




K-STEEL



- Armoured entry panel, vandal resistant, waterproof
- Stainless steel front panel with super mirror effect finish
- Integrate access control features  Door opening module 1103/3
- IP 45

K-steel is the armoured, vandal resistant, waterproof entry panel, IP 45 class, with a bold design. It is made of high-quality materials, such as the super mirror finish steel of the front. Ruggedness and modularity at the service of technology: K-steel is compatible with the main analogue and digital systems. Access control functions can be added implemented by adding a special module.

Example of arrangement: basic elements



Flush-mounting box

or



Casing with hood



Module with camera unit



Calling module with electronic directory (alternative to the button module with name tag)



PVD Frame

K-STEEL AND SYSTEM COMPATIBILITY TABLE

Bibus VOP	Digivoice	Coax	5 wires	4+n	1+n
-----------	-----------	------	---------	-----	-----



K-STEEL mod. 1155 - 1755

BUTTON MODULES WITH DIRECTORY

Code	Description	No. of buttons	Bibus VOP	Digivoice	Coax	5 wires	4+n	1+n
1155/11	Button module	1	●	●	●	●	●	●
1155/12A	Button module	2	●	●	●	●	●	●
1155/13A	Button module	3	●	●	●	●	●	●
1155/14A	Button module	4	●	●	●	●	●	●
1155/50	House number module	-	●	●	●	●	●	●
1155/59	Blank module	-	●	●	●	●	●	●

Name tag: 58 x 17 mm • Dimension of the module: 125 x 106 mm

MODULES WITH INTEGRATED AUDIO LOUDSPEAKING UNIT

Code	Description	No. of occupied modules	No. of buttons	Bibus VOP	Digivoice	Coax	5 wires	4+n	1+n	Notes
1155/20	Module with loudspeaking unit	1	-	-	-	●	-	●	-	
📺 1155/21	Built-in loudspeaking module	1	1	-	-	●	-	●	-	
📺 1155/22A	Built-in loudspeaking module	1	2	-	-	●	-	●	-	
1155/30	Module with loudspeaking unit	1	-	-	-	-	●	-	●	
1155/31	Built-in loudspeaking module	1	1	-	-	-	●	-	●	
1155/32A	Built-in loudspeaking module	1	2	-	-	-	●	-	●	
📺 1038/5	Module with loudspeaking unit	1	2	-	●	-	-	-	-	Manages up to 8 users. Use board 1038/17 to add more buttons.
📺 1072/5	Module with loudspeaking unit	1	2	●	-	-	-	-	-	Manages up to 18 buttons; use board 1038/17 to add more buttons.
📺 1038/16	Digital calling module	2	numeric keypad	-	●	-	-	-	-	Provided with graphic display, 2 lines, 16 characters. Used to open door by entering a code.
📺 1038/73	Alphanumeric keypad module	1	keypad	-	●	-	-	-	-	For managing alphanumeric codes.

Dimensions of name tag (W x H) 58 x 17 mm (not present in digital calling modules)

Dimensions of module (W x H) 126 x 106 mm (254 x 106 mm for double modules)

● Yes.



1155/21



1155/22A



1038/5



1072/5



1038/16



1038/73



1755/80



1755/81 + 1155/91



1755/20



1103/3



1156/10

AUDIO LOUDSPEAKING UNIT MODULES WITH INTEGRATED CAMERA

Code	Description	Type of camera	No. of occupied modules	No. of buttons	Bibus VOP	Digivoice	Coax	5 wires
1755/40	Camera module		1	-	-			-
1755/49	Camera module 60 Hz		1	-	-			-
1755/41	Camera module with loudspeaking unit		1	1	-	-		-
1755/45	Camera module		1	-		-	-	
1755/70	Camera module	B/W	1	-	-			-
1755/79	Camera module 60 Hz	B/W	1	-	-			-
1755/80	Camera module with loudspeaking unit	B/W	1	-	-	-		-
1755/81	Camera module with loudspeaking unit	B/W	1	1	-	-		-
1755/30A	Camera module	B/W	1	-		-	-	
1755/39A	Camera module 60 Hz	B/W	1	-		-	-	
1755/20**	Camera module with loudspeaking unit	B/W	1	-	-	-	-	

Dimensions of name tag (W x H): 40 x 17 mm (present in calling modules with loudspeaking unit)

Dimension of the module (W x H): 125 x 106 mm

DOOR OPENING MODULE

Code	Description	No. occupied modules	Notes
1103/3	Door opening module for proximity keys	1	Compatible with all systems. Manages up to 500 keys with possibility of expanding to 2000 by adding 1102/52 memory. 12Vac power
1156/10	Door opening module with keypad	1	Compatible with all systems. Used for storing up to 8 codes and opening 2 locks independently. Monostable or toggle operation. 12Vac power

Dimension of the module (W x H): 125 x 106 mm


DOOR OPENING MODULE ACCESSORIES

1102/52	Additional memory for proximity key modules 1103/2 and 1103/3
1125/50	Kit of 10 keys for proximity module 1103/2


Colour. Yes. ** Contact the sales network for availability.



FLUSH-MOUNTING BOXES AND FRAMES


Code	Description	Dimensions (W x H x D) mm	Number of modules	Material
1155/61	Flush-mounting box and frame	138 x 139 x 55	1	Metal
1155/62	Flush-mounting box and frame	138 x 256 x 55	2	Metal
1155/63	Flush-mounting box and frame	138 x 376 x 55	3	Metal
 1155/91	Frame	148 x 148 x 19	1	Shiny steel
1155/92	Frame	148 x 266 x 19	2	Shiny steel
1155/93	Frame	148 x 384 x 19	3	Shiny steel

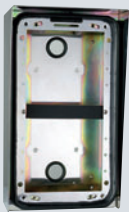
WALL MOUNTING BOX WITH MODULE HOLDER FRAME

Code	Description	Dimensions (W x H x D) mm	Number of modules	Number of rows	Material
1155/311	Wall mounting box with hood	153 x 152 x 104	1	1	Shiny steel
 1155/312	Wall mounting box with hood	153 x 269 x 104	2	1	Shiny steel
1155/313	Wall mounting box with hood	153 x 388 x 104	3	1	Shiny steel

Note: to be completed with modules and frames

ACCESSORIES

 1145/74	Conversation privacy device Use one for every 4 users in 1+n audio and 5-wire video systems.
1742/13A	Camera adapter device This is used to adapt a camera with video signal on coax cable in VOP systems.
1155/54	4 flush-mounted box union kit The spacers allow to perfectly align 4 flush-mounting boxes.
1038/17	16 user expansion module for digital systems For use with loudspeaking units 1072/5 1038/62 1038/5 1038/7 1072/19A 1072/7 1082/72 1082/7 to expand the number of calling buttons.



1155/312



1145/74

See price list for spare parts.