SFERA

NEW 2 WIRE AUDIO VIDEO PUSHBUTTON PANELS







TWO PERSONALITIES FOR ONE SINGLE ELECTRONIC HEART

Design 2

Flexibility

Unlimited combinations Technology, quality, strength 8

Functions 10

Ease of configuration and maintenance 14

Pushbutton panels overview 16

Support services 18

Electronic modules catalogue 20

SFERA New - catalogue and dimensions 22

SFERA Robur - catalogue and dimensions 23



The QR Code provides direct access to multimedia contents. The service is very easy to use, and only requires a smartphone with the free software needed for reading the code.



















SFERAROBUR





SFERAROBUR









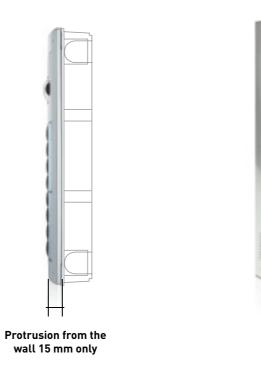
INNOVATIONS IS NOT ONLY IN THE DETAILS

SFERANEW

Modern look suitable for all types of homes. High perception of quality and sturdiness across the whole range.

ALLMETAL

- Three different colour variations, better look impact
- Perfect alignment of the modules
- Same colour variations also for the rainshields
- Lowered wall mounted boxes available in the same colour variations





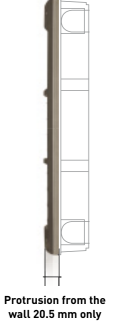


SFERAROBUR

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

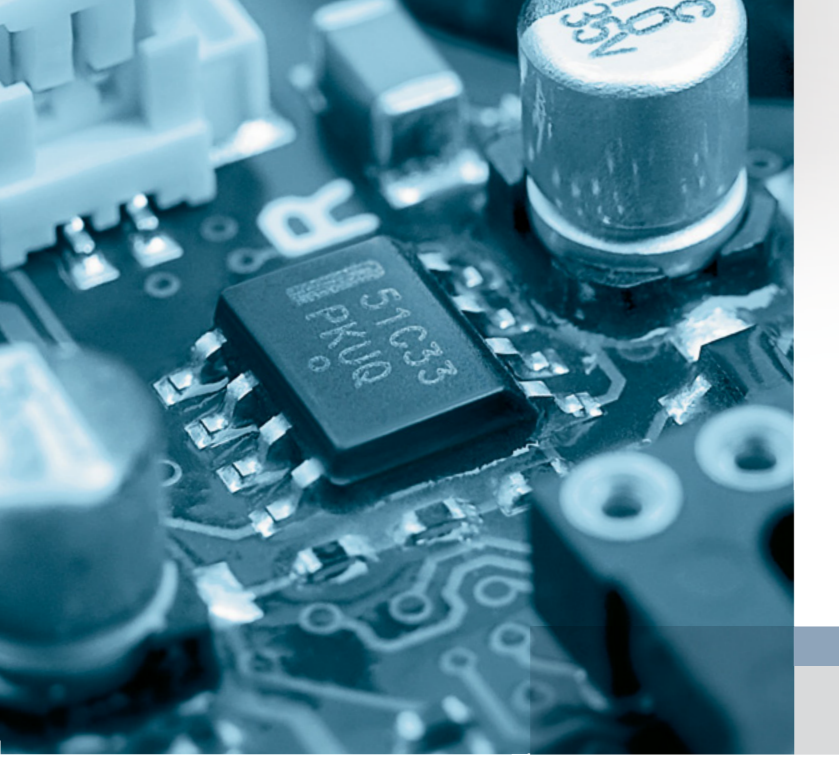
- Minimum protrusion from the wall
- Reinforced plastic components
- Compatible with SFERA New rainshields and wall mounted boxes

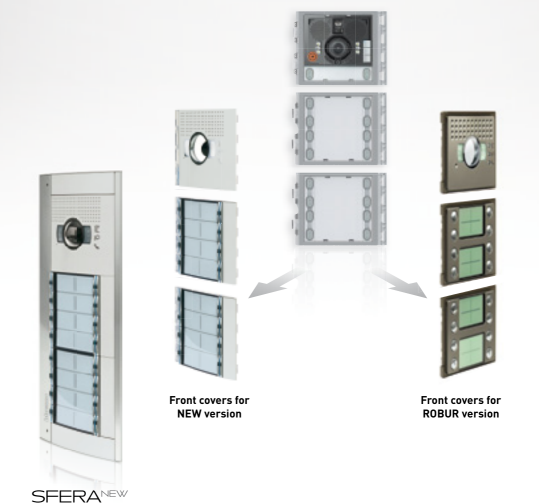














MODULAR COMPOSITION OF THE FUNCTIONS

SEPARATE COMPOSITION OF THE FINISHES

AN ADVANTAGE FOR EVERYONE

TOUS ONE SINGLE ELECTRONIC HEART

A flexible system

- The same electronic module may be used for both the "New" version and the "Robur" version
- Just a few codes to make warehouse storage and the job of the installer simpler.
- A wide range of audio and video functions with only 13 electronic modules.





UNLIMITED COMBINATIONS

13 function modules unlimited combinations

A COMPACT AND COMPLETE RANGE OF ELECTRONIC MODULES

TRADITIONAL FUNCTIONS

- Basic audio
- Audio
- Audio video
- Pushbuttons
- Display

SPECIALIST FUNCTIONS

- Wide angle Audio video
- Night & Day camera and wide angle
- Inductive loop and control speech synthesis

DOOR LOCK RELEASE FUNCTIONS

- Keypad
- Badge reader
- Fingerprint reader

FUNCTIONS: _ **TRADITIONAL**















Nameplate module

FUNCTIONS: _ **SPECIALIST**







A/V module with wide angle camera

Night & Day and wide angle

Inductive loop and control speech synthesis module

FUNCTIONS: — DOOR LOCK RELEASE

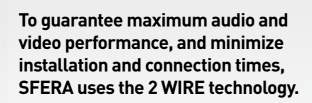






SFERA | CATALOGUE | 7 ₩WW.BTICINO.COM





QUALITYAND STURDINESS

The innovative design is the guarantee of a product CAPABLE OF DOING EVERYTHING.

- Protection index against dust and water sprays IP54
- Protection index against mechanical impact up to IK10
- High protection from UV rays and saline mists



TECHNOLOGY
FORMAXIMUM
PERFORMANCE

The 2 wire technology gives the possibility of turning an audio system into a colour video system without need for modifications on the



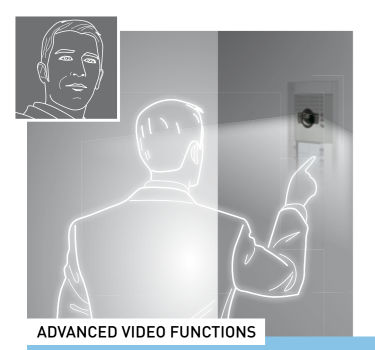






₩WW.BTICINO.COM





96°
135°

WIDE ANGLE CAMERA

■ NIGHT & DAY

Perfect and clear images also in low light conditions thanks to the IR LEDs and the automatically removable IR filter.

Wide horizontal and vertical shooting range.
Better protection against vandals and possibility of

use by children and disabled people.





DOOR LOCK RELEASE FUNCTIONS

■ KEYPAD

■ BADGE READER

■ FINGERPRINT READER

Advanced devices, perfectly integrated in terms of look with the SFERA pushbutton panels, but which can also be used in stand alone systems. Simplified management of activations, programming of residents directly on the device, without need for removal, or to use accessory programming aids.

SAFETY ANDSIMPLICITY AT THE SERVICE OF THE RESIDENT | SFERA offers specific specialist

specialist solutions that enrich the wide offer of functions available to the professional, and are easy to use by the end user.

MAXIMUM ERGONOMICS



CALL FORWARDED

Call

forwarded

Œ

INDUCTIVE LOOP AND CONTROL SPEECH SYNTHESIS

with the selector in the T position

SYSTEM BUSY

Door lock

open



Communication active



Use by people wearing hearing aids,



Use by blind people thanks to the control speech synthesis module



WIDE ANGLE CAMERA



Wide field of view Horizontal: 135° Vertical: 96°





Use by children and disabled people

10 SFERA CATALOGUE 11

⊕ WWW.BTICINO.COM



Meeting all needs SFERA is well suited to all

installation solutions



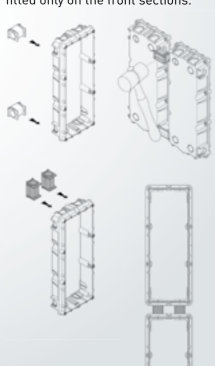






The modules may be installed side by side horizontally or vertically.

The attention to detail during the design ensures perfect alignment of the modules thanks to the flush mounted boxes spacers (supplied with the boxes), and the screws fitted only on the front sections.



PERFECT COMPOSITION AND MAXIMUM FLEXIBILITY

■ FLUSH MOUNTED INSTALLATION with standard boxes, or with specific steel boxes with tearing protection (Robur only). **■ TOTAL INSTALLATION COMPATIBILITY** WITH THE SFERA CLASSIC RANGE. Same box, same sizes, ideal in case of refurbishments.

■ WALL MOUNTED INSTALLATION with specific lowered surface mounted box, with minimum protrusion and in-built rainshield.













FLUSH MOUNTED BOX

SFERA CLASSIC

SFERA ROBUR







Clips for securing the front cover to the electronic module



Mini-USB connection and loudspeaker/ microphone volume adjustment

SFERA is innovative

also in terms of configuration and maintenance operations.

Without removing the pushbutton panel from the wall it is possible to: adjust the microphone volume, replace or update the nameplate, configure the device using the software, and update the device.

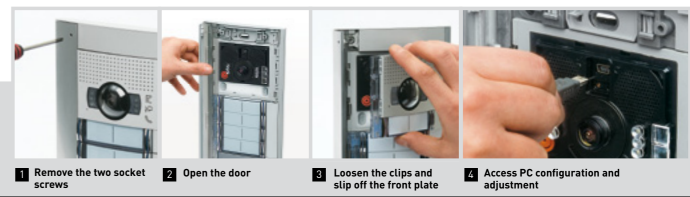
All the operations, with the exception of the configuration performed using physical configurators, are possible without disassembling the module.

SFERA New and SFERA Robur can be configured traditionally, using physical configurators, as far as the basic functions are concerned.

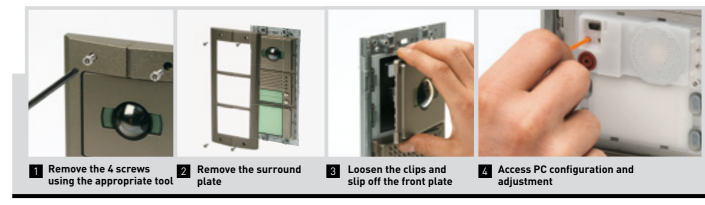
Or the specific TISFERADESIGN configurator may also be used (this can be downloaded from the following website: www.bticino.com) which offers extreme flexibility in:

- Guiding the installer in the selection and combination of the modules
- Configuring and customising advanced functions
- Producing and printing the nameplates

SFERANEW



SFERAROBUR



EASE OF CONFIGURATION AND MAINTENANCE

SFERA | CATALOGUE | 15 ₩WW.BTICINO.COM



RANGE OF ENTRANCE PANELS











SFERAROBUR

SFERA CATALOGUE 17





For the preparation of estimates of 2 WIRE audio and video door entry systems, BTicino supports the professionals of the sector with dedicated estimate and design tools:

FREE ESTIMATE SERVICE

- Detailed list of items required
- System block diagram and multi-wire connection diagram for the individual devices
- Configuration of all the system devices
- Current absorption checks

Toll free number active 8.30-18.30 Monday to Friday, and 8.30-12.30 Saturday



YOUDIAGRAM SOFTWARE

Utility for the design and configuration of 2 WIRE audio and video door entry systems.

You Diagram is the BTicino software for designing 2-wire one-family and multi-family video door entry systems. It can be used for producing the system diagram, selecting / dressing entrance panels and cameras, for the configuration of

the devices, and to check the absorption levels on the system BUS. It just a few seconds it is possible to design audio and video door entry systems with optional services, using the product solutions most suited to the requirements.

The software may be downloaded free of charge from the website www.bticino.com

- → technical support
- → software and diagram

For detailed technical information the user can view the available documentation by visiting the www.bticino.com website





SFERA NEW - SFERA ROBUR

ELECTRONIC MODULES CATALOGUE







51100



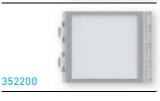
51200

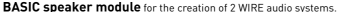


51300



352100





Fitted with loudspeaker and microphone volume adjustment. It manages up to 100 pushbutton calls using additional double row pushbuttons. It can be used for opening an eleactrical door lock directly connected to the S+ and S- clamps (18 V 4 A impulsive - 250 mA holding current 30 0hm max) and the connection to a local door lock release pushbutton on the PL clamps. To be completed with surround plate. The device must be physically configured.

Speaker module for the creation of 2 WIRE audio & video systems.

Fitted with loudspeaker and microphone volume adjustment. It can manage up to 100 pushbutton calls when using additional double row pushbutton modules. It can be used for opening an electrical door lock directly connected to the S+ and S- clamps [18 V 4 A impulsive - 250 mA holding current 30 0hm max] and the connection to a local door lock release pushbutton on the PL clamps. Preset for additional power supply. Fitted with front LEDs for the notification of the operating status: door lock release, communication active, call put through, and system busy. Integrated optic sensor for the switching on of the night backlighting. To be completed with surround plate. The device can be configured either physically or using the PC and the TiSferaDesign software.

Audio video module for the installation of 2 WIRE colour video systems.

With Colour camera with 1/3" sensor and white LEDs for the lighting of the shooting field. Mist prevention heating resistance. Loudspeaker and Microphone volume adjustments. It can manage up to 98 pushbutton calls using the additional double row pushbutton modules. Horizontal and vertical camera position adjustment, +/- 10° in both directions. It offers the possibility of opening an electrical door lock directly connected to clamps S+ and S- [18 V 4 A impulsive - 250 mA holding current 30 0hm max] and of connecting a local door lock release pushbutton on clamps PL. Preset for additional power supply. Fitted with front LEDs for the notification of the operating status: door lock release, communication active, call put through, and system busy. Integrated optic sensor for the switching on of the night backlighting. To be completed with surround plate. The device must be configured physically or using a PC and the TiSferaDesign software.

Wide angle audio/video module for the installation of 2 WIRE colour video systems. With Colour camera with 1/3" sensor and white LEDs for the lighting of the shooting field.

Mist prevention heating resistance. Loudspeaker and Microphone volume adjustments. It can manage up to 98 pushbutton calls using the additional double row pushbutton modules. It offers the possibility of opening an electrical door lock directly connected to clamps S+ and S- [18 V 4 A impulsive - 250 mA holding current 30 Ohm max] and of connecting a local door lock release pushbutton on clamps PL. Preset for additional power supply. Fitted with front LEDs for the notification of the operating status: door lock release, communication active, call put through, and system busy. Integrated optic sensor for the switching on of the night backlighting. To be completed with surround plate. The device must be configured physically or using a PC and the TiSferaDesign software.

Additional 4-pushbutton modules arranged on single column.

To be used with speaker modules 351000 – 351100 and audio/video modules 351200 - 351300. Connection using the appropriate multicable supplied. Backlighting of nameplates controlled by the speaker module or the audio/video module connected. To be completed with surround plate.

Additional 8-pushbutton modules arranged on double column.

To be used with speaker modules 351000 – 351100 and audio/video modules 351200 - 351300. Connection using the appropriate multicable supplied. Backlighting of nameplates controlled by the speaker module or the audio/video module connected. To be completed with surround plate.

Nameplate module normally used for displaying the house number or other notifications (e.g. Legend for calls using digital pushbutton panels, opening/closing times, etc.). Connection using the appropriate multicable supplied. Night backlighting controlled by the speaker module or the audio/video module connected. To be completed with surround plate.



352500









Night & Day and wide angle camera module for the installation of colour video systems. Fitted with 1/3" sensor with N&D function and automatic removal of the IR filter. IR LED for the lighting of the field of view. Mist prevention heating resistance. Automatic brightness adjustment. Connection to the speaker module (351100) using the multicable supplied. To be completed with surround plate.

Graphic display module to be used with speaker module 351100 or with audio/video modules 351200 – 351300 (connection using the multicable supplied). It can operate in two modes: call from address book, or digital call. The call from the address book gives the possibility of sending the call by scrolling on the display the names associated to the residents. It is possible to store up to 4000 residents names. Using the keypad module item 353000 it is also possible to directly call the apartment by entering the number corresponding to the resident. The digital call is also performed using the keypad module item 353000 by entering the numerical code. It is recommended that one or more nameplate modules, item 352200, are installed at the side of the pushbutton panel to display the correspondence between the numerical codes and the names of the users. It is possible to program the names in the address book in two different ways: manual inclusion using the pushbuttons of the display module or inclusion using a PC with the TiSferaDesign software installed, by downloading the file to the display module (RECOMMENDED). System power supply cuts do NOT cause the loss of memory data. To be completed with surround plate.

Inductive loop and control speech synthesis module to be used with the 351100 speaker module or with audio/video modules 351200 - 351300. Enable use by people wearing hearing aids (fitted with T selector) or blind people thanks to the connection status voice message synthesis (call active, call ended, no answer, busy, door open). It is connected to the speaker module using the appropriate multicable supplied. To be completed with surround plate. The device can be configured either physically or using the PC and the TiSferaDesign software.

Keypad module for door lock release, or for the digital call of the apartment (to be used with the display module). It is fitted with relay with contacts (C - NC - NO) and clamps (CP- P1 - P2) for the connection of a local door lock release pushbutton. The numerical code for the opening of the door lock can be programmed using the keypad itself, or using a PC after downloading the module programming file. It also has a programming reset pushbutton and LEDS for the visual notification of the access status. Night backlighting with LEDs. To be completed with surround plate. It is connected to the other modules using the appropriate multicable supplied. The device may also be used as a stand alone unit with independent power supply and operation per la sola apertura serratura. Configuration performed using physical configurators, or a PC with the TiSferaDesign software installed.

RFID badge reader module for the release of the door lock by swiping the badge. It manages up to 20000 badges. It's fitted with relay contacts (C - NO - NC) and clamps (CP - P1 - P2) for the connection of a local door release pushbutton. The badge for the release of the door lock can be programmed from the module itself, or using a PC after downloading the module programming file. It also has a programming reset pushbutton and LEDS for the visual notification of the access status. Night backlighting a LEDs. To be completed with surround plate. It is connected to the other modules using the appropriate multicable supplied. The device may also be used as a stand alone unit with independent power supply and operation. Configuration performed using physical configurators, or a PC with the TiSferaDesign software installed.

Fingerprint reader module for the release of the door lock.

It's fitted with relay contacts (C - NO - NC) and clamps (CP - P1 - P2) for the connection of a local door release pushbutton. It also has a programming reset pushbutton and LEDS for the visual notification of the access status. To be completed with surround plate. It is connected to the other modules using the appropriate multicable supplied. The device may also be used as a stand alone unit with independent power supply and operation. Configuration performed using physical configurators, or a PC with the TiSferaDesign software installed.

20 SFERA CATALOGUE 21

SFERA NEW - installation and dimensional data



Wall mounted box with in-built rainshield Frame + support Front covers

FLUSH MOUNTED BOXES

DI	DIMENSIONS						
ltem	A	В	c				
350010	117	123	45				
350020	117	214	45				
350030	117	306	45				

22

ISHIELD Ional)								FRAME +	SUPP	ORT	I
DI	MENSI	ONS		DI	MENSI	ONS		D	IMENSI	ONS	
n	A	В	c	Item	A	В	C	ltem	A	В	
11	151	151	51	350541	290	242	51	350211	138	144	Γ

350592 430 334 51 **350533** 151 334 51 **350593** 430 334 51

WALL MOUNTED BOXES WITH RAINSHIELD

FUNCTION

MODULES

DI	MENSI	ONS	DIMENSIONS					
Item	A	В	c	Item	A	В	ĺ	
350611	151	151	82	350641	290	242	Ī	
350612	151	151	82	350642	290	242	Γ	
350613	151	151	82	350643	290	242	Ī	
350621	151	242	82	350661	290	334	Γ	
350622	151	242	82	350662	290	334	Ī	
350623	151	242	82	350663	290	334	Γ	
350631	151	334	82	350691	429	334	Ī	
350632	151	334	82	350692	429	334	Γ	
350633	151	334	82	350693	429	334		

SFERA NEW - mechanics and function modules

FINISHING ELEMENTS

Replace the dots in the item code with the finish number corresponding to the desired finish

350030

3 modules

ELECTRONIC MODULES

basic speaker module

352100

352700

Inductive loop and





RAINSHIELD (optional) FLUSH MOUNTED 1 module 350020 2 modules

35053..

| WALL MOUNTED BOX (optional)





35100...

basic speaker module















352500

audio video with

wide angle camera

35063..

N/D camera and

353200



SFERA NEW - front covers

bticino

AUDIO FRONT COVERS - PUSHBUTTON CALL



35101... basic speaker module



35111...

35204...

4 pushbuttons

1 pushbutton





35102...

basic speaker module















basic speaker module





35114... 2 pushbuttons on double row











4 pushbuttons on double row





cable for the connection of several pushbutton L=620 mm

VIDEO FRONT COVERS - NAMEPLATE - BLANKING MODULE



35240... N/D wide angle camera

352400

35203...

3 pushbuttons





DISPLAY FRONT COVERS - INDUCTIVE LOOP ANDDOOR LOCK RELEASE





35220...

35122...





35130...

A/V wide angle











35131...

A/V grandangolare
1 pushbutton





35132...

A/V wide angle

SFERA | CATALOGUE

SFERA ROBUR - installation and dimensional data



Flush mounted box with tearing protection Frame + support Function modules



Function modules

SURROUND PLATES

350415 139 144 21 **350425** 139 235 21 **350435** | 139 | 327 | 21

FUNCTION MODULES

| SFERAROBUR

FLUSH MOUNTED INSTALLATION

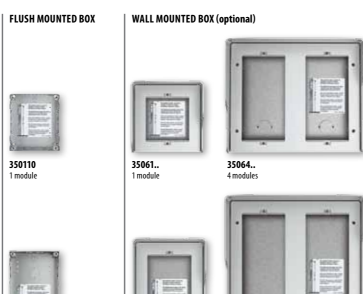
WITH TEAKING PROTECTION									
DI									
Item	A	В	c						
350110	102	114	51						
350120	102	206	51						
350130	102	297	51						
				_					

Note: Compatibility with SFERA CLASSIC flush mounted boxes

STEEL FLUSH MOUNTED BOX FRAME + SUPPORT

H TEARING PROTECTION								
DIMENSIONS			DIMENSIONS					
tem	A	В	C		Item	A	В	C
0110	102	114	51		350315	134	132	34,5
0120	102	206	51		350325	134	223	34,5
0130	102	297	51		350335	134	315	34,5

SFERA ROBUR - mechanics and function modules





352200

350120

2 modules

350130

basic speaker

352100

352700

24

Inductive loop and

control speech synthesis

ELECTRONIC MODULES



352400

353200

badge reader

N/D wide angle





audio video with

352500

353300

Fingerprint







SUPPORT FRAME

350315

1 module

350325





| SURROUND PLATE









351105

352035

speaker module





₩WW.BTICINO.COM

















SFERA ROBUR - front covers

AUDIO FRONT COVERS - PUSHBUTTON CALL



351015 basic speaker module 1 pushbutton basic speaker module





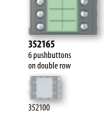
speaker module





VIDEO FRONT COVERS - NAMEPLATE - BLANKING MODULE

351215



351225

A/V 2 pushbuttons

on double row

351025

351125

351100

speaker module 2 pushbuttons

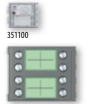
basic speaker module 2 pushbuttons



basic speaker module 2 pushbuttons on double row



351145 speaker module 2 pushbuttons on double row on double row







speaker module 4 pushbuttons





bticino

cable for the connection of several pushbutton modules L=620 mm











351325







351305





T25 VIGIK

SFERA | CATALOGUE

Item A B C

151 82 **350643** 290 242 82

151 242 82 **350662** 290 334 82

334 82 **350691** 429 334 82

350633 151 334 82 **350693** 429 334 82

WALL MOUNTED BOXES WITH RAINSHIELD

BTicino SpA Via Messina, 38 20154 Milano - Italia www.bticino.com

