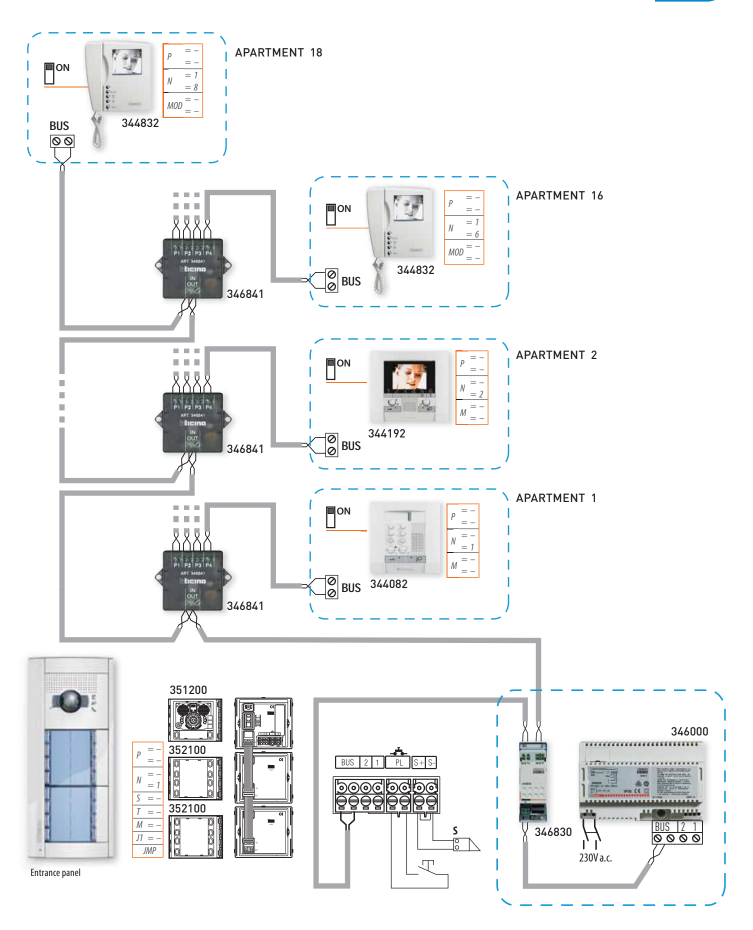
Example of multi-family audio system







Example of multi-family video system









Index

D45	System overview	68
system	Entrance panel overview	
	Internal unit overview	73
Catalogue	Entrance panels	72
	Internal units	73
	System accessories	74
	Examples of wiring diagrams	76
	System to system interfaces	78
	Software	79

The high performance system offer

D45 SYSTEM simplifies installation in residential complexes with large numbers of apartments. The use of UTP cables and RJ45 connections for all the devices provides quick, easy installation for both backbone and riser devices. The system is suitable for the varied requirements of systems of different sizes on risers or TCP/IP networks, ensuring maximum cost saving.



Complexes with large numbers of apartments







HIGH PERFORMANCE



	INSTALLATION OF UP TO:
4000	Apartments
800	Handsets per riser
80	Entrance panels per riser
16	Switchboards
100	Riser shunts
1 km	Distance for colour video installation
2 km	Distance for B/W video installation



Switchboard operation as a comprehensive \leftarrow alarm management device: alarm receipt, recording and storage functions.

ENTRANCE PANEL OVERVIEW

Three different entrance panels to meet different needs:

DIGITAL CALL ______ENTRANCE PANEL

Digital call keypad for large buildings

- numeric or alphanumeric code
- access control function
 - open the door with a code number
 - one configurable code per family
- direct call to switchboard
- Zamak finish guarantees high resistance
- IP54 protection index
- flush mounted (box sold with entrance panel)
- possibility of use in conjunction with name plate module
- software configuration
- call list addresses



PUSH BUTTON CALL ______ ENTRANCE PANEL

Call push button calls for large buildings

- same design as the digital call version
- 10 and 20 push button models
- 16 and 32 push button extension panel models
- easy name label replacement
- IP54 protection index
- flush mounted installation





SINGLE CALL ______ ENTRANCE PANEL

Single push button call suitable for:

- ONE-FAMILY system
- private entrance panel in multi-family system
- aluminium alloy panel
- IP54 protection degree
- wall mounted installation





INTERNAL UNIT OVERVIEW



Different models of internal units to cover all the market segments, from audio to colour video solutions, from basic to innovative functions :

VIDEO OFFER

B/W AND COLOUR VIDEO INTERNAL UNITS

- wall mounting installation
- SOS push button
- INTERCOM
- direct call to the switchboard
- door lock push button
- direct integration with alarm sensors



Touchscreen 7" wide screen colour handsfree



Touchscreen 10" wide screen colour handsfree



Entry level 3.5" colour handsfree



Top level 7" wide screen colour handsfree





B/W handsfree

AUDIO OFFER AUDIO HANDSET

- wall mounted installation
- door lock push button
- direct call to the switchboard
- external SOS push button option



ENTRANCE PANEL CATALOGUE













Item	DIGITAL CALL COLOUR ENTRANCE PANEL
322011	Zamak digital call entrance panel with keyboard, LCD display and colour camera. Address list feature. Equipped with door lock release and burglar alarm notification. Configuration screen menu and software upgrade without the need to dismantle the device. Flush mounted installation (flush mounted box sold with the entrance panel). Protection index: IP54

Zamak nameplate module to install at the entrance panel 322010 to insert the list messages. Easy insertion / replacement Flush mounted installation (flush mounted module). Protection index: IP54	of residents or customised of nameplates.

	PUSH BUTTON CALL COLOUR ENTRANCE PANELS
322030	Zamak push button entrance panel with 10 call push buttons and colour camera. Flush mounted installation (flush mounted box sold with the entrance panel). Protection index: IP54
322031	Zamak push button entrance panel with 20 call push buttons and colour camera. Flush mounted installation (flush mounted box sold with the entrance panel). Protection index: IP54

Item	ADDITIONAL PUSH BUTTON MODULE
322032	Additional Zamak push button panel with 16 call push buttons on single column. Easy insertion / replacement of nameplates. Flush mounted installation (flush mounted box sold with the module). Protection index: IP54
322033	Additional Zamak push button panel with 32 call push buttons on double column. Easy insertion / replacement of nameplates. Flush mounted installation (flush mounted box sold with the module). Protection index: IP54

SINGLE CALL SMALL ENTRANCE PANEL			
322020	Aluminium alloy single call small entrance panel to be installed in one-family systems or as private entrance panel in multi-family systems. Touch-sensitive push button for calling indoor handsets and direct conversation. Double verified intercom calls. Surface mounted device.		



INTERNAL UNIT CATALOGUE









ltem







Item	HANDSFREE COLOUR INTERNAL UNITS
322050	Handsfree slim colour internal unit with alarm function, with 7 "TFT LED backlit screen (16/9 format). Equipped for standard VDE functions plus INTERCOM with other internal units, direct call to the switchboard, SOS push button and possibility of direct connection with alarm sensors. 12 different ringtones (available). Wall mounted device.
321060	Handsfree colour internal unit with 3.5 "TFT LED backlit screen . Equipped for standard VDE functions plus direct call to the switchboard and entrance panel camera activation. 12 different ringtones (available). Wall mounted device.
321070	D45 System 7" touchscreen video internal unit. Complete door entry functions with alarm managements. International standard SOS push button, intercom function, programming device touchscreen functions. Digital photo frame and camera functions. Direct call to switchboard function. 6 different default selectable ringtones (can be changed with your favourite music). Slot for SD CARD. Surge protection. Wall mount installation.
321071	D45 System 10" touchscreen video internal unit. Complete door entry functions with alarm managements. International standard SOS push button, intercom function, programming device touchscreen functions. Digital photo frame and camera functions. Direct call to switchboard function. 6 different default selectable ringtones (can be changed with your favourite music). Slot for SD CARD. Surge protection. Wall mount installation.

321020	Handsfree B/W internal unit with alarm function, with 3.5 "CRT screen. Equipped for standard VDE functions plus INTERCOM with other internal units, direct call to the switchboard, SOS push button and possibility of direct connection with alarm sensors. 12 different ringtones (available). Wall mounted device.			
	AUDIO HANDSET INTERNAL UNIT			
322040	Handset audio internal unit ,equipped for standard DES function plus INTERCOM with other internal unit and direct call to the switchboard. Possibility to connect an external SOS call switch. Wall mounted device.			
	SWITCHBOARD			
323001	Table-top switchboard unit with high resolution			
	7" LCD display with graphic icons.			
	Able to communicate with internal units, entrance panels			
	and other devices. Manages incoming calls and alarms.			
	Possibility to save up to 1000 calls and alarms and to directly connect an external COAX camera. Equipped with 12 shortcut push buttons for direct access of calls and services.			
	F			

BLACK & WHITE INTERNAL UNIT

SYSTEM ACCESSORIES CATALOGUE









32	3()0.	2	

323003

123	UU.	,		

323009

Item	SYSTEM ACCESSORIES
323002	Floor shunt
	Used to convert video signals on the BUS to transfer mode and then distribute them to the connected internal units. To be installed between floors. Each floor shunt can be connected to 4 internal units. DIN rail installation
323003	Riser shunt
	Used to connect the riser BUS and system BUS in order to obtain BUS separation, transfer signals and switch between video and audio channels. The video transfer distance can be increased by setting the gain adjustment dip switch. DIN rail installation.
323004	Entrance panel video mixer
	Can mix signals coming from 5 entrance panels. The video transfer distance can be adjusted by setting the gain adjustment dip switch. DIN rail installation.
323005	Power supply
	System power supply unit able to supply power on the data communication cable and simultaneously provide impedance matching for the audio channel. Protected against short circuits: in case of DC output short circuit, the device will switch to protected mode. Once the problem has been resolved, it will return to normal status automatically. Can also be set up to operate as an auxiliary power supply. Wall mounted installation.
323007	2-way video splitter
	Splits the BUS signal into two channels where the video signal can only be transferred from input to output. Provides compensation to the two channels separately and adapts the video signal output from the entrance panel for different distances via settings. Mainly used in riser systems to divide the riser BUS into several channels to adapt the cabling. DIN rail installation.
323008	Basic apartment interface
	Must be used in apartments with 2 or 3 internal units. To be installed between the floor shun (323002) and the internal units. DIN rail installation.

Item	SYSTEM ACCESSORIES
323009	Apartment interface
	Used to expand the number of internal units and add a small entrance panel. Each device can connect 5 internal units and 1 entrance panel, providing the intercom function and call or monitor function of the entrance panel. DIN rail installation.
323010	Auxiliary power supply
	Auxiliary power supply protected against short circuits: in case of DC output short circuit, the device will switch to protected mode. Once the problem has been resolved, it will return to normal status automatically. Wall mount installation.
323011	D45/IP interface
	IP interface which can be connected to the D45 SYSTEM and BTicino 2 wire/IP System in order to create mixed installations. DIN rail installation.
323012	IP management switchboard software
	The integrated IP management software can provide the communication for calls between internal units and the switchboard.
323013	District generator
	District hub which can be connected to 4 riser shunts (323003), one entrance panel, one switchboard and one system power supply. Enables a large network to be created. Controls and changes video channels and provides amplifying compensation for video signals. DIN rail installation.
323015	Door lock accessory
	Used to operate electric door locks, particularly the commonly used 12 V cathode locks. When the opening current of an anode lock is over 1 A, this device is also required to operate anode locks. Generally connected to the EP to obtain the door lock release control signal. Can open door locks by means of external manual switches. The user can select the type of electric door lock release via the jumper configuration line. DIN rail installation.
323016	House shunt
	Can distribute video, audio and data signals from the BUS to the floor shunt (323002) connected to it, so that the signals from the BUS unit can reach the maximum distance of 200 metres, to meet specific domestic requirements. Should be installed in the low voltage subscriber unit in the house. DIN rail installation.















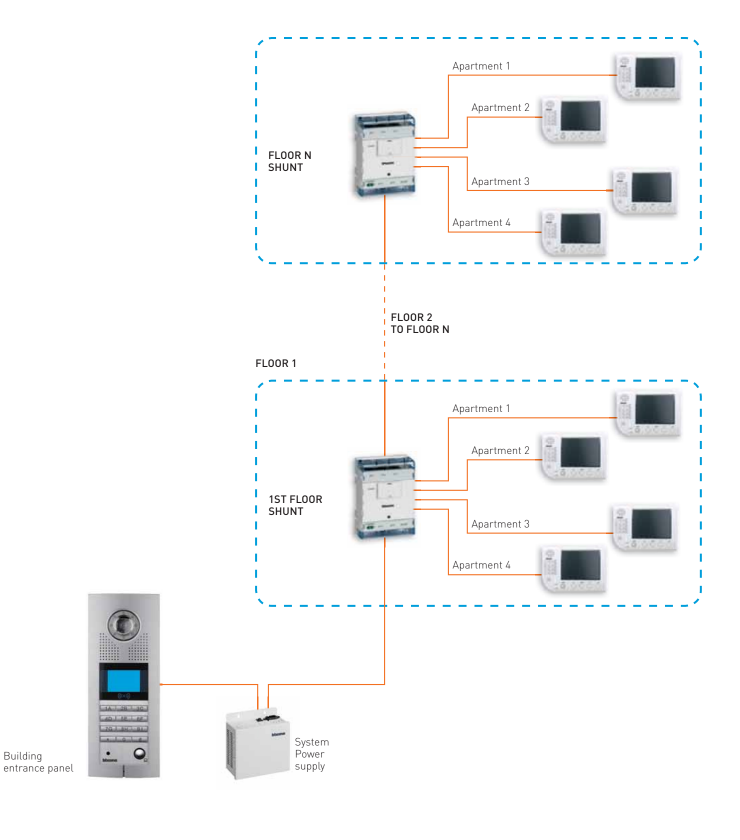
Item	SYSTEM ACCESSORIES
323017	Lift control interface Integrate the D45 system with the elevator system. Possibility to manage the elevator directly from the internal unit
323018	EP/Switchboard shunt Used to connect the entrance panel and the switchboard to the system. The device automatically switches over the video channels. DIN rail installation.
323019	Extend the riser system when the number of internal units installed on the riser exceeds the limit of 400. The interface can increase this limit to 800 handsets. Also used to adjust the video gains and improve video transmission quality. DIN rail installation.
323020	Configuration tool Configuration kit consisting of: - SF2 configuration software - Tool interface - Serial extension cable - Flat cable
323023	Small entrance panel video mixer Interface for the installation of several small entrance panels for each internal unit or for each apartment. The accessory permits to install 4 small entrance panels. By using more than one accessory in series, it's possible to install more than 4 entrance panels.
346858	D45 to BTicino 2 wire interface Switch-over interface that makes it possible to install the BTicino 2 wire door entry system inside the apartment. DIN rail installation.

ltem	SYSTEM ACCESSORIES
3501K	Configurator kit consisting of: - 10 of each type of configurator (from 0 to 9) - 2 green removable clamp connectors - 1 configurator insertion clamp - 1 plastic screwdriver
3501/0	Configurator 0 (pack of 10)
3501/1	Configurator 1 (pack of 10)
3501/2	Configurator 2 (pack of 10)
3501/3	Configurator 3 (pack of 10)
3501/4	Configurator 4 (pack of 10)
3501/5	Configurator 5 (pack of 10)
3501/6	Configurator 6 (pack of 10)
3501/7	Configurator 7 (pack of 10)
3501/8	Configurator 8 (pack of 10)
3501/9	Configurator 9 (pack of 10)

WIRING DIAGRAM

Example of basic solution for multi-storey buildings

— CAT5 connection



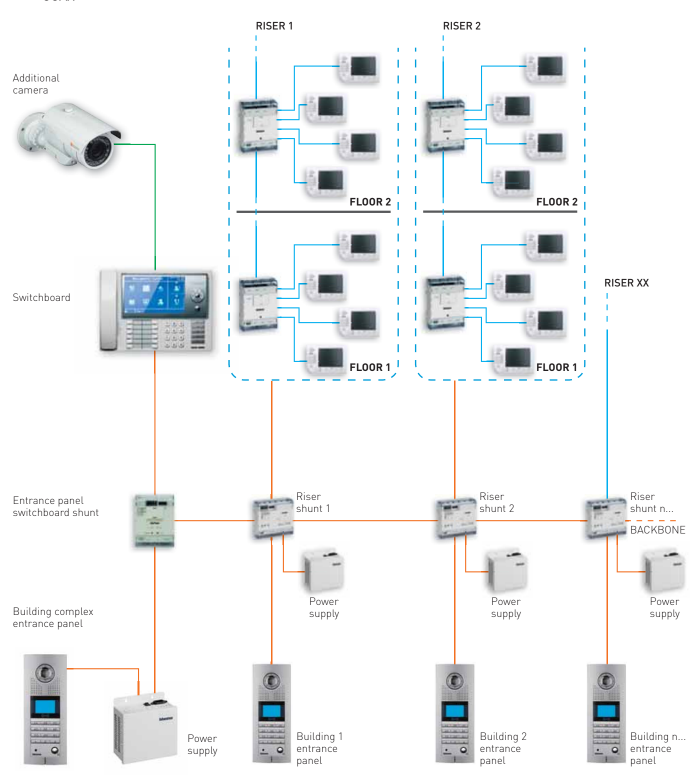




Example of a building complex solution with 1 switchboard

CAT5 connection

— COAX



SYSTEM TO SYSTEM INTERFACES

The 2 WIRE/2 WIRE IP and D45 systems can be integrated together, for the creation of specific systems, where the potentials of

the individual systems within the main installation must be available. System integration is ensured by the use of specific interfaces as listed below:

D45 TO 2 WIRE SYSTEM INTERFACE (346858)

Suitable for D45 SYSTEM installations where MvHOME home automation system applications are required. It allows to install the 2 wire VDE system inside the apartment.



■ 2 WIRE SYSTEM INSIDE THE APARTMENT

MyHOME AUTOMATION APPLICATIONS INSIDE



2 WIRE TO IP SYSTEM INTERFACE (346890)

IP and 2 WIRE technologies can be integrated for the realisation of large projects with an high number of devices. Thanks to the dedicated LAN network, IP technology

offers high system performances: long distances, multichannel operation, switchboard software and centralised alarm notification. It allows creation of an IP backbone

with several 2 WIRE risers. This integration provides higher system performance.



D45 TO IP SYSTEM INTERFACE (323011)

D45 and IP technologies can be integrated for the realisation of very large protects with very long distances and a high number of

devices. This allows the creation of one or more HUBS in order to simplify installation management. ******

FROM D45 SYSTEM INSTALLATION CATE HUB SWITCH NOTE: no distance limits



Pre-sale software

YouDiagram Software

YouDiagram is the Legrand group pre-sale software for the design and configuration of 2 WIRE and D45 VIDEO DOOR ENTRY systems. Intended for professionals to use at the design and costing stages for the installation, design and selection of the devices, as well as for configuration and validation of the system current absorption.

The YouDiagram software can be free downloaded from the website www.bticino.com



HPM Legrand Australia

Building 4 Nexus Industry Park 43-47 Lyn Pde Prestons NSW 2170 1300 369 777

www.bticino.com.au

HPM Legrand New Zealand

106-124 Target Road Glenfield Auckland 0627 New Zealand 0800 476 009 www.bticino.co.nz

