## **2 WIRE** DOOR ENTRY SYSTEM CATALOGUE 2011







CONTENTS









### 2 WIRE SYSTEM

General features	. 4
Entrance panel range	6
Handset range	. 8
Catalogue (entrance panels)	11
Composition tables (entrance panels)	25
Catalogue (handsets)	30
Catalogue (system accessories)	39

AUDIO AND VIDEO	KITS	
-----------------	------	--

DESIGN SOFTWARE & TECHNICAL SUPPORT	53
TECHNICAL DATA	54
DIMENSIONAL DATA	88
NUMERIC INDEX	. 99

**General features** 

#### **YOUR JOB IS EASIER**

The 2-WIRE system is easy to use. Thanks to the polarity insensitive 2-wire wiring used in each part of the system, connection is simple, quick, and error-proof. There will be no more mistakes, and therefore no need to waste time in subsequent adjustments.



#### **HIGH PERFORMANCES**

Thanks to the 2-WIRE technology, it is possible to install with the same ease any type of systems, from those in single villas, to those for whole groups of apartment blocks. Also, thanks to the possibility of using the existing cables, it represents the ideal solution when refurbishment existing systems.

Farthest handset



#### THE SYSTEM MAY INCLUDE:





Entrance panel

600 metres



The villa

The group of apartment blocks

The group of houses



### MAXIMUM VERSATILITY

The 2-WIRE system has been conceived to ensure a high level of versatility, to meet the needs of each and every customer. The 2-WIRE technology enables installing a door entry system already preset for future conversion into a video system, and is ideal when a mixed audio/video system is required, to meet the needs of individual residents. The system also offers a wide range of entrance panels and handsets, to meet all the needs of the customer: from the basic door entry system functions, to the more advanced ones, to the integration with MY HOME home automation applications, or look integration with BTicino residential series.



INTEGRATION WITH IP TECHNOLOGY

IP and 2-WIRE technologies may be integrated, for the realisation of large projects. Thanks to the dedicated LAN network, IP technology offers high system performances: long distances, multichannel operation, switchboard software and centralised alarm notification.







IP to 2 WIRE interface

Switchboard software

### Entrance panel range

### VERSATILITY

### SFERA MODULAR

The solution for every installation need: from the single villa, to the large residential complex.







### SFERA MONOBLOC

The versatility of SFERA combined with the steel or brass monolithic front cover, for prestigious small and medium size solutions.









### EXCLUSIVITY AND LUXURY

### **AXOLUTE OUTDOOR**

The luxury and refinement of AXOLUTE, also outside the building. It's the ideal solution for large prestigious complexes.



### VANDAL RESISTANT

SFERA VANDAL-RESISTANT

It's the entrance panel with a rigorous shape, emphasized by the vandalresistant stainless steel front cover. Equipped with digital call, it's ideal for large groups of apartment blocks.







### **VILLA SOLUTION**

**LINEA 2000 METAL** Elegant and strong, enhanced by the zamak finish, it's the ideal solution for the villa.

#### LINEA 2000

The basic solution in a smaller size, for one-family or two-family homes.







Handset range

### **TECHNOLOGY AND INTEGRATION**

AXOLUTE MULTIMEDIA TOUCH SCREEN

Large 10" touch display for control and display of video door entry system and MY HOME functions.



### PERFECT INTEGRATION WITH RESIDENTIAL LINES AND THE MY HOME FUNCTIONS

The video handset has been conceived as an integral part of the residential series and home control terminal. Available in two versions: VIDEO DISPLAY and VIDEO STATION.

### VIDEO DISPLAY

The VIDEO DISPLAY terminal is characterised by its compact size. With handsfree technology, it's flush mounted using the same procedure used for a light point. Available in AXOLUTE versions.





#### **VIDEO STATION**

The wall mounted handsfree solution featuring a large display. Available in two versions.

VIDEO STATION Nighter & Whice feature an exclusive and elegant design, where glass is the main element.

AXOLUTE VIDEO STATION has instead been conceived for integration with the AXOLUTE residential series.





### **TECHNOLOGY AND COMFORT**

#### **POLYX RANGE**

Handsfree range with a modern and minimalist design, well suited to every style of home: the range extends from the basic audio and video versions to the advanced version, which offers the management of video door entry system memory and of the MY HOME functions.

POLYX is the first video door entry system range designed following

### TRADITIONAL

#### ΡΙνοτ

The traditional range with a receiver for every installation requirement: wall mounted, flush mounted, and table-top versions.

#### SWING

A range characterised by a classic and elegant design. The B/W basic video version has been conceived as the perfect standard specification solution.

The range is completed by the audio and colour video version.

### **SPRINT AUDIO**

The audio receiver meeting the standard specifications.

the "for all" design criteria: multi-sensor notifications and accurate ergonomic design are the distinguishing traits of POLYX.









## CONTENTS



### 2 WIRE CATALOGUE - ENTRANCE PANELS

AXOLUTE outdoor	12
SFERA function modules	13
SFERA vandal-resistant	15
SFERA modular	17
SFERA monobloc covers	21
LINEA 2000 METAL	23
LINEA 2000	24
COMPOSITION TABLES	25



### AXOLUTE outdoor entrance panels

Flush mounted digital call video entrance panel available in STAINLESS STEEL finish. Protection index: IP54. Protection index against mechanical impact: IK07



349140

### ELECTRONIC MODULE

Item	Description
349140	outdoor AXOLUTE electronic module. Device also suitable for use in IP systems. It's fitted with capacitive soft touch control backlit keypad, motorised colour camera (which swivelling operation can be controlled from the preset handsets), colour display with home page that can be fully customised by the installer, and transponder reader for the release of the door lock, which may also be activated using a numeric code for residents. Module to be finished with flush mounted box, item 339313, and surround plate, item 339213 (steel). TiAxoluteOutdoor and TiContacts programming software, residents' address book creation, and configuration supplied. By locally installing a permanent cable with RJ45 socket (T568B type cross connection), it is possible to update the residents address book and the configuration, without removing the pushbutton panel. The device meets the following characteristics: Protection index IP54, protection index against mechanical impact IK07

#### **SURROUND PLATE + FRAME**

Item Description

	3-module surround plate + frame in steel finish. Anti-tamper assembly/ disassembly safety key supplied
--	---



339213



FLUSH MOUNTED BOX WITH TEARING PROTECTION

Item Description

339313	3 module flush mounted steel box with tearing protection. The SFERA 3
	module flush mounted box, item 331130, may also be used in alternative

339313



348402

#### TRANSPONDER KEYS AND PROGRAMMER

ltem	Description
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



### SFERA function modules



342170



342630

### SPEAKER MODULE

ltem	Description
342170	digital speaker module with two call pushbuttons and a pushbutton to control the staircase light relay actuator. The connections to the system are made by wiring the removable clamp supplied; also the nameplates are lit up by 8 green LED. A closing card is supplied to be inserted in the last pushbutton module.

#### DIGITAL CALL SPEAKER MODULE WITH GRAPHIC DISPLAY

ltem	Description
342630	digital alphanumeric call + speaker module. Can send the call to an handset by scrolling the residents' names or codes on a display using the dedicated keys. Combines the functions of digital speaker module and alphanumeric keypad in one single device. The module can save up to 2000 residents' names and surnames associating them to the apartment SCS address. 500 names can be saved when the option of coupling a message with them is selected. If only the residents' codes are saved, the capacity extends to 5000 codes

**NOTE:** for the programming use a PC with TICALL software installed (can be downloaded free from the www.bticino.it site) and the interfaces item 335919 (RS-232) – item 3559 (USB), or the infrared remote control item 392123



342200



#### ADDITIONAL ALPHANUMERIC KEYPAD MODULE

ltem	Description
342640	extra alphanumeric keypad to be used together with module Item 342630. It can call the resident directly (by typing the programmed code) and access the door lock release function (by typing the secret code). It is supplied with multi-cable and connector for connection to the speaker module

NAMEPL/	ATE M	ODULE

ltem	Description
342200	digital nameplate module which can be used to enter the street number or any other information. Can be used to enter a caption in entrance panels with numeric call module item 342610

#### **PUSHBUTTON MODULE**

ltem	Description
342240	digital pushbutton module with 4 call pushbuttons. The connections to the system are made using the multi-cable supplied; also the nameplates are illuminated by 12 green LED

**WARNING:** assembly note: flush mounted boxes, wall mounted enclosures, rainshield, front cover, and surround plates are the same as for 2-WIRE SFERA entrance panels (refer to the specific section in the catalogue)

### SFERA function modules



342610



ltem	Description
342610	the numeric call module can make calls from the entrance panel to handsets by just keying in the number corresponding to the handset required. In practice it works like making a telephone call on a normal telephone. The correspondence between the numbers and the user names is found from a phone book by the side of the module and made up of nameplate modules Item 342200. From one to four numbers may be keyed in to make the call, as programmed by the installer. The module can also activate the electric door lock by means of a secret code number. The module is supplied with a multicable for the connection to the speaker module

#### ALPHANUMERIC DIGITAL CALL MODULE

1,7	ltem	Description
connection to the phone module	342600	handset in a list which is shown on a display. It can also release the door locks by typing a code. The module is supplied with a multicable for the

#### **CODE-LOCK MODULE**

ltem	Description
332650	code-lock module that can be used both in analogue and digital systems. This module opens and closes two relays by keying in two code numbers



342600



332650



342510



### SWIVEL B/W CAMERA MODULE

ltem Description

342510	camera module with IR lighting for night views. The lens viewing angle can be adjusted horizontally and vertically by $\pm 20^\circ$ in the installation
	phase

#### SWIVEL COLOUR CAMERA MODULE

ltem	Description
342550	camera module with lighting with white LED for night views. The lens viewing angle can be adjusted horizontally $(\pm20^\circ)$ and vertically $(\pm15^\circ)$ during installation
	(±15°) during installation

### **ACCESSORY FOR CAMERA MODULES**

ltem	Description
346220	accessory which can be installed in the camera module when there are several video entrance panels in series



### SFERA vandal-resistant front covers





### **AUDIO PUSHBUTTON PANEL**

ltem	Description
333714	pushbutton panel consisting of galvanized sheet metal flush mounted box, module holder, and front cover in 316L stainless steel with bright finish. It must be fitted with digital call speaker module with graphic display, item 342630. The display screen is made of scratch-resistant polycarbonate glass (5 mm thick) The three pushbuttons (diam. 16 mm) are made of 316L
	stainless steel

#### **VIDEO PUSHBUTTON PANEL**

ltem	Description
333914	pushbutton panel consisting of galvanized sheet metal flush mounted box, module holder, and front cover in 316L stainless steel with bright finish. It must be fitted with digital call speaker module with graphic display + camera module, (items 342630 + 342510/342550). The display screen is made of scratch-resistant polycarbonate glass (5 mm thick) The three pushbuttons (diam. 16 mm) are made of 316L stainless steel







### **VIDEO PUSHBUTTON PANEL**

ltem	Description
333915	pushbutton panel consisting of galvanized sheet metal flush mounted box, module holder, and front cover in 316L stainless steel with bright finish. It must be fitted with digital call speaker module with graphic display + camera module, (items 342630 + 342510/342550). The display screen is made of scratch-resistant polycarbonate glass
	(5 mm thick) The three pushbuttons (diam. 16 mm) are made of 316L stainless steel. Includes an additional alpha-numeric keypad.



333915



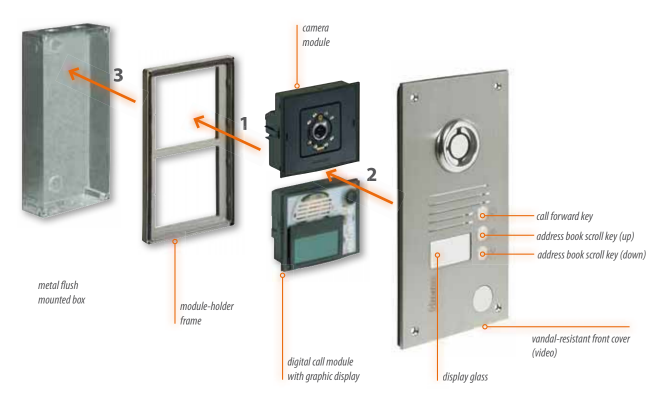
342630



included with 333915

### SFERA vandal-resistant front covers

### EXAMPLE OF VIDEO MODULARITY - SFERA VANDAL-RESISTANT





С

45

45

45

С

92

92

92

92

92

92

Dimensions (mm)

Dimensions (mm)

В

160

255

360

255

360

360

В

123

214

306

А

117

117

117

А

155

155

155

290

290

430

WALL MOUNTED ENCLOSURE WITH RAINSHIELD

No. of columns

1

1

1

2

2

3

## **2 WIRE SYSTEM**

### SFERA modular entrance panels - mechanics and function modules

Digital call or pushbutton audio and video entrance panels, for flush mounted or wall mounted installation, available in zamak monobloc and modular version. Guaranteed protection from rain and water sprays

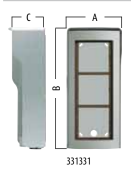
ltem

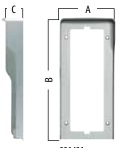
331110

331120

331130







331431



342170 speaker module + 2 keys for audio/video systems



342350 speaker module + 4 keys for audio/video systems



342560 speaker module + 2 keys with colour camera for A/V system

342640

additional alphanumeric

module 342630

keypad module for speaker



342630 speaker module with grafic display for A/V systems



342600 alphanumeric call module



332650 code lock module (it controls 2 relays with numeric code)



342200 nameplate module

331311	1
331321	2
331331	3
331341	4
331361	6
331391	9
RAINSH	IIELD (C

D (OPTIONAL)

**FLUSH MOUNTED BOX + FRAME** 

Modules

1

2

3

			Dimensio	ns (mm)	
ltem	Modules	No. of columns	A	В	С
331411	1	1	151	151	50
331421	2	1	151	242	50
331431	3	1	151	334	50
331441	4	2	290	242	50
331461	6	2	290	334	50
331491	9	3	430	334	50



342240 4 key module 342480 8 key module



342510 B/W camera module 342550 colour camera module





### SFERA entrance panels - Modular front covers and surround plates - pushbutton call

Modular surround plates and audio and video front covers, available in ALLMETAL, WHITE and ALUGRAY finish

#### **PUSHBUTTON CALL**



33210...

342170

speaker module



1 key

342170



0

.

.

0

33212... speaker module + 2 keys

342170





speaker module + 4 keys

speaker module with A/V camera



A/V camera + 1 key



34248.. speaker module with A/V camera + 2 keys







342560





342240

.



342240



33246... 6 keys

342280



0 0 Ð . Ð

. 0 0 33248..





Ċ đ 342510 342550



**33295...** blank to cover unused electronic modules

33291... blanking module for covering holes (presetting)

### **AVAILABLE FINISHES**



. . . . . • . 2 White





33122...



33123... 3 modules (vertical)

3 Alugray Replace the dots in the code with the corresponding finish number

### Code lock



To open the entrance door by entering previously saved numeric codes.

33265.. alphanumeric call



**MODULAR SURROUND PLATES** 

33121... 1 module



2 modules (vertical)

342560

8 keys

342280

















342560





342200



### SFERA entrance panels - digital call

In case of high number of apartments (normally more than 20-30 apartments) the traditional entrance panel may pose space problems.

In this case, it will be possible to replace the traditional pushbutton call system with a digital call system operating in two different ways:

- with a **direct code**: the apartment is called by simply entering the number of the desired resident on a numeric keypad.
- using an address book: the visitor calls the apartment by selecting the resident's name from an address book displayed, as for mobile phones

The SFERA modular range is equipped with modules allowing one or both types of digital calls.

#### SPEAKER MODULE WITH GRAPHIC DISPLAY - 342630

#### (Optional)

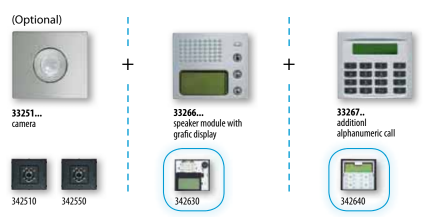




speaker module with grafic display

It can be used to make the call by selecting the resident's name **from the** address book.

### SPEAKER MODULE WITH GRAPHIC DISPLAY AND ADDITIONAL KEYPAD 342630 + 342640

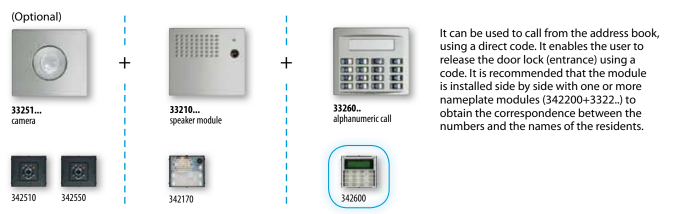


The direct code call function is possible by combining the speaker module item 342630 with the additional alphanumeric keypad, item 342640.

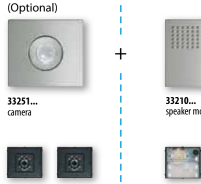
It is recommended that the module is installed side by side with one or more nameplate modules (342200+33220.) to obtain the correspondence between the numbers and the names of the residents.

### SFERA entrance panels - Modular front covers and surround plates - digital call

### **ALPHANUMERIC CALL MODULE - 342600**



#### NUMERIC CALL MODULE - 342610





Т

+



numeric call



It can be used to call by using a direct code. It enables the user to release the door lock (entrance) using a code.





### SFERA monobloc front covers - pushbutton call

Monobloc zamak audio and video front covers available in ALLSTEEL

#### ALPHANUMERIC CALL



**333124** 2 keys speaker module or speaker module with grafic display



1 key speaker module



333614 code lock

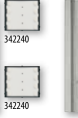


342170

**333164** speaker module + 6 keys



**333284** 8 keys



342510 342550 342570 342170

333814 speaker module + camera + 1 key



Ċ,

342510

342550

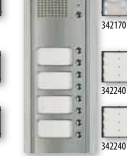
342170

342240

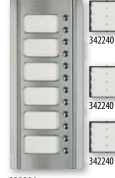


**333824** speaker module + camera + 2 keys





333184 speaker module+ 8 keys



**333204** 12 keys



333844 speaker module+ camera + 4 keys



**333864** speaker module+ camera + 6 keys

### Code lock

speaker module+10 keys



To open the entrance door by entering previously saved numeric codes.

### SFERA entrance panels - Monobloc front covers - digital call

In case of high number of apartments (normally more than 20-30 apartments) the traditional entrance panel may pose space problems.

Also SFERA monobloc can be used to make digital calls, in alternative to the traditional pushbutton calls.

#### **SPEAKER MODULE WITH GRAFIC DISPLAY - 342630**



333824 speaker module+ camera+2 keys



Using the speaker module with display, it is possible to make calls by selecting the name of the desired resident from the address book displayed.

#### **ALPHANUMERIC CALL MODULE - 342600**



**333934** fonico + camera + alphanumeric keypad



speaker module + numeric / alphanumeric call

It enables making the call by selecting the desired resident from an address book that can be displayed on the display, and/or by entering the direct code. It enables the user to release the door lock (entrance) using a code.



### 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)





### WALL MOUNTED AUDIO ENTRANCE PANELS

Description
2-WIRE audio pushbutton panel with one call pushbutton for wall mounted installation. Zamak front cover. Nameplate lit by blue LED. Protection index against mechanical impact: IK10
same as item 342971, but with 2 call pushbuttons



342981 b/w 342991 colour



342982 b/w 342992 colour

### WALL MOUNTED VIDEO ENTRANCE PANELS

ltem	Description
342981	2-WIRE video pushbutton panel with black and white camera and one call pushbutton. 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	same as item 342981, but with 2 call pushbuttons
342991	2-WIRE video pushbutton panel with colour camera and one call pushbutton. 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	same as item 342991, but with 2 call pushbuttons

### LINEA 2000 entrance panels

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





342911



#### LINEA 2000 AUDIO ENTRANCE PANELS

ltem	Description
342911	2-WIRE audio pushbutton panel with one call pushbutton for wall mounted installation. Aluminium front cover. Nameplate lit by green LED
342921	same as item 342911, but with 2 call pushbuttons



I 10 10

342951 b/w

342961 b/w

#### LINEA 2000 VIDEO ENTRANCE PANELS

ltem	Description
342951	2-WIRE video pushbutton panel with black and white camera and one call pushbutton. Wall mounted installation. Aluminium front cover. Nameplate lit by green LED
342961	same as item 342951, but with 2 call pushbuttons

		33291.																~
		33224.				1	1	1	-	2	2	2	2	2	2	2	m	4
MODULAR FRONT COVERS	iii	33223.			-				-				1				1	
MODULAR FF		33212.		-				-				1				1		
		33211.	-				-				-				-			
		33210.			-	-			-	1			-	-	1	1	-	
SPEAKER PUSHBUTTON MODULE MODULE		342240			-	1	-	1	2	2	2	2	m	m	ĸ	S	4	4
SPEAKER MODULE		342170 (p. supp. 346000)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ES		33123.							-	-	-	-					2	2
SURROUND PLATES		33122.			-	-	-	-					2	2	2	2		
SUI		33121.	-	-														
5		331130							-	1	-	1					2*	2*
BOX + FRAME		331120				-	-	-					2*	2*	2*	2*		
-		331110	-	-														
		No. of calls	-	2	£	4	5	9	7	8	6	10	11	12	13	14	15	16

**2 WIRE ENTRANCE PANELS - AUDIO SFERA MODULAR** 

Composition table with speaker module 342170 or 342150

\* Allow for item 346902 for the connection of the modules in different frames.

**KEYPAD COLOUR** 





3. Alugray 1. Allmetal 2. White

 Add to the system composition any configurators needed
 For pushbutton panels with more than 26 calls see the "2-WIRE TECHNICAL GUIDE" 🚹 WARNING



		33291.											-	-	-	1		
		33224.				1	1	-	-	2	2	2	2	°	с	3	3	4
OVERS	İİİ	33223.			-				-				-				1	
MODULAR FRONT COVERS		33212.		-				-				-				1		
MODM		33211.	-				1				-				-			
	••	33210.			-	-			-	-			-	-			1	-
	$\odot$	33251.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-
KEYPAD MODULE	а с н	342240			-	-	-	-	2	2	2	2	ς	č	ĸ	°	4	4
SPEAKER MODULE	<b>6</b>	342170	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
VIDEO MODULE		342550 (colori) 342510 (b/n)	-	-	-	-	-	-	-		-	-		-	-	-	-	-
SURROUND PLATES		33123.			-	1	1	1					2	2	2	2	S	m
SURROUN		33122.	-	-					2	2	2	2						
BOX + FRAME		331130			-	-	-	-					2*	2*	2*	2*	2*	2*
BOX+		331120	-	-					2*	2*	2*	2*						
		No. of calls	-	2	e	4	5	9	7	80	6	10	11	12	13	14	15	16

\* Allow for item 346902 for the connection of the modules in different frames.

Replace the dots in the code with the number corresponding to the desired colour **KEYPAD COLOUR** RANGE



🔒 warning

Add to the system composition any configurators needed
 For pushbutton panels with more than 26 calls see the "2-WIRE TECHNICAL GUIDE"

2 WIRE ENTRANCE PANELS - VIDEO SFERA MODULAR Composition table with audio/video module 342560

3. Alugray

2. White

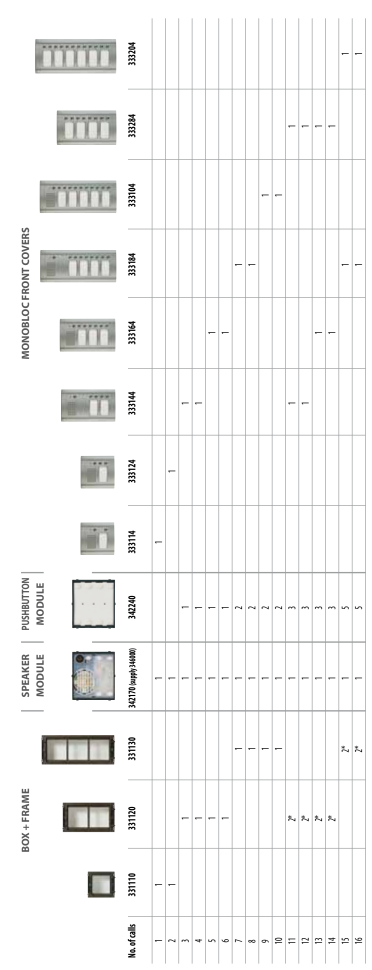
••••••

1. Allmetal

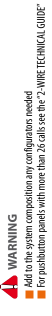


27

**2 WIRE ENTRANCE PANELS - AUDIO SFERA MONOBLOC** Composition table with speaker module 342170 or 342150



\* Allow for item 346902 for the connection of the modules in different frames.



2 WIRE ENTRANCE PANELS - VIDEO SFERA MONOBLOC

Composition table with speaker module 342170 and camera module 342550 colour or 342510 B/W

		1111	11	333204												-	-	-	-	1	-	
		m	17	333284								-	-	1	1							
MONOBLOC FRONT COVERS		•	11	333864						-	-											
MONOBLOCI		0	11	333844				-	-							-	-	-	1	1	-	
		0	ï	333824			-								-							
		0	ĩ	333814		-						-	-	-								
PUSHBUTTON	MODULE			342240				-	-	-	-	2	2	2	2	4	4	4	4	4	4	
SPEAKER	MODULE	0.		342170		-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	200
CAMERA	MODULE	3		342550 (colour)	342510 (b/w)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	hulas in difforent fran
RAME	7			331130				-	-	-	-					2*	2*	2*	2*	2*	2*	* Allow for item 346903 for the connection of the modules in different frames
BOX + FRAME			t t	331120		-	-					2*	2*	2*	2*							m 346902 for the cr
				No. of calls		-	2	°.	4	5	9	7	8	6	10	11	12	13	14	15	16	* Allow for ite

Allow for item 346902 for the connection of the modules in different frames.



Add to the system composition any configurators needed For pushbutton panels with more than 26 calls see the "2-WIRE TECHNICAL GUIDE"

🔒 warning

## CONTENTS







### 2 WIRE CATALOGUE - HANDSETS

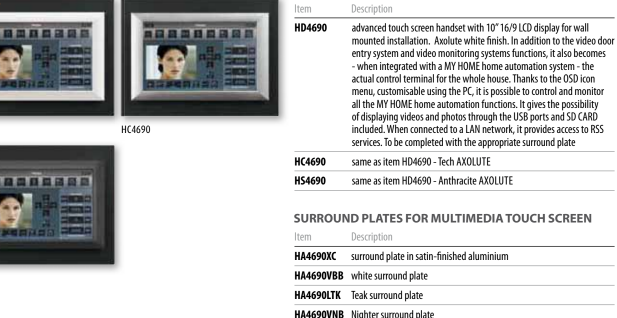
AXOLUTE Multimedia Touch Screen	31
AXOLUTE Nighter & Whice Video Station	32
AXOLUTE Video Station	32
AXOLUTE Video Display	
POLYX audio and video	34
PIVOT audio and video	35
SWING audio and video	37
SPRINT audio	38
Video Switchboard	38
Software Switchboard	38

NEW

HD4690

HS4690

### **AXOLUTE Multimedia Touch Screen handset**



### SURROUND PLATE RANGE





HA4690VBB



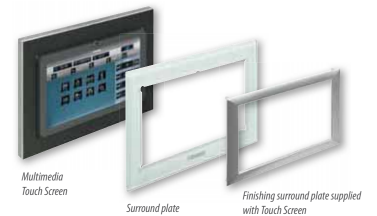
HA4690VNB

HA4690LTK



### Multimedia **Touch Screen**

### assembly





bticino

entry system and video monitoring systems functions, it also becomes - when integrated with a MY HOME home automation system - the actual control terminal for the whole house. Thanks to the OSD icon menu, customisable using the PC, it is possible to control and monitor all the MY HOME home automation functions. It gives the possibility of displaying videos and photos through the USB ports and SD CARD included. When connected to a LAN network, it provides access to RSS
included. When connected to a LAN network, it provides access to RSS services. To be completed with the appropriate surround plate

HC4690	same as item HD4690 – Tech AXOLUTE
HS4690	same as item HD4690 - Anthracite AXOLUTE

**MULTIMEDIA TOUCH SCREEN** 

#### SURROUND PLATES FOR MULTIMEDIA TOUCH SCREEN

ltem	Description
HA4690XC	surround plate in satin-finished aluminium
HA4690VBB	white surround plate
HA4690LTK	Teak surround plate
HA4690VNB	Nighter surround plate
HA4690VSW	Whice surround plate



HA4690XC

## 2 WIRE SYSTEM AXOLUTE VIDEO STATION handsets



#### NIGHTER AND WHICE AXOLUTE VIDEO STATION

ltem	Description
349320	2-WIRE handsfree video handset for wall mounted 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 MY HOME 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. It can be integrated with MY HOME, 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). It can be configured using physical configurators or the TiNighterandWhiceStation programming and configuration software (supplied as standard)
349321	same as item 349320 - white







#### **VIDEO STATION**

ltem	Description
349310	2-WIRE handsfree video handset for wall mounted installation. With 5.6" colour LCD display with PC customisable OSD navigation icon menu for the management of the following MY HOME applications: video door entry system, temperature control, sound system, automation (scenarios) and anti-intrusion. 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 included: navigation, auto-switch on, door lock release, mute function, handsfree/pager connection, and call exclusion. LED signalling for: call exclusion, door status, and connection. Firmware update/programming USB port. Suitable for wall mounted installation using the special bracket (supplied as standard). It can be configured using physical configurators or the TiAxoluteStation programming and configuration software (supplied as standard). To be completed with surround plate
349210	surround plate in satin-finished aluminium
349211	Kristall glass surround plate

### **349212** Teak surround plate

## **2 WIRE SYSTEM AXOLUTE VIDEO DISPLAY handsets**





349311



349312

-	VIDEO	DISPLAY

ltem	Description
349311	2-WIRE handsfree video handset for flush mounted installation - white Axolute. With 2.5" colour LCD display with PC customisable OSD navigation icon menu for the management of the following MY HOME applications: video door entry system, temperature control, sound system, automation (scenarios) and anti-intrusion. Keys included: navigation, auto-switch on, door lock release, handsfree connection. LED signalling for: call exclusion, door status, and connection. Firmwar update/programming USB port. Suitable for flush mounted installation using item 506 boxes. To be completed with finishing plate (all those suitable for item 506E of the AXOLUTE series). It can be configured using physical configurators or the TiAxoluteDisplay programming and configuration software (supplied as standard).

3349312 same as item 349311 - Anthracite AXOLUTE

### **AXOLUTE VIDEO DISPLAY cover plates**

RECTANGULAR COVER PLATES		
ALUMINIUM		
	114.402.676	
brushed aluminium	HA4826XC	
brushed titanium	HA4826XS	
brushed titanium	HA4826NX	
LACQUERED		
white Limoges	HA4826BG	
red China	HA4826RC	
green Sèvres	HA4826VS	
blue Meissen	HA4826BM	
ANODIZED		
brushed chrome	HA4826CR	
brushed bronze	HA4826BR	
brushed mercury	HA4826AZ	
silver mat	HA4826SA	
WOOD		
ashwood	HA4826LFR	
teak	HA4826LTK	
wenge	HA4826LWE	
GLASS		
black glass	HA4826VNN	
blue glass	HA4826VZS	
mirror glass	HA4826VSA	
kristall glass	HA4826VKA	
STONE		
slate	HA4826RLV	
Carrara marble	HA4826RMC	

	ELLIPTIC COVER P	LATES	
METALLIZEI	D		
	Axolute aluminium	HB4826XC	
	Axolute anthracite	HB4826XS	
	solid black	HB4826NR	
LIQUID			
	liquid white	HB4826DB	
	liquid ivory	HB4826DA	-
	liquid blue	HB4826DZ	Rectangula
	liquid orange	HB4826DR	- HA4826
	liquid green	HB4826DV	1111020
GLOSSY			
	shiny gold	HB48260R	
	light titanium	HB4826TC	
	silver mat	HB4826SA	
	gold mat	HB48260S	
WOOD			
	maple	HB4826LAE	
and the second se	cherrywood	HB4826LCA	1
	walnut	HB4826LNC	A Street and
CORIAN®			Elliptic
120	Dusk	HB4826CDK	HB4826
2-2-	Sandstone	HB4826CSD	-
STEEL			
	shiny Alessi stainl. steel	HB4826AXL	-
	brushed Alessi stainl. steel	HB4826AXS	-
LEATHER			
	sand leather	HB4826SLC	•
100	coffee leather	HB4826SLS	-
-			



ar



VIDEO DISPLAY TABLE-TOP BASE





### POLYX audio and video handsets



344082

344192

344182

### POLYX AUDIO

ltem	Description	
344082	wall mounted 2-WIRE handsfree audio handset. 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	

### **POLYX VIDEO**

ltem	Description
344192	wall mounted 2-WIRE handsfree video handset with 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 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
344182	same as item 344192 but with integrated inductive teleloop module



344163

#### POLYX MEMORY DISPLAY AND TELELOOP MODULE

ltem	Description
344163	wall mounted installation 2-WIRE handsfree video handset with audio and video memory. With 3.5" colour LCD display with PC customisable OSD navigation icon menu for the management of the following MY HOME 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



### PIVOT audio and video handsets





### **PIVOT AUDIO AND VIDEO HANDSET**

ltem	Description			
344032	<ul> <li>2-WIRE audio handset for wall, table-top and flush mounted installation (using the appropriate MULTIBOX accessories). Keys available: door lock release, staircase light switching on, and generic actuation. Bell volume adjustable on 3 levels: high, medium and disabled (this condition is signalled by a flashing red LED). With conversation secrecy function. White. Wall fixing bracket supplied. It can be fitted with a 4 key module, item 346812</li> <li>2-WIRE video handset with black and white 4" flat monitor. Wall, table-top, and flush mounted installation (using the appropriate MULTIBOX accessories). Keys available: entrance panel/cycling activation. Bell volume adjustable on 3 levels: high, medium and disabled (this condition is signalled by a flashing red LED). With conversation secrecy function. White. Wall fixing bracket supplied. It can be fitted with a 4 key module, item 346812</li> </ul>			
344102				
344122	2 2-WIRE video handset with colour 4" TFT monitor. all, table-top, and flush mounted installation (using the appropriate MULTIBOX accessories). Keys available: entrance panel/cycling activation, do release, staircase light switching on, and generic actuation. Bell ve adjustable on 3 levels: high, medium and disabled (this condition signalled by a flashing red LED). With conversation secrecy function White. Wall fixing bracket supplied. It can be fitted with a 4 key m item 346812			

# 896

346812



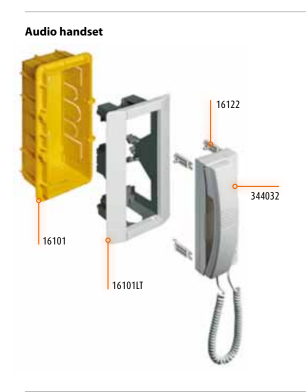


#### **PIVOT HANDSET ACCESSORIES**

ltem	Description		
346812	additional 4 key module (optional) for PIVOT audio and video handsets. It gives the possibility of controlling and performing additional functions, such as: activation of lights, door locks, and scenarios, intercom calls, direct activation of the entrance panels. It requires configuration using physical configurators. White		
337102	PIVOT handset table-top installation support. It can also be used for tilted wall mounted installation. White		
337122	PIVOT video handset table-top installation support. It can also be used for tilted wall mounted installation. White		
336982	LIGHT series 8-pole socket for table-top installation of PIVOT handsets. White		



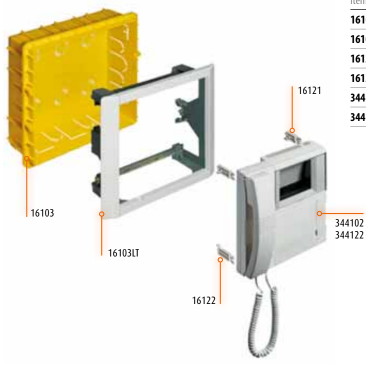
### MULTIBOX accessories for PIVOT handsets



### MULTIBOX INSTALLATION OF THE AUDIO HANDSET

ltem	Description	
16101	flush mounted box	
16101LT	installation kit with white lateral surround plates	
16122	no. 4 white fixing supports	
344032	PIVOT audio handset	

Video handset



### MULTIBOX INSTALLATION OF THE VIDEO HANDSET

Description		
flush mounted box		
installation kit with white lateral surround plates		
no. 4 white fixing supports		
no. 4 white fixing supports		
b/w PIVOT video handset		
colour PIVOT video handset		



### SWING audio and video handsets



344824 (colour monitor)

SWING				HANDSETS
DAILARC	AUDIO	AND	VIDEO	TANUSEIS

ltem	Description 2-WIRE audio handset for 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 volume of the bell can be adjusted, or the bell may be disabled. Conversation secrecy function, office function, and door lock release (signalling through appropriate LED). White. Wall fixing bracket supplied		
344704			
344832	2-WIRE basic video handset with black and white 4" monitor. Wall mounted installation. With the following keys for the video door entry system functions: door lock release, entrance panel/ camera cycling activation, staircase light switching on, and intercom. The volume of the bell can be adjusted, or the bell may be disabled. Call secrecy function and door status function also available. Wall fixing bracket supplied		
344824	2-WIRE video handset with colour 4"TFT monitor. With door lock rele key and 4 programmable keys (0-1-2-3), which operating mode is se through appropriate configuration procedure. The volume of the bell can be adjusted, or the bell may be disabled. Conversation secrecy function, office function, and door lock release (signalling through appropriate LED). White. Wall fixing bracket supplied		

# SPRINT audio handsets



# SPRINT HANDSETS

пет	Description
344212	2-WIRE audio handset (WITH the possibility of fitting with accessories) for audio systems and mixed audio/video systems. Wall mounted or table-top installation (using the 337242 support). With door lock release key and auxiliary functions key. Preset for call to the floor function. It can be accessorised with additional keys and call exclusion card 346800. Bell volume adjustable on 3 levels. White
	release key and auxiliary functions key. Preset for call to the floor function. It can be accessorised with additional keys and call exclusi

# Colour video switchboard



346310

#### SWITCHBOARD

ltem	Description
346310	switchboard for 2-WIRE audio and video systems. 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. The switchboard is 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 for switchboard table top installation – LIGHT finish
336813	AMP — RJ cable for switchboard table top installation

# Software switchboard



346300

#### SOFTWARE SWITCHBOARD

ltem	Description
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. It 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 3.5 or higher. - Must be integrated to the 2 wire system using the IP interface 574039



40

2 WIRE DOOR ENTRY SYSTEM CATALOGUE - CATALOGUE









# Power supplies \_\_\_\_\_\_

2 WIRE CATALOGUE - SYSTEM ACCESSORIES

Video mixers	40
PABX	40
System interfaces	41
Interfaces with other BTicino systems	41
DIN actuators	41
BASIC housing devices	42
Wiring accessories	42
Universal speaker unit & expansion module	43
Cable	43
Configurators	43
Melodic bells and extra bells	44
2-WIRE outdoor and indoor cameras	44

# **DIN auxiliary devices**



63435 ¬ SELV





346030 - SELV

63442 ¬ SELV

.. .. .. .. ..

2

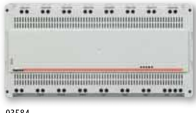
573998



ltem	Description
63435	2-WIRE audio and video system power supply with 8 DIN modular housing. Power supply 230 Vac @ 50-60 Hz. On the output it supplies 27 Vdc continuous low voltage, with a maximum current of 1.2 A. It's electronically protected (without fuses) against short circuit and overload. It's a 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 230 Vac @ 50-60 Hz. On the output it supplies 27 Vdc continuous low voltage, with a maximum current of 600 mA. It's protected on the PRI side (with fuses) against short circuit and overload. It's a SELV double insulation safety device
63442	additional power supply used for the local power supply of preset handsets and entrance panels. 2 DIN modular housing. Power supply 230 Vac @ 50-60 Hz. On the output it supplies 27 Vdc continuous low voltage, with a maximum current of 600 mA. It's protected on the PRI side (with fuses) against short circuit and overload. It's a SELV double insulation safety device

#### **VIDEO MIXERS**

ltem	Description
63434	video adapter with 2 DIN modular housing. For connecting 3 BUS to the system. It is therefore 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 63435
573998	audio/video node with 2 DIN modular housing preset with 4 input clamps and 4 output clamps. It 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 63435. It must be used in alternative to the audio/video adapter, item 63434
03584	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. It enables to create multichannel sound system. The device must be used with system power supply item 63435. Within the systems, it replaces the video adapter, item 63434, and the audio/ video node, item 573998



03584

63434



PABX	
ltem	Description
345829	Dual line PABX for 2-wire system. 8 extension output with integrated MYHOME function capabilities. Multi channel line system with remote MYHOME function control.
PLTI	Telephone line protection module for PABX



# DIN auxiliary devices



63438



SYSTEM INTERFACES

ltem	Description
63438	apartment interface in 4 DIN modular housing. It 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
63439	system expansion interface with modular 4 DIN housing. It 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



574039



63431





= 1.

# **INTERFACES WITH OTHER BTICINO SYSTEMS**

ltem	Description
574039	2-WIRE - IP interface with 10 DIN modular housing. Thanks to the creation of an IP backbone with 2-wire risers, it 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

**DIN ACTUATORS** 

ltem	Description
63431	relay actuator with 4 DIN modular housing. it 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
63433	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. It 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

# System accessories









574038

#### **BASIC HOUSING DEVICES** L. D -

ltem	Description
63432	4-output 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 traditional pushbuttons, 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
574038	interface for the conversion of the coaxial signal into a 2-WIRE BUS signal. It can be used to connect to the BUS of the 2-wire video door entry system a camera with coaxial video output powered at 12 Vdc, with maximum absorption 150 mA and 1 Vpp video output (75 $\Omega$ ). The device must be configured using physical configurators







346902



346250





03589

# WIRING ACCESSORIES

ltem	Description
346870	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
346903	accessory for the connection of SFERA pushbutton panels with more than 26 calls. To be fitted on the back of the SFERA speaker module, in the appropriate socket
346902	cable for the connection of SFERA pushbutton modules arranged on several columns
346250	gate opening relay module to be used with LINEA 2000, LINEA 2000 METAL, MINISFERA AND SFERA pushbutton panels (only audio/video module 342560). It can be used to release door locks (NOT managed through the BUS) from the entrance panel
346907	adaptor cable for AUDIO/VIDEO SFERA module, length 40 cm
336813	cable (RJ45/8 poles) for table top connection of video handsets
F442	TV SCS modulator with 6 DIN modular housing. For displaying on the home television set the images from the 2-WIRE video door entry system. 22 selectable S band channels
03589	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





# System accessories



346991





573999



#### UNIVERSAL SPEAKER UNIT AND EXPANSION MODULE

ltem	Description
346991	The universal speaker unit can be used to install the 2-WIRE audio system in new or refurbished systems, where pushbutton 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 when using the 63435 power supply) 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 63435.

|--|

	specific cable for video door system applications with 2 twisted
573999	conductors. It can be installed in underground piping, in accordance with CEI 20-13 and CEI 20-14 standards. It ensures the best performance in video systems (higher distance between EP and Handset when compared with other cables). 200 m coil

#### **CONFIGURATORS (10 PIECE PACK)**

Description	
configurator 0	
configurator 1	
configurator 2	
configurator 3	
configurator 4	
configurator 5	
configurator 6	
configurator 7	
configurator 8	
configurator 9	
	configurator 0         configurator 1         configurator 2         configurator 3         configurator 4         configurator 5         configurator 6         configurator 7         configurator 8

#### **CONFIGURATOR KIT**

ltem	Description	
26145	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	

# System accessories



#### **MELODIC BELLS**

elodic bell with LIGHT look (white). It's used to repeat the r entry system call in several rooms. Wall mounted installation accessories and front cover plates of the LIGHT residential	
<b>46983</b> same as item 346982 - LIVING	
tem 346982 - LIGHT TECH	
1	



336992



336994

#### **EXTRA BELLS**

Item Description		
336992	LIGHT extra bell (white). It's used to repeat the video door entry system call in several rooms. Wall mounted installation using the accessories and front cover plates of the LIGHT residential series	
336993	same as item 336992 - LIVING	
336994	same as item 336992 - LIGHT TECH	
<b>336910</b> extra bell with neutral look. It's used to repeat the video door ent system call in several rooms. Wall mounted installation or installa inside round box (with fixing clips)		



#### 336910





391659 391669

391657 391667

#### **2 WIRE INDOOR CAMERAS**

Description	
flush mounted colour camera in LIGHT finish. 3.7 mm fixed optics, 1/3" CCD, 380 horizontal lines resolution. With microphone. The device must be configured using physical configurators	
same as item 391658 - LIGHT TECH	
same as item 391658 - LIVING	
flush mounted b/w camera in LIGHT finish. 3.7 mm fixed optics, 1/3" CCD, 380 horizontal lines resolution. With microphone. The device must be configured using physical configurators	
same as item 391668 - LIGHT TECH	
same as item 391668 - LIVING	
-	

#### **2 WIRE OUTDOOR CAMERA**

ltem	Description
573986	compact colour camera with IP 65 housing, fixed 6 mm optics, 1/3" CMOS, 330 horizontal lines resolution. The device must be configured using physical configurators











# 2 WIRE SYSTEM - AUDIO AND VIDEO KIT

POLYX MEMORY DISPLAY handsfree colour video kit	
- LINEA 2000 METAL	47
POLYX VIDEO handsfree colour video kit - LINEA 2000 METAL	47
SWING - SFERA modular colour video kit	49
SWING - LINEA 2000 METAL colour video kit	49
SWING BASE - SFERA B/W audio/video kit	50
SWING BASE - LINEA 2000 B/W video kit	50
POLYX - LINEA 2000 METAL audio kit	51
SWING - SFERA modular audio kit	51
SWING - LINEA 2000 METAL audio kit	52

# 2 WIRE SYSTEM - ANALOGUE KIT

SPRINT - LINEA 2000 audio kit	52
	-

# SOFTWARE & TECHNICAL SUPPORT

YouDiagram Software	53
Technical Support	53

# Audio and video kit

The kit is the most economical and practical solution for creating one-family and two-family 2-wire or analog audio and video door entry systems for the residential and small service sector.

With a single reference code, the kit includes all the items required for the creation of a system: power supply, entrance panel, handset, and any wiring accessories.

The kit includes a manual with all the technical information required for the installation, the connection, the putting into operation of the system, as well as an explanation of all the system features, and expansion possibilities.

The combinations between entrance panels and handsets and the type of installation (surface or flush mounted), meet all installation requirements.





The 2-WIRE kits are fully expandable and are suitable for all installation requirements. They are fully compatible with the 2-WIRE range of devices (outdoor pushbutton panels, audio handsets, video handsets, system accessories, and indoor or outdoor cameras), ensuring the possibility of expansion without limitations.



# Handsfree colour video kit with memory





(3.5" colour display)

#### POLYX MEMORY DISPLAY HANDSFREE KIT -

#### LINEA 2000 METAL WALL MOUNTED INSTALLATION

ltem	Description
------	-------------

369411 one-family handsfree kit with call memory and colour v consisting of POLYX MEMORY DISPLAY video handset ar METAL pushbutton panel. The video handset has an ico the control of video door entry functions and MY HOME functions. 2-WIRE technology. Devices suitable for wall installation. The pushbutton panel has an IK10 protecti mechanical impact			IY vidéo handset and LINEA 2000 handset has an icon menu for ions and MY HOME automation es suitable for wall mounted
Composition		ltem	369411
LINEA 2000 M 1 call pushbut	ETAL pushbutton panel ton	342991	1
POLYX MEMOR video handset		344163	1
Power supply		346000	1
Video adapter		346830	1
Door lock rela	y accessory	346250	1

# Handsfree colour video kit





(3.5" colour display)

#### POLYX VIDEO HANDSFREE KIT - LINEA 2000 METAL WALL MOUNTED INSTALLATION

Item Description

368911 one-family handsfree video (colour) kit with POLYX VIDEO handset and LINEA 2000 pushbutton panel. 2-WIRE technology. Devices suitable for wall mounted installation. The pushbutton panel has an IK10 protection index against mechanical impact

mack against meetiameat impact			
Composition	ltem	368911	
LINEA 2000 METAL pushbutton panel 1 call pushbutton	342991	1	
POLYX VIDEO video handset	344192	1	
Power supply	346000	1	
Video adapter	346830	1	
Door lock relay accessory	346250	1	

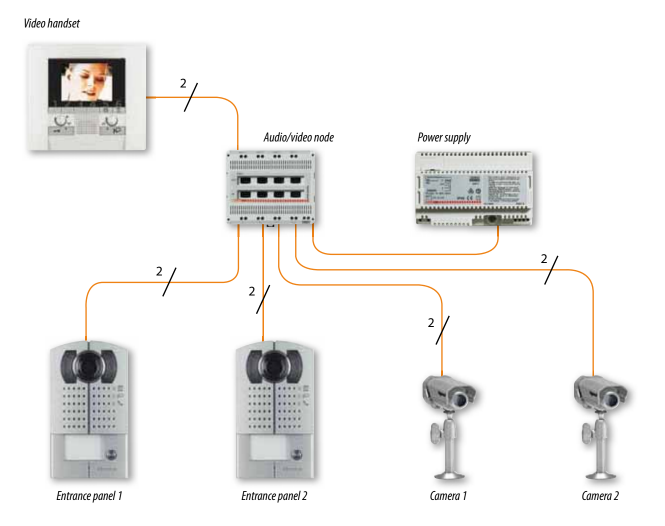
# Colour video monitoring system kit with memory

The 344163 POLYX MEMORY DISPLAY video handset includes a call memory function. It is possible to record voice and images of entrance panel calls. It is also possible to record an audio message to play back on the entrance panel following an unanswered call. The video door entry system message can be recorded in 2 ways:

- PICTURES: the message includes a picture of the visitor and the recorded audio message (160 messages max)
- VIDEO: the message includes a video feed (duration 16 seconds) and the recorded audio message (18 messages max)

Each message is given a progressive number, which will be displayed on the video handset screen, together with the date and time information

#### EXAMPLE OF EXPANDABILITY WITH TWO ENTRANCE PANELS AND TWO 2-WIRE OUTDOOR CAMERAS





# 2 WIRE SYSTEM BASE SYSTEM video kit

The 2-WIRE BASE SYSTEM video kits are the basis for the creation of black&white or colour video systems in small residential units.

The kit contains all the necessary materials for the installation which can then be easily expanded using the products in the 2-WIRE BTicino range (entrance panels, handsets, video handsets, and system accessories).

# 



#### SWING – SFERA MODULAR EXPANDABLE VIDEO KIT

ltem	Description
369111	one-family expandable video kit with SWING colour video handset and SFERA A/V pushbutton panel. The video handset is suitable for wall mounted installation. The pushbutton panel is suitable for flush mounted installation. 2-WIRE technology

Composition	ltem	369111
SFERA flush mounted box , 2 modules	331120	1
SFERA speaker module	342170	1
Colour SFERA camera module	342550	1
Allmetal speaker module front cover, 1 pb.	332111	1
Allmetal camera front cover	332511	1
Allmetal 2 modules surround plate	331221	1
SWING colour video handset	344824	1
Power supply	346000	1
Video adapter	346830	1





#### SWING VIDEO KIT - LINEA 2000 METAL

ltem	Description		
367511	one-family video (colour) kit with SWING BASE video handset an 2000 pushbutton panel. 2-WIRE technology. Devices suitable for mounted installation. The pushbutton panel has an IK10 protecti index against mechanical impact		
Composition		ltem	367511
LINEA 2000 N 1 call pushbu	1ETAL pushbutton panel tton	342991	1
SWING colour	r video handset	344824	1
Power supply		346000	1
Video adapte	r	346830	1
Door lock rela	iy accessory	346250	1

# B/W and colour video kit





# SWING BASE - SFERA AUDIO/VIDEO EXPANDABLE VIDEO

KIT			
ltem	Description		
366311	expandable video kit with pushbutton panel. The vide installation. The pushbutto installation. 2-WIRE techno	eo handset is suitab n panel is suitable f	le for wall mounted
Compositio	1	ltem	Quantity
SFERA flush	mounted box, 1 module	331110	1
SFERA audio colour came	o/video module with era	342560	1
Allmetal fro	nt cover, 1 key	342471	1
Allmetal SF	ERA surround plate	331211	1
SWING BAS b/w monito	E video handset with r	344832	1
Video adapt	ter	346830	1
Power supp	ly	346000	1





#### SWING BASE VIDEO KIT - LINEA 2000

deo handset evices suitable
-



Audio kit





#### POLYX AUDIO KIT - LINEA 2000 METAL

ltem	Description		
369211	one-family kit with POLYX audio handset and LINEA 2000 METAL pushbutton panel. 2-WIRE technology. Devices suitable for wall mounted installation. The pushbutton panel has an IK10 protection index against mechanical impact. POLYX audio has LED call visualisat		
Compositio	n	ltem	369211
LINEA 2000 1 call push	) METAL pushbutton panel putton	342971	1
POLYX audi	0	344082	1
Power supp	bly	346000	1





#### SWING AUDIO KIT - MODULAR SFERA

ltem	Description			
367211	panel in Allmetal	one-family kit with SWING handset and SFERA modular pushbutton panel in Allmetal finish. 2-WIRE technology. Handset suitable for wa mounted installation. Pushbutton panel suitable for flush mounted installation		
Compositio	n	ltem	367211	
Box + fram	e, 1 module	331110	1	
speaker mo 1 Allmetal j	dule front cover pushbutton	332111	1	
Surround p 1 Allmetal ı		331211	1	
2-WIRE spe	aker module	342170	1	
SWING han	dset	344704	1	
Power supp	bly	346000	1	

# 2 WIRE DOOR ENTRY SYSTEM CATALOGUE - CATALOGUE

Audio kit



#### SWING AUDIO KIT - LINEA 2000 METAL

ltem	Description		
368111	one-family kit with SWING handset and LINEA 2000 METAL pushbuttor panel. 2-WIRE technology. Devices suitable for wall mounted installation. The pushbutton panel has an IK10 protection index agains mechanical impact		
Composition	1	ltem	368111
LINEA 2000 1 call pushb	METAL pushbutton panel utton	342971	1
SWING han	dset	344704	1
Power supp	lv	346000	1

# Analogue kit

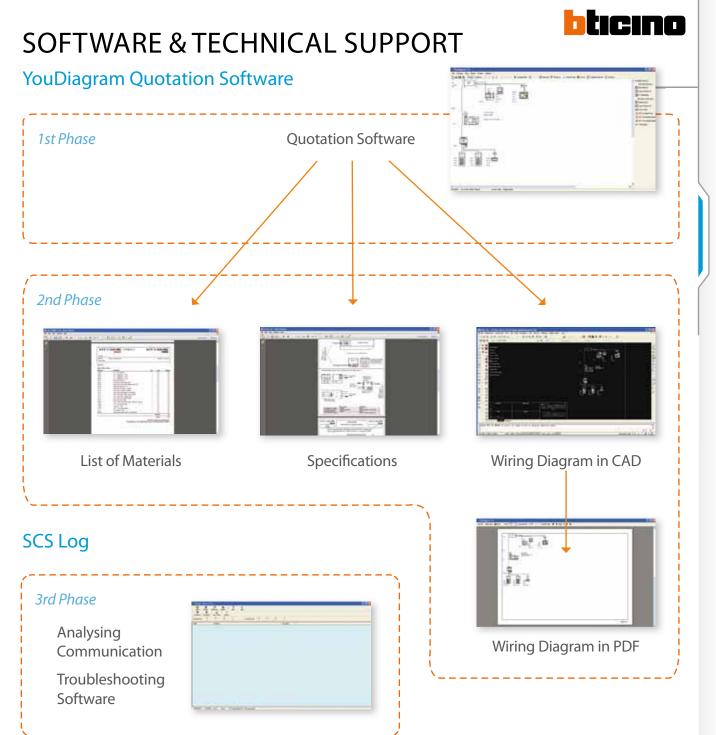




#### **SPRINT AUDIO KIT - LINEA 2000**

Description		
panel in analogue t	echnology. Hand	set and pushbutton panel are
ltem	363811	
et	-	1
et	-	1
	336842	1
dio handset	331550	Suitable only for 363811 kit
	one-family kit with panel in analogue t suitable for wall mo 331550 Item et	one-family kit with SPRINT audio ha panel in analogue technology. Hands suitable for wall mounted installatio 331550 Item 363811 et - tet - <b>336842</b>

\* Entance panel and handset is specific for this kit only



# Technical Support

# **TECHNICAL SUPPORT**

For general inquiries contact 1300 369 777

For specific troubleshooting please contact the Door Entry System Technical Support Team through the call centre

# CONTENTS

# 2 WIRE CATALOGUE - TECHNICAL DATA

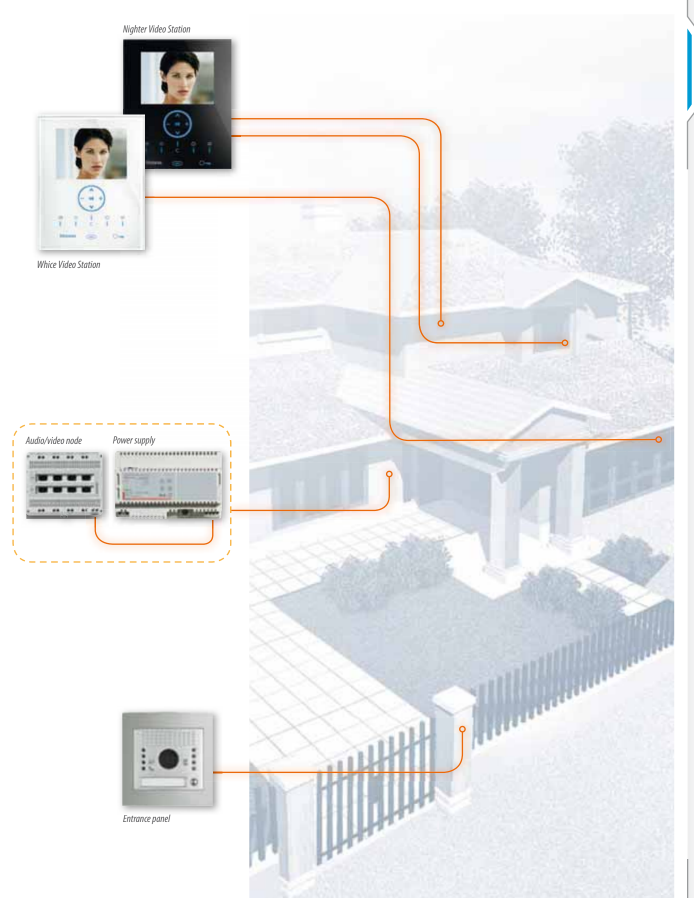
Residential Installations	55
System functions	63
System composition	68
Configuration	73
The wiring	76
Installation	78
System performance	79

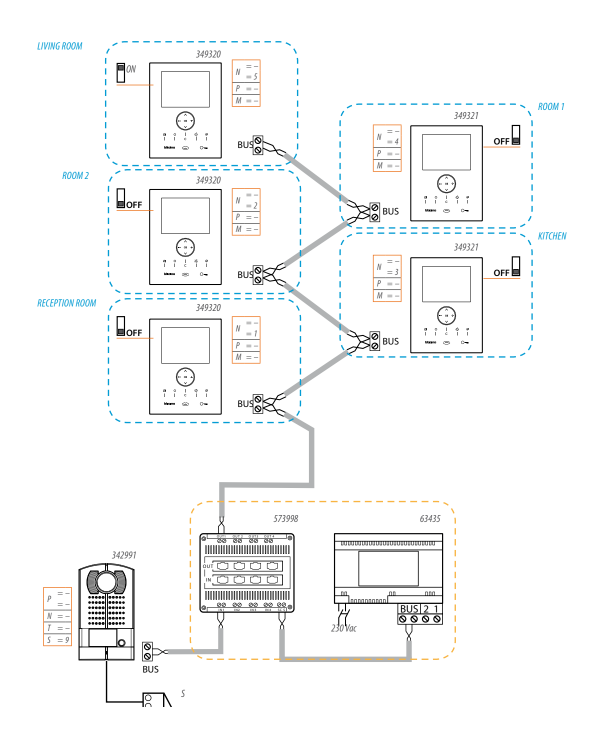


# **RESIDENTIAL INSTALLATIONS**

Example 1 - Villa

#### ONE-FAMILY VIDEO DOOR-ENTRY SYSTEM WITH INTERCOM BETWEEN VIDEO HANDSETS





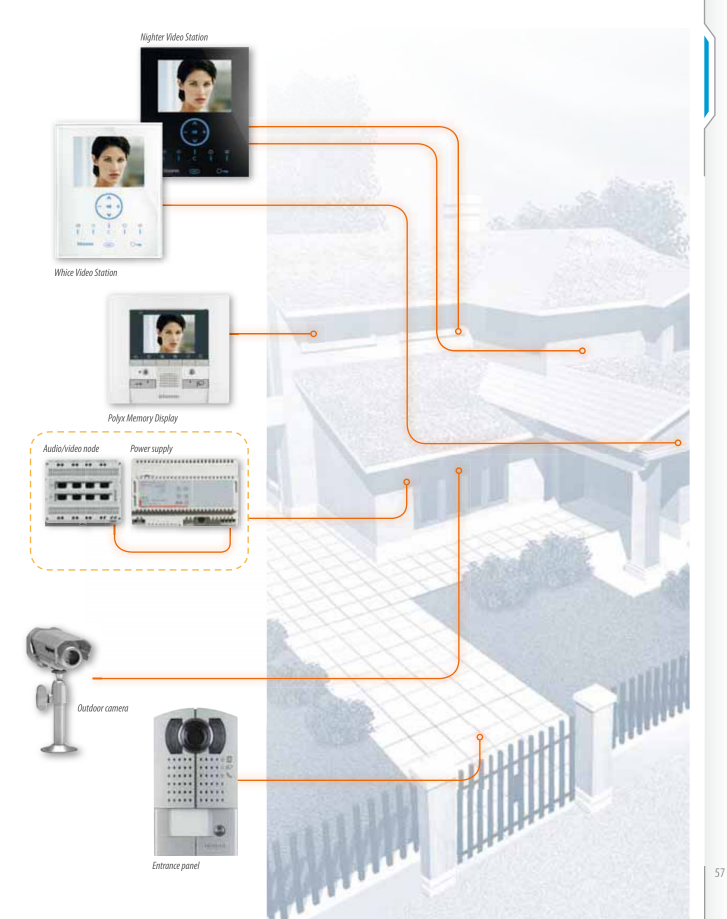
ITEM	DESCRIPTION	QUANTITY
342991	Entrance panel	1
573998	Audio/video node	1
63455	Power supply	1
349320	Nighter Video Station	3
349321	Whice Video Station	2
S	Electrical door lock	1

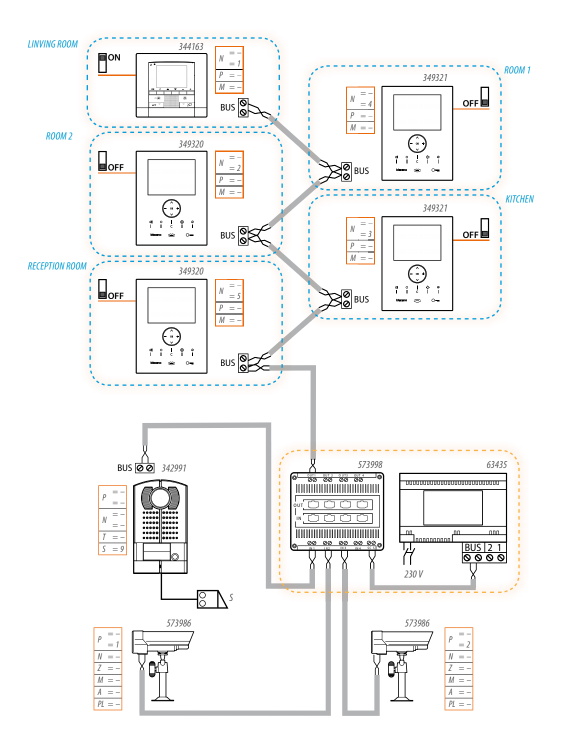


# **RESIDENTIAL INSTALLATIONS**

Example 2 - Villa

#### ONE-FAMILY VIDEO DOOR-ENTRY SYSTEM WITH OUTDOOR CAMERAS





ITEM	DESCRIPTION	QUANTITY
342991	Entrance panel	1
573986	Outdoor camera	2
573998	Audio/video node	1
63435	Power supply	1
349320	Video Station Nighter	2
349321	Whice Video Station	2
344163	Polyx Memory Display	1
S	Electrical door lock	1

Max. 5 handsets

Max. 200 metres between the entrance panel and the last handset

*S* = *Electric door lock 18 V 4 A impulsive 250 mA holding current* 

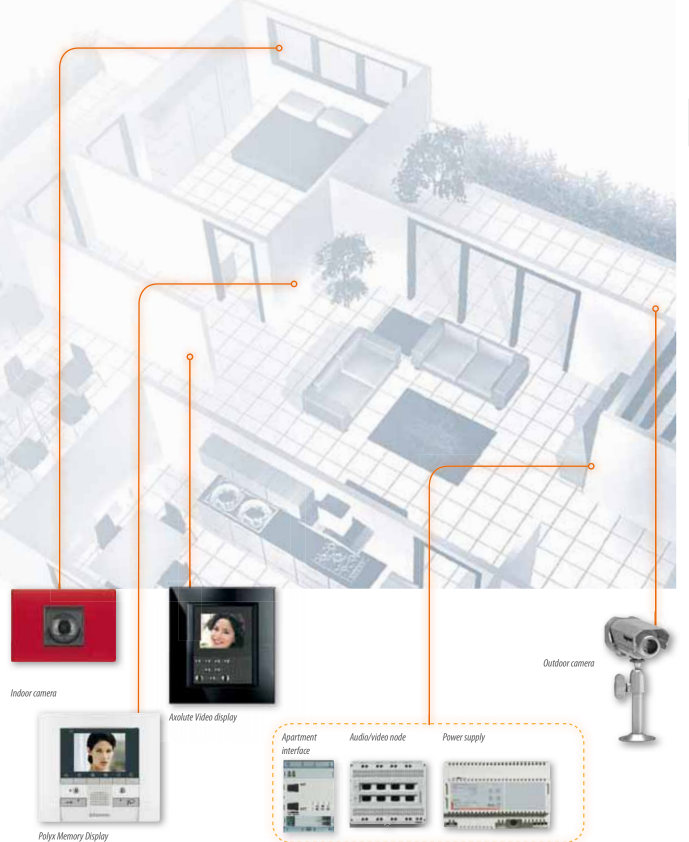
NOTE 1: We recommend that the video handsets are configured using the software supplied with the product NOTA 2: The answering machine function is available only using the 344163 video handset, and can only be activated on 1 video handset (the one configured with N=1)



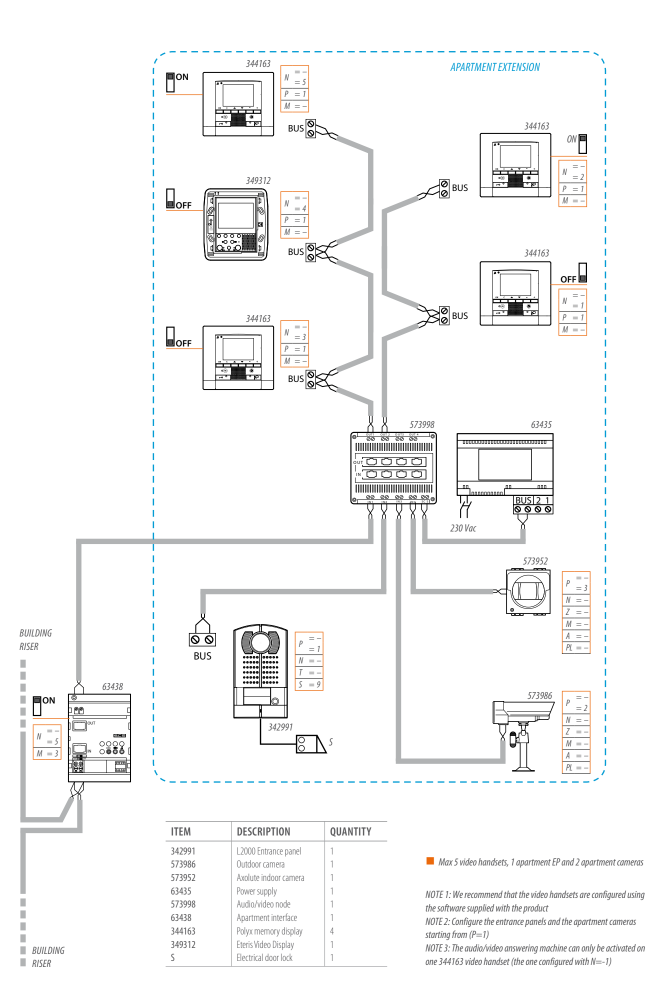
# **RESIDENTIAL INSTALLATIONS**

Example 3 - Apartment

APARTMENT WITH DEDICATED ENTRANCE PANEL AND PRIVATE CAMERAS



59

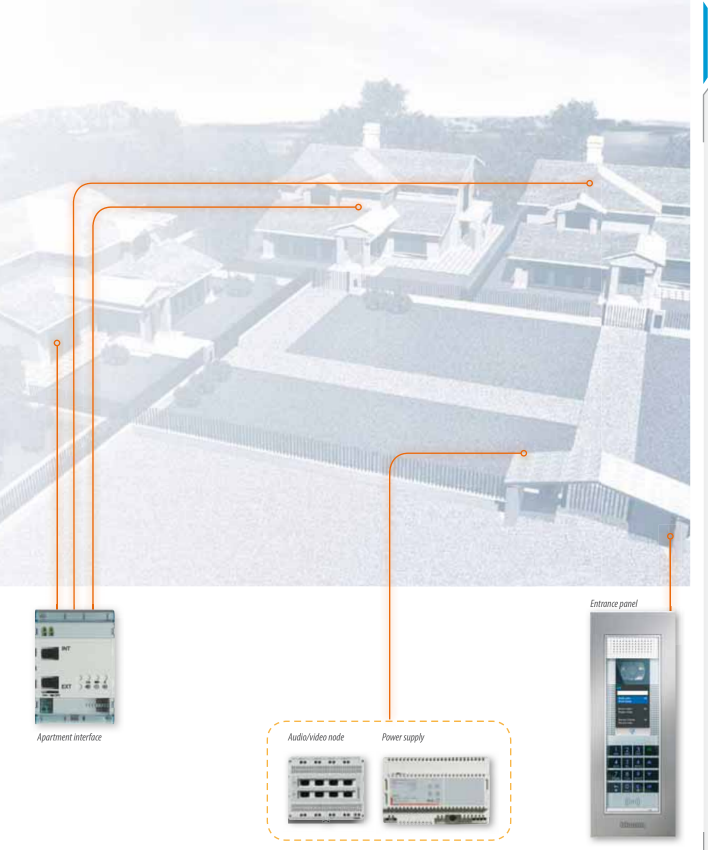


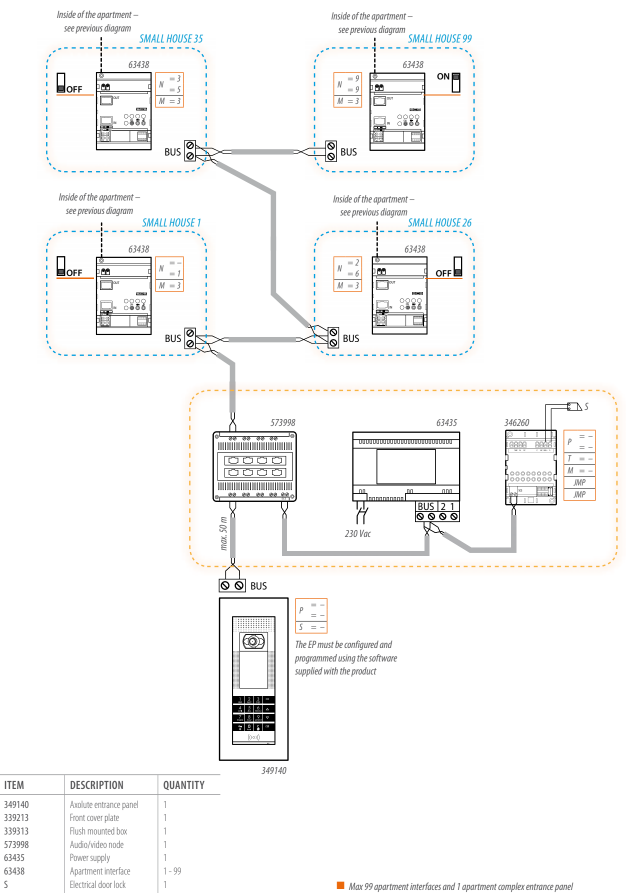


# **RESIDENTIAL INSTALLATIONS**

Example 4 - Complexes of small houses

MULTI-FAMILY SYSTEM WITH SINGLE INDEPENDENT DWELLINGS AND AT LEAST ONE COMMON ACCESS POINT





- Max 50 metres between entrance panel and audio/video node

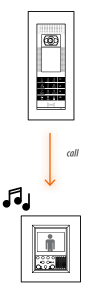
S

346260

Door lock actuator

1

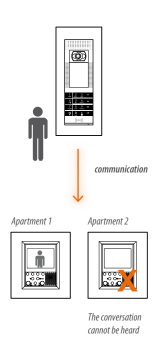
# System functions



The handset rings and the monitor switches on

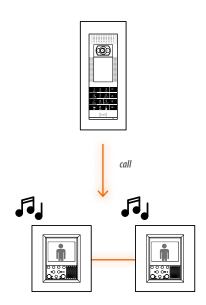
#### THE CALL

Pressing the call pushbutton on the entrance panel, the system generates a signal that is only recognised by the video handsets the call is addressed to (the call will have to be answered within 30 seconds from the moment the pushbutton is pressed). Each VIDEO handset is configured in a unique specific way. When the call is received, the video handset rings and the monitor switches on. Press the **P** pushbutton to establish the communication (maximum duration of the communication is 1 minute) with the entrance panel. Press **P** again to stop the communication and switch the monitor off.



#### **CONVERSATION SECRECY**

During the conversation between the entrance panel and the video handsets, all external panels and handsets that are not involved in the conversation are temporarily excluded in order to guarantee the privacy of video door entry conversations. When calling from an entrance panel that is temporarily excluded, a time-out tone will be heard, to indicate that the extension line is momentarily busy.

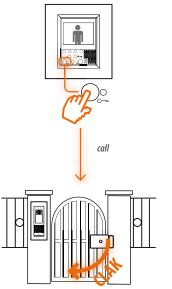


All the handsets, on the same call, ring and switch on the monitor.

#### SIMULTANEOUS SWITCHING ON

With video handsets, simultaneous switching on of the monitor is also possible: upon arrival of the call, all handsets ring and the monitors of all video handsets switch on. When the call is answered, only the monitor of the video handset communicating with the entrance panel will remain on. In order to set this function, all the video handsets but one must be powered locally using an additional power supply, item 346020.



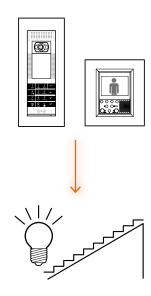


Pressing the door lock key will open the gate associated with the handset.

#### **DOOR LOCK PUSHBUTTON**

The video handsets are fitted with a door lock pushbutton. Pressing this pushbutton will open of one of the door locks of the system.

With the system at rest, the pressure of the pushbutton will cause the opening of the door lock of the entrance panel associated with the handset during the P configuration of the handset itself. On the other hand, if the pushbutton is pressed during the call, the door lock associated to the entrance panel making the call will be opened.



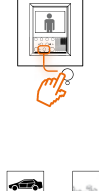
The staircase light function will switch on the system lights connected to a special actuator

#### THE STAIRCASE LIGHT FUNCTION

The video handsets are equipped with an icons menu.

This function activates a relay for the timed switching on of lights and the opening of the gate.

The function can be performed by installing the actuator item 63431, appropriately configured.





*Each time the self-switching on key is pressed the images displayed change.* 

# SELF-SWITCHING ON PUSHBUTTON

By pressing the self-switching on pushbutton while the videohandset is at rest, a connection will be established with the entrance panel associated with the handset during the P configuration of the handset itself.

Pressing repeatedly on the selfswitching on pushbutton, will scroll through the various entrance panels and the cameras connected to the system.

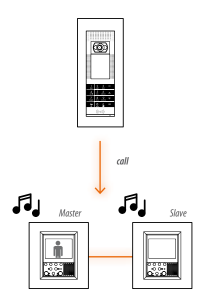






# bticino

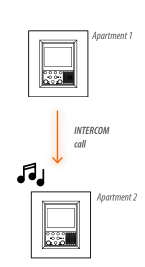
# System functions



When a call is received, the MASTER comes on, while the SLAVE will only ring.

#### **MASTER-SLAVE FUNCTION**

For multi-family installations the MASTER-SLAVE function is available: when the call is received, all the apartment handsets ring, but only the monitor of the video handset configured as master comes on. When the auto-switching on key of a SLAVE is pressed, the monitor of the MASTER handset turns off, while the monitor of the SLAVE itself turns on (without necessarily establishing communication with the entrance panel). If the connection key 2of a SLAVE is pressed, the MASTER monitor turns off and communication with the audio-video entrance panel is established.



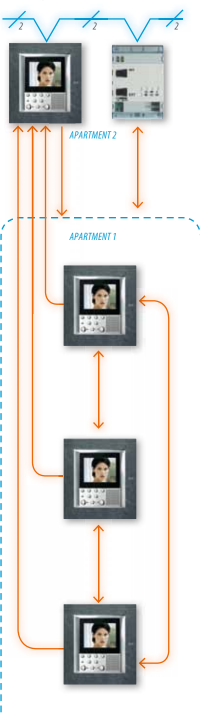
#### INTERCOM

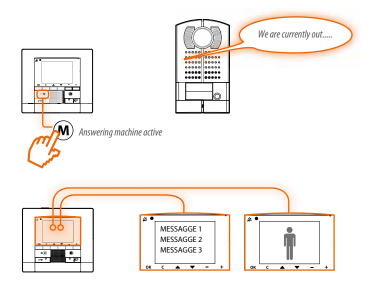
The system offers an intercom function, with up to 3 minutes communications between videohandsets:

From different apartmentsWithin the same apartment

If the apartment has an apartment interface - item 63438 - or is a one-family apartment, each videohandset of the apartment can be called individually. The INTERCOM connection can be established at the same time as other external connections. The INTERCOM connection can be simultaneous to other connections external to the apartment. If the apartment does not have an apartment interface - item 63438 - any apartment handset can call all other apartment handsets. The INTERCOM connection will not occur at the same time as external connections. Any call received by an EP, even to any other apartment, will terminate the INTERCOM connection.

Item 63438 apartment interface enables the INTERCOM function between the devices within the one apartment and the various apartments





Playback of sounds and images recorded by the answering machine

# VIDEO DOOR ENTRY SYSTEM ANSWERING MACHINE FUNCTION

Function available only using the POLYX MEMORY DISPLAY video handset, item 344163. It is possible to record voice and images of a call from an entrance panel. It is also possible to record an audio message to play back on the entrance panel following an unanswered call. The video door entry system message can be recorded in 2 ways:

- STILLS: the message includes a picture of the visitor and the recorded audio message (160 messages max).
- VIDEOS: the message includes a video feed (duration 16 seconds) and the recorded audio message (18 messages max).

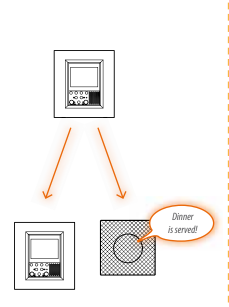
Each message will be given a progressive number, which will be displayed on the video handset, together with the date and time information.

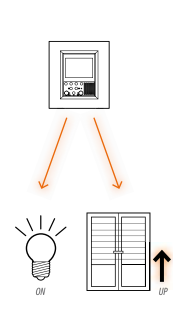


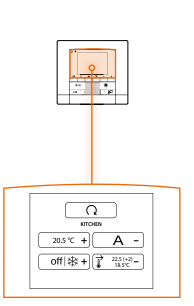




# System functions







# PAGER FUNCTION IN SYSTEMS INTEGRATED WITH SOUND SYSTEM

By pressing the conversation pushbutton  $\bigcirc$  on the video handsets, it is possible to broadcast a message through all the loudspeakers of the sound system. The involved video handsets must be powered locally.

From the video handset menu it is possible to control and display the functions of the sound system through the icons of the menu itself.

NOTE: function possible by configuring the video handsets using the software supplied with the product.

# SCENARIO CONTROL FUNCTION IN SYSTEMS INTEGRATED WITH AUTOMATION SYSTEM

From the video handsets, it is possible to recall the scenarios saved in the 03551 scenarios.

NOTE: function possible by configuring the video handsets using the software supplied with the product.

# SUPERVISION FUNCTION IN SYSTEMS INTEGRATED WITH THE TEMPERATURE CONTROL SYSTEM

From the video handset menu, it is possible to display the status of the temperature control system. Using the appropriate icons it is possible, for example, to change the temperature parameters, and display the status of the probes.

NOTE: function possible by configuring the video handsets using the software supplied with the product.



# System composition

The system is classed as SELV (Safety Extra – Low Voltage) due to the fact that it is powered by non grounded safety double insulation independent power supplies with a max. voltage of 25 Vac (effective) or 60Vdc noninverted voltage. In addition, all BTicino devices are double insulated. The conformity to SELV classification is only guaranteed only subject to FULL COMPLIANCE with current installation regulations and with the GENERAL RULES FOR INSTALLATION relating to each single device and cable, making up the installation.

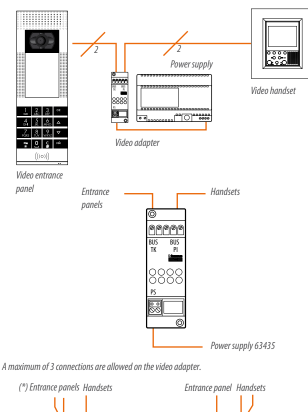
VIDEO ADAPTER

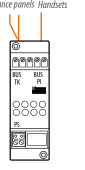
#### BASIC ELEMENTS OF THE VIDEO SYSTEM

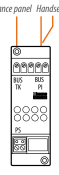
In order to install a system it is necessary to purchase, in addition to the entrance panel and the handset, also the 63434 video adapter, or the 573998 audio/video node, and the 63432 floor shunt with the function of distributing the video signal.

#### **VIDEO ADAPTER**

The video adapter is used to connect entrance panels and handsets to a 2 wire video system A maximum of 3 connections are allowed on the video adapter.







Connection of 2 entrance panels and a riser for the handsets

*Connection of 1 entrance panel and 2 risers for the handsets* 

(\*) If either an interface is connected to the entrance panel, only one connection on the TK BUS terminal of the video adapter is possible.

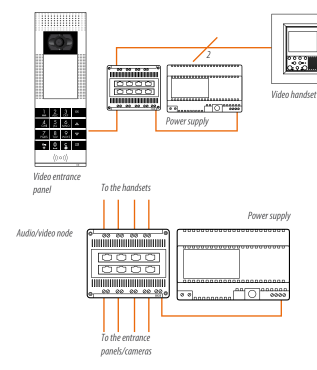


### AUDIO/VIDEO NODE OR VIDEO MATRIX

The 573998 audio/video node and the 03584 video matrix must be used in alternative to the video adapter when more than 2 entrance panels must be installed in the system, or when more than 2 risers are needed. The use of the audio/video node or the video matrix is however recommended, to allow for future MY HOME integrations, system expansions, and/or addition of cameras.

Allow for one output of the audio/ video node, or the video matrix, for each video door entry system video handset with table-top installation.

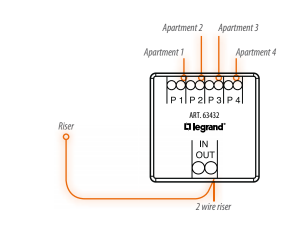
#### AUDIO/VIDEO NODE



#### **FLOOR SHUNT**

When creating video systems, the use of the floor shunt, item 63432 is recommended. This will provide important savings on the cable to be used. This is particularly suitable for multi-family systems, when more than one living unit on the same floor or in multi-family systems, where max. distance between the entrance panel and all handsets is needed. The Floor shunt enables star connection of up to 4 apartments with a max. of 3 handsets for Apartment (max. 1 handset per output, if set in simultaneous switching on). One output of the audio/video node should be dedicated to each tablemounted video handset installed.

#### FLOOR SHUNT



For each output: max. 3 video handsets or bells in the same apartment

max. 1 video handset in simultaneous switching on

max. 1 table-mounted video handset

System composition

# SYSTEM EXPANSION MODULE 63439 IN MOD = 0

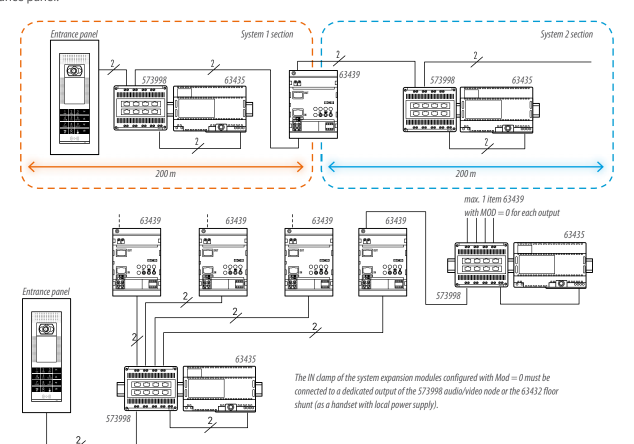
#### (SYSTEM EXPANSION MODE)

To be used for system expansion, in order to:

- Regenerate the video signal and have a further 200 m available after the interface (using the 573999 cable)
- Increase the number of devices connected to the BUS
- Use a max. of 3 modules, configured using the MOD = 0 in cascade.

As far as the system composition, distances and topology are concerned, within the system 1 section, the system expansion module item 63439 must be considered as a handset. On the other side, within the system 2 section it should be considered as an entrance panel.



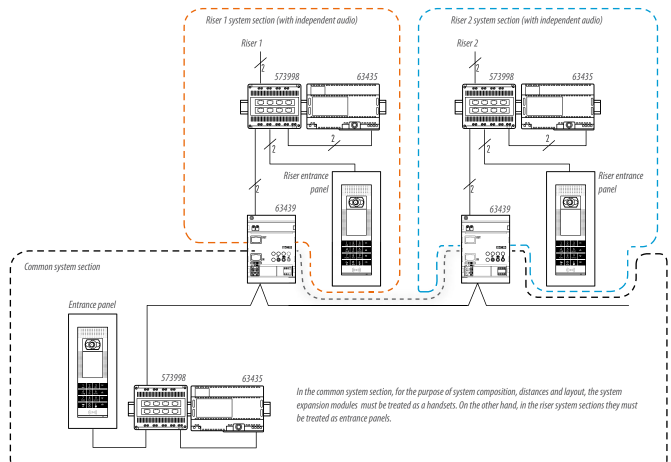




# SYSTEM EXPANSION MODULE ITEM 63439 IN MOD = 5 (INDEPENDENT RISER MODE)

This is used in buildings to have risers with riser entrance panels and independent audio and video functions.





The building entrance panel must be made with alphanumeric or numeric call module

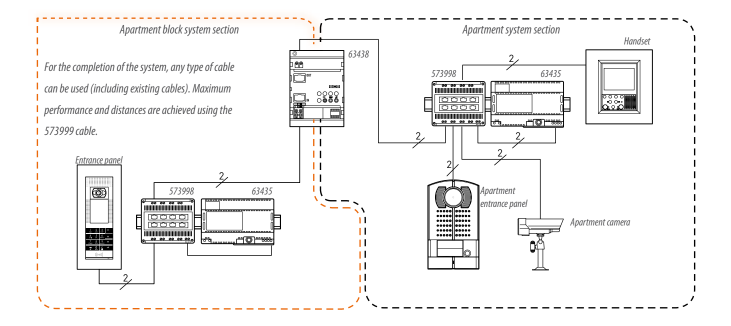
System composition

#### APARTMENT INTERFACE ITEM 63438

This is used to have an apartment system independent from the building. In this way, the apartment system can have private cameras and entrance panels and can be integrated with all the MY HOME applications.

As far as the system composition, distances and topology are concerned, within the building system, the interface item 63438 must be treated as a handset. On the other side, within the apartment system, it should be treated as an entrance panel configured with P = 0.





# Configuration

To configure means to program the system. This occurs assigning an identification and operational mode number to the devices. This operation is made inserting in the appropriate seats some configurators (numbered from 0 to 9), using a clamp provided with the power supply or contained in the case of the configurators or using the configuration software (recommended).

A seat is left empty corresponds to the configuration of a zero.

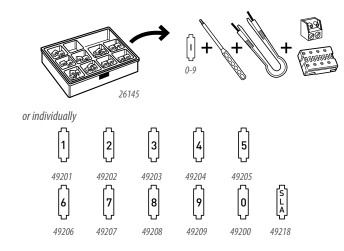
In the system exist two different numerations to identify respectively the entrance panels (EP) and the handsets.

The numeration of the EP (0-96) is generally identified by P, while the address of the handsets (0-99) is identified by N.

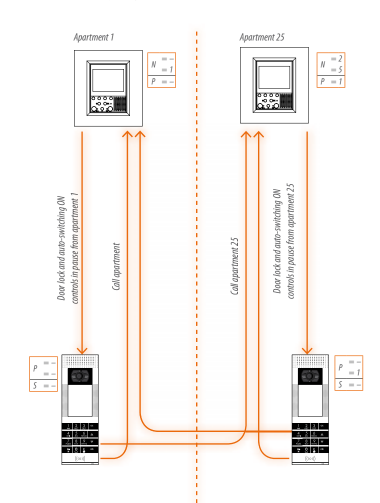
On the EP, in addition to the P address it is necessary to configure also the N address relating to the handset from which we would start to call.

On the handsets in addition to the N address, it is necessary to configure in P the EP associated to the same handset, or the entrance panel on which the door lock and autoswitching ON controls work when the handset is switched OFF.

Should occur the need to modify the configuration of a device, it is necessary, in addition to change the configurators, take off the power supply to the whole system, wait 1 minute, and then provide voltage again. For each device exist also particular configurations which will be detailed in the product technical sheet. The configurators can be purchased in a case



Example of configured system and its operation



Configuration

#### SYSTEM EXPANSION MODULE **ITEM 63439**

The system expansion module can be configured in 2 different ways:

#### MOD = 0 for system expansion

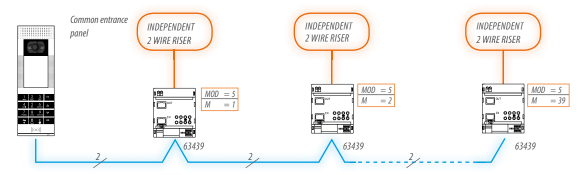
M = specific progressive number for interface





#### *MOD* = 5 for independent audio risers

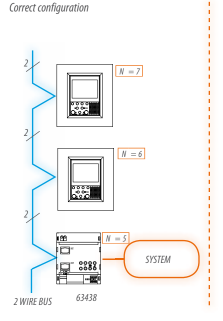
M = specific progressive number indicating the riser number



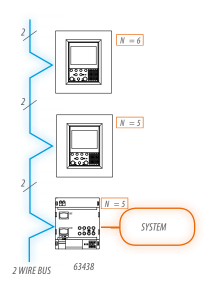
For the common entrance panel, the handsets have address M (riser number)  $\times 100 + N$  (handset for the riser). Es. Handset N = 20 of the riser 12 for the common  $EP = 12 \times 100 + 20 = 1220$ 

#### **APARTMENT INTERFACE 63438**

The apartment interface is configured as a normal handset. The interface must be configured in a specific unique way. No other handset can be configured in N using the same address, in the same system or on the same riser with independent audio. The factory device is configured with M = 3.



Wrong configuration



### The wiring

#### SYSTEM WIRING

The systems can also be wired in 2 modes:

- in-out wiring
- STAR wiring with floor shunt 63432 (RECOMMENDED).

#### **IN-OUT WIRING**

IN-OUT wiring is connected directly on the terminal of the appliances which are connected to the system. Each riser must be terminated by positioning the micro switch of the last handset to ON.

IN-OUT wiring is particularly indicated for one and two-family systems and for vertical or horizontal multi-family systems (with the homes in rows).

#### **STAR WIRING**

The star wiring is made connecting the individual apartment to an output of the floor distribution block Item 63432.

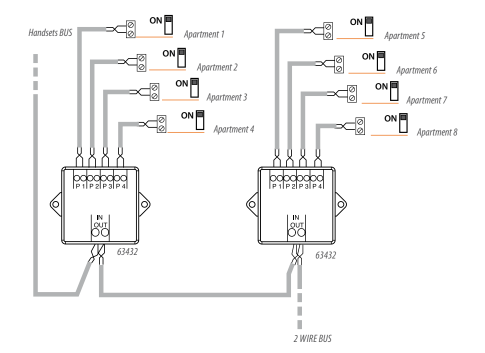
Each line must be terminated by positioning the micro switch of the last appliance to ON.

STAR wiring is particularly suitable for multi-family systems, when more than one living unit on the same floor or in multi-family systems, where max. distance between the entrance panel and all handsets is needed. On each output of the shunt it will be possible to connect up to 3 handsets maximum.

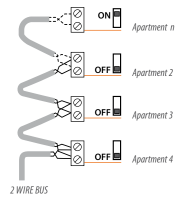
An output of the floor distribution block must be dedicated to each handset with simultaneous switching on or table-top base installation.

STAR wiring





#### IN-OUT wiring



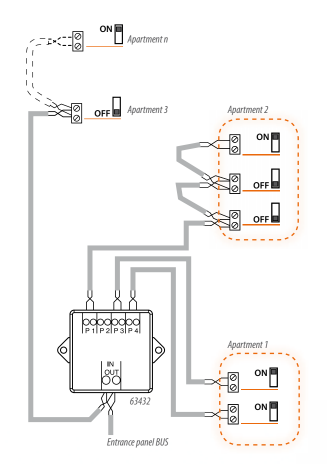


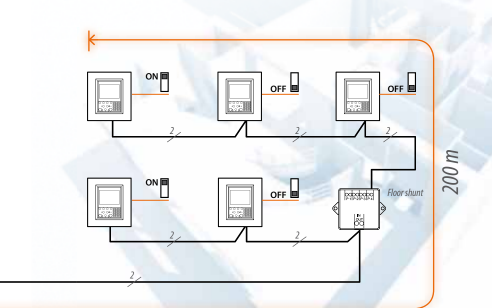
#### **COMBINED WIRING**

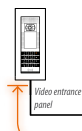
Both wiring methods described previously can be used together, for the realization of more articulated systems.

The combined wiring (IN-OUT and Star) allows to execute wiring systems in order to satisfy the greatest quantity of requests. Floor distribution blocks outputs can be used to connect a single device or to generate an apartment line (on which max. 3 devices can be connected, without using the apartment interface item 63438). To the Bus handset can be connected in IN-OUT floor distribution blocks or handsets.

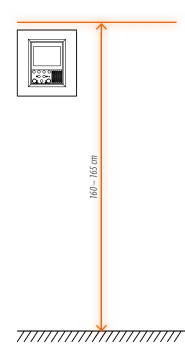
The assignation of the handsets to the apartments occurs through configuration (for further information see technical sheets for the individual devices).







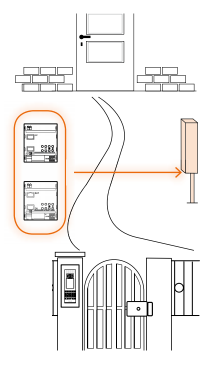
### Installation of entrance panels, handsets and interfaces



#### **HEIGHT OF THE HANDSET**

When installing the handsets, including standard or video handsets, it is recommended that the devices are positioned at a height of 160 – 165 cm (top edge).

Note: recommended installation heights, unless otherwise required by local regulations.



## INTERFACES ITEM 63438 AND 63439

The interfaces item 63438 (apartment interface) and item 63439 (system expansion module) cannot be installed in a manhole. For their installation, a sealed electric cabin with DIN rail must be used (DIN switchboard).





#### **HEIGHT OF THE ENTRANCE PANEL**

When installing the Entrance panel, it is recommended that the pushbutton panel is installed at a height of 160 – 165 cm (top edge). The camera must not be installed in front of light sources, or in places where the subject being filmed is in the shadow.

If this condition cannot be respected, the picture will not have much contrast in the darker areas. This is because the brightness is selfregulated on the lighter part of the picture.

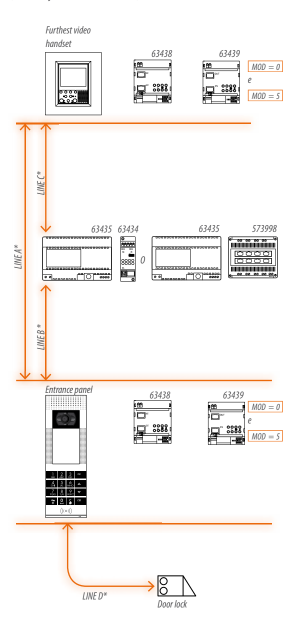
To solve these problems change the camera installation height, normally 160 – 165 cm, to a height of 180 cm and direct the lens downwards to improve the quality of the shots. In scarcely lit areas, the installation of an additional light source is recommended.



### System performance

The following information provides general parameters on the maximum distances that can be achieved, and the features of the cables to be used. The type of system considered is a single family system or system below an apartment interface.

WARNING: For installation solutions or types other than those shown, the distances and the current absorptions can be calculated using the You Diagram software (which can be downloaded free of charge from the website www.professionisti.BTicino.it – technical service – software and diagrams). Also refer to the specific technical documentation (2 WIRE system Technical Guide).



#### MAXIMUM DISTANCE LINE A ENTRANCE PANEL - FURTHEST HANDSET

Cable section mm <sup>2</sup>	2 normal cables > 0.2 mm <sup>2</sup>	573999	twisted telephone pair 0.28 mm²	one pair of the multi-pair data cable, item C9881U/5E
5 HANDSETS in/out	50 m	200 m	140 m	140 m
5 one-fam HANDSETS/OUTDOOR EP	50 m	200 m	100 m	70 m
5 one-fam HANDSETS/EP with local power supply	50 m	200 m	140 m	170 m

#### MAXIMUM DISTANCE LINE C POWER SUPPLY – FURTHEST HANDSET

Cable section mm²	2 normal cables > 0.2 mm <sup>2</sup>	573999	twisted telephone pair 0.28 mm²	one pair of the multi-pair data cable, item C9881U/5E
5 HANDSETS in/out	50 m	110 m	70 m	50 m
5 HANDSETS (with shunts)	50 m	110 m	70 m	50 m

#### MAXIMUM DISTANCE LINE B ENTRANCE PANEL - POWER SUPPLY

Cable section mm <sup>2</sup>	2 normal cables > 0.2 mm <sup>2</sup>	573999	twisted telephone pair 0.28 mm²	one pair of the multi-pair data cable, item C9881U/5E
2 pushbuttons	50 m	200 m	115 m	90 m
OUTDOOR EP	20 m	50 m	30 m	20 m
Entrance panel with local power supply	50 m	200 m	140 m	120

#### MAXIMUM DISTANCE LINE D ENTRANCE PANEL - DOOR LOCK

	Cable section mm <sup>4</sup>	0.28	Legrand SCS cable – item 573999	
-	5+ S- clamps	30 m	50 m	100 m

(\*) Max. variable distance.

Note: in systems with apartment interfaces only (in/out connection) the distance of LINE C to be taken into account is 200 m (with Legrand cable 573999)

System performance

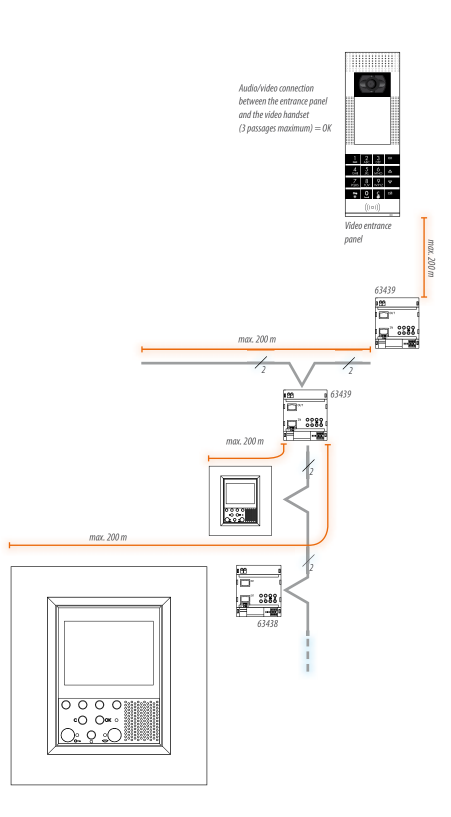
#### SYSTEM WITH APARTMENT INTERFACE AND SYSTEM EXPANSION MODULE

Up to 3 interfaces, items 63438 and 63439 may be installed in cascade. Cascade interfaces are those "crossed" by an audio/video connection (Entrance panel – HANDSET) or (HANDSET – HANDSET, e.g. INTERCOM). Only 2 of these interfaces (selected by the user) retransmit the signal for 200 metres.

The maximum distance between EP and the furthest handset is 600 metres. Each LINE (EP – INTERFACE), (INTERFACE – INTERFACE) and (INTERFACE – H) must be 200 metres maximum (with Legrand cable 573999).

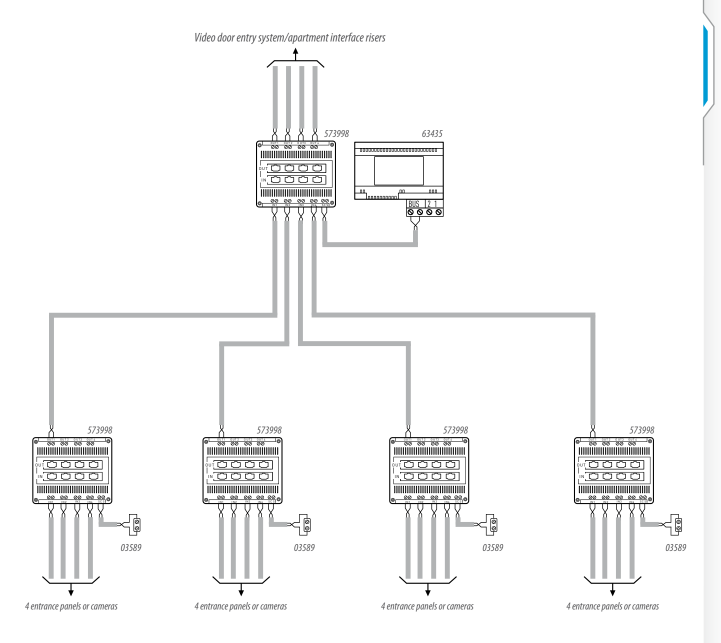
The IN end cap of the system expansion module configured with M=0 MUST be wired and considered as a H with local power supply.

It must also be connected to an output of the Audio/video node 573998, or the Floor shunt 63432.

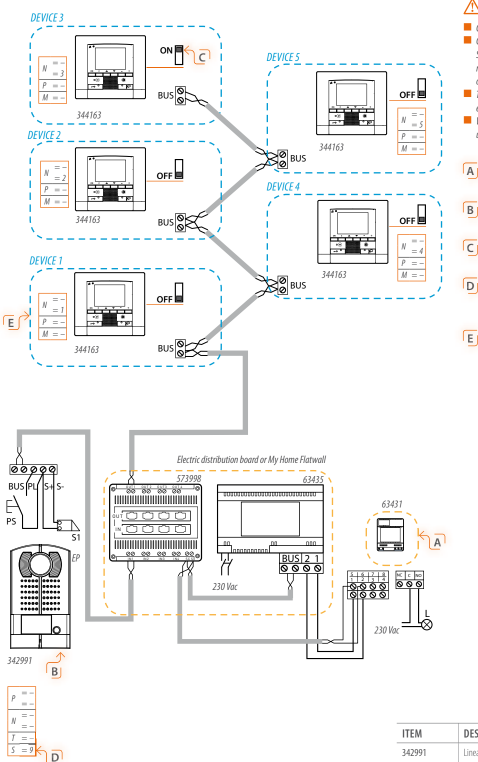




#### CONNECTION OF 16 AUDIO /VIDEO ENTRANCE PANELS OR CAMERAS



### One-family system with 1 EP and 5 intercommunicating video handsets



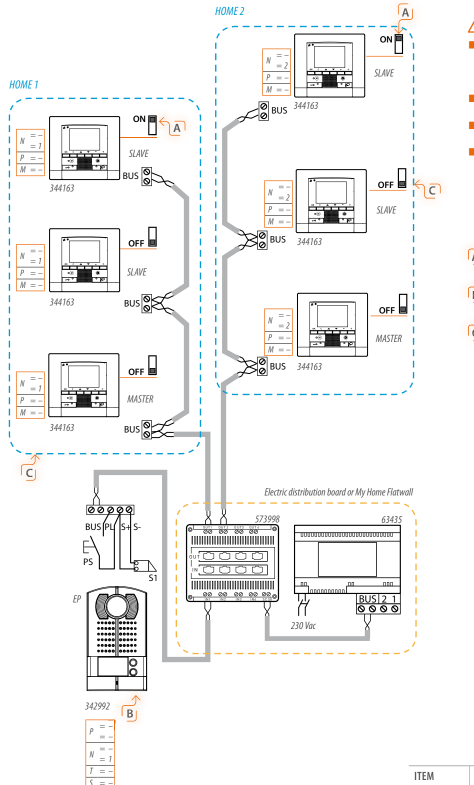
#### MARNING

- Configure the handsets starting from N = 1
- Configure and insert the Jumpers with the system SWITCHED OFF. Also every time the configuration is modified the power supply to the system must be switched off and on again, waiting about 1 minute.
- The intercom function is operating even with a lack of entrance panel connection.
- We recommend that the video handsets are configured using the software supplied with the product.
- **A** Use of the actuator is necessary for the staircase light service or generic actuations.
- **B** For the Entrance Panel, all the pushbutton panels of the 2 wire range can be used
- **C** Move the micro switch of the last video or audio handset at the end of the line to the ON position
- D Fit a "9" configurator to be inserted in S on the speaker module for the general call; do not insert any configurator in N.
- **E** The audio video answering machine can only be used on 1 video handset (the one configured with N=1)

ITEM	DESCRIPTION
342991	Linea 2000 Metal EP
344163	Polyx Memory Display video handset
63431	Staircase light actuator (optional)
63435	Power supply
573998	Audio/video node
L	Staircase light
EP	Entrance panel
PS	Door lock release pushbutton (optional)
S1	Electric door lock 18V 4A impulsive 250mA holding current



### Two-family systems with 1 EP, 3 handsets per home and intercom between apartments



#### \land WARNING

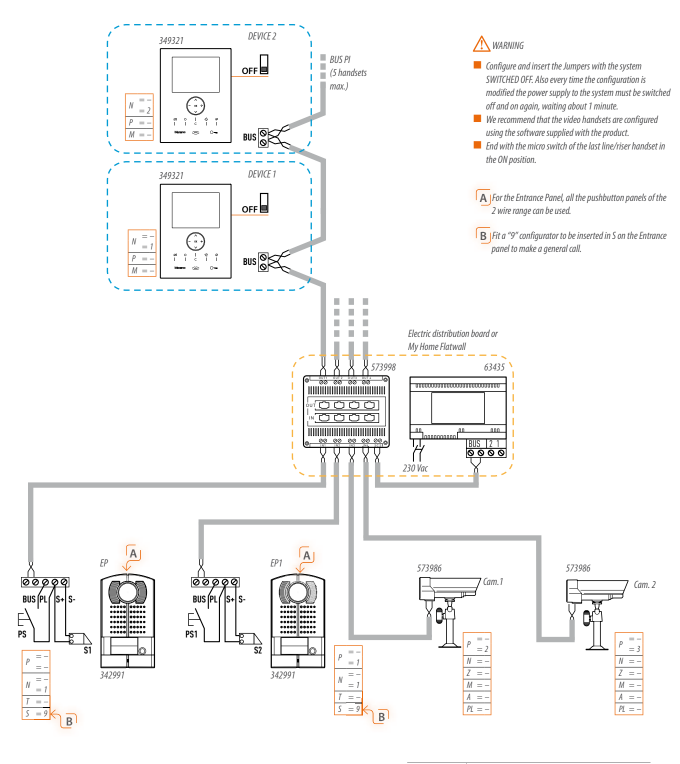
- Configure and insert the Jumpers with the system SWITCHED OFF. Also every time the configuration is modified the power supply to the system must be switched off and on again, waiting about 1 minute.
- It is possible to install a maximum of 3 video handsets for apartment.
- We recommend that the video handsets are configured using the software supplied with the product
- Configure Master and Slave devices using the software When a call is received, the MASTER rings and switches on, while the SLAVE will only ring. If the call is answered from a SLAVE unit, the master unit switches off again, while the monitor of the SLAVE from where the call is answered comes on."

- **B** For the Entrance Panel, all the pushbutton panels of the 2 wire range can be used.
- C The audio video answering machine can only be used on 1 video handset (the MASTER video handset)

ITEM	DESCRIPTION
342992	Two-family Linea 2000 Metal entrance panel
344163	Polyx Memory Display video handset
63435	Power supply
573998	Audio/video node
EP	Entrance panel (main)
PS	Door lock release pushbutton (optional)
S1	Electric door lock 18V 4A impulsive 250mA holding current

A Move the micro switch at the back of the last video or audio handset at the end of the line to the ON position

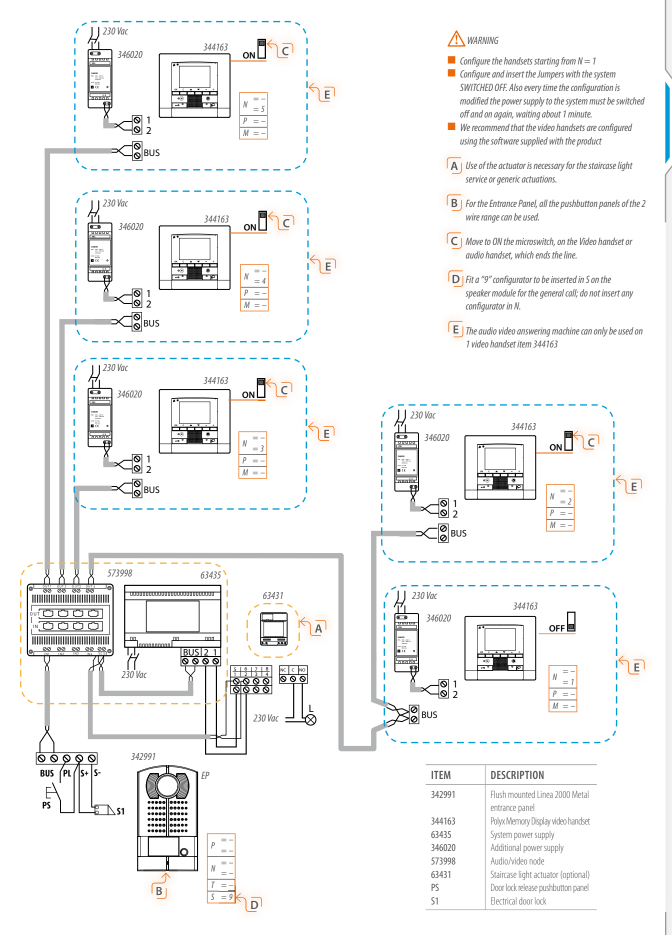
### One-family system with 2 EP and 2 outdoor cameras



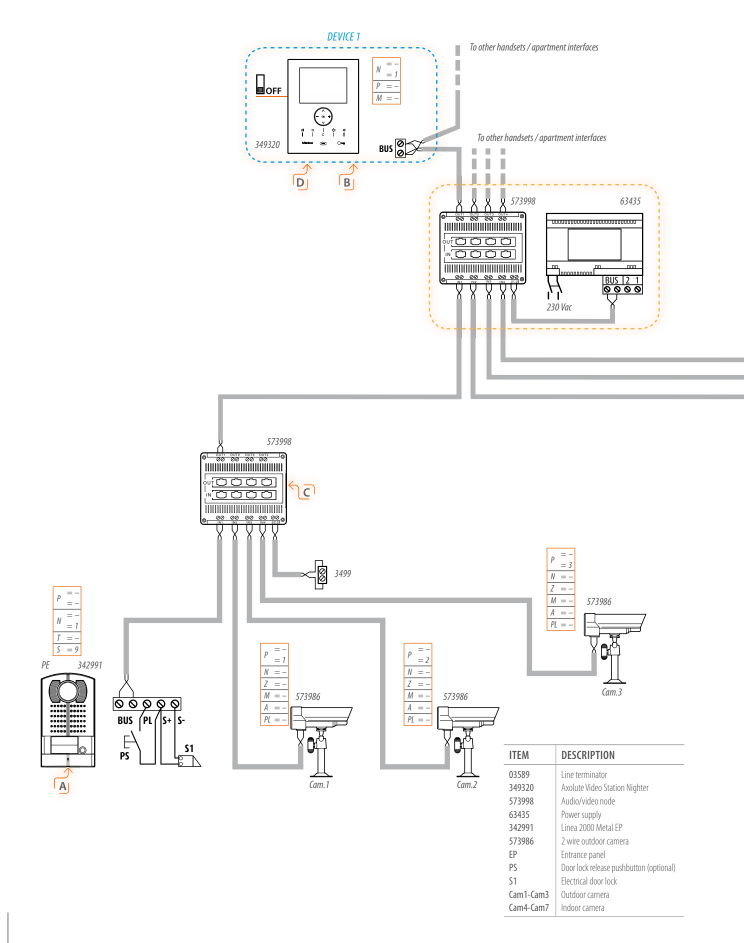
ITEM	DESCRIPTION
342991	Linea 2000 Metal entrance panel
349321	Whice Axolute Video Station
573986	2 wire outdoor camera
63435	Power supply
573998	Audio/video node
PE-PE1	Entrance panel
PS-PS1	Door lock release pushbutton (optional)
S1-S2	Electric door lock 18V 4A impulsive 250mA holding current
Cam.1-Cam.2	2 wire outdoor camera



# One-family system with 5 video handsets in simultaneous switching on



# One-family system with max. 16 cameras or entrance panels

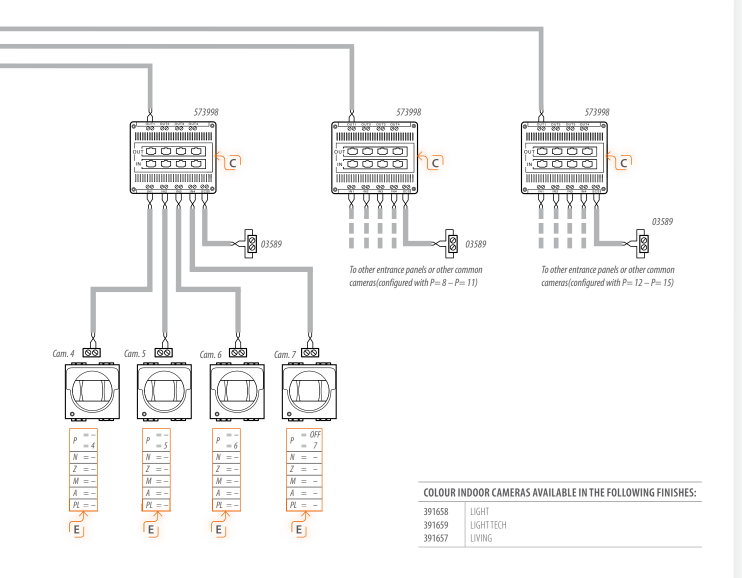




#### MARNING

When the nodes are used in cascade, the distances of the various lines are halved.

- A For the Entrance Panel, all the pushbutton panels of the 2 wire range can be used.
- **B** All the advanced video handsets of the 2 wire range may be installed.
- **C** Only use one output for each node and allow for a terminator item 03589 to be connected to the SCS clamp
- **D** Configure advanced handsets using a PC and Software supplied.
- E By entering OFF in the first seats of the P configurators, the microphone of the 2 wire cameras is excluded (this function is only possible for cameras 0 to 9. The microphone cannot be excluded on the other cameras).



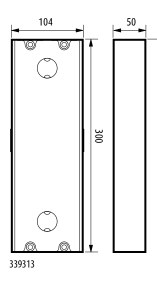
## CONTENTS

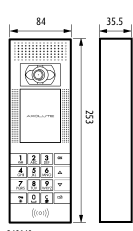
### 2 WIRE CATALOGUE - DIMENSIONAL DATA

Entrance panels	89
Handsets	93
Accessory devices in BASIC housing	96
Accessory devices in DIN housing	96
Melodic and extra bells	98
Indoor cameras (flush mounted)	98
Outdoor camera	98

### **AXOLUTE OUTDOOR entrance panels**

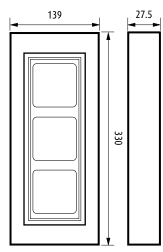
#### **FLUSH MOUNTED BOX**





349140

#### **SURROUND PLATES + FRAME**



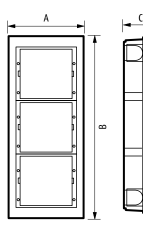
339213 Steel surround plate. Protrusion from the wall: 11 mm





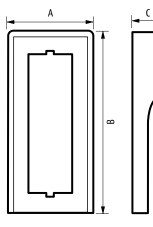
SFERA entrance panels

#### **FLUSH MOUNTED BOXES**



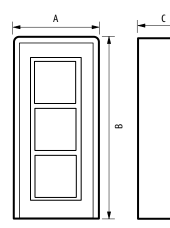
DIMEN		C INI -
Item	A	B
331110	117	123
221120	117	214
331120	117	214

#### SFERA MODULAR RAINSHIELDS



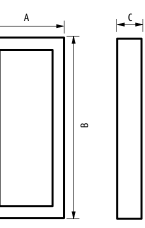
ltem	А	В	С
331411	151	151	50
331421	151	242	50
331431	151	334	50
331441	290	242	50
331461	290	334	50
331491	430	334	50

#### MODULAR SFERA WALL MOUNTED ENCLOSURES



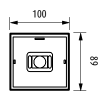
DIMEN	SION	S IN m	ım
ltem	А	В	С
331311	150	154	92
331321	150	245	92
331331	150	337	92
331341	289	245	92
331361	289	337	92
331391	428	337	92





DIMEN	SION	S IN mm
ltem	А	В
331211	140	142
331221	140	233
331231	140	325
331821	125	233
331831	125	325

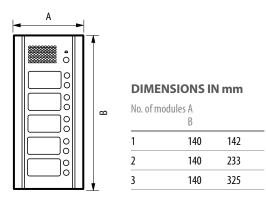
#### **SFERA ALL FUNCTION MODULES**





SFERA entrance panels

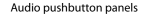
#### **MONOBLOC SFERA FRONT COVERS**

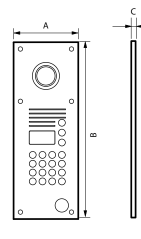


#### VANDAL-RESISTANT SFERA

Video and keypad pushbutton panels

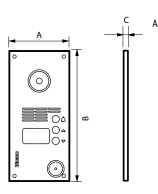
Video pushbutton panels





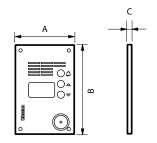
**DIMENSIONS IN mm** 

ltem	А	В	С	
333915	150	401.5	5	



 A
 B
 C

 333914
 40
 284
 4



Ξ

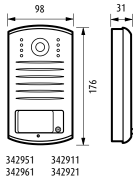
**DIMENSIONS IN mm** 

ltem	А	В	С	
333714	150	198	4	

NOTE: dimensions in mm

### LINEA 2000 entrance panels

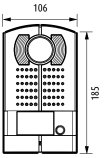
#### AUDIO AND VIDEO PUSHBUTTON PANELS



NOTE: dimensions in mm

### LINEA 2000 METAL entrance panels

WALL AUDIO AND VIDEO PUSHBUTTON PANELS

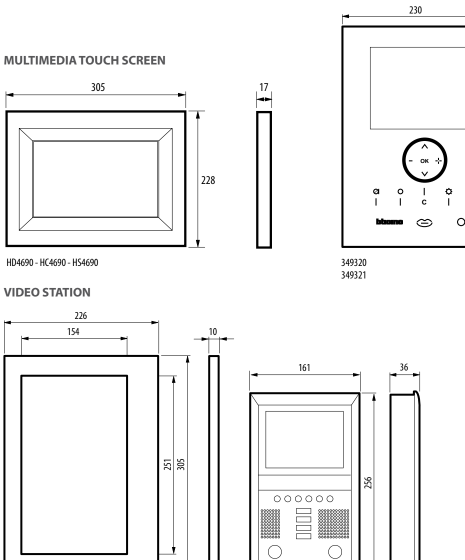




342991342981342971342992342982342972



### **AXOLUTE handsets**

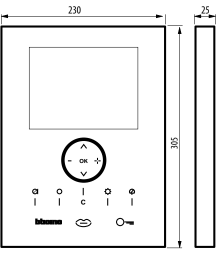


349310

349210 - 349211 - 349212

NOTE: dimensions in mm

#### **NIGHTER AND WHICE VIDEO STATION**



**AXOLUTE handsets** 

#### AXOLUTE VIDEO DISPLAY

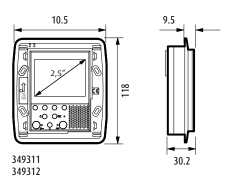
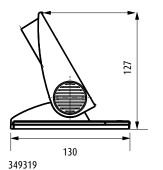
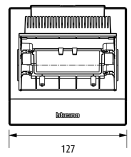


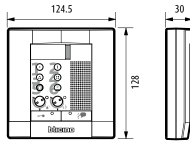
TABLE-TOP BASE For AXOLUTE VIDEO DISPLAY





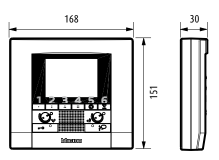
### **POLYX handsets**

#### POLYX AUDIO



344082

POLYX VIDEO - POLYX MEMORY DISPLAY



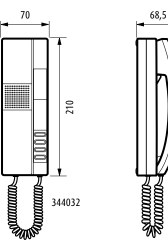
344192 344182 344163

NOTE: dimensions in mm

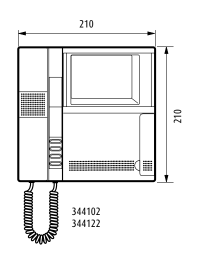


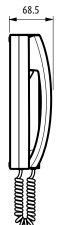
**PIVOT handsets** 

#### **PIVOT AUDIO AND VIDEO HANDSET**









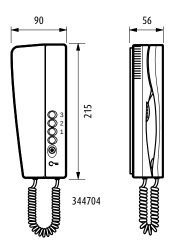
#### **MULTIBOX FLUSH MOUNTED BOXES**

16101	84x2	18x69	110x243x70
ltem	lnter dime	nal nsions (mm)	External dimensions (mm)
	$\bigcirc$	$\bigcirc$	
	$\bigcirc$	$\bigcirc$	

NOTE: dimensions in mm

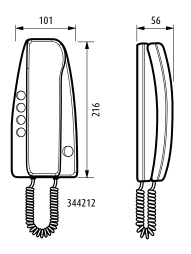
### SWING handsets

#### SWING AUDIO AND VIDEO HANDSETS



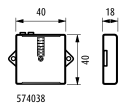
### **SPRINT handsets**

SPRINT AUDIO HANDSETS

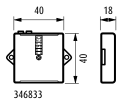


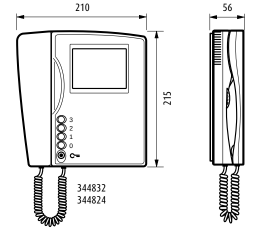
### **Devices in BASIC housing**

**COAX INTERFACE - 2 WIRES** 

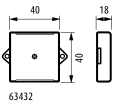


**FLOOR CALL INTERFACE** 





VIDEO SHUNT - 2 WIRES

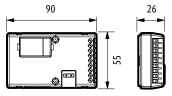


96



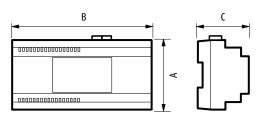
### **Devices in BASIC housing**

#### UNIVERSAL SPEAKER MODULE



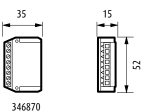
346991

#### **DIN RAIL DEVICES**



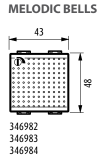
ltem	Dimens	Dimensions (mm)			modules
	А	В	С		
63435	90	140	61	8	
63442	105	35	30	2	
346030	105	35	30	2	
63431	90	72	61	4	
63433	105	35	30	2	
346260	105	70	30	4	
63434	105	35	30	2	
63438	90	72	30	4	
63439	90	72	30	4	
574039	90	175	60	10	
573998	90	105	30	6	
03584	90	175	30	10	
F442	90	105	30	6	

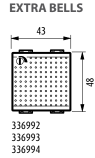
#### LINE AMPLIFIER



2 WIRE DOOR ENTRY SYSTEM CATALOGUE - DIMENSIONAL DATA

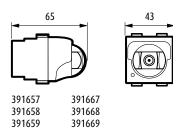
### **Bells and cameras**



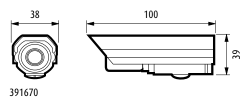


#### **FLUSH MOUNTED INDOOR CAMERAS** LIVING, LIGHT, LIGHT TECH and AXOLUTE cameras

43



#### **OUTDOOR CAMERA**



### bticino

## NUMERIC INDEX

ltem	Catalogue page	Dimensional data page	ltem	Catalogue page	Dimensional data pag
03584	40	97	336982	35	-
26145	43	-	336992	44	98
49200	43	-	336993	44	98
49201	43	-	336994	44	98
49202	43	-	337102	35	-
49203	43	-	337122	35	-
49204	43	-	337242	38	-
49205	43	-	339213	12	89
49206	43	-	339313	12	89
49207	43	-	342150	17	-
49208	43	-	342170	13	-
49209	43	_	342200	13	-
63431	41	97	342240	13	-
63432	42	96	342350	17	-
63433	41	97	342480	17	_
63434	40	97	342510	14	_
63435	40	97	342550	14	_
63438	41	97	342560	17	_
63439	41	97	342600	14	<u>-</u>
63442	40	97	342610	14	<u>-</u>
331110	50	90	342630	13	_
331120	49	90	342640	13	-
331130	17	90	342911	24	92
331311	17	90	342921	24	92
331321	17	90	342951	24	92
331331	17	90	342961	24	92
331341	17	90	342971	23	92
331361	17	90	342972	23	92
331391	17	90	342981	23	92
331411	17	90	342982	23	92
331421	17	90	342991	23	92
331431	17	90	342992	23	92
331441	17	90	344032	35	95
331461	17	90	344082	34	94
331491	17	90	344102	35	95
332650	17	-	344122	35	95
333714	14	91	344163	34	95
333914	15	91	344182	34	94
333915	15	91	344192	34	94
336842	52	-	344192	38	94
336910	44	-	344704	37	96

## NUMERIC INDEX

ltem	Catalogue page	Dimensional data page	ltem	Catalogue page	Dimensional data pa
344824	37	96	349320	32	93
344832	37	96	349321	32	93
345829	40	-	363811	52	-
346000	47	-	365411	50	-
346010	25	-	366311	50	-
346020	85	-	367211	51	-
346030	40	97	367511	49	-
346220	14	-	368111	52	-
346250	42	-	368911	47	-
346260	41	97	369111	49	-
346300	38	-	369211	51	-
346310	38	-	369411	47	-
346812	35	-	391657	44	98
346830	47	-	391658	44	98
346833	42	96	391659	44	98
346860	63	-	391667	44	98
346870	42	97	391668	44	98
346902	42	-	391669	44	98
346903	42	-	391670	-	98
346907	42	-	573986	44	-
346982	44	98	573998	40	-
346983	44	98	574039	41	97
346984	44	98	16101LT	36	-
346991	43	97	16103LT	36	-
346992	43	-	F442	42	97
348200	12	-	HA4690LTK	31	_
348201	12	-	HA4690VBB	31	_
348202	12	-	HA4690VNB	31	_
348203	12	-	HA4690VSW	31	_
348204	12	-	HA4690XC	31	_
348205	12	<u> </u>	НС4690	31	93
348206	12	<u> </u>	HD4690	31	93
348402	12	<u> </u>	HS4690	31	93
349140	12	89	PLT1	40	-
349210	32	93		iv	
349210	32	93			
349212	32	93	-		
349310	32	93	-		
349311	33	94	-		
349312	33	94	-		

BTicino Australia Unit 99,79-99 St Hilliers Road Auburn NSW 2144

www.bticino.com.au Tel: 1300 369 777

