



HQ

## New SFERA audio/video module 351500

#### CLEARER IMAGES WITHOUT CHANGING YOUR HABITS.

Discover the new BTicino SFERA 2 wires High-Quality Camera (5 MP).

BTicino continues its commitment to renewing and evolving its offer with the new SFERA audio/video module with High Quality camera (item 351500).

Designed for the creation of new 2 wires colour video door entry systems and the refurbishment of existing ones, this new module is an important step forward in terms of innovation and quality.

There are numerous advantages for the professional in using this new camera in systems, without the need to change their installation habits.

Let us see them in detail.

#### **Benefits and Advantages**

- Superior-quality images: The new 5 MP High Quality camera ensures sharp and detailed images, even in low light conditions, significantly enhancing the user experience.
- **Simplified management of the warehouse:** The reduction of audio/video module and finishing cover plate product codes translates into more rational and streamlined stock management.
- Total compatibility: The module is compatible with existing systems, allowing for a simple upgrade without wiring
  work.
- **No change in the finishes:** The module is completed with the finishing cover plates already in the catalogue, for total aesthetic integration.

#### Technical features of the new Camera Module (item 351500)

- 5 MP High-Quality Camera: Fitted with wide angle lens, digital filters and white LEDs for optimal lighting of the shooting field.
- HQ video transmission: The video signal is transmitted to internal units via PAL encoding on 2 Wires BUS SCS technology.
- · Audio adjustments: Adjustable speaker and microphone volume for clear and precise communication.
- · Call management: It can manage up to 98 pushbutton calls using the additional double row pushbutton modules.
- Wide angle of vision: Horizontal 119°, vertical 92° and diagonal 151° for complete coverage of the surrounding area.
- Electrical door lock control: Direct activation using clamps S+ and S- (18 V 4 A impulsive 250 mA holding current 30 Ohm max) and connection of a local door lock release pushbutton on PL clamps.
- Front LEDs: Notification of the operating status: door lock release, active communication, forwarded call, and busy system.
- · Integrated optic sensor: Automatic activation of the night backlighting for perfect visibility even at night.
- Configuration flexibility: Physical configuration or using a PC and TiSferaDesign software, which can be downloaded free of charge from the website.

#### Why choose the SFERA HQ High-Quality camera module

The new module is an important step forward in terms of technological innovation, quality and reliability for professional video door entry systems. Don't miss out on the opportunity to integrate the Sfera High Quality audio/video module into your new projects and offer it to your customers as a system upgrade.

Offer the BTicino quality and innovation.

Below is a quick consultation table for the selection of the new codes and comparison with the current ones.

- COMPARISON TABLE of NEW ITEMS AND DISMISSED ITEMS.











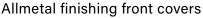
BTICINO.COM \_\_\_\_\_ SFERA \_\_\_\_

# Comparison table of new items and dismissed items.



# **CODES OF EXISTING FRONT COVERS**







Allwhite finishing front covers



Allstreet finishing front covers



Robur finishing front covers





## **CODES BEING DISCONTINUED**

#### A/V module.



351200

## Sfera New - Robur front covers











Wide angle N/D camera module



Sfera New - Robur front covers



351203



351205



352400

#### A/V module. Wide angle camera



Sfera New - Robur front covers They are used for the new module 351500



# New SFERA A/V module with 5 MP High-Quality camera - 351500

SFERA audio/video module with High-Quality camera for the installation of 2 WIRES colour video systems.

Fitted with 5 MP wide angle High-Quality camera with digital filters and white LEDs for the lighting of the shooting field.

The HQ video signal is transmitted to internal units via PAL encoding on 2 Wires BUS SCS technology.

Speaker and Microphone volume adjustments. It can manage up to 98 pushbutton calls using the additional double row pushbutton modules.

Horizontal angle of vision (119°), vertical angle of vision (92°). It allows the activation of an electrical door lock directly connected to clamps S+ and S- (18 V 4 A impulsive - 250 mA holding current 30 Ohm max) and the connection of 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, active communication, forwarded call, and busy system.

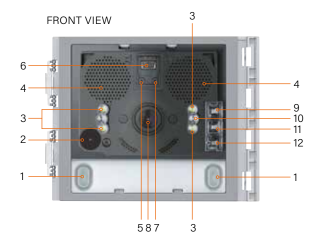
Integrated optic sensor for the switching on of the night backlighting.

To be completed with surround plate.

The device must be configured physically or using a PC with the specific software, which can be downloaded free of charge from <u>www.homesystems-legrandgroup.com</u>

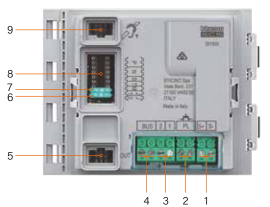


#### Features and functions



- 1. Call pushbuttons
- 2. Microphone
- 3. White LEDs for night lighting of the shooting field
- 4. Speaker
- 5. Speaker volume adjustment
- 6. Mini-USB connector for programming
- 7. Microphone volume adjustment
- 8. 5 MP High-Quality Camera
- Open door green notification LED
- 10. Ambient lighting sensor
- 11. Green LED for active communication indication
- Green LED for forwarded call Red LED for busy system

#### REAR VIEW



- Connection and electric door lock control (18V 4A impulsive - 250 mA holding current 30 Ohm max)
- 2. Connection of the local door lock release pushbutton
- 3. Local power supply connection
- 4. 2 wires SCS/BUS connection
- 5. Connector for the connection to subsequent modules
- 6. J2 remove to enable additional power supply
- 7. J1 remove to activate two columns of call pushbuttons
- 8. Configurator socket
- Connector for the connection of the inductive loop module

BTICINO.COM \_\_\_\_\_ SFERA \_\_\_\_ 5



## **SFERA**

#### Sfera New pushbutton panels - selection table

FINISH	TYPE OF INSTALLATION	FLUSH MOUNTED BOXES	RAINSHIELD (OPTIONAL) <sup>1, 2</sup>	FRAME <sup>2</sup>
CHOOSE THE FINISHING Replace the dots in the item code with 1, 2, or 3 to select the desired finish	FLUSH MOUNTED INSTALLATION	350010 1 module	35051 1 module 35054 4 modules	<b>35021</b> 1 modules
1 ALLMETAL	Flush mounted box Rainshield  Frame + support Function modules  Front covers	350020 2 modules	35052 2 modules 35056 6 modules	<b>35022</b> 2 modules
2 ALLWHITE		350030 3 modules	<b>35053</b> 35059 9 modules	<b>35023</b> 3 modules
	WALL MOUNTED INSTALLATION	WALL MOUN	NTED BOX <sup>2</sup>	
3 ALLSTREET		<b>35061</b> 1 module	<b>35064</b> 4 modules	
0	Flush mounted box with integrated Frame + support Function modules Front covers	<b>35062</b> 2 modules	35066 6 modules	
		35063 3 modules	<b>35069</b> 9 modules	

<sup>1 :</sup> Only for flush mounted installation

<sup>2 :</sup> To select the desired finishing, see 'CHOOSE THE FINISHING', on the top left



ELECTRONIC		FRONT COVERS <sup>2</sup>				
MODULES		Audio front covers				
SPEAKER MODULES	351000 Basic speaker (only audio systems)	35100 Basic speaker 1 pushbutton Basic speaker 2 pushbuttons on double row 1 pushbuttons 0 pushbu				
	<b>351100</b> Speaker	35110 Speaker Speaker Speaker Speaker Speaker 2 pushbuttons Speaker 2 pushbuttons on double row Speaker 3 pushbuttons on double row				
PUSHBUTTON MODULES	352000 4 pushbuttons on single row	<b>35203</b> 3 pushbuttons <b>35204</b> 4 pushbuttons <b>352011</b> 2 pushbuttons 2 pushbuttons				
	352100 8 pushbuttons on double row	35216 6 pushbuttons on double row 35218 8 pushbuttons on double row 352121 2 pushbuttons on double row on double row 352121 4 pushbuttons on double row				
	Video front covers					
AUDIO VIDEO MODULE	351500 Audio / video with High- Quality camera 5 MP	35130 Audio / video wide angle 1 pushbutton  35132 Audio / video wide angle 2 pushbuttons on double row  354000 Cable for connecting multiple pushbutton modules L = 470 millimetres				
4		Various front covers				
VARIOUS MODULES	<b>352200</b> Nameplate	35220 Nameplate				
	<b>352500</b> Display	<b>35250</b> Display				
	352700 Inductive loop and control speech synthesis	35270 Inductive loop and control speech synthesis				
	<b>353200</b> Key card reader	35320 Key card reader 35230 blanking module				
	<b>353000</b> Keypad	35300 Numeric keypad  353011 Alphanumeric keypad				
		CHOOSE THE FINISHING Replace the dots in the item code with 1, 2, or 3 to select the desired finish.				



## SFERA

#### Sfera Robur pushbutton panels - selection table

FINISH	TYPE OF INSTALLATION	FLUSH MOUNTED BOXES	SUPPORT FRAME	FINISHING FRAME
	FLUSH MOUNTED INSTALLATION	<b>350110</b> 1 module	<b>350315</b> 1 module	<b>350415</b> 1 module
	Flush mounted Support box Function modules Front covers	<b>350120</b> 2 modules	<b>350325</b> 2 modules	<b>350425</b> 2 modules
(ROBUR)	Finishing frame	<b>350130</b> 3 modules	<b>350335</b> 3 modules	<b>350435</b> 3 modules
2 2	WALL MOUNTED INSTALLATION	WALL MOUNTED BOX <sup>2</sup>		
		35061 1 module 35064 4 modules		
	Flush mounted box with rainshield Frame + support rainshield Function modules Front covers Finishing frame	35062 2 modules 35066 6 modules		
		35063 3 modules 9 modules		

<sup>1 :</sup> To select the desired finishing, see SFERA NEW 'CHOOSE THE FINISHING'.



	ELECTRONIC	FRONT COVERS
	MODULES	Audio front covers
SPEAKER MODULES	351000 Basic speaker (only audio systems)	351005 Basic speaker 1 pushbutton 5 pushbutton 5 pushbutton 5 pushbutton 5 pushbutton 7 pushbutton 8 pushbutton 7 pushbutton 8 pushbutt
	<b>351100</b> Speaker	351105 Speaker Speaker Speaker Speaker Speaker 2 pushbutton Speaker 2 pushbuttons on double row Speaker 2 pushbuttons on double row Speaker 2 pushbuttons on double row
PUSHBUTTON MODULES	352000 4 pushbuttons on single row	352035 3 pushbuttons 4 pushbuttons
	352100 8 pushbuttons on double row	352165 6 pushbuttons on double row on double row  Video front covers
AUDIO VIDEO MODULE	351500 Audio / video with High-Quality camera 5 MP	351305 Audio / video wide angle 1 pushbutton  Various front covers  351325 Audio / video wide angle 2 pushbuttons on double row  Various front covers
	352200 Nameplate	352205 Nameplate
OULES	<b>352500</b> Display	352505 Display
VARIOUS MODULES	352700 Inductive loop and control speech synthesis	352705 Inductive loop and control speech synthesis
	<b>353200</b> Key card reader	353205 Key card reader  353205 Module
	<b>353000</b> Keypad	<b>353005</b> Keypad



#### SFFRA

#### Sfera pushbutton panels - electronic modules













351100

351500

352000

352100

351000	351100	331300	352000
	Floatnaniamaa	lulaa	
Item	Electronic mod	luies	
351000	audio systems. Fit volume adjustmer calls using additic allows the activati connected to clam connecting a loca clamps PL. To be	nodule for the creation of 2 ted with speaker and microt. It manages up to 100 pure of the companies of the composition of an electrical door locings S+ and S- (18 V 4 A in current 30 Ohm max) and il door lock release pushbuc completed with surround per physically configured.	ophone ushbutton ns. It ck directly mpulsive I of utton on
351100	systems. Fitted wi adjustment. It can using the addition It allows the active directly connected impulsive - 250 m of connecting a local clamps PL.  Preset for addition LEDs for the notifilook release, active and busy system. Integrated optic sight backlighting To be completed the device can be using the PC and it can be downloss.	with surround plate. e configured either physica the specific software. aded free of charge from t	e volume utton calls modules. ock V 4 A max) and abutton on h front tus: door ed call, of the
		esystems-legrandgroup.co	
351500	2 WIRES colour vi angle High-Qualit LEDs for the lighti The HQ video sig PAL encoding on Speaker and micr manage up to 98 double row pushb vision (119°), verti It allows the activa directly connected impulsive - 250 m the connection of on clamps PL. Pre Fitted with front LE of the operating s communication, for	o module for the creation of deo systems. Fitted with 5 y camera with digital filters ng of the shooting field. In all is transmitted to interna 2 Wires BUS SCS technolo ophone volume adjustmen pushbutton calls using the button modules. Horizontal ical angle of vision (92°). In a local door local to clamps S+ and S- (18 A holding current 30 Ohm a local door lock release paset for additional power subsets for the notification tatus: door lock release, aconwarded call, and busy sy ensor for the switching on local to with support the switching on local to the support of the switching on local tatus:	MP wide and white all units via ogy. ats. It can additional angle of ock V 4 A max) and oushbutton upply.

To be completed with surround plate.

The device must be configured physically or using a PC with the specific software, which can be downloaded free of charge from www.homesystems-legrandgroup.com

Item **Electronic modules** additional 4-pushbutton modules arranged on 352000 single column. To be used with speaker modules 351000 - 351100 and with video module 351500. 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 352100 **double column.** To be used with speaker modules 351000 - 351100 and with audio video module 351500. 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/ 352200 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.



#### SFERA

#### Sfera pushbutton panels - electronic modules



Item	Electronic modules
352500	graphic display module to be used with speaker module 351100 or with audio/video module 351500 (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 specific software, which can be downloaded free of charge from www.homesystems-legrandgroup.com, 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 finishing front cover.
352700	module for inductive loop and control speech synthesis to be used with speaker module 351100 or with audio video module 351500. It allows use by hearing (equipped with T-selector) or visually impaired individuals, thanks to the synthesis of voice messages on the connection status (call in progress, end of call, 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 specific software.  - it can be downloaded free of charge from the website

www.homesystems-legrandgroup.com

Item	Electronic modules
353000	Keypad module for door lock release or for digital call to the apartment (in combination with display module). It's fitted with relay contacts (C – NO - NC) and clamps (CP - P1 - P2) for the connection of a local door 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, only for door lock release. Configuration performed using physical configurators, or a PC with the specific software, which can be downloaded free of charge from <a href="https://www.homesystems-legrandgroup.com">www.homesystems-legrandgroup.com</a>
353200	RFID key card reader module for the release of the door lock by swiping the key card. It manages up to 20000 key cards. It's fitted with relay contacts (C – NO – NC) and clamps (CP - P1 - P2) for the connection of a local door release pushbutton.  The key card 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 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. Configuration performed using physical configurators, or a PC with the specific software, which can be downloaded free of charge from <a href="https://www.homesystems-legrandgroup.com">www.homesystems-legrandgroup.com</a>
346993	The key expansion module gives the possibility of

**BTicino** SpA Viale Borri, 231 21100 Varese - Italy <u>www.bticino.com</u>

