

video entry system

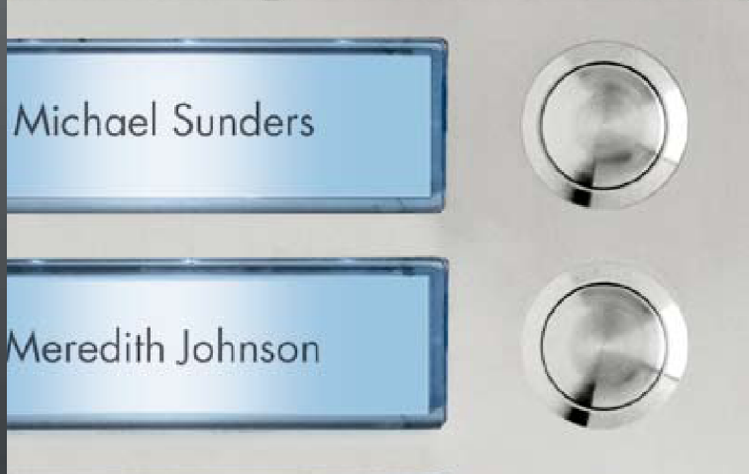
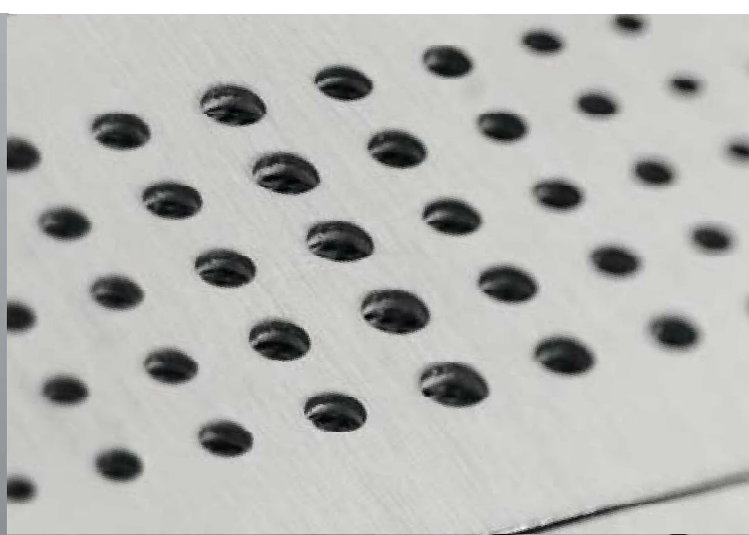
XOLID

Modular steel INOX entry panels

bpt

XOLID

Very accurate
in every detail



bpt



A black rectangular speaker grille is positioned at the top of the panel. Below it is a control panel featuring a grid of 48 small circular buttons arranged in four rows and twelve columns.

Gordon Bishop	
Claire Martini	
Jim Nicholson	
Jeff Gerro	

Michael Sanders	
Meredith Johnson	
Iolanda Cassini Stuart	
Jim Nicholson	

Judith Mc Gregor Ashley Clark	
Mrs Pamela Stuart	
Anthony Williams	
John Palmer	

Jim Nicholson	
Iolanda Cassini Stuart	

John Palmer	
Anthony Williams	

XOLID

modular steel INOX entry panels



IP54

AISI 304

New range of entry panels, anti-vandalism, in AISI 304 stainless steel with Scotch-Brite finish, suitable for any type of outdoor use. The modularity of its elements allow the utmost flexibility in terms of choice of the composition of the audio and audio/video modules, and of the call buttons based on the total number of users. The various modules can be housed on frames in two or three vertical heights, or on frames with four or six places on two vertical rows. Flexibility also includes the choice of the BPT audio and video communication system, such as the XI two-wires system, the XI residential 300 or the 200 multi-wires system. The set of modules, frame and finishing plates can be housed in special surface boxes for installation flush within the wall, in boxes with a cover for surface installation, or directly on steel columns for installations without support walls.



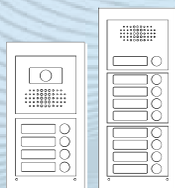
Single call bottom



Double call bottom

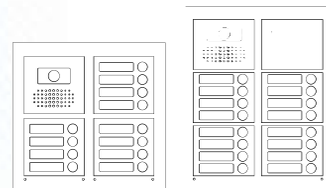
PRODUCT DIMENSIONS
2 modules
155x310 mm

3 modules
155x440 mm

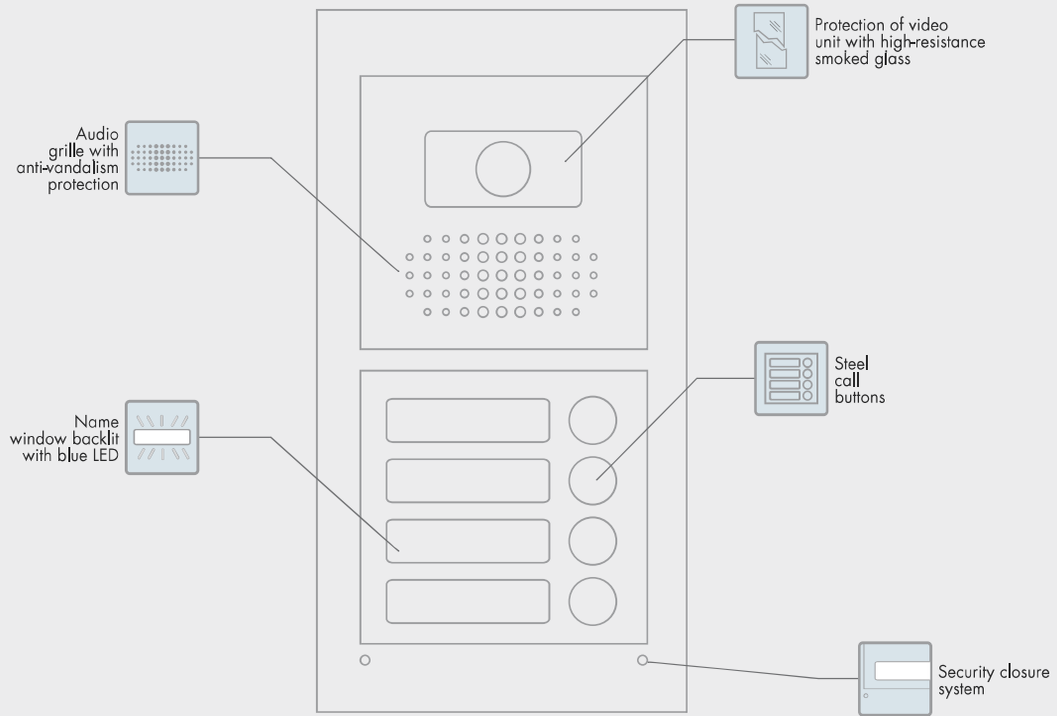


PRODUCT DIMENSIONS
4 modules
285x310 mm

6 modules
285x440 mm



FUNCTIONS



TYPES OF MODULES



2 modules entry panel



3 modules entry panel



4 modules entry panel



6 modules entry panel

TYPES OF INSTALLATIONS



Recessed



On wall

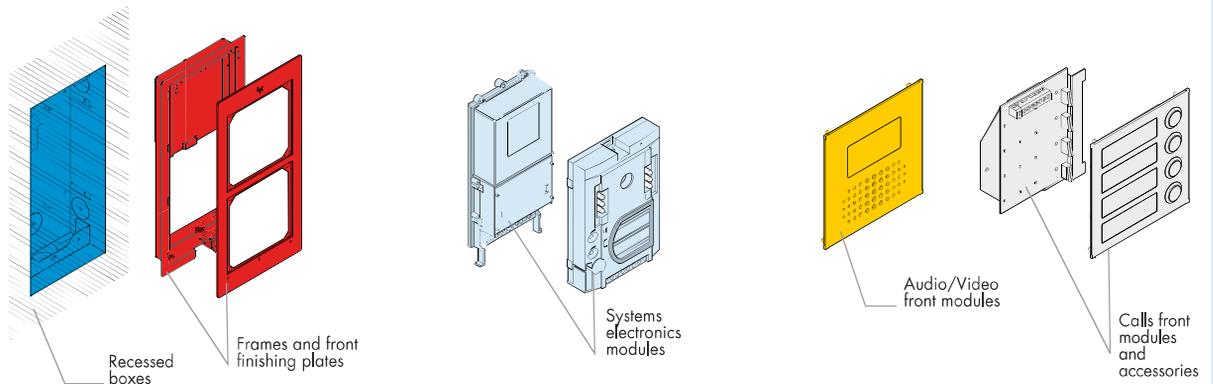


On steel column

Guide to selection of component assemblies

MODULAR ENTRY PANEL – RECESSED INSTALLATION

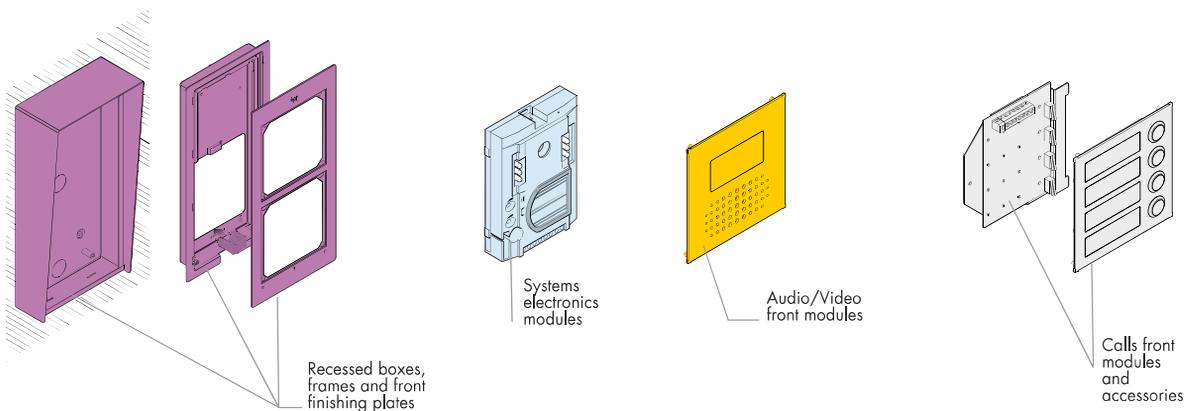
<p>RECESSED BOXES</p> <p>FRAMES AND FRONT FINISHING PLATES</p> <p>SYSTEMS ELECTRONICS MODULES</p> <p>AUDIO/VIDEO FRONT MODULES</p> <p>CALLS FRONT MODULES AND ACCESSORIES</p>						
<p>VIDEO ENTRY SYSTEMS</p> <p> </p>						
N° MODULES	ARTICLE	ARTICLE				ARTICLE
2	HXB2 HXF2	HXV/301 b/w video	HAV/200 HIA/300 ICP/LR b/w video	HAV/200 b/w video	HXMV	HXM1
3	HXB3 HXF3	HXVC/301 color video	HAVC/200 HIA/300 ICP/LR color video	HAVC/200 color video	HXMA	HXM2
4	HXB4 HXF4	HXC/301 audio	HA/200 HIA/300 ICP/LR audio	HA/200 audio	HXMA	HXM3
4	HXB4 HXF4	HXT/301 audio for external videocam	HA/200 HIA/300 ICP/LR audio	HA/200 audio	HXMA	HXM4
6	HXB6 HXF6	HXC/301 audio	HA/200 HIA/300 ICP/LR audio	HA/200 audio	HXMA2D	HXM2D
6	HXB6 HXF6	HXT/301 audio for external videocam	HA/200 HIA/300 ICP/LR audio	HA/200 audio	HXMA2D	HXM4D
						HXM6D
						HXM8D
						HXMB
						HXMI



Guide to selection of component assemblies

MODULAR ENTRY PANEL – INSTALLATION ON WALL

<p>RECESSED BOXES, FRAMES AND FRONT FINISHING PLATES</p>		<p>SYSTEMS ELECTRONICS MODULES</p>	<p>AUDIO/VIDEO FRONT MODULES</p>	<p>CALLS FRONT MODULES AND ACCESSORIES</p>
		<p>VIDEO ENTRY SYSTEMS</p>		
N° MODULES	ARTICLE	ARTICLE		ARTICLE
2	HXSB2	<p>HAV/200 b/w video</p>	<p>HXMV</p>	<p>HXM1</p>
		<p>HAVC/200 color video</p>		<p>HXM2</p>
		<p>HA/200 audio</p>	<p>HXMA</p>	<p>HXM3</p>
		<p>HA/200 audio</p>		<p>HXM4</p>
3	HXSB3	<p>HA/200 audio</p>		<p>HXM2D</p>
			<p>HXMA2D</p>	<p>HXM4D</p>
				<p>HXM6D</p>
				<p>HXM8D</p>
				<p>HXMB</p>
				<p>HXMI</p>



Entry Panels

MODULAR INOX STEEL ON WALL

RECESSED BOXES



Article	Code	Description
HXB2	6006-8500	Stainless steel recessed box, 2 modules. Dimensions (LxHxP) 139x298x65 mm. Arrangement for 8 holes diameter 32 mm for cable entry



HXB3	6006-8600	Stainless steel recessed box, 3 modules. Dimensions (LxHxP) 139x428x65 mm. Arrangement for 8 holes diameter 32 mm for cable entry
------	------------------	---



HXB4	6006-8700	Stainless steel recessed box, 4 modules. Dimensions (LxHxP) 269x298x65 mm. Arrangement for 8 holes diameter 32 mm for cable entry
------	------------------	---



HXB6	6006-8800	Stainless steel recessed box, 6 modules. Dimensions (LxHxP) 269x428x65 mm. Arrangement for 8 holes diameter 32 mm for cable entry
------	------------------	---

FRAMES AND FRONT FINISHING PLATES



Article	Code	Description
HXF2	6006-8900	Stainless steel finishing front plate and frame, 2 modules. Plate dimensions (LxH) 155x310 mm



HXF3	6006-9000	Stainless steel finishing plate and frame, 3 modules. Plate dimensions (LxH) 155x440 mm
------	------------------	--



HXF4	6006-9100	Stainless steel finishing plate and frame, 4 modules. Plate dimensions (LxH) 285x310 mm
------	------------------	--



HXF6	6006-9200	Stainless steel finishing plate and frame, 6 modules. Plate dimensions (LxH) 285x440 mm
------	------------------	--

MODULAR INOX STEEL RECESSED (only available for 200 multi-wires System)



RECESSED BOXES, FRAMES AND FRONT FINISHING PLATES



Article	Code	Description
HXSB2	6006-9300	Stainless steel wall-mounted box, 2 modules complete with module frames and front finishing plate. Dimensions (LxHxP) 155x320x80 mm. Arrangement for 2 holes diameter 32 mm for cable entry



HXSB3	6006-9400	Stainless steel wall-mounted box, 3 modules complete with module frames and front finishing plate. Dimensions (LxHxP) 155x450x80 mm. Arrangement for 2 holes diameter 32 mm for cable entry
-------	------------------	--

Entry Panels

MODULAR INOX STEEL

AUDIO/VIDEO FRONT MODULES



Article	Code	Description
HXMV	6202-4500	Video entry control plate module to be completed with the selected system electronics



HXMA	6005-6500	Audio entry control plate module to be completed with the selected system electronics
------	------------------	---



HXMA2D	6005-7500	Audio entry control module (to be completed with selected system electronics) with 2 call buttons and backlit name label. Card backlit with LED power supply 12-16 V AC / 14-18 V DC
--------	------------------	--

2 WIRE X1 SYSTEM ELECTRONICS



HXVC/301

Article	Code	Description
HXV/301	6202-4600	Video entry control module and card for b/w audio/video call

HXVC/301	6202-4700	Video entry control module and card for colour audio/video call
----------	------------------	---



HXC/301

HXC/301	6010-3300	Audio entry control module for audio call
---------	------------------	---

HXT/301	6202-4800	Audio entry control module and video card for separate camera
---------	------------------	---

300 RESIDENTIAL SYSTEM ELECTRONICS

HAV/200
HAVC/200

Article	Code	Description
HAV/200	6220-9900	b/w video entry control module

HAVC/200	6221-0100	Colour video entry control module
----------	------------------	-----------------------------------

HA/200	6019-1600	Audio entry control module
--------	------------------	----------------------------



HIA/300

HIA/300	6181-6200	Audio/video interface module
---------	------------------	------------------------------

ICP/LR	6181-4410	Entry panel management module
--------	------------------	-------------------------------

200 MULTI-WIRES SYSTEM ELECTRONICS

HAV/200
HAVC/200

Article	Code	Description
HAV/200	6220-9900	b/w video entry control module

HAVC/200	6221-0100	Colour video entry control module
----------	------------------	-----------------------------------

HA/200	6019-1600	Audio entry control module
--------	------------------	----------------------------

HA/200

Entry Panels

MODULAR INOX STEEL

CALLS FRONT MODULES AND ACCESSORIES

	Article	Code	Description
	HXM1	6005-6800	Module with 1 call button with backlit name label. Card backlit with LED power supplier 12-16 V AC / 14-18 V DC
	HXM2	6005-6900	Module with 2 call buttons with backlit name label. Card backlit with LED power supplier 12-16 V AC / 14-18 V DC
	HXM3	6005-7000	Module with 3 call buttons with backlit name label. Card backlit with LED power supplier 12-16 V AC / 14-18 V DC
	HXM4	6005-7100	Module with 4 call buttons with backlit name label. Card backlit with LED power supplier 12-16 V AC / 14-18 V DC
	HXM2D	6005-7600	Module with 2 call buttons placed in a row with backlit name label. Card backlit with LED power supplier 12-16 V AC / 14-18 V DC
	HXM4D	6005-7700	Module with 4 call buttons placed in two rows with backlit name label. Card backlit with LED power supplier 12-16 V AC / 14-18 V DC
	HXM6D	6005-7800	Module with 6 call buttons placed in three rows with backlit name label. Card backlit with LED power supplier 12-16 V AC / 14-18 V DC
	HXM8D	6005-7900	Module with 8 call buttons placed in four rows with backlit name label. Card backlit with LED power supplier 12-16 V AC / 14-18 V DC
	HXMB	6005-6600	Solid module
	HXMI	6005-6700	Info module with backlit name label, (LxH) 75x65 mm. Card backlit with LED pwr. sup. 12-16 V AC / 14-18 V DC



If you use more than 4 calls, please add article **VZS/308C** - Code 6282-2400 (every 8 following calls analog interface to encode a maximum of 8 calls)

Entry Panels

MODULAR INOX STEEL

FRONT COLUMNS AND POST BOX



HXPB6

Article	Code	Description
HXPB2	6182-1000	Stainless steel floor-standing column, 2 modules. Dimensions (LxHxP) 380x1800x150 mm. Provision for post box housing. <i>To complete the composition, it is necessary to match the column code, as desired, with the code of the post box or the code of the solid closure plate</i>
HXPB3	6182-1100	Stainless steel floor-standing column, 3 modules. Dimensions (LxHxP) 380x1800x150 mm. Space to insert post box. <i>To complete the composition, it is necessary to match the column code, as desired, with the code of the post box or the code of the solid closure plate</i>
HXPB4	6182-1200	Stainless steel floor-standing column, 4 modules. Dimensions (LxHxP) 380x1800x150 mm. Provision for post box housing. <i>To complete the composition, it is necessary to match the column code, as desired, with the code of the post box or the code of the solid closure plate</i>
HXPB6	6182-1300	Stainless steel floor-standing column, 6 modules. Dimensions (LxHxP) 380x1800x150 mm. Space to insert post box. <i>To complete the composition, it is necessary to match the column code, as desired, with the code of the post box or the code of the solid closure plate</i>
HXLB	6182-1400	Steel post box for floor-standing column. Dimensions (LxH) 285x450 mm
HXCB	6182-1500	INOX steel solid plate for covering place, post-box arrangement. Dimensions (LxH) 285x450 mm



HXLB

XOLID

monolithic entry panel



IP54

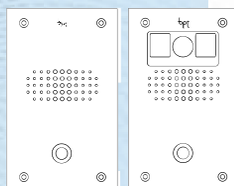
**AISI
304**

**MULTI
WIRES
200**

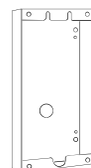
New range of entry panels, anti-vandalism, monolithic, in AISI 304 stainless steel with Scotch-Brite finish, degree of protection IP54, suitable for any type of outdoor use. The elements that comprise it make it easy to assemble and practical to install. The various audio and audio/video modules are available with 1, 2 and 4 calls and are compatible with the 200 multi-wire audio/video entry control system. The assembly of modules, frame and finishing plates can be housed in special recessed boxes (included) for flush installation within the wall. They can also be installed in boxes with a protective cover (accessory) for surface installation.



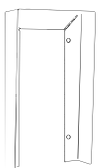
**PRODUCT
DIMENSIONS
120x255 mm**



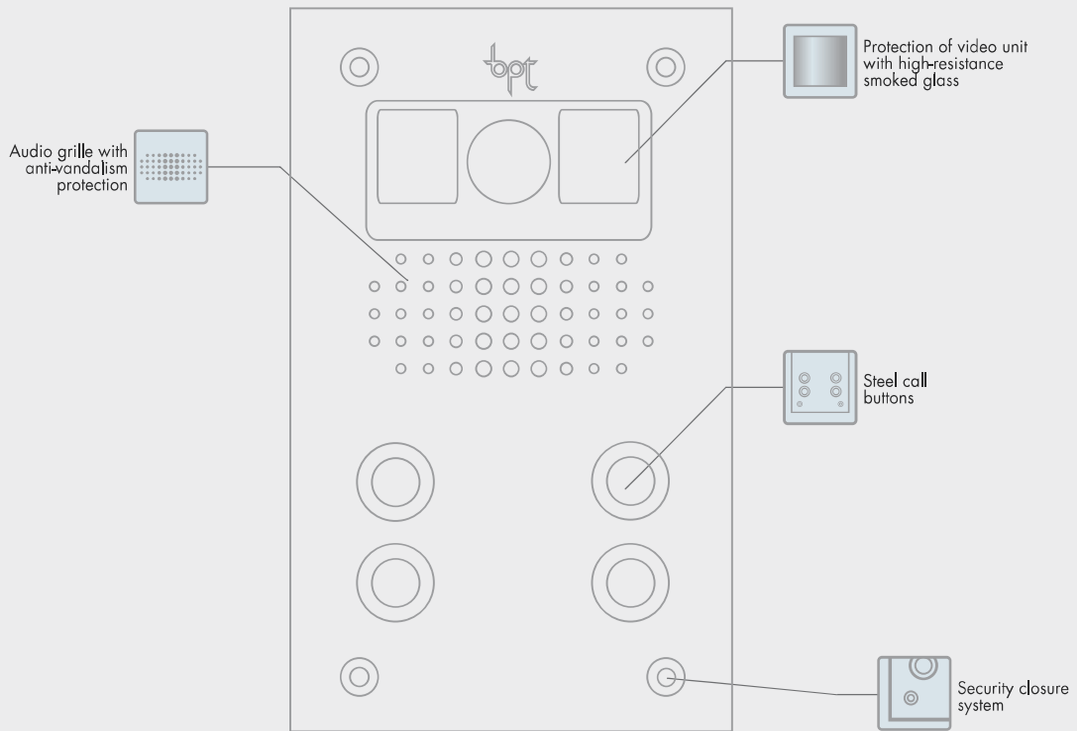
**RECESSED BOX
DIMENSIONS
104x206x35 mm**



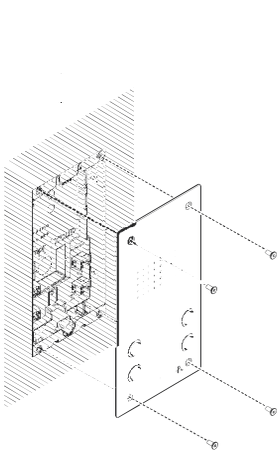
**OUTSIDE THE WALL BOX
DIMENSIONS
124x228x50 mm**



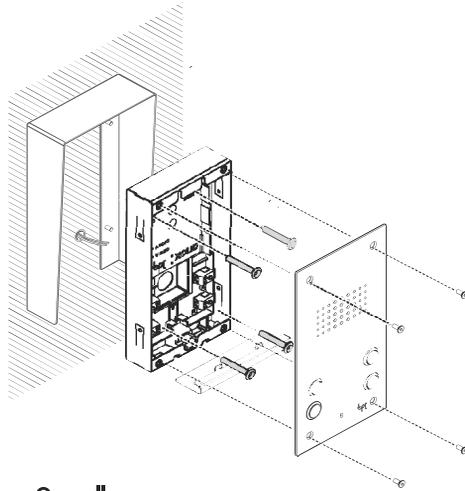
FUNCTIONS



TECHNICAL DETAILS



Recessed



On wall

TYPES OF INSTALLATIONS



Recessed



On wall

Guide to selection of component assemblies

INSTALLATION ON WALL

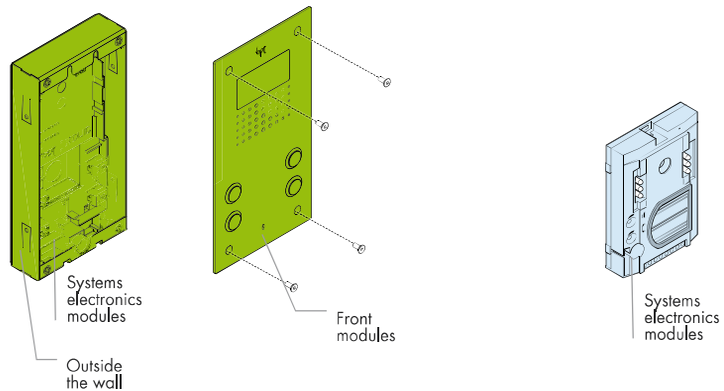


SYSTEM ELECTRONICS



N° DI CALLS	ARTICLE	ARTICLE
1	HXA1	HA/200 b/w audio
2	HXA2	
4	HXA4	

1	HXV1	HAV/200 b/w video HAVC/200 color video
2	HXV2	
4	HXV4	



Monolithic entry panel

MONOLITHIC SERIES ENTRY PANEL

MONOLITHIC ENTRY PANEL

	Article	Code	Description
	HXA1	6005-7200	Monolithic audio entry panel, 1 call button, complete with steel front plate, frame and box for recessed installation. To be completed with the electronics of the multi-wires 200 system, see codes specified alongside
	HXA2	6005-7300	Monolithic audio entry panel, 2 call buttons, complete with steel front plate, frame and box for recessed installation. To be completed with the electronics of the multi-wires 200 system, see codes specified alongside
	HXA4	6005-7400	Monolithic audio entry panel, 4 call buttons, complete with steel front plate, frame and box for recessed installation. To be completed with the electronics of the multi-wires 200 system, see codes specified alongside
	HXV1	6202-4900	Monolithic video entry panel, 1 call button, complete with steel front plate, frame and box for recessed installation. To be completed with the electronics of the multi-wires 200 system, see codes specified alongside
	HXV2	6202-5000	Monolithic video entry panel, 2 call buttons, complete with steel front plate, frame and box for recessed installation. To be completed with the electronics of the multi-wires 200 system, see codes specified alongside
	HXV4	6202-5100	Monolithic video entry panel, 4 call buttons, complete with steel front plate, frame and box for recessed installation. To be completed with the electronics of the multi-wires 200 system, see codes specified alongside
	HXT	6182-0900	Steel box for surface installation.

SYSTEM ELECTRONICS MODULES

	Article	Code	Description
 HA/200	HA/200	6019-1600	Audio entry control module
	HAV/200	6220-9900	b/w video entry control module
 HAV/200 HAVC/200	HAVC/200	6221-0100	Colour video entry control module

Bpt S.p.A. reserves the right to modify the information in this document at any time.

WWW.BPT.IT



BPT SpA
Via Roma, 41
30020 Cinto Caomaggiore (VE)
Tel. +39 0421/241241
Fax +39 0421/241053

Legal headquarters:
Via Stazione, 26
33079 Sesto al Reghena (PN)
info@bpt.it

