

 **Video**
video door entry system | Comelit



GENERAL VIDEO ENTRY CATALOGUE



GENERAL VIDEO ENTRY CATALOGUE

With almost 60 years' experience and commitment to constant innovation, Comelit designs the world's best video door entry, CCTV, intruder alarm, home automation and access control systems. Despite its international stature, Comelit retains the entrepreneurial vibrancy and customer focus of a local business.

**COMELIT: INNOVATION
AND EXPERIENCE AT THE
CUSTOMER'S DISPOSAL.**

THE STORY OF COMELIT. COMELIT WORLDWIDE.

Comelit products are available in more than 70 countries worldwide via the company's local technical and sales networks. They offer guaranteed quality resulting from our field-leading technological research, continual process and application optimisation and our hallmark Italian design. Comelit exports its products to over 70 countries worldwide via an extensive sales network, and provides customers with an effective, in-country technical support service. Comelit products combine Italian styling with the utmost attention to detail.



CERTIFICATIONS

The evolution of Comelit's products is based on our dedication, resolve and intelligence, and, above all, our quality. Thanks to its impeccable quality record, the company has gained a front-line role in the sector worldwide and has progressed in all areas. Our quality-driven focus is demonstrated by numerous top-level certifications of the company's systems and the product range.

Since 1997, ISO 9001 certification has confirmed the company's quality management strategies consolidated throughout the years and, since 2004, Comelit has extended the system to include environmental aspects. ISO 14001 certification underlines our commitment to working in compliance with a logic of sustainable development.



COMELIT R&D, THE DRIVING FORCE BEHIND OUR INNOVATION

Comelit video entry systems are reliable and durable. They meet the highest quality standards, which is why they are chosen by the leading industry professionals for installation in a wide variety of applications: civil, residential, public and commercial.



Integration of Comelit systems



Video surveillance

SimpleCCTV, a comprehensive range of products for video surveillance. Analogue, IP, HD-SDI.



Access control

SimpleKey access control system featuring Mifare technology.





Intruder Alarm

SimpleSafe, a complete system capable of fulfilling all security requirements with wired systems or via radio.



Home automation

SimpleHome, an automation system for complete management which helps to reduce consumption while increasing security and comfort.



Video entry

SimpleVideo: 2-wire and digital IP systems, the best technical solution for responding to all application requirements.

TESTIMONIALS

Comelit products and systems have been selected to enhance a number of prominent architectural creations in contemporary construction culture. Exclusive residences, historic building enhancements, cutting-edge urban complexes, plus industrial

and tertiary structures. The countless case studies all over the world highlight not only the technical quality of Comelit products and systems, but also their ability to stylistically support projects and create a harmonious dialogue between form and function.



- 1. London, UK, Riverlight residences
- 2. Belfast, North Ireland, Titanic Centre
- 3. UAE, Abudhabi, Sun Towers al Sham

- 4. Glasgow, Scotland, Southern General Hospital
- 5. Italy, Modena, Villa Carandini
- 6. London, UK, Roehampton House

SUSTAINABILITY

Sustainable growth is a priority for Comelit in terms of company strategy, as environmental issues now rank amongst its concerns. Comelit has recently decided to develop an LCA research programme (ERPA model). This programme involves dividing the product life cycle into phases and assigning a total environmental impact percentage to each phase. This initiative has allowed the company to work out the current environmental impact of its products and identify the causes so that it can make the necessary improvements, now and in the future.



Extraction and processing of the necessary materials. Pre-production has an impact of 25%.
PRE-PRODUCTION



PRODUCTION
Product processing. Production has an impact of 25%.



Disposal has an impact of 18%.
DISPOSAL



DISTRIBUTION
Packaging and transportation. Distribution has an impact of 14%.



USAGE
Use of the product by the end consumer. Usage has an impact of 18%.



TRAINING



WHAT IS IT?

Comelit Training Academy is the initiative dedicated to training and refresher courses created by the company, aimed at the constant development of the professional culture within the electrical installation sector.

WHAT DOES IT OFFER?

Training at the Comelit Training Academy includes courses, seminars and other activities that combine theoretical content with the practical application thereof, with the following aims:

- specialising in areas of home automation, video entry systems, intruder alarm and video monitoring
- extending knowledge of Comelit systems and their applications, and enabling autonomous handling of the design and installation phases
- providing information about the latest system solutions for optimising energy saving and adding value to property and buildings
- developing sales communication skills for effective handling of customer relations

WHO IS IT AIMED AT?

Installers, architects, specifiers and electronics professionals.

HOW ARE THE COURSES RUN?

Training activities are grouped into Basic and Advanced courses. Basic courses largely revolve around theoretical notions and the introduction of Comelit products/systems. Advanced courses, on the other hand, focus on the practical application of installation/programming methods and exercises for identifying/resolving faults. Advanced courses, for most of their duration, also offer enjoyable occasions for social involvement and relaxation outside course hours.



SERVICES

Responding to market dynamics and installer feedback, anticipating and interpreting users expectations: at Comelit these factors are just as important and strategic as the technological innovation and reliability of our products. That's

why Comelit has set up and activated a network of services that confirm our role as a proactive partner capable of going beyond the standard solutions that make up our product range.



Technical Support

Professional telephone assistance to solve all types of issues.



SATCO

Assisted programming

Support given to installers for testing and assistance with problem-solving of all kinds. Expert professionals covering different geographical areas and specialising in Comelit products.



Comelit
Engineering

Division of Comelit Group S.p.a.

An operative division entirely dedicated to providing customers with ideal solutions for non-standard system requirements. This division develops turnkey projects, primarily for large residential, business and industrial complexes.



WEB

www.comelitgroup.com

www.comelitvedo.com

Comelit's website provides a comprehensive resource for consultation, with technical and commercial information to assist installers. A point of reference active 24/7, 365 days a year, to obtain practical answers, request assistance, and receive advice.

THE BEST SOLUTION FOR EVERY INSTALLATION REQUIREMENT

Comelit offers a range of solutions which are capable of specifically and logically meeting a great variety of installation requirements. Different technologies are applied in accordance with concrete functional and architectural requirements, from single-family dwellings to large residential, commercial or advanced tertiary urban complexes. Comelit systems integrate perfectly into each specific application scenario, optimising investment and results alike.



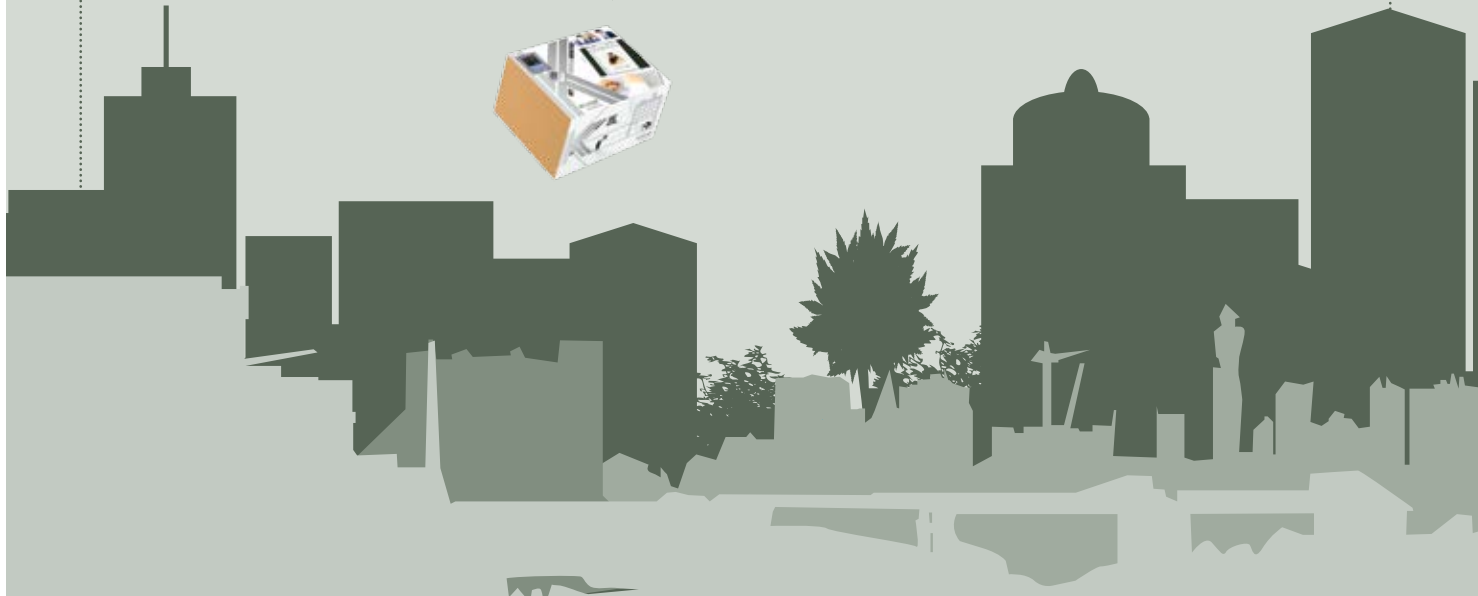
MULTI-USER



2-wire Simplebus



SMALL COMPANIES
DIGITAL IP KITS





**COMMERCIAL ACTIVITIES - MEDIUM AND LARGE
RESIDENTIAL COMPLEXES**
DIGITAL SYSTEM



SINGLE DWELLINGS
KIT SOLUTIONS



READING GUIDE

INDIVIDUAL SYSTEMS BASIC KIT

HANDS-FREE COLOUR MONITOR

2MB_ CODE 8471MC_ CODE 8472MC

available as a single or two-family version, our versions. It consists of an entrance panel innovative design encompassing unmistakable w Magis monitors. The privacy and intercom es of the Magiskit. The kits can be expanded units and 3 monitors per residential unit. Can of 16 units through the addition of art. 1252.

Description

3 ELEGANCE B/W MONITOR

3 ELEGANCE COLOUR MONITOR

1 SKIT B/W PANEL - 1 BUTTON

1 SKIT B/W PANEL - 2 BUTTON

1 SKIT COLOUR PANEL - 1 BUTTON

1 SKIT COLOUR PANEL - 2 BUTTON

1 ROOM KIT SYSTEM POWER SUPPLY

1 RISER TERMINATION FOR SIMPLEBUS

1 EBUS COLOUR KIT CONNECTION TERMINAL

79

Individual systems | 021

BASIC KIT

INDIVIDUAL SYSTEMS

COLLECTIVE SYSTEMS

ACCESS CONTROL

GENERAL CATALOGUE

To make reading the catalogue an even easier and more practical process, we have decided to divide the various sections by application type, so as to identify the best technical solution in accordance with requirements.

The thumb index, divided into sections, makes it easier to search for topics and forms an organised, precise reading system.

The sub-section reference instantly informs you as to which subject area you are browsing.

The section to which the pages belong is highlighted in green.

The general introduction page for each individual system presents its advantages and highlights its main distinguishing features.

SIMPLEBUS SYSTEM

Two wires, infinite possibilities

Believing in evolution means viewing every goal as a new beginning. After inventing the two-wire system and overseeing its development in the field of colour technology, Comelit now offers the innovative Simplebus Top system: this is more evolved, with higher efficiency and a broader user application.

A pure two-wire system which uses the same connection to reach from the bottom to the top of a system, guaranteeing easier installation, an even higher level of excellence in terms of performance and a considerable reduction in time and effort on the part of the installer.

- Connection distance of up to 1,200 metres between external and internal units**
- Use of several audio/video switchboards in the same system**
- Intercom function without additional devices**
- Up to 120,000 users**
- Option of connecting up to 500 kits**
- Option of connecting 16 monitors in parallel**

The logo for the system in question is prominently displayed on each page, to provide an at-a-glance indication of the category to which the product belongs.

The Easycom wall-mounted door-entry phone from Comelit occupies a minimal amount of space and is easy to use. Its linear shape, positioned vertically, means the appliance can even be installed in areas where space is limited, both white and black versions feature an elegant silver finishing frame, integrating perfectly into any domestic environment, while the blue backlighting effect behind the keys gives the product a modern feel. Features call volume adjustment, privacy service, loudspeaker volume adjustment and conversation privacy functions. Fitted as standard with 3 buttons for audio operation, with auto active indicator (LED), lock-release command and actuator control. Dimensions: 90x160x28 mm.

The legend provides a reminder of the meanings behind the symbols used in conjunction with the products.

Each product is presented individually, with an image accompanied by a piece of text describing its essential features

The in-depth indication tells you on which page of the catalogue all information relating to the product can be found.

The technical in-depth page includes images of every single product, detailed descriptions and the logo for the system to which that product belongs.

Colour video entry phone entrance system consisting of:
 - 1 audio/video entrance system with analogue entrance panel
 - 1 audio/video riser with a few intercom users

The mobile holder frame is available in the following colours: Silver (331115), White (331116), Anthracite (331116).

The installation diagram makes it easier to understand the installation topology, as it is intended for use in conjunction with the relevant table listing all the necessary products.

GENERAL CATALOGUE EXTERNAL UNITS
KALL METAL

KALL HOUSING WITH RAINSHIELD
Natural anodized aluminum housing with rain shield

No. Modules	Article	Dimensions
1	31161	154x152x85 mm
2	31162	154x242x85 mm
3	31163	154x322x85 mm
4	31164	201x242x85 mm
4*	31164L	154x422x85 mm
6	31166	201x322x85 mm
9	31169	408x322x85mm

* 4 vertically aligned module.

45° ANGLED ENTRANCE PANEL HOUSING
Aluminum housing which allows the Powercom entrance panel to be installed at 45°. Once fitted to the wall, the housing angles the entrance panel laterally towards the user for easier and practical use.

Article	Description	Dimensions
36481	1 module	183x130x100 mm
36480	2 modules	183x241x100 mm
36483	2 module	183x241x100 mm

3639 PILLAR FOR ENTRANCE PANEL, HEIGHT 170 CM
Extruded aluminum pillar with steel coloured finish, aluminum rain shield and floor-mounted base, bolts provided.

Article	Description	Dimensions
3639A	Standard with 1 module	18x170x7,5 cm
3639B	Standard with 2 modules	18x170x7,5 cm
3639C	Standard with 3 modules	18x170x7,5 cm

3640 PILLAR FOR ENTRANCE PANEL, HEIGHT 117 CM
Extruded aluminum pillar with steel coloured finish, aluminum rain shield and floor-mounted base, bolts provided.

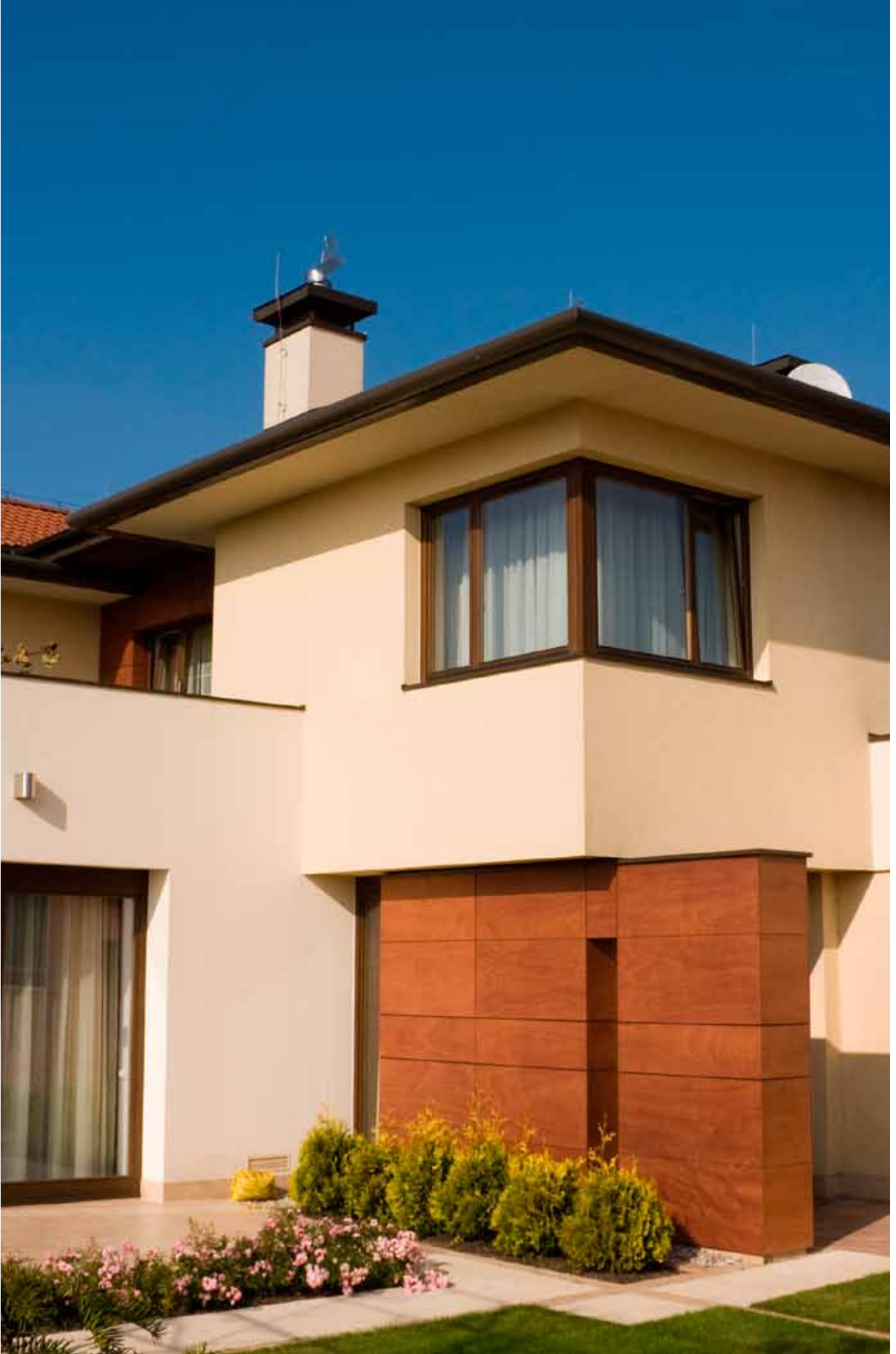
Article	Description	Dimensions
3640A	Standard with 1 module	18x117x7,5 cm
3640B	Standard with 2 modules	18x117x7,5 cm
3640C	Standard with 3 modules	18x117x7,5 cm

33400M KALL METAL AUDIO MODULE - 0 BUTTONS
Module designed for audio speaker unit, with stainless steel finish. To be fitted with an audio speaker unit depending on the calling system used. Dimensions 112x89,5x32 mm.

33401M KALL METAL AUDIO MODULE - 1 BUTTON
Module designed for audio speaker unit, with stainless steel finish. Nameplates with LED lighting options: blue, white or off. To be fitted with an audio speaker unit depending on the calling system used. Dimensions 112x89,5x32 mm.

33402M KALL METAL AUDIO MODULE - 2 BUTTONS
Module designed for audio speaker unit, with stainless steel finish. Nameplates with LED lighting options: blue, white or off. To be fitted with an audio speaker unit depending on the calling system used. Dimensions 112x89,5x32 mm.

General catalogue 1 103



CONTENTS

INDIVIDUAL SYSTEMS	PAGE 16
..... BASIC KIT	PAGE 20
..... EVOLUTION KIT	PAGE 22
..... VIP KIT	PAGE 28
COLLECTIVE SYSTEMS	PAGE 32
..... SIMPLEBUS SYSTEM	PAGE 34
..... DIGITAL VIP SYSTEM	PAGE 56
..... TRADITIONAL SYSTEM	PAGE 72
ACCESS CONTROL	PAGE 74
GENERAL CATALOGUE	PAGE 78
..... INDEX	PAGE 166

INDIVIDUAL SYSTEMS

COLLECTIVE SYSTEMS

ACCESS CONTROL

GENERAL CATALOGUE



INDIVIDUAL SYSTEMS

BASIC KIT

PAGE 20

EVOLUTION KIT

PAGE 22

VIP KIT

PAGE 28

INDIVIDUAL SYSTEMS

COLLECTIVE SYSTEMS

ACCESS CONTROL

GENERAL CATALOGUE



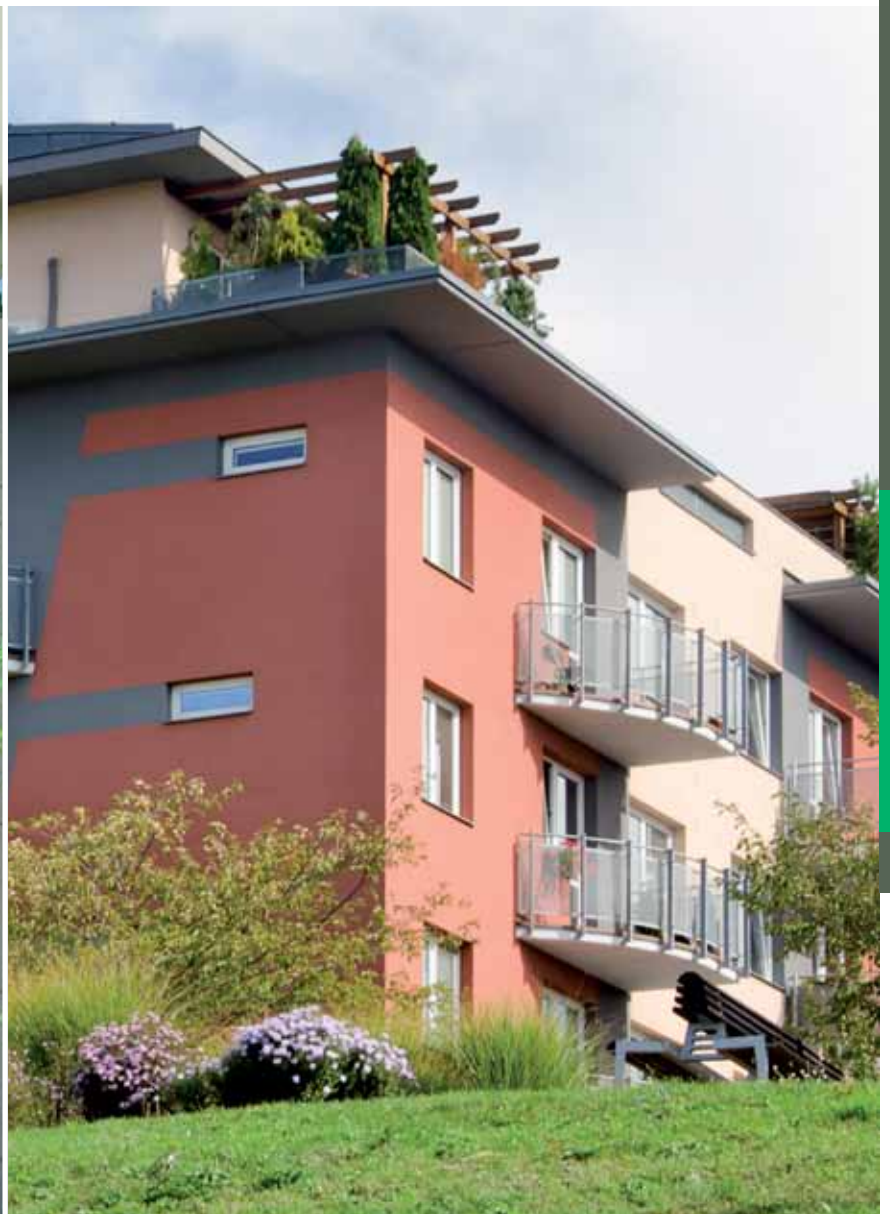
INDIVIDUAL SYSTEMS



BASIC KIT



The Basic kit consists of a single and/or two-family door-entry telephone and monitor set featuring an innovative and elegant design. The Basic range is easy to install and use, and is perfect for all residential solutions.



INDIVIDUAL SYSTEMS

COLLECTIVE SYSTEMS

EVOLUTION KIT



ACCESS CONTROL



The Evolution kit retains the elegance and excellence of a Comelit product, but is enhanced with performance features allowing system expansion for up to 10 users, with the intercom function provided as standard.

GENERAL CATALOGUE



STYLE KIT 2



8270

Stylekit 2 is a single-family door-entry phone kit; it is extremely easy to install as it uses just 2 wires. It consists of an entrance panel which is suitable for wall- and flush-mounted installation, featuring an original and innovative design encompassing unmistakable blue LED lighting and the compact Style door-entry telephone.

Code	Qty	Description
2612	1	STYLE BASIC KIT HANDSET
3561	1	IDEAL SURFACE MOUNTED EXTERNAL PANEL FOR KIT
3554	1	FLUSH BOX FOR STYLEKIT RANGE
1200	1	FLUSH BOX FOR STYLEKIT RANGE

INDIVIDUAL SYSTEMS BASIC KIT

Legend

 HANDSET	 B/W AND COLOUR MONITOR HANDSET	 COLOUR MONITOR HANDSET	 HANDS-FREE	 HANDS-FREE COLOUR MONITOR
---	--	--	--	---

STYLE KIT 5



8271 8272 8273 8274

Stylekit 5 is a 5-wire door-entry phone kit created by Comelit, available in single-family to 4-user versions. It consists of an entrance panel which is suitable for wall- and flush-mounted installation, featuring an original and innovative design encompassing unmistakable blue LED lighting and the compact Style door-entry phone. The simple inclusion of an additional door-entry phone offers easy expandability.

Code	Qty				Description
	8271	8272	8273	8274	
3551	1	-	-	-	5 WIRE SURFACE PANEL FOR STYLEKIT - 1 BUTTON
3553	-	1	-	-	5 WIRE SURFACE PANEL FOR STYLEKIT - 2 BUTTON
3573	-	-	1	-	3 BUTTON STYLEKIT PANEL 5 WIRE
3574	-	-	-	1	4 BUTTON STYLEKIT PANEL 5 WIRE
1200	1	1	1	1	FLUSH BOX FOR STYLEKIT RANGE
2602	1	2	3	4	TRADITIONAL STYLE BASIC HANDSET

> PRODUCT DESCRIPTION PAGE 81

MAGIS KIT



8471MB 8472MB 8471MC 8472MC

The video entry phone kit is available as a single or two-family version, and in black and white or colour versions. It consists of an entrance panel featuring an original and innovative design encompassing unmistakable blue LED lighting and the new Magis monitors. The privacy and intercom functions are standard features of the Magis kit. The kits can be expanded to include 2 or more external units and 3 monitors per residential unit. Can be expanded to a maximum of 16 units through the addition of art. 1252.

Code	Qty				Description
	8471MB	8472MB	8471MC	8472MC	
6401E	1	2	-	-	MAGIS ELEGANCE B/W MONITOR
6402E	-	-	1	2	MAGIS ELEGANCE COLOUR MONITOR
4880	1	-	-	-	GENIUSKIT B/W PANEL - 1 BUTTON
4881	-	1	-	-	GENIUSKIT B/W PANEL - 2 BUTTON
4882	-	-	1	-	GENIUSKIT COLOUR PANEL - 1 BUTTON
4883	-	-	-	1	GENIUSKIT COLOUR PANEL - 2 BUTTON
1205/B	1	1	1	1	POWERCOM KIT SYSTEM POWER SUPPLY
1216	1	1	1	1	VIDEO RISER TERMINATION FOR SIMPLEBUS
1215	1	2	1	2	SIMPLEBUS COLOUR KIT CONNECTION TERMINAL

> PRODUCT DESCRIPTION PAGE PAG. 81- 82

Individual systems | 021

▲ BASIC KIT

INDIVIDUAL SYSTEMS

COLLECTIVE SYSTEMS

ACCESS CONTROL

GENERAL CATALOGUE

Legend

 HANDSET	 B/W AND COLOUR MONITOR HANDSET	 COLOUR MONITOR HANDSET	 HANDS-FREE	 HANDS-FREE COLOUR MONITOR
--	---	---	---	--

SMART KIT



8471S 8472S

A single and two-family colour video entry phone system kit. This consists of the new IDEA entrance panel and the new Smart monitor, which helps to minimise the overall dimensions. The privacy and intercom functions are standard features of the Smartkit. In order to use the intercom function, the single-family kit must be expanded with one or more additional door-entry phones/monitors. The kit can be used as a system base. The kits can be expanded to create solutions with 2 or more external units and 3 monitors per residential unit; this can be expanded to a maximum of 16 units through the addition of art. 1252.

Code	Qty		Description
	8471S	8472S	
6302	1	2	SMART SERIES SBC/KIT SYSTEM HANDS-FREE COLOUR MONITOR
4882	1	-	1 USER ENTRANCE PANEL FOR COLOUR KIT
4883	-	1	2 USER ENTRANCE PANEL FOR COLOUR KIT
1205/B	1	1	12VAC - 20VDC DUAL OUTPUT POWER SUPPLY WITH 230VAC INPUT
1215	1	2	CONNECTION TERMINAL
1216	1	1	SIMPLEBUS/KIT SYSTEM TERMINAL
6117	1	2	FLUSH-MOUNTED BOX FOR PLANUX AND SMART MONITOR
6320	1	2	SURFACE-MOUNTED SUPPORT FOR SMART MONITOR

MAGIS KIT



8171IMC 8172IMC

The video entry phone kit is available as a single or two-family version, and in black and white or colour versions. It consists of an entrance panel featuring an original and innovative design encompassing unmistakable blue LED lighting and the new Magis monitors. The privacy and intercom functions are standard features of the Magiskit. The kits can be expanded to include 2 or more external units and 3 monitors per residential unit. Can be expanded to a maximum of 16 units through the addition of art. 1252.

Code	Qty		Description
	8171IMC	8172IMC	
6402E	1	2	MAGIS ELEGANCE COLOUR MONITOR
4878KC	1	-	IKALL SIMPLEBUS KIT SINGLE FAMILY COLOUR COMPLETE EXT.UNIT
4879KC	-	1	IKALL SIMPLEBUS KIT 2 BUTTON COLOUR COMPLETE EXTERNAL UNIT
1215	1	2	SIMPLEBUS COLOUR KIT CONNECTION TERMINAL
1207	1	1	POWER SUPPLY FOR SIMPLEBUS KIT - IKALL
1216	1	1	VIDEO RISER TERMINATION FOR SIMPLEBUS



SMART KIT



8171IS 8172IS

A single and two-family colour video entry phone system kit. This consists of the new IKALL entrance panel, with clean and attractive lines, and the new Smart monitor, which helps to minimise the overall dimensions. The privacy and intercom functions are standard features of the Smartkit. The kit can be used as a system base, to create installations comprising a maximum of 10 residences. The kits can be expanded to create solutions with 2 or more external units and 3 monitors per residential unit; this can be expanded to a maximum of 16 units through the addition of art. 1252.

Code	Qty		Description
	8171IS	8172IS	
6302	1	2	SMART MONITOR
6117	1	2	PLANUX FLUSH BACKBOX
6320	1	2	SMART SURFACE BOX
1207	1	1	POWER SUPPLY FOR SIMPLEBUS KIT – IKALL
1215	1	2	SIMPLEBUS COLOUR KIT CONNECTION TERMINAL
1216	1	1	VIDEO RISER TERMINATION FOR SIMPLEBUS
4878KC	1	-	IKALL SIMPLEBUS KIT SINGLE FAMILY COLOUR COMPLETE EXT.UNIT
4879KC	-	1	IKALL SIMPLEBUS KIT 2 BUTTON COLOUR COMPLETE EXTERNAL UNIT

> PRODUCT DESCRIPTION PAGE 83

INDIVIDUAL SYSTEMS BASIC/EVOLUTION KIT

PLANUX KIT



8171IP 8172IP

A single and two-family colour video entry phone system kit. It includes the new IKALL entrance panel, with clean and attractive lines, and the Planux monitor with touch-sensitive technology. The privacy and intercom functions are standard features of the Planuxkit. The kit can be used as a system base, to create systems to which a maximum of 10 residences are connected. The kits can be expanded to create solutions with 2 or more external units and 3 monitors per residential unit; this can be expanded to a maximum of 16 units through the addition of art. 1252.

Code	Qty		Description
	8171IP	8172IP	
6101W	1	2	PLANUX WHITE MONITOR
6101N	1	2	PLANUX BLACK COVER
6114KC	1	2	PLANUX KIT BACKPLATE
6117	1	2	PLANUX FLUSH BACKBOX
6120	1	2	PLANUX SURFACE BACKBOX
1207	1	1	POWER SUPPLY FOR SIMPLEBUS KIT – IKALL
1214KC	1	2	CONNECTING TERMINAL FOR COLOR KIT
1216	1	1	VIDEO RISER TERMINATION FOR SIMPLEBUS
4878KC	1	-	IKALL SIMPLEBUS KIT SINGLE FAMILY COLOUR COMPLETE EXT.UNIT
4879KC	-	1	IKALL SIMPLEBUS KIT 2 BUTTON COLOUR COMPLETE EXTERNAL UNIT

> PRODUCT DESCRIPTION PAGE 83

EVOLUTION KIT

INDIVIDUAL SYSTEMS

COLLECTIVE SYSTEMS

ACCESS CONTROL

GENERAL CATALOGUE

Legend

 HANDSET	 B/W AND COLOUR MONITOR HANDSET	 COLOUR MONITOR HANDSET	 HANDS-FREE	 HANDS-FREE COLOUR MONITOR
--	---	---	---	--

PLANUX LUX KIT



8171IPLW 8171IPLB

A single and two-family colour video entry phone system kit. It includes the new IKALL entrance panel, with clean and attractive lines, and the Planux Lux monitor with touch-sensitive technology. The privacy and intercom functions are standard features of the PlanuxLuxkit. The kit can be used as a system base, to create systems to which a maximum of 10 residences are connected. The kits can be expanded to create solutions with 2 or more external units and 3 monitors per residential unit; this can be expanded to a maximum of 16 units through the addition of art. 1252. Single-family colour kit.

Code	Qty		Description
	8171IPLW	8171IPLB	
6101W/C	1	-	PLANUX WHITE LUX MONITOR
6101B/C	-	1	PLANUX LUX MONITOR
6114KC	1	1	PLANUX KIT BACKPLATE
6117	1	1	PLANUX FLUSH BACKBOX
1207	1	1	POWER SUPPLY FOR SIMPLEBUS KIT – IKALL
1214KC	1	1	CONNECTING TERMINAL FOR COLOR KIT
1216	1	1	VIDEO RISER TERMINATION FOR SIMPLEBUS
4878KC	1	1	IKALL SIMPLEBUS KIT SINGLE FAMILY COLOUR COMPLETE EXTUNIT

PLANUX MEMO KIT



8171M

The single-family colour video entry phone system kit. It includes the new IKALL entrance panel, with clean and attractive lines, and the PlanuxMemo monitor with touch screen. The privacy and intercom functions are standard features of the PlanuxMemokit. The kit can be used as a system base, to create systems to which a maximum of 10 residences are connected. The kits can be expanded to create solutions with 2 or more external units and 3 monitors per residential unit; this can be expanded to a maximum of 16 units through the addition of art. 1252.

Code	Qty	Description
6101WM	1	PLANUX MEMO WHITE MONITOR
6214KC	1	PLANUX MANAGER BACKPLATE
6117	1	PLANUX FLUSH BACKBOX
6120	1	PLANUX SURFACE BACKBOX
1207	1	POWER SUPPLY FOR SIMPLEBUS KIT – IKALL
4878KC	1	IKALL SIMPLEBUS KIT SINGLE FAMILY COLOUR COMPLETE EXTUNIT
20002201B	1	BLACK FACEPLATE FOR PLANUX MANAGER

INDIVIDUAL SYSTEMS NOTES

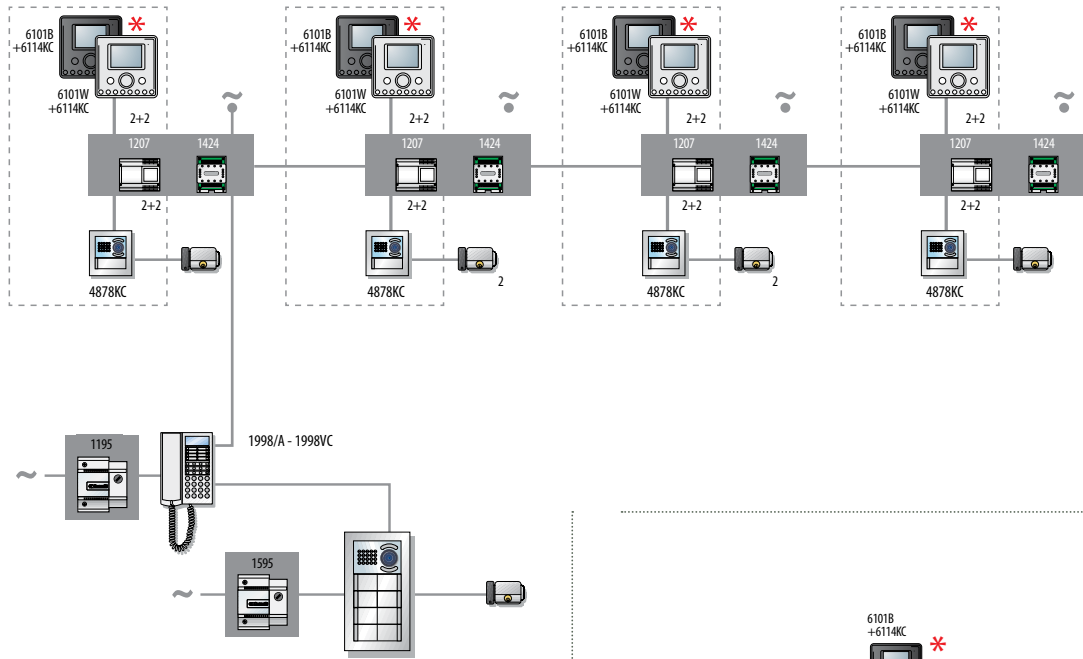
EVOLUTION KIT

INDIVIDUAL SYSTEMS

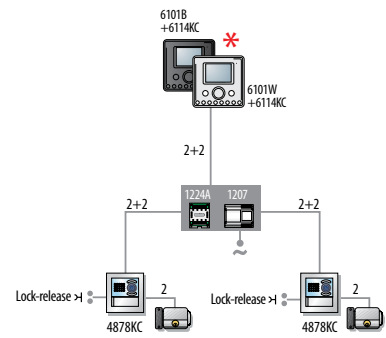
COLLECTIVE SYSTEMS

ACCESS CONTROL

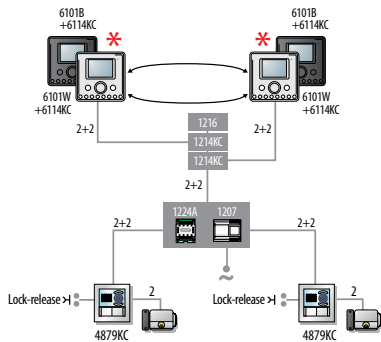
GENERAL CATALOGUE



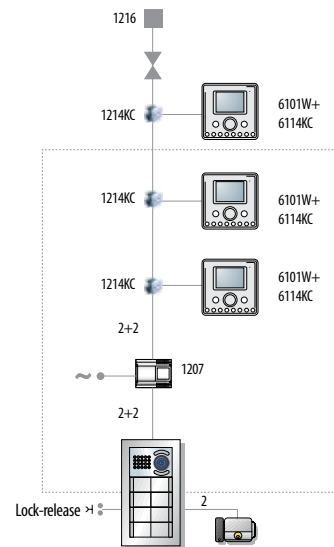
Variant with multiple kits connected to a common panel or CPS



Variant with second entrance for single-family kit

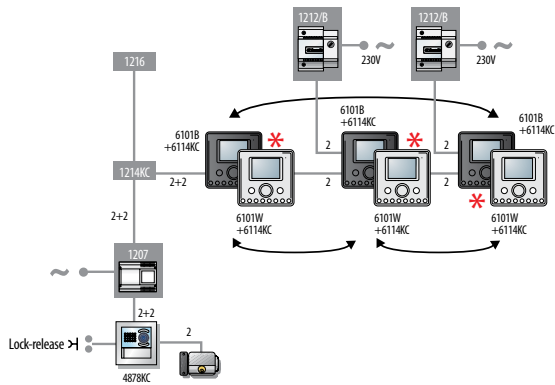


Variant with second entrance for two-family kit

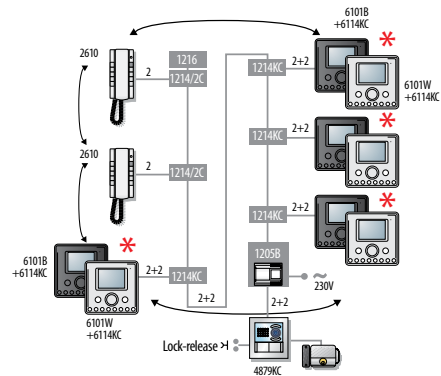


Variant for expanding the two-family kit up to 10 users

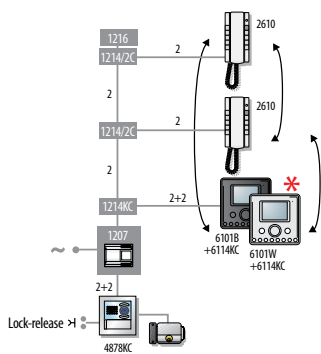
INDIVIDUAL SYSTEMS DIAGRAMS



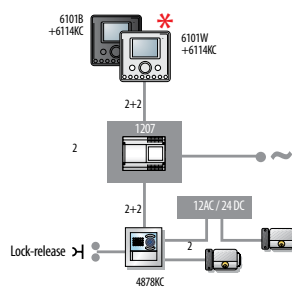
Variant with two additional main monitors for single-family kit



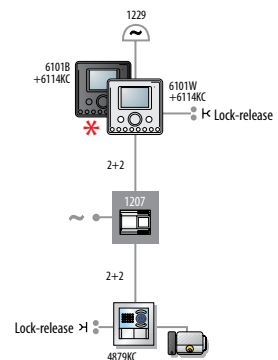
Variant with two additional secondary monitors or door-entry phones for two-family kits



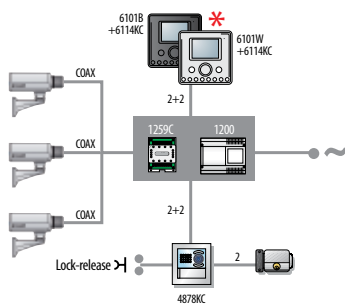
Variant with two additional door-entry phones for single-family kit



Variant with additional door lock for single-family kit



Variant with floor door call connection and additional ringtone for single and two-family kit



Variant with additional cameras for single-family kit



For the PLANUX LUX monitor use art. 6101W/C + 6114KC or art. 6101B/C + 6114KC



For the SMART monitor use art. 6302



For the MAGIS monitor use art. 6402E (colour) or art. 6401E (B/W)

EVOLUTION KIT

INDIVIDUAL SYSTEMS

COLLECTIVE SYSTEMS

ACCESS CONTROL

GENERAL CATALOGUE



All video entry functions are within easy reach on your smartphone or tablet, locally or from anywhere in the world.

The VIP kits help you to utilise the Comelit VIP system to its full potential, with the added option of managing and viewing the video entry phone system easily from your smartphone. VIP technology allows you to receive audio and video calls from the external unit directly on your smartphone or tablet. Plus, you can also view images from the CCTV cameras or enable actuators. With VIP, you can see who is calling from the external unit and have a conversation over the intercom from the comfort from your garden, loft, lounge, from another building, while travelling or in any part of the world. To experience the full potential of the VIP kit, simply download the free Intercall App for Android or iOS, which provides a graphic interface ideal for use with the video entry phone functions offered by the Comelit VIP System.

Legend



VIP KIT 8511I_ 8511IM



8511I

PLANUX VIP KIT WITH IKALL ENTRANCE PANEL - SINGLE USER

Single user colour video IP kit. Complete with the Ikall Metal entrance panel and Planux monitor. The kit is supplied with a 6 port PoE network switch and power supply. The Planux monitor comes with Black or White Fascia options as well as surface or flush housing. The kit is fully compatible with all other VIP system devices and can also be used as a system base. Compatible with Comelit's Intercall App - available on Android and IOS.

8511IM

PLANUX VIP KIT WITH IKALL METAL ENTRANCE PANEL - SINGLE USER

Single user colour video IP kit. Complete with the Ikall Metal entrance panel and Planux monitor. The kit is supplied with a 6 port PoE network switch and power supply. The Planux monitor comes with Black or White Fascia options as well as surface or flush housing. The kit is fully compatible with all other VIP system devices and can also be used as a system base. Compatible with Comelit's Intercall App - available on Android and IOS.

VIP KIT 8512IM _ 8513IM



8512IM

PLANUX VIP KIT WITH IKALL METAL ENTR. PANEL & SLAVE GATEWAY

Single user colour video IP kit, including Slave Gateway to enable remote audio and video communication from anywhere in the world. This comes complete with the new Ikall Metal entrance panel and the Planux monitor. The Planux monitor comes with Black or White Fascia options as well as surface or flush housing. The kit is fully compatible with all other VIP system devices and can also be used as a system base. Compatible with Comelit's Intercall App - available on Android and IOS.

8513IM

IKALL METAL AND MASTER GATEWAY SINGLE-FAMILY KIT. VIP SYST.

Single user colour video IP kit, including Master Gateway to enable remote audio and video communication from anywhere in the world. This comes complete with the new Ikall Metal entrance panel. The kit is fully compatible with all other VIP system devices and can also be used as a system base. Compatible with Comelit's Intercall App - available on Android and IOS.



VIP KIT

All video entry phones system functions are within easy reach on your PC or MAC.

THE PC/MAC-BASED DOOR ENTRY MONITOR

This innovative Kit from Comelit, consisting of a colour Icall/Vandalcom external unit, power supply unit and software loaded onto a mini-USB drive, offers full video entry phone call management via computer. Simply insert the USB stick provided into the computer and install the software to receive calls and communicate with the external unit.

READY TO USE KIT

The kit can be used immediately, because all elements are pre-programmed. The Kit comprises Comelit VIP products and can be expanded with any of the items that are compatible with this system. The VIP Manager configuration software (art. 1449) is required to program additional products.

Legend

 APP	 VIDEO ENTRY PHONE CALL ON SMARTPHONE AND TABLET	 VIDEO ENTRY MANAGEMENT VIA PC AND MAC
---	---	---

VIP KIT 8501I



8501I

PC INTERCOM KIT WITH IKALL ENTRANCE PANEL - SINGLE USER

Single user colour video IP kit. This comes complete with an Ikall entrance panel and 1454 Virtual monitor. The kit can be used on a Dedicated Comelit Network or any existing local area network. The kit is fully compatible with all other VIP system devices and comes pre-programmed as standard.

> PRODUCT DESCRIPTION PAGE 85

VIP KIT 8501IM



8501IM

PC INTERCOM KIT WITH IKALL METAL PANEL

Single user colour video IP kit. This comes complete with an Ikall Metal entrance panel and 1454 Virtual monitor. The kit can be used on a Dedicated Comelit Network or any existing local area network. The kit is fully compatible with all other VIP system devices and comes pre-programmed as standard.

> PRODUCT DESCRIPTION PAGE 85

VIP KIT 8504



8504

PC INTERCOM KIT WITH VANDALCOM ENTRANCE PANEL - SINGLE USER

Single user colour video IP kit. This comes complete with a Vandalcom entrance panel and 1454 Virtual monitor. The kit can be used on a Dedicated Comelit Network or any existing local area network. The kit is fully compatible with all other VIP system devices and comes pre-programmed as standard.

> PRODUCT DESCRIPTION PAGE 86





COLLECTIVE SYSTEMS

 SIMPLEBUS SYSTEM

PAGE 34

 DIGITAL VIP SYSTEM

PAGE 54

 TRADITIONAL SYSTEM

PAGE 72

SIMPLEBUS SYSTEM



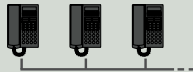
Two wires, infinite possibilities

Believing in evolution means viewing every goal as a new beginning. After inventing the two-wire system and overseeing its development in the field of colour technology, Comelit now offers the innovative Simplebus Top system: this is more evolved, with higher efficiency and a broader user application.

A pure two-wire system which uses the same connection to reach from the bottom to the top of a system, guaranteeing easier installation, an even higher level of excellence in terms of performance and a considerable reduction in time and effort on the part of the installer.



Connection distance of up to 1,200 metres between external and internal units



Use of several audio/video switchboards in the same system



Intercom function without additional devices



Up to 120,000 users



Option of connecting up to 500 kits



Option of connecting 16 monitors in parallel



EXTERNAL UNITS



316 TOUCH



316 SENSE



316 ANALOG



VANDALCOM



IKALL METAL



IKALL

INTERNAL UNITS



EASYCOM



STYLE



PLANUX LUX



PLANUX WOOD



PLANUX MEMO



PLANUX



SMART



SMART S



MAGIS

SIMPLEBUS SYSTEM

COLLECTIVE SYSTEMS

ACCESS CONTROL

GENERAL CATALOGUE



316 TOUCH



reddot design award
product design 2013



316 TOUCH is an entrance panel constructed entirely using AISI 316 stainless steel and fitted with an 8" touch screen display. Making calls is simple and intuitive thanks to the customisable graphic interface, in versions with call buttons or digital interface. Welcome messages can be displayed directly on the screen. IK08 certified

316 SENSE



reddot design award
product design 2013



316 SENSE is constructed entirely in AISI 316 stainless steel. In contrast with other external anti-vandal products on the market, Sense 316 has no buttons, and the surface of the metal is touch-sensitive. A special capacitive sensor exploits the elastic properties of the metal to electronically detect the slightest impression made on the surface of the item when someone uses their finger to select a button or call code. IK08 certified

COLLECTIVE SYSTEMS EXTERNAL UNITS

SIMPLEBUS SYSTEM

316 ANALOG



reddot design award
product design 2013



316 ANALOG is constructed entirely in AISI 316 stainless steel. A special capacitive sensor exploits the elastic properties of the metal to electronically detect the slightest impression made on the surface of the item when someone uses their finger to select a button or call code. Available in versions with 1 to 12 buttons. IK08 certified

Expected availability: second half of 2014

> PRODUCT DESCRIPTION PAGE 103

VANDALCOM



VANDALCOM is the modular vandal resistant stainless steel entrance panel designed to withstand even the most violent acts of vandalism. The frame is available in 2 different colours (steel grey and dark grey), for analogue and digital versions. Back Boxes made using 1.5 mm thick galvanised aluminium, impact-proof modules created using 2 thick stainless steel plates, stainless steel short micro movement pushbuttons - not recessed but flush with the plate - and special armoured screws: every detail has been specifically designed to withstand violent acts of vandalism. The product is also certified as IK10.

> PRODUCT DESCRIPTION PAGE 105

SIMPLEBUS SYSTEM

COLLECTIVE SYSTEMS

ACCESS CONTROL

GENERAL CATALOGUE



IKALL METAL



IKALL METAL is designed and manufactured to withstand the most demanding and strenuous operating conditions, in terms of urban scenarios as well as climate and temperature characteristics. It also easily resists the problems caused by extreme temperature fluctuations, provides an excellent watertight seal and is unaffected by coastal atmospheric conditions. IKALL METAL automatically adjusts the tone of any incoming voice to guarantee clean and faithful audio reception. It communicates with the user by means of clear, simple and intuitive visual indications: the OSD (On Screen Display) even conveys messages in the form of simple pictograms. Also available in an analogue version with pushbuttons.

IKALL



IKALL is a new entrance panel design featuring versatile technology. With their clean, attractive lines, the modular elements guarantee optimal results by offering simple configuration, style and reliability. IKALL is available as a digital version featuring touch-sensitive technology or as an analogue version, in a wide range of colour combinations. Audio-visual indications by means of pictograms with LED backlighting, wide-angle camera, large and easily removable nameplates and high resistance to atmospheric agents are just some of the technologically innovative elements featured in this product. The product is certified to IP54.

COLLECTIVE SYSTEMS EXTERNAL UNITS

SIMPLEBUS SYSTEM

STAINLESS STEEL RANGE WITH NAME WINDOWS



The Stainless Steel range of panels are available in both Audio/Video and Audio only option. We are able to offer 1 to 10 button panels complete with name windows, finished in 2.5mm 316 marine grade Stainless Steel. The name windows are polycarbonate and can only be accessed via anti-tamper screws. The Stainless Steel panels are designed using the IKALL camera range and offer DDA (Equality Act) functions such as LED indication and voice announcement. The entrance panels are available in both flush and surface mounted versions.

> PRODUCT DESCRIPTION PAGE 124

STAINLESS STEEL RANGE WITH READER CUT OUT AND NAME WINDOWS



The Stainless Steel range of panels are available in both Audio/Video and Audio only option. We are able to offer 1 to 10 button panels complete with name windows, finished in 2.5mm 316 marine grade Stainless Steel. The name windows are polycarbonate and can only be accessed via anti-tamper screws. The Stainless Steel panels are designed using the IKALL camera range and offer DDA (Equality Act) functions such as LED indication and voice announcement. The entrance panels are available in both flush and surface mounted versions.

> PRODUCT DESCRIPTION PAGE 124

SIMPLEBUS SYSTEM

COLLECTIVE SYSTEMS

ACCESS CONTROL

GENERAL CATALOGUE



STAINLESS STEEL RANGE WITH KEYPAD AND NAME WINDOWS



The Stainless Steel range of panels are available in both Audio/Video and Audio only option. We are able to offer 1 to 10 button panels complete with name windows, finished in 2.5mm 316 marine grade Stainless Steel. The name windows are polycarbonate and can only be accessed via anti-tamper screws. The Stainless Steel panels are designed using the IKALL camera range and offer DDA (Equality Act) functions such as LED indication and voice announcement. We are able to incorporate a keypad for coded access or a 40x40mm cut-out for a Simplekey or third party access control reader. The entrance panels are available in both flush and surface mounted versions.

BESPOKE



The Stainless Steel range of Bespoke panels are available in both Audio/Video and Audio only option. We are able to offer a solution from a 1 button panels to unlimited users by using our digital call module. Bespoke panels are available with specific dimensions as well as custom engraving, finished in 2.5mm marine grade Stainless Steel. The entrance panel is secured via anti tamper screws. As well as Stainless Steel we are able to offer a range of finishes and powder coating. The name windows are polycarbonate and can only be accessed via anti-tamper screws. The Stainless Steel panels are designed using the IKALL camera range and offer DDA (Equality Act) functions such as LED indication and voice announcement. We are able to incorporate a keypad for coded access or a 40x40mm cut-out for a SimpleKey or third part access control reader. The entrance panels are available in both flush and surface mounted versions.

COLLECTIVE SYSTEMS EXTERNAL UNITS



SIMPLEBUS SYSTEM

COLLECTIVE SYSTEMS

ACCESS CONTROL

GENERAL CATALOGUE

Legend



HANDSET

B/W AND
COLOUR MONITOR
HANDSETCOLOUR MONITOR
HANDSET

HANDS-FREE

HANDS-FREE COLOUR
MONITOR

EASYCOM



The EASYCOM wall-mounted door-entry phone from Comelit occupies a minimal amount of space and is easy to use. Its linear shape, positioned vertically, means the appliance can even be installed in areas where space is limited; both white and black versions feature an elegant silver finishing frame, integrating perfectly into any domestic environment, while the blue backlighting effect behind the keys gives the product a modern feel. Features call volume adjustment, privacy service, loudspeaker volume adjustment and conversation privacy functions. Fitted as standard with 3 buttons for audio operation, with audio active indicator LED, lock-release command and actuator control. Dimensions: 90x160x28 mm.

STYLE



STYLE is the reliable door-entry telephone offering easy installation and a stylish, high-quality design. The door-entry phone is available in two different versions, Basic and Elegance, both of which are perfectly adaptable to all types of dwelling. Features call volume adjustment, privacy and conversation privacy functions. Dimensions: 95x215x58 mm.



COLLECTIVE SYSTEMS INTERNAL UNITS

SIMPLEBUS SYSTEM

PLANUX LUX



PLANUX LUX is much more than a door entry monitor. It is a new perception of elegance. It has all the technological content of PLANUX, plus a stylish glass surface "reflecting" the style of every home or office. High-level technology, a few millimetres, two colours: black or white. 3.5" colour display and a glass cover. With touch-sensitive technology and full-duplex hands-free function. Audio, ringtone, colour, brightness and contrast adjustment. The ringtone can be customised by selecting one of 7 different melodies. Backlit control panel. Dimensions: 160x167x4 mm.

> PRODUCT DESCRIPTION PAGE 132

PLANUX WOOD



With a beautiful natural walnut frame, it enhances modern furnishing trends which base their style on the distinctive elegance of wood. Super-thin and technologically advanced, it offers all the innovative functional features of the Planux range: flexibility, easy management and a touch-sensitive monitor. 3.5" colour display and a glass cover. With touch-sensitive technology and full-duplex hands-free function. Audio, ringtone, colour, brightness and contrast adjustment. Ringtones can be customised, selecting from the 7 melodies provided. Backlit control panel. Dimensions: 160x167x4 mm.

> PRODUCT DESCRIPTION PAGE 134

SIMPLEBUS SYSTEM

COLLECTIVE SYSTEMS

ACCESS CONTROL

GENERAL CATALOGUE

Legend



HANDSET

B/W AND
COLOUR MONITOR
HANDSETCOLOUR MONITOR
HANDSET

HANDS-FREE

HANDS-FREE COLOUR
MONITOR

PLANUX



A door entry monitor designed to limit its size while significantly increasing elegance and practicality. A touch-sensitive monitor for programming and enabling all functions, simply by touching the panel with the tip of your finger. Intelligent technology is at your service, for easy installation and use. 3.5" colour display. Equipped with touch-sensitive technology, full-duplex hands-free function, intercom. Audio, ringtone, colour, brightness and contrast adjustment. Ringtones can be customised, selecting from the 7 melodies provided. Backlit control panel. Dimensions: 145x145x33 mm.

PLANUX MEMO



Attractive, simple and intuitive. PLANUX MEMO is the touch screen door entry monitor with answering service that always lets you know who called. It can record up to 100 mini-videos lasting 10 seconds each; these messages can also be stored on the SD Card and viewed as desired. The touch screen colour door entry monitor offers simple and instant whole-screen navigation via the various menus. 3.5" touch screen colour display for simple and complete control and customisation of functions; full-duplex hands-free audio function; audio, ringtone, colour, brightness and contrast adjustment; date and time display. Dimensions 145 x 145 x 33 mm.



COLLECTIVE SYSTEMS INTERNAL UNITS

SIMPLEBUS SYSTEM

SMART



SMART is the new ultra-thin monitor from Comelit (just 3 mm deep); with its compact and elegant design, it is a pleasure to look at and to use. Smart is also an original decorative accessory, available in three versions: wall-mounted, flush-mounted and desktop. It has a 3.5" colour display and full-duplex hands-free audio function. It also offers audio and ringtone volume adjustment, with brightness level and privacy enabled indication. Ringtones can be customised, selecting from standard or polyphonic melodies. Dimensions: 138x138x24 mm.

> PRODUCT DESCRIPTION PAGE 140

SMART S



Designed to make using the SMART internal unit even easier, with a version featuring basic controls alongside all the typical functions of the most advanced monitors. The compact and ultra-thin system is easy to install and use.

> PRODUCT DESCRIPTION PAGE 142

Legend



HANDSET

B/W AND
COLOUR MONITOR
HANDSETCOLOUR MONITOR
HANDSET

HANDS-FREE

HANDS-FREE COLOUR
MONITOR

MAGIS



MAGIS is a simple interpretation of modernity. The technology applied combines aesthetics with the functional advantages of various options and services: opening doors and gates, switchboard call, self-ignition, brightness control, privacy status and additional programmable buttons. Available in two versions: Elegance, enhanced with premium finishes, and Basic, featuring a simple yet precise design. The extensive Magis range includes models with a 4" black and white display and models with a 3.5" colour display. Dimensions: 216x198x50 mm.

COLLECTIVE SYSTEMS INTERNAL UNITS



SIMPLEBUS SYSTEM

COLLECTIVE SYSTEMS

ACCESS CONTROL

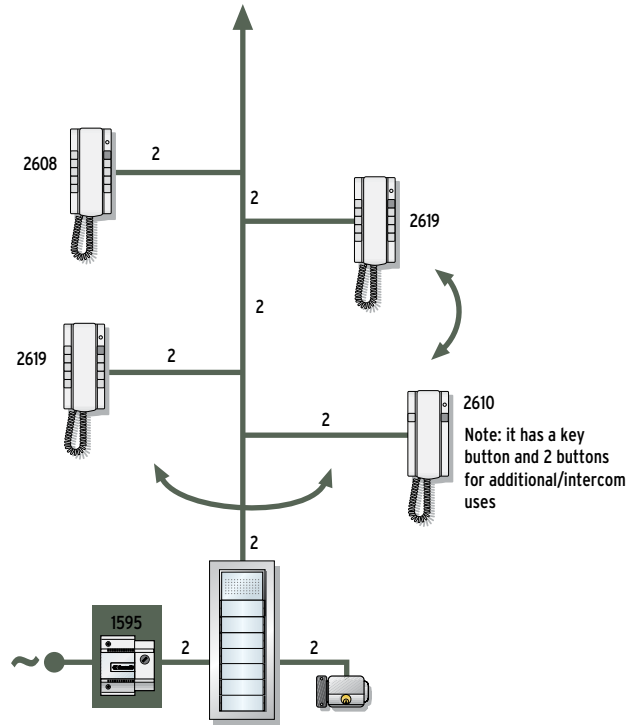
GENERAL CATALOGUE



SBTOP/013S

Door-entry phone entrance system consisting of:

- 1 audio entrance system with analogue entrance panel
- 1 audio riser with a few intercom users with door-entry phone art. 2619 or 2610 and a few NON-intercom users with door-entry phone art. 2608.

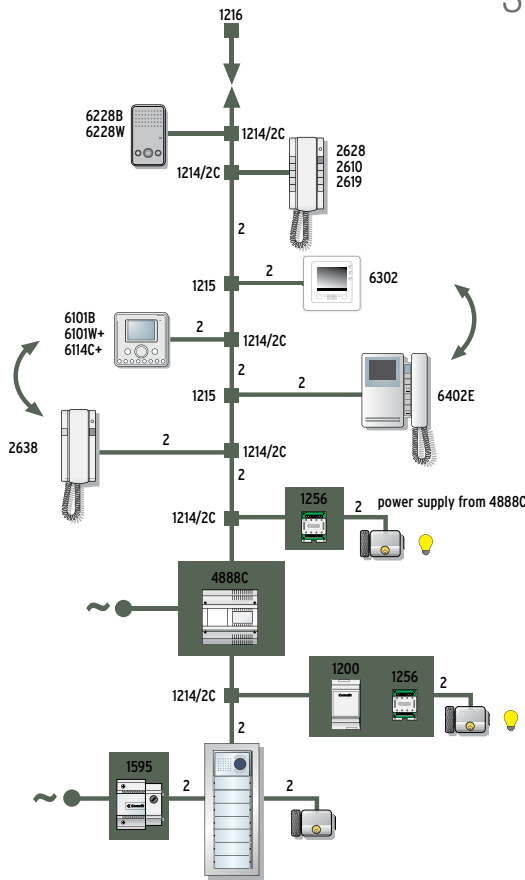


n° users	3110/1	3110/2	3110/3	3110/4	3311/1*	3311/2*	3311/3*	3311/4*	33400	33401	33402	33433	33434	33436	3336	1622	1595	2608
1	1				1					1						1	1	1
2	1				1						1					1	1	2
3		1				1			1			1				1	1	3
4		1				1			1				1			1	1	4
5-6		1				1			1					1		1	1	5-6
7-8		1				1					1					1	1	7-8
9-10			1				1		1				1	1		1	1	9-10
11-12			1				1		1					2		1	1	11-12
13-14			1				1				1			2		1	1	13-14
15-16				1				1	1				1	2		1	1	15-16
17-18				1				1	1					3		1	1	17-18
19-20				1				1			1			3		1	1	19-20
21-22			2				2		1				1	3	1	1	1	21-22
23-24			2				2		1					4	1	1	1	23-24
25-26			2				2				1			4	1	1	1	25-26
27-28			2				2		1				1	4		1	1	27-28
29-30			2				2		1					5		1	1	29-30
31-32			2				2				1			5		1	1	31-32
33-34				2				2	1				1	5	1	1	1	33-34
35-36				2				2	1					6	1	1	1	35-36
37-38				2				2			1			6	1	1	1	37-38
39-40				2				2	1				1	6		1	1	39-40
41-42				2				2	1					7		1	1	41-42
43-44				2				2			1			7		1	1	43-44
45-46			3				3		1				1	7		1	1	45-46
47-48			3				3		1					8		1	1	47-48
49-50			3				3				1			8		1	1	49-50

* The module-holder frame is available in the following colours: Silver (3311/S), White (3311/W), Anthracite (3311/A).

SB2V/EN/228SMC

- Colour video entry phone entrance system consisting of :
- 1 audio/video entrance system with analogue entrance panel
 - 1 audio/video riser with a few intercom users
 - n generic commands



n° users	3110/1	3110/2	3110/3	3110/4	3311/1*	3311/2*	3311/3*	3311/4*	33410	33411	33412	33433	33434	33436	3336	4680C	1595	4888C	1200	1256	6402E
1	1				1					1						1	1	1	1	2	1
2	1				1						1					1	1	1	1	2	2
3		1				1			1			1				1	1	1	1	2	3
4		1				1			1				1			1	1	1	1	2	4
5-6		1				1			1					1		1	1	1	1	2	5-6
7-8		1				1					1					1	1	1	1	2	7-8
9-10			1				1		1				1	1		1	1	1	1	2	9-10
11-12			1				1		1					2		1	1	1	1	2	11-12
13-14			1				1		1			1		2		1	1	1	1	2	13-14
15-16				1				1	1				1	2		1	1	1	1	2	15-16
17-18				1				1	1					3		1	1	1	1	2	17-18
19-20				1				1			1			3		1	1	1	1	2	19-20
21-22			2				2		1				1	3	1	1	1	1	1	2	21-22
23-24			2				2		1					4	1	1	1	1	1	2	23-24
25-26			2				2		1			1		4	1	1	1	1	1	2	25-26
27-28			2				2		1				1	4		1	1	1	1	2	27-28
29-30			2				2		1					5		1	1	1	1	2	29-30
31-32			2				2				1			5		1	1	1	1	2	31-32
33-34				2				2	1				1	5	1	1	1	1	1	2	33-34
35-36				2				2	1					6	1	1	1	1	1	2	35-36
37-38				2				2			1			6	1	1	1	1	1	2	37-38
39-40				2				2	1				1	6		1	1	1	1	2	39-40
41-42				2				2	1					7		1	1	1	1	2	41-42
43-44				2				2			1			7		1	1	1	1	2	43-44
45-46			3				3		1				1	7		1	1	1	1	2	45-46
47-48			3				3		1					8		1	1	1	1	2	47-48
49-50			3				3			1				8		1	1	1	1	2	49-50

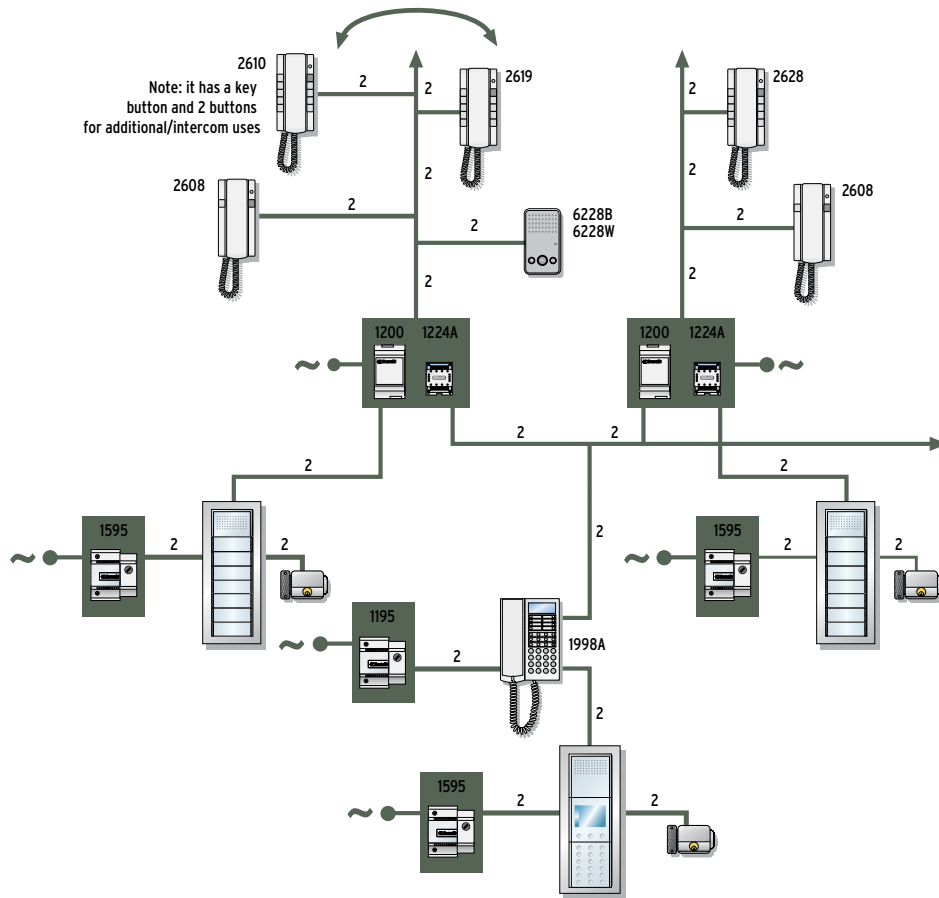
*The module-holder frame is available in the following colours: Silver (3311/S), White (3311/W), Anthracite (3311/A).



SBTOP/015DE

Door-entry phone entrance system consisting of

- 1 main audio entrance system with digital entrance panel
- 1 porter switchboard
- n secondary audio entrance systems with analogue entrance panel
- 1 audio riser with a few intercom users with door-entry phone art. 2619 or 2610 and a few NON-intercom users with door-entry phone art. 2608/2628 or 6228



COLLECTIVE SYSTEMS DIAGRAMS

SIMPLEBUS SYSTEM

Main digital entrance system and porter switchboard

n° users	3110/3	3311/3*	33400	3360	1622	1595	1195	1998A
1-100	1	1	1	1	1	1	1	1

Secondary audio/video entrance system

n° users	3110/1	3110/2	3110/3	3110/4	3311/1*	3311/2*	3311/3*	3311/4*	33400	33401	33402	33433	33434	33436	3336	1622	1595	1200	1224A	2628
1	1				1				1						1	1	1	1	1	1
2	1				1					1						1	1	1	1	2
3		1				1			1			1				1	1	1	1	3
4		1				1			1				1			1	1	1	1	4
5-6		1				1			1					1		1	1	1	1	5-6
7-8		1				1				1					1	1	1	1	1	7-8
9-10			1				1		1				1	1		1	1	1	1	9-10
11-12			1				1		1					2		1	1	1	1	11-12
13-14			1				1				1			2		1	1	1	1	13-14
15-16				1				1	1				1	2		1	1	1	1	15-16
17-18				1				1	1					3		1	1	1	1	17-18
19-20				1				1		1				3		1	1	1	1	19-20
21-22			2				2		1				1	3	1	1	1	1	1	21-22
23-24			2				2		1					4	1	1	1	1	1	23-24
25-26			2				2			1				4	1	1	1	1	1	25-26
27-28			2				2		1				1	4		1	1	1	1	27-28
29-30			2				2		1					5		1	1	1	1	29-30
31-32			2				2			1				5		1	1	1	1	31-32
33-34				2				2	1				1	5	1	1	1	1	1	33-34
35-36				2				2	1					6	1	1	1	1	1	35-36
37-38				2				2		1				6	1	1	1	1	1	37-38
39-40				2				2	1				1	6		1	1	1	1	39-40
41-42				2				2	1					7		1	1	1	1	41-42
43-44				2				2		1				7		1	1	1	1	43-44
45-46			3				3		1				1	7		1	1	1	1	45-46
47-48			3				3		1					8		1	1	1	1	47-48
49-50			3				3			1				8		1	1	1	1	49-50

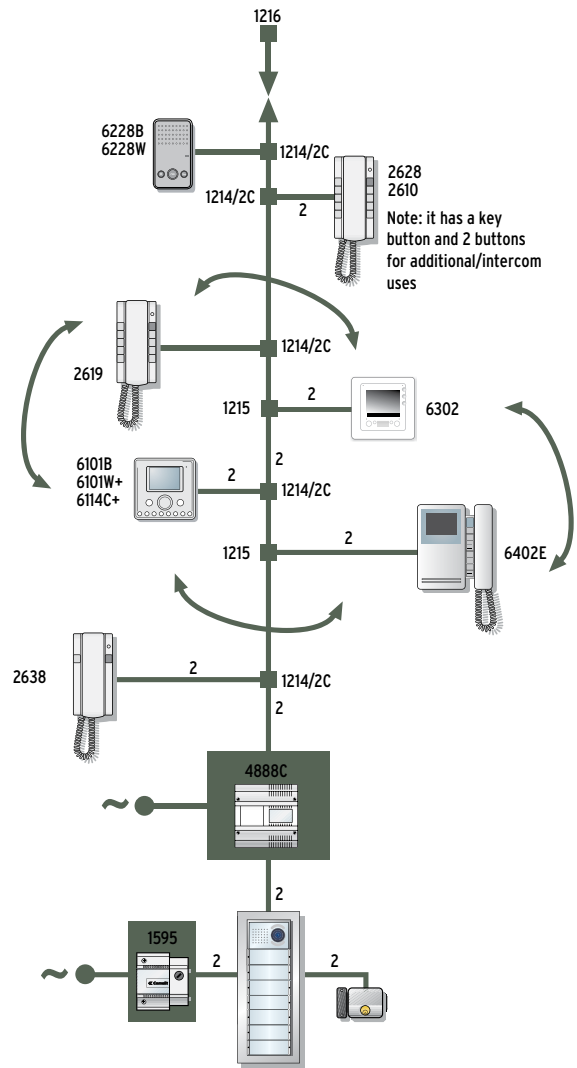
*The module-holder frame is available in the following colours: Silver (3311/S), White (3311/W), Anthracite (3311/A).



SB2V/01SMC

Colour video entry phone entrance system consisting of:

- 1 audio/video entrance system with analogue entrance panel
- 1 audio/video riser with a few intercom users



n° users	3110/1	3110/2	3110/3	3110/4	3311/1*	3311/2*	3311/3*	3311/4*	33410	33411	33412	33433	33434	33436	3336	4680C	1595	4888C	6402E
1	1				1					1						1		1	1
2	1				1						1					1		1	2
3		1				1			1			1				1		1	3
4		1				1			1				1			1		1	4
5-6		1				1			1					1		1		1	5-6
7-8		1				1					1			1		1		1	7-8
9-10			1				1		1				1	1		1		1	9-10
11-12			1				1		1					2		1		1	11-12
13-14			1				1				1			2		1		1	13-14
15-16				1				1	1				1	2		1		1	15-16
17-18				1				1	1					3		1		1	17-18
19-20				1				1			1			3		1		1	19-20
21-22			2				2		1				1	3	1	1		1	21-22
23-24			2				2		1					4	1	1		1	23-24
25-26			2				2				1			4	1	1		1	25-26
27-28			2				2		1				1	4		1		1	27-28
29-30			2				2		1					5		1		1	29-30
31-32			2				2				1			5		1		1	31-32
33-34				2				2	1				1	5	1	1		1	33-34
35-36				2				2	1					6	1	1		1	35-36
37-38				2				2			1			6	1	1		1	37-38
39-40				2				2	1				1	6		1		1	39-40
41-42				2				2	1					7		1		1	41-42
43-44				2				2			1			7		1		1	43-44
45-46			3					3	1				1	7		1		1	45-46
47-48			3					3	1					8		1		1	47-48
49-50			3					3			1			8		1		1	49-50

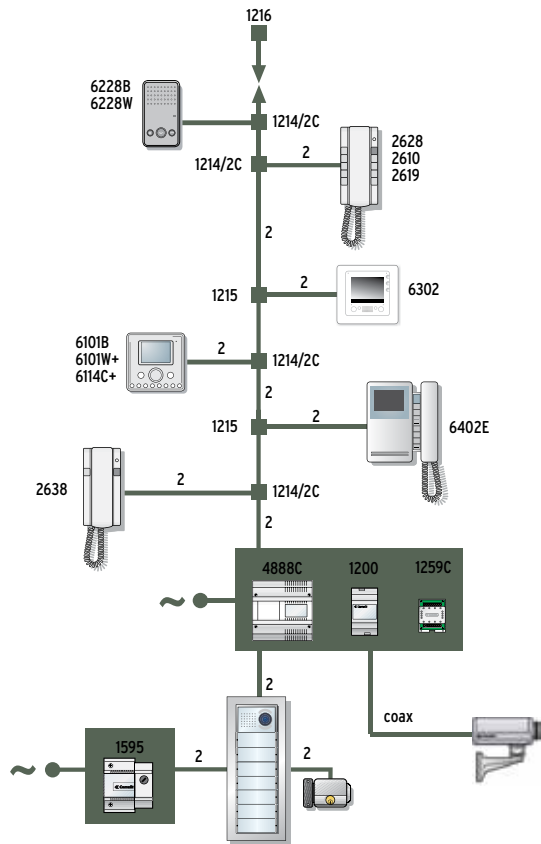
*The module-holder frame is available in the following colours: Silver (3311/S), White (3311/W), Anthracite (3311/A).

COLLECTIVE SYSTEMS DIAGRAMS

SIMPLEBUS SYSTEM

SB2V/017SMC

- Colour video entry phone entrance system consisting of
- 1 audio/video entrance system with analogue entrance panel
 - 1 remote camera
 - 1 audio/video riser



n° users	3110/1	3110/2	3110/3	3110/4	3311/1*	3311/2*	3311/3*	3311/4*	33410	33411	33412	33433	33434	33436	3336	4680C	1595	4888C	1200	1259C	6402E
1	1				1					1						1	1	1	1	1	1
2	1				1						1					1	1	1	1	1	2
3		1				1			1			1				1	1	1	1	1	3
4		1				1			1				1			1	1	1	1	1	4
5-6		1				1			1					1		1	1	1	1	1	5-6
7-8		1				1					1					1	1	1	1	1	7-8
9-10			1				1		1				1	1		1	1	1	1	1	9-10
11-12			1				1		1				2			1	1	1	1	1	11-12
13-14			1				1		1			1		2		1	1	1	1	1	13-14
15-16				1				1	1				1	2		1	1	1	1	1	15-16
17-18				1				1	1					3		1	1	1	1	1	17-18
19-20				1				1			1			3		1	1	1	1	1	19-20
21-22			2				2		1				1	3	1	1	1	1	1	1	21-22
23-24			2				2		1					4	1	1	1	1	1	1	23-24
25-26			2				2			1				4	1	1	1	1	1	1	25-26
27-28			2				2		1				1	4		1	1	1	1	1	27-28
29-30			2				2		1					5		1	1	1	1	1	29-30
31-32			2				2				1			5		1	1	1	1	1	31-32
33-34				2				2	1				1	5	1	1	1	1	1	1	33-34
35-36				2				2	1					6	1	1	1	1	1	1	35-36
37-38				2				2		1				6	1	1	1	1	1	1	37-38
39-40				2				2	1				1	6		1	1	1	1	1	39-40
41-42				2				2	1					7		1	1	1	1	1	41-42
43-44				2				2			1			7		1	1	1	1	1	43-44
45-46			3				3		1				1	7		1	1	1	1	1	45-46
47-48			3				3		1					8		1	1	1	1	1	47-48
49-50			3				3			1				8		1	1	1	1	1	49-50

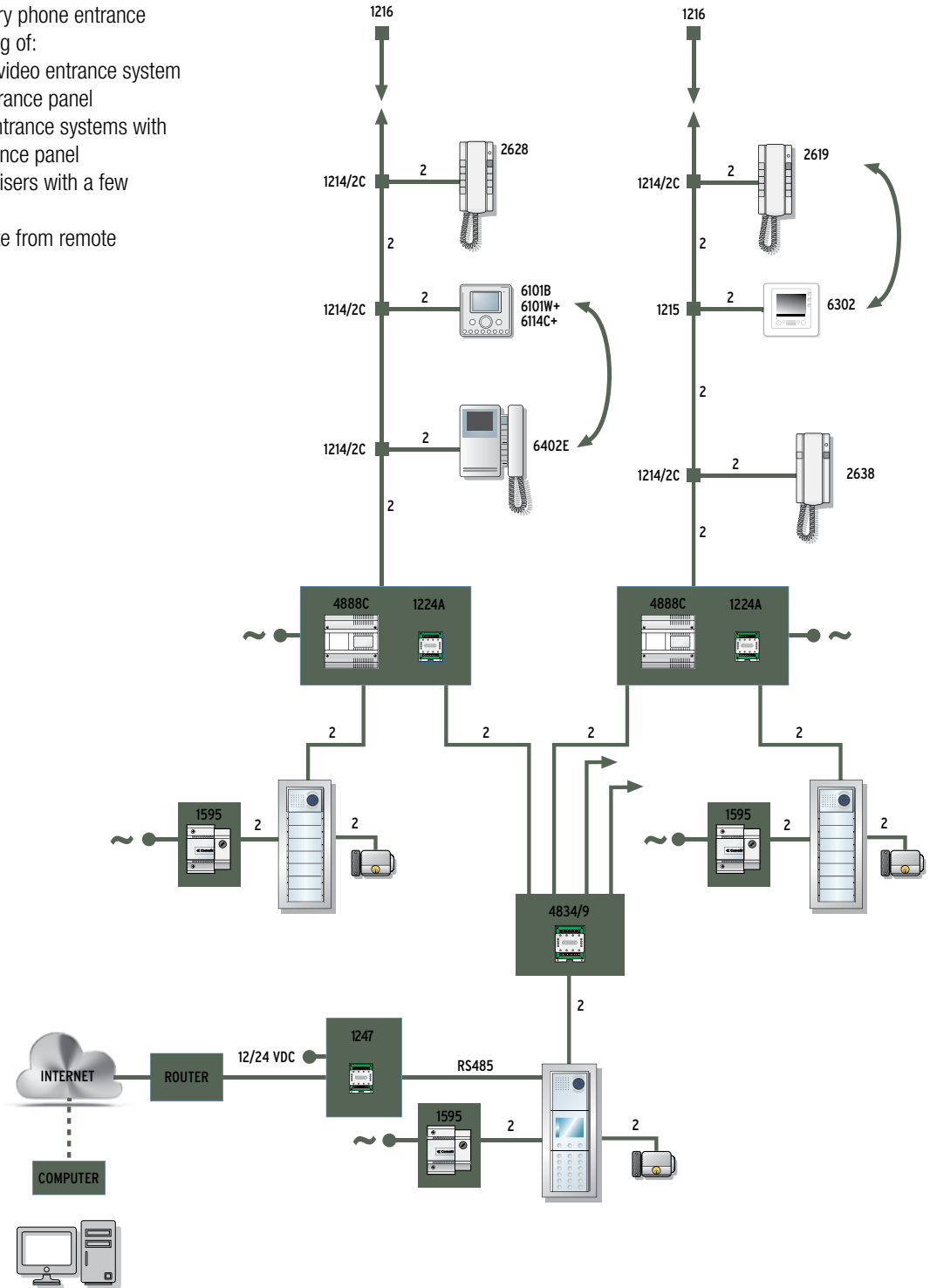
*The module-holder frame is available in the following colours: Silver (3311/S), White (3311/W), Anthracite (3311/A).



SB2V/EN/229SMC

Colour video entry phone entrance system consisting of:

- 1 main audio/video entrance system with digital entrance panel
- n secondary entrance systems with analogue entrance panel
- n audio/video risers with a few intercom users
- directory update from remote



COLLECTIVE SYSTEMS DIAGRAMS

SIMPLEBUS SYSTEM

Main digital entrance system and porter switchboard

n° users	3110/3	3311/3*	33410	3360	4680C	4834/9	1595	1195	1998A o 1998VC
1-100	1	1	1	1	1	1	1	1	1

Secondary audio/video entrance system

n° users	3110/1	3110/2	3110/3	3110/4	3311/1*	3311/2*	3311/3*	3311/4*	33410	33411	33412	33433	33434	33436	3336	4680C	1595	4888C	1224A	6302
1	1				1					1						1	1	1	1	1
2	1				1						1					1	1	1	1	2
3		1				1			1			1				1	1	1	1	3
4		1				1			1				1			1	1	1	1	4
5-6		1				1			1					1		1	1	1	1	5-6
7-8		1				1					1					1	1	1	1	7-8
9-10			1				1		1				1	1		1	1	1	1	9-10
11-12			1				1		1					2		1	1	1	1	11-12
13-14			1				1				1			2		1	1	1	1	13-14
15-16				1				1	1				1	2		1	1	1	1	15-16
17-18				1				1	1					3		1	1	1	1	17-18
19-20				1				1			1			3		1	1	1	1	19-20
21-22			2						1				1	3	1	1	1	1	1	21-22
23-24			2						1					4	1	1	1	1	1	23-24
25-26			2								1			4	1	1	1	1	1	25-26
27-28			2						1				1	4		1	1	1	1	27-28
29-30			2						1					5		1	1	1	1	29-30
31-32			2								1			5		1	1	1	1	31-32
33-34				2					1				1	5	1	1	1	1	1	33-34
35-36				2					1					6	1	1	1	1	1	35-36
37-38				2							1			6	1	1	1	1	1	37-38
39-40				2					1				1	6		1	1	1	1	39-40
41-42				2					1					7		1	1	1	1	41-42
43-44				2							1			7		1	1	1	1	43-44
45-46			3						1				1	7		1	1	1	1	45-46
47-48			3						1					8		1	1	1	1	47-48
49-50			3								1			8		1	1	1	1	49-50

*The module-holder frame is available in the following colours: Silver (3311/S), White (3311/W), Anthracite (3311/A).

VIDEO INTERNET PROTOCOL SYSTEM



A system for all settings, even the most complex variations.

VIP System offers advantages in all possible applications, including residential, business, commercial, logistics and institutional scenarios. Serves an unlimited number of users, with simultaneous conversations and no distance limitations. A single backbone (specific or supported by existing LANs) to

which video entry phone, anti-intruder, video surveillance and home systems can be connected via an RJ45 plug.



IP Technology



Standard wiring on LANs



Peer to Peer architecture



Easy programming



Remote management



Can be updated



Integration with existing networks



Integration with SIP devices



Integration with CCTV and access control

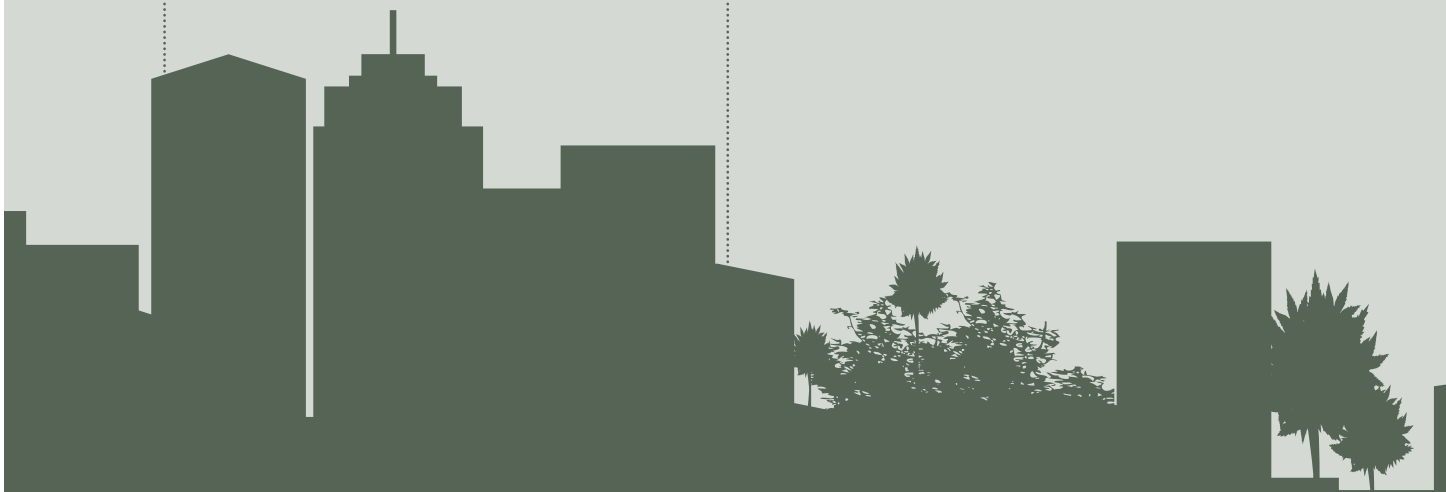


Integration with smartphones



Integration with PCs

Multi-site function



EXTERNAL UNITS



316 TOUCH



316 SENSE



316 ANALOG



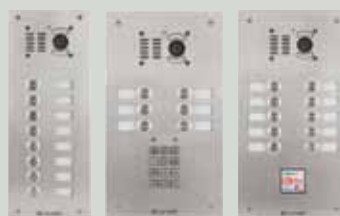
VANDALCOM



IKALL METAL



IKALL



STAINLESS STEEL RANGE



BESPOKE

INTERNAL UNITS



7STELLE



PLANUX LUX



PLANUX



SMART



EASYCOM



APP

iOS



PC / MAC



VIP SYSTEM

COLLECTIVE SYSTEMS

ACCESS CONTROL

GENERAL CATALOGUE



316 TOUCH



reddot design award
product design 2013



316 TOUCH is an entrance panel constructed entirely using AISI 316 stainless steel and fitted with an 8" touch screen display. Making calls is simple and intuitive thanks to the customisable graphic interface, in versions with call buttons or digital interface. Welcome messages can be displayed directly on the screen. IK08 certified

316 SENSE



reddot design award
product design 2013



316 SENSE is constructed entirely in AISI 316 stainless steel. In contrast with other external anti-vandal products on the market, Sense 316 has no buttons, and the surface of the metal is touch-sensitive. A special capacitive sensor exploits the elastic properties of the metal to electronically detect the slightest impression made on the surface of the item when someone uses their finger to select a button or call code. IK08 certified

Expected availability: second half of 2014

COLLECTIVE SYSTEMS EXTERNAL UNITS

VIP SYSTEM

316 ANALOG



reddot design award
product design 2013



316 ANALOG is constructed entirely in AISI 316 stainless steel. A special capacitive sensor exploits the elastic properties of the metal to electronically detect the slightest impression made on the surface of the item when someone uses their finger to select a button or call code. Available in versions with 1 to 12 buttons. IK08 certified.

Expected availability: second half of 2014

> PRODUCT DESCRIPTION PAGE 103

VANDALCOM



VANDALCOM is the modular vandal resistant stainless steel entrance panel designed to withstand even the most violent acts of vandalism. The frame is available in 2 different colours (steel grey and dark grey), for analogue and digital versions. Boxes made using 1.5 mm thick galvanised aluminium, impact-proof modules created using 2 thick stainless steel plates, stainless steel short micro movement pushbuttons - not recessed but flush with the plate - and special armoured screws: every detail has been specifically designed to withstand violent acts of vandalism. The product is also certified as IK10.

> PRODUCT DESCRIPTION PAGE 105

VIP SYSTEM

COLLECTIVE SYSTEMS

ACCESS CONTROL

GENERAL CATALOGUE



IKALL METAL



IKALL METAL is designed and manufactured to withstand the most demanding and strenuous operating conditions, in terms of urban scenarios as well as climate and temperature characteristics. It also easily resists the problems caused by extreme temperature fluctuations, provides an excellent watertight seal and is unaffected by coastal atmospheric conditions. IKALL METAL automatically adjusts the tone of any incoming voice to guarantee clean and faithful audio reception. It communicates with the user by means of clear, simple and intuitive visual indications: the OSD (On Screen Display) even conveys messages in the form of simple pictograms. Also available in an analogue version with keys.

IKALL



IKALL is a new entrance panel design featuring versatile technology. With their clean, attractive lines, the modular elements guarantee optimal results by offering simple configuration, style and reliability. IKALL is available as a digital version featuring touch-sensitive technology or as an analogue version, in a wide range of colour combinations. Audio-visual indications by means of pictograms with LED backlighting, wide-angle camera, large and easily removable nameplates and high resistance to atmospheric conditions are just some of the technologically innovative elements featured in this product. The product is certified as IP54.

COLLECTIVE SYSTEMS EXTERNAL UNITS

VIP SYSTEM

STAINLESS STEEL RANGE WITH NAME WINDOWS



The Stainless Steel range of panels are available in both Audio/Video and Audio only option. We are able to offer 1 to 10 button panels complete with name windows, finished in 2.5mm 316 marine grade Stainless Steel. The name windows are polycarbonate and can only be accessed via anti-tamper screws. The Stainless Steel panels are designed using the IKALL camera range and offer DDA (Equality Act) functions such as LED indication and voice announcement. The entrance panels are available in both flush and surface mounted versions.

> PRODUCT DESCRIPTION PAGE 124

STAINLESS STEEL RANGE WITH READER CUT OUT AND NAME WINDOWS



The Stainless Steel range of panels are available in both Audio/Video and Audio only option. We are able to offer 1 to 10 button panels complete with name windows, finished in 2.5mm 316 marine grade Stainless Steel. The name windows are polycarbonate and can only be accessed via anti-tamper screws. The Stainless Steel panels are designed using the IKALL camera range and offer DDA (Equality Act) functions such as LED indication and voice announcement. The entrance panels are available in both flush and surface mounted versions.

> PRODUCT DESCRIPTION PAGE 124

VIP SYSTEM

COLLECTIVE SYSTEMS

ACCESS CONTROL

GENERAL CATALOGUE



STAINLESS STEEL RANGE WITH KEYPAD AND NAME WINDOWS



The Stainless Steel range of panels are available in both Audio/Video and Audio only option. We are able to offer 1 to 10 button panels complete with name windows, finished in 2.5mm 316 marine grade Stainless Steel. The name windows are polycarbonate and can only be accessed via anti-tamper screws. The Stainless Steel panels are designed using the IKALL camera range and offer DDA (Equality Act) functions such as LED indication and voice annunciation. We are able to incorporate a keypad for coded access or a 40x40mm cut-out for a Simplekey or third party access control reader. The entrance panels are available in both flush and surface mounted versions.

BESPOKE



The Stainless Steel range of Bespoke panels are available in both Audio/ Video and Audio only option. We are able to offer a solution from a 1 button panels to unlimited users by using our digital call module. Bespoke panels are available with specific dimensions as well as custom engraving, finished in 2.5mm marine grade Stainless Steel. The entrance panel is secured via anti tamper screws. As well as Stainless Steel we are able to offer a range of finishes and powder coating. The name windows are polycarbonate and can only be accessed via anti-tamper screws. The Stainless Steel panels are designed using the IKALL camera range and offer DDA (Equality Act) functions such as LED indication and voice annunciation. We are able to incorporate a keypad for coded access or a 40x40mm cut-out for a SimpleKey or third part access control reader. The entrance panels are available in both flush and surface mounted versions.

Legend



HANDSET

B/W AND
COLOUR MONITOR
HANDSETCOLOUR MONITOR
HANDSET

HANDS-FREE

HANDS-FREE COLOUR
MONITOR

7STELLE



7STELLE. The ultra-thin hi-tech door entry monitor offering the comfort of touch screen commands on a 7-inch display. White, compact and elegant, 7Stelle has a wide-screen colour display and buttons at the side for controlling operating mode preferences. Its graphic interface and function selection procedure were designed for ease of use.

PLANUX LUX



PLANUX LUX is much more than a door entry monitor. It is a new perception of elegance. It has all the technological content of PLANUX, plus a stylish glass surface "reflecting" the style of every home or office. High-level technology, a few millimetres, two colours: black or white. 3.5" colour display and a glass cover. With touch-sensitive technology and full-duplex hands-free function. Audio, ringtone, colour, brightness and contrast adjustment. The ringtone can be customised by selecting one of 7 different melodies. Backlit control panel. Dimensions: 160x167x4 mm.

PLANUX



A door entry monitor designed to limit its size while significantly increasing elegance and practicality. A touch-sensitive monitor for programming and enabling all functions, simply by touching the panel with the tip of your finger. Intelligent technology is at your service, for easy installation and use. 3.5" colour display. Equipped with touch-sensitive technology, full-duplex hands-free function, intercom. Audio, ringtone, colour, brightness and contrast adjustment. Ringtones can be customised, selecting from the 7 melodies provided. Backlit control panel. Dimensions: 145x145x33 mm. Attractive, simple and intuitive.

> PRODUCT DESCRIPTION PAGE 135

SMART



SMART is the new ultra-thin monitor from Comelit (just 3 mm thick); with its compact and elegant design, it is a pleasure to look at and to use. Smart is also an original decorative accessory, available in three versions: wall-mounted, flush-mounted and desktop. It has a 3.5" colour display and full-duplex hands-free audio function. It also offers audio and ringtone volume adjustment, with brightness level and privacy enabled indication. Ringtones can be customised, selecting from standard or polyphonic melodies. Dimensions: 138x138x24 mm.

> PRODUCT DESCRIPTION PAGE 140

Legend

 HANSET	 B/W AND COLOUR MONITOR HANSET	 COLOUR MONITOR HANSET	 HANDS-FREE	 HANDS-FREE COLOUR MONITOR
--	---	---	--	---

EASYCOM



The EASYCOM wall-mounted hands free door-entry phone from Comelit occupies a minimal amount of space and is easy to use. Its linear shape, positioned vertically, means the appliance can even be installed in areas where space is limited; both white and black versions feature an elegant silver finishing frame, integrating perfectly into any domestic environment, while the blue backlighting effect behind the pushbuttons gives the product a modern feel. Features call volume adjustment, privacy service, loudspeaker volume adjustment and conversation privacy functions. Fitted as standard with 3 buttons for audio operation, with audio active indicator LED, lock-release command and actuator control. Dimensions: 90x160x28 mm.

IOS

APP available to download from:



IOS



ANDROID



APP available to download from:



PC / MAC



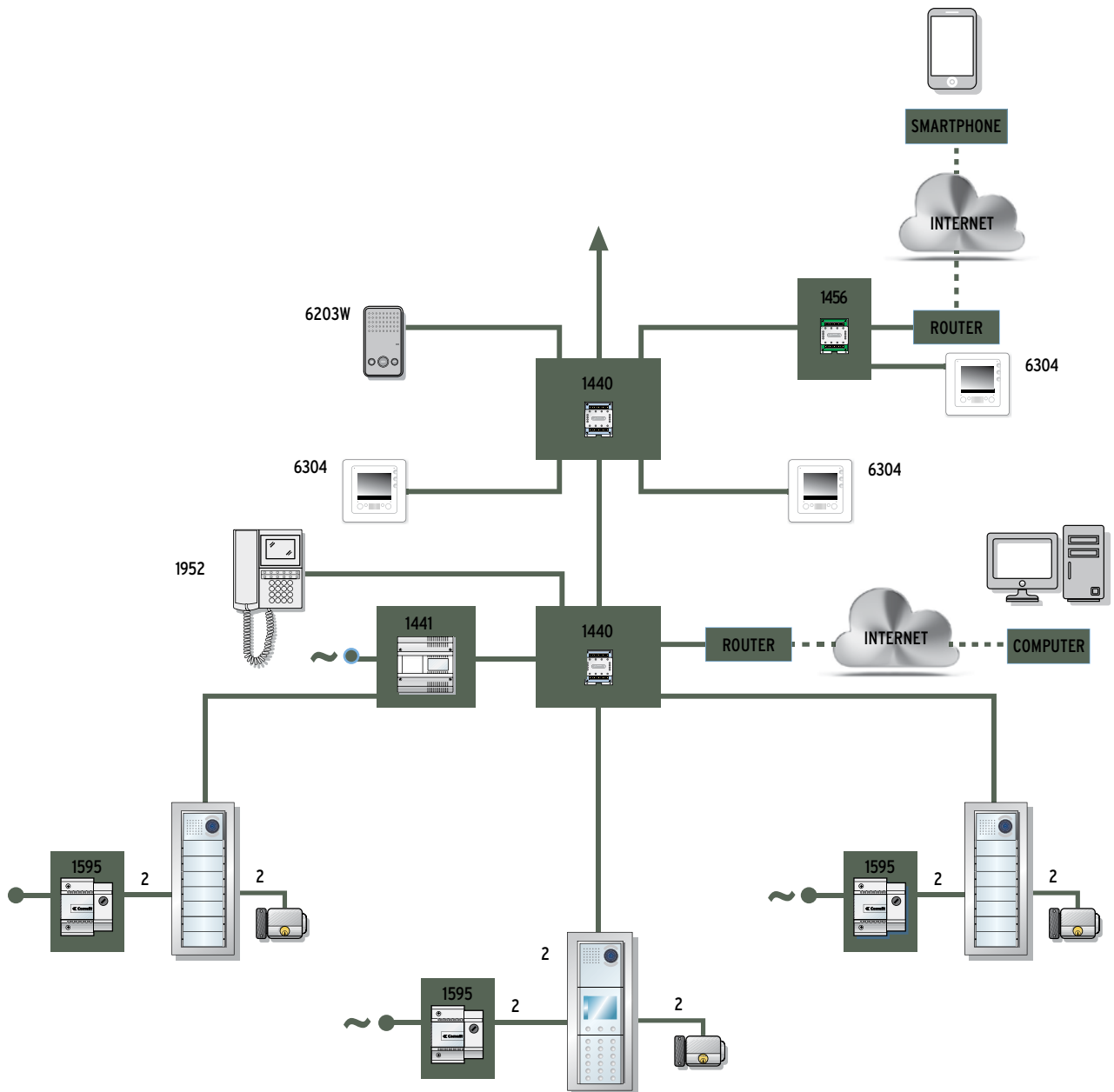
CODE 1454



VIP_006IS

Colour video entry phone system consisting of:

- 1 main audio/video entrance system with digital entrance panel
- 2 secondary audio/video entrance systems with analogue entrance panel
- 1 porter switchboard
- 1 audio/video riser with intercom users
- call answer from remote



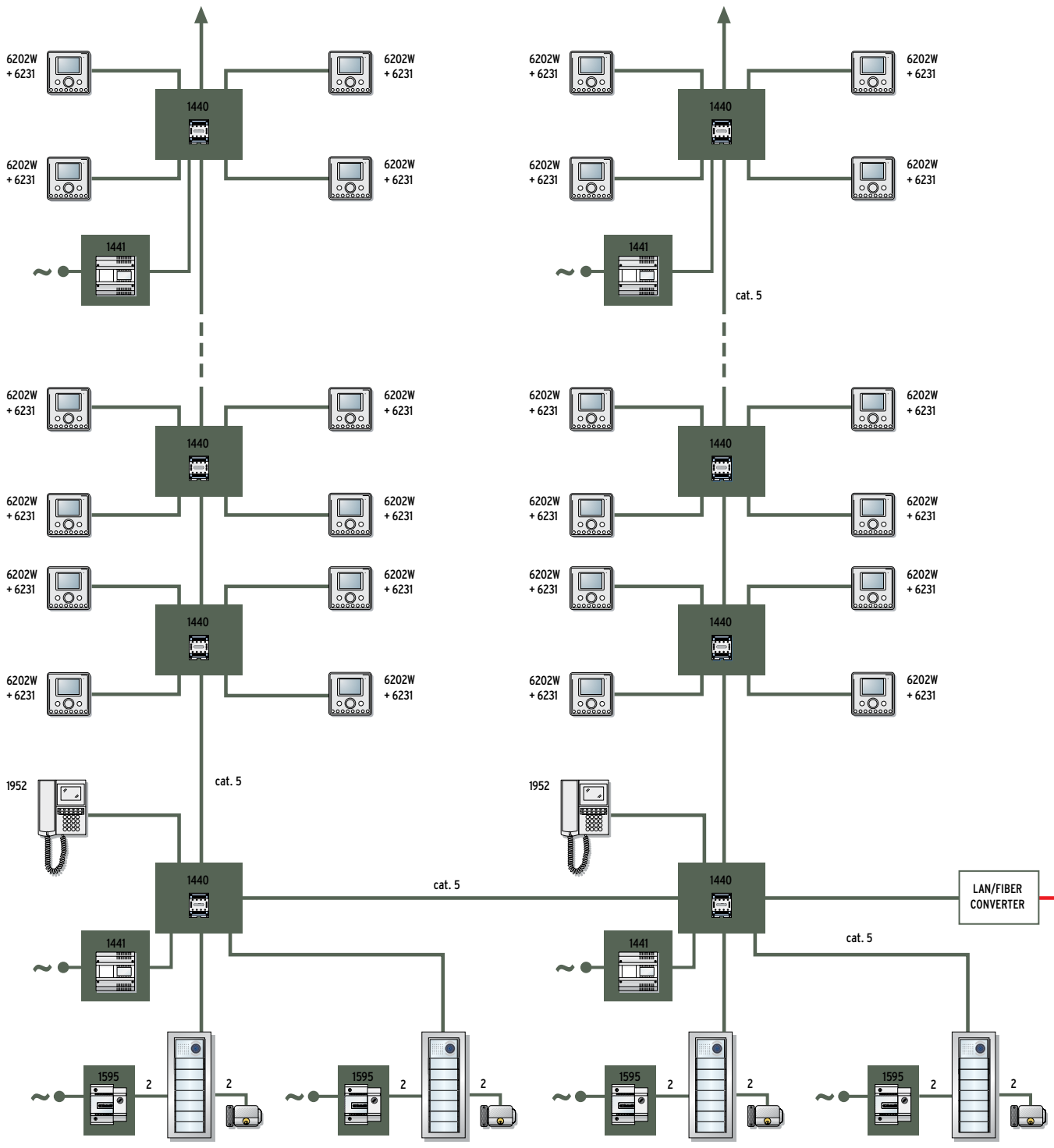
Main entrance system + switchboard and audio/video rise

m ² USBS	3110/3	3311/3S	33410	3360A	4682C	1595	1441	1440	6304	1952
1	1	1	1	1	1	1	1	2	1	1
2	1	1	1	1	1	1	1	2	2	1
3	1	1	1	1	1	1	1	2	3	1
4	1	1	1	1	1	1	1	2	4	1
5-6	1	1	1	1	1	1	1	3	5-6	1
7-8	1	1	1	1	1	1	1	3	7-8	1
9-10	1	1	1	1	1	1	1	4	9-10	1
11-12	1	1	1	1	1	1	1	4	11-12	1
13-14	1	1	1	1	1	1	1	5	13-14	1
15-16	1	1	1	1	1	1	1	5	15-16	1
17-18	1	1	1	1	1	1	1	6	17-18	1
19-20	1	1	1	1	1	1	1	6	19-20	1
21-22	1	1	1	1	1	1	1	7	21-22	1
23-24	1	1	1	1	1	1	1	7	23-24	1
25-26	1	1	1	1	1	1	1	8	25-26	1
27-28	1	1	1	1	1	1	1	8	27-28	1
29-30	1	1	1	1	1	1	2	9	29-30	1
31-32	1	1	1	1	1	1	2	9	31-32	1
33-34	1	1	1	1	1	1	2	10	33-34	1
35-36	1	1	1	1	1	1	2	10	35-36	1
37-38	1	1	1	1	1	1	2	11	37-38	1
39-40	1	1	1	1	1	1	2	11	39-40	1
41-42	1	1	1	1	1	1	2	12	41-42	1
43-44	1	1	1	1	1	1	2	12	43-44	1
45-46	1	1	1	1	1	1	2	13	45-46	1
47-48	1	1	1	1	1	1	2	13	47-48	1
49-50	1	1	1	1	1	1	2	14	49-50	1

Secondary entrance system

m ² USBS	3110/1	3110/2	3110/3	3110/4	3311/1S	3311/2S	3311/3S	3311/4S	33410	33411	33412	33433	33434	33436	3334	4682C	1595
1	1				1					1						1	1
2	1				1						1					1	1
3		1				1			1			1				1	1
4		1				1			1				1			1	1
5-6		1				1			1					1		1	1
7-8		1				1					1			1		1	1
9-10			1				1		1				1	1		1	1
11-12			1				1		1					2		1	1
13-14			1				1				1			2		1	1
15-16				1				1	1				1	2		1	1
17-18				1				1	1					3		1	1
19-20				1				1			1			3		1	1
21-22			2					2	1				1	3	1	1	1
23-24			2					2	1					4	1	1	1
25-26			2					2			1			4	1	1	1
27-28			2					2	1				1	4		1	1
29-30			2					2	1					5		1	1
31-32			2					2			1			5		1	1
33-34				2				2	1				1	5	1	1	1
35-36				2				2	1					6	1	1	1
37-38				2				2			1			6	1	1	1
39-40				2				2	1				1	6		1	1
41-42				2				2	1					7		1	1
43-44				2				2			1			7		1	1
45-46			3					3	1				1	7		1	1
47-48			3					3	1					8		1	1
49-50			3					3			1			8		1	1

*The module-holder frame is available in the following colours: Silver (3311/S), White (3311/W), Anthracite (3311/A).

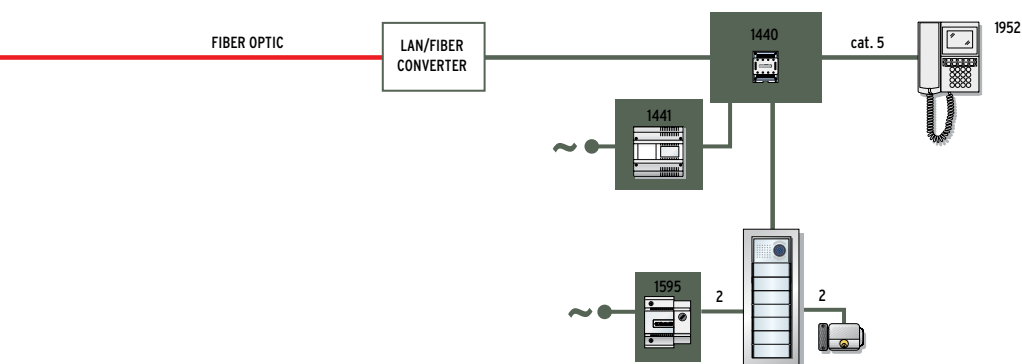


COLLECTIVE SYSTEMS DIAGRAMS

VIP SYSTEM

Colour video entry phone system consisting of:

- 4 digital audio/video entrance systems
- 2 audio/video porter switchboards
- 2 audio/video risers
- system can be expanded with fibre optic



TRADITIONAL

A host of advantages within easy reach.



No distance limits

The traditional Comelit system allows you to work without worrying about the distance separating the internal unit from the external entrance panel.

Countless functional access points

simple systems with a few users or systems with a large number of main and secondary access points can be installed by creating systems with an unlimited number of users.

Video surveillance hook-up

Video surveillance can be activated simply by adding a remote camera, a relay and an amplifier.

Telephone interface

Offers the option of managing calls via the home telephone or a mobile phone.

B/w and colour versions

Every version is available as Style Door Entry telephones and Video Monitors B/W and Colour versions.

The internal unit is available in several models, capable of satisfying all requirements and aesthetic tastes.

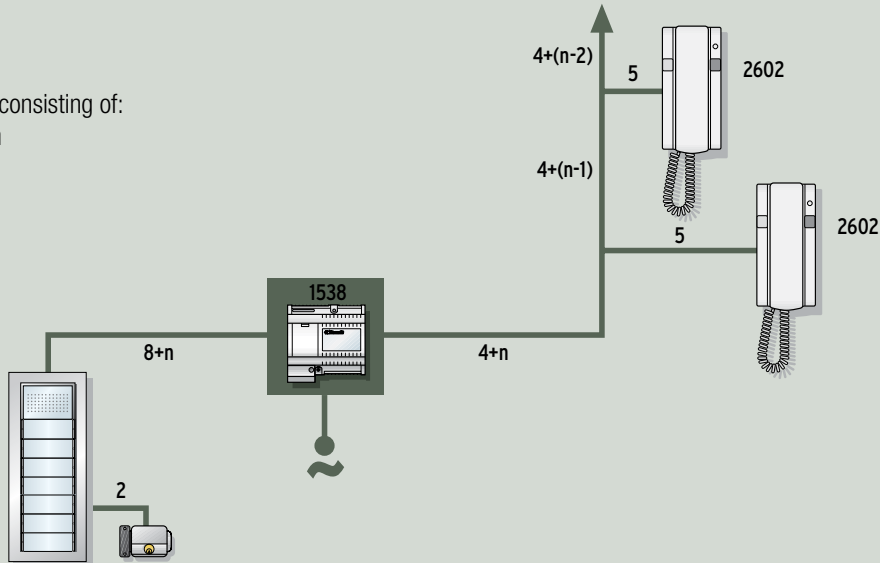
Wide selection of entrance panels

The Comelit catalogue offers a vast array of solutions with different styles, colours and finishes.



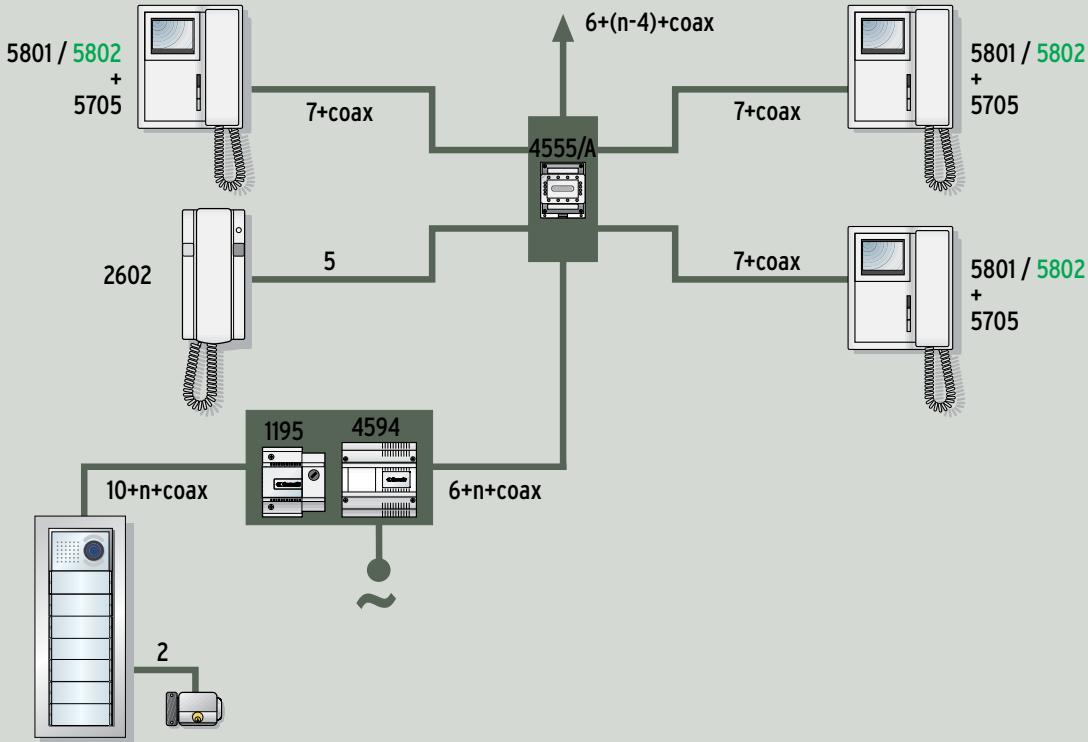
C5/01S

Door-entry phone system consisting of:
 - 1 audio entrance system
 - 1 audio riser



VCC/01G

Video entry phone system consisting of:
 - 1 audio/video entrance system
 - 1 audio/video riser



VIP SYSTEM

COLLECTIVE SYSTEMS

ACCESS CONTROL

GENERAL CATALOGUE





ACCESS CONTROL



ACCESS CONTROL

GENERAL CATALOGUE



DESIGNED FOR SMALL AND MEDIUM-SIZED RESIDENTIAL APPLICATIONS

SimpleKey (Basic and Advanced) is the user-friendly access control system from Comelit, capable of satisfying all requirements relating to access management in the residential sector. System installation and use are particularly easy, thanks to the application of specific keys.



integrates easily with any video entry phone system



Key operation can be cancelled following loss or theft.



VANDALCOM



> PRODUCT DESCRIPTION
PAGE 105,161

IKALL METAL



> PRODUCT DESCRIPTION
PAGE 110,161

IKALL

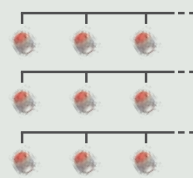
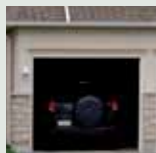


> PRODUCT DESCRIPTION PAGE
116,161

STAINLESS STEEL
RANGE

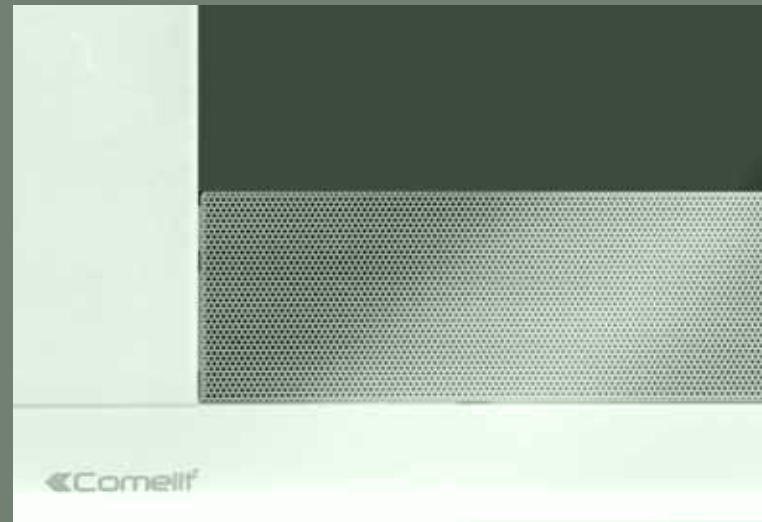
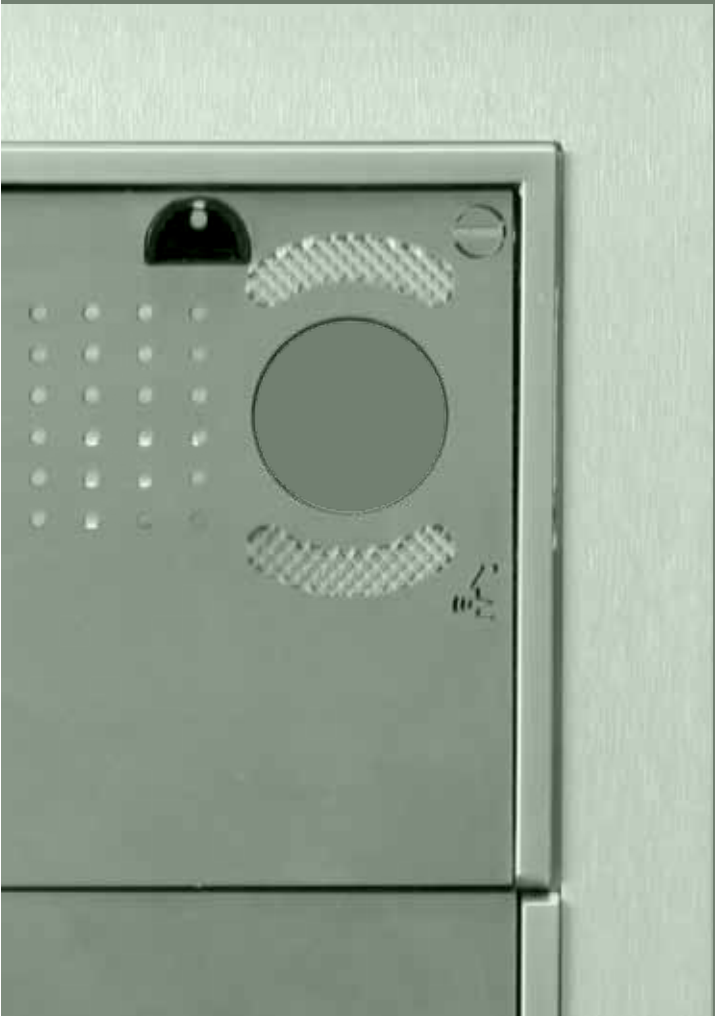


> PRODUCT DESCRIPTION PAGE
124,161



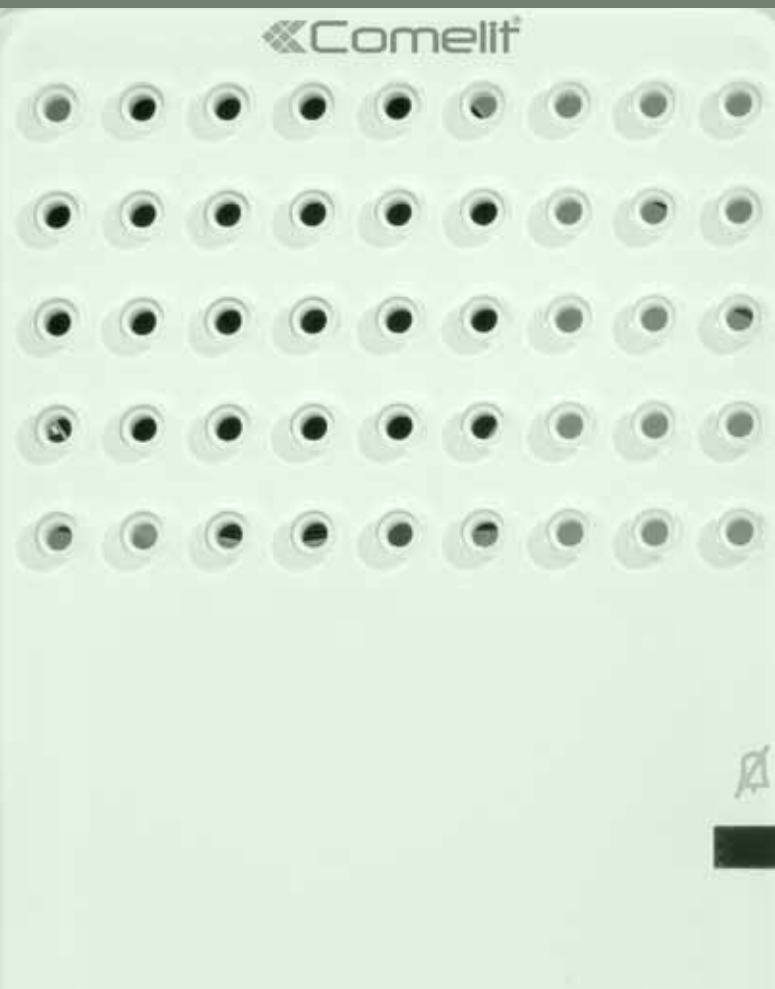
up to 1,500 keys

- Manages up to 1,500 electronic keys
- Easy programming
- Integrates perfectly into any type of video entry phone system
- Independent anti-vandal module





GENERAL CATALOGUE







GENERAL CATALOGUE

KITS



	8270	STYLEKIT 2 WIRE - SINGLE USER	Style Kit 2 - single-family door entry audio kit. Easy to install using only 2 wires. Style Kit 2 has an original and innovative design characterised by its unmistakable and exclusive blue LEDs, by large name label and by high sound quality. Options to add an additional handset or sounder.	
	8271	STYLEKIT 5 WIRE - SINGLE USER	Style Kit 5 is the ideal door entry phone kit which uses 5 wires and is available from single-family to four-family versions. Style Kit 5 has an original and innovative design characterised by its unmistakable and exclusive blue LEDs, by large name labels and by high sound quality. Options to add an additional handsets or sounders.	
	8272	STYLEKIT 5 WIRE - 2 USER	Style Kit 5 is the ideal door entry phone kit which uses 5 wires and is available from single-family to four-family versions. Style Kit 5 has an original and innovative design characterised by its unmistakable and exclusive blue LEDs, by large name labels and by high sound quality. Options to add an additional handsets or sounders.	
	8273	STYLEKIT 5 WIRE - 3 USER	Style Kit 5 is the ideal door entry phone kit which uses 5 wires and is available from single-family to four-family versions. Style Kit 5 has an original and innovative design characterised by its unmistakable and exclusive blue LEDs, by large name labels and by high sound quality. Options to add an additional handsets or sounders.	
	8274	STYLEKIT 5 WIRE - 4 USER	Style Kit 5 is the ideal door entry phone kit which uses 5 wires and is available from single-family to four-family versions. Style Kit 5 has an original and innovative design characterised by its unmistakable and exclusive blue LEDs, by large name labels and by high sound quality. Options to add an additional handsets or sounders.	
	8471MB	MAGIS VIDEO KIT B/W - SINGLE USER	Single user black and white kit with Magis monitor and Idea entrance panel. Can be expanded up to 3 internal units. Manages local door bell and intercom calls while allowing the buttons to be programmed for various services. Compatible with accessories in the Simplebus range. The kit is supplied pre-programmed.	
	8471MC	MAGIS VIDEO KIT COLOUR - SINGLE USER	Single user Colour kit with Magis monitor and Idea entrance panel. Can be expanded up to 3 internal units. Manages local door bell and intercom calls while allowing the buttons to be programmed for various services. Compatible with accessories in the Simplebus range. The kit is supplied pre-programmed.	

	8472MB	MAGIS VIDEO KIT B/W - 2 USER	<p>2 user black and white kit with Magis monitor and Idea entrance panel. Can be expanded up to 3 internal units. Manages local door bell and intercom calls while allowing the buttons to be programmed for various services. Compatible with accessories in the Simplebus range. The kit comes pre-programmed.</p>	 
	8472MC	MAGIS VIDEO KIT COLOUR - 2 USER	<p>2 user colour kit with Magis monitor and Idea entrance panel. Can be expanded up to 3 internal units. Manages local door bell and intercom calls while allowing the buttons to be programmed for various services. Compatible with accessories in the Simplebus range. The kit is supplied pre-programmed.</p>	 
	8471S	SMART SINGLE-FAMILY COLOUR KIT WITH IDEA	<p>Single user colour video kit with the Idea entrance panel and Smart monitor. The privacy and intercom functions are standard features of the Smartkit. In order to use the intercom function, the single-family kit must be expanded with one or more additional door-entry phone/monitors. The kits can be expanded to create solutions with 2 or more external units and 3 monitors per residential unit, this can be expanded to a maximum of 16 units through the addition of part 1252.</p>	 
	8472S	SMART TWO-FAMILY COLOUR KIT WITH IDEA	<p>2 user colour video kit with the Idea entrance panel and Smart monitor. The privacy and intercom functions are standard features of the Smartkit. In order to use the intercom function, the single-family kit must be expanded with one or more additional door-entry phone/monitors. The kits can be expanded to create solutions with 2 or more external units and 3 monitors per residential unit, this can be expanded to a maximum of 16 units through the addition of part 1252.</p>	 

	8171IMC	MAGIS COLOUR VIDEO IKALL KIT - SINGLE USER EVOLUTION	Single user colour kit with Magis monitor and Ikall entrance panel. Can be expanded up to 3 internal units for each residence. Manages local door bell and intercom calls while allowing the buttons to be programmed for various services. Compatible with accessories in the Simplebus range. Can also be used as a system base for installations of up to 10 users with 2+2 wire technology. The Kit is supplied pre-programmed.	
	8172IMC	MAGIS COLOUR VIDEO IKALL KIT - 2 USER EVOLUTION	2 user colour kit with Magis monitor and Ikall entrance panel. Can be expanded up to 3 internal units for each residence. Manages local door bell and intercom calls while allowing the buttons to be programmed for various services. Compatible with accessories in the Simplebus range. Can also be used as a system base for installations of up to 10 users with 2+2 wire technology. The Kit is supplied pre-programmed.	
	8171IS	SMART COLOUR VIDEO IKALL KIT - SINGLE USER EVOLUTION	Single user colour kit with Smart monitor and Ikall entrance panel. Can be expanded up to 3 internal units for each residence. Manages local door bell and intercom calls while allowing the buttons to be programmed for various services. Compatible with accessories in the Simplebus range. Can also be used as a system base for installations of up to 10 users with 2+2 wire technology. The Kit is supplied pre-programmed.	
	8172IS	SMART COLOUR VIDEO IKALL KIT - 2 USER EVOLUTION	2 user colour kit with Smart monitor and Ikall entrance panel. Can be expanded up to 3 internal units for each residence. Manages local door bell and intercom calls while allowing the buttons to be programmed for various services. Compatible with accessories in the Simplebus range. Can also be used as a system base for installations of up to 10 users with 2+2 wire technology. The Kit is supplied pre-programmed.	
	8171IP	PLANUX COLOUR VIDEO IKALL KIT - SINGLE USER EVOLUTION	Single user colour kit with Planux monitor and Ikall entrance panel. Can be expanded up to 3 internal units for each residence. Manages local door bell and intercom calls while allowing the buttons to be programmed for various services. Compatible with accessories in the Simplebus range. Can also be used as a system base for installations of up to 10 users with 2+2 wire technology. The Kit is supplied pre-programmed.	
	8172IP	PLANUX COLOUR VIDEO IKALL KIT - 2 USER EVOLUTION	2 user colour kit with Planux monitor and Ikall entrance panel. Can be expanded up to 3 internal units for each residence. Manages local door bell and intercom calls while allowing the buttons to be programmed for various services. Compatible with accessories in the Simplebus range. Can also be used as a system base for installations of up to 10 users with 2+2 wire technology. The Kit is supplied pre-programmed.	
	8171PLB	BLACK PLANUX-LUX COLOUR VIDEO KIT IKALL SINGLE USER EVOLUTION	Single user colour kit with Black Planux Lux monitor and Ikall entrance panel. Can be expanded up to 3 internal units for each residence. Manages local door bell and intercom calls while allowing the buttons to be programmed for various services. Compatible with accessories in the Simplebus range. Can also be used as a system base for installations of up to 10 users with 2+2 wire technology. The Kit is supplied pre-programmed.	

	<p>8171IPLW</p>	<p>WHITE PLANUX-LUX COLOUR VIDEO KIT IKALL PANEL SINGLE USER EVOLUTION Single user colour kit with White Planux Lux monitor and Ikall entrance panel. Can be expanded up to 3 internal units for each residence. Manages local door bell and intercom calls while allowing the buttons to be programmed for various services. Compatible with accessories in the Simplebus range. Can also be used as a system base for installations of up to 10 users with 2+2 wire technology. The Kit is supplied pre-programmed.</p>	 
	<p>8171M</p>	<p>PLANUX B/W VIDEO MEMO KIT - SINGLE USER EVOLUTION Single user colour kit with Planux Memo monitor and Ikall entrance panel. Can be expanded up to 3 internal units for each residence. Manages local door bell and intercom calls while allowing the buttons to be programmed for various services. Compatible with accessories in the Simplebus range. Can also be used as a system base for installations of up to 10 users with 2+2 wire technology. The Kit is supplied pre-programmed.</p>	 

	<p>8511I</p> <p>PLANUX VIP KIT WITH IKALL ENTRANCE PANEL - SINGLE USER</p> <p>Single user colour video IP kit. Complete with the Ikall entrance panel and Planux monitor.</p> <p>The kit is supplied with a 6 port PoE network switch and power supply. The Planux monitor comes with Black or White Fascia options as well as surface or flush housing. The kit is fully compatible with all other ViP system devices and can also be used as a system base. Compatible with Comelit's Intercall App - available on Android and IOS.</p>		 
	<p>8511IM</p> <p>PLANUX VIP KIT WITH IKALL METAL ENTRANCE PANEL - SINGLE USER</p> <p>Single user colour video IP kit. Complete with the Ikall Metal entrance panel and Planux monitor.</p> <p>The kit is supplied with a 6 port PoE network switch and power supply. The Planux monitor comes with Black or White Fascia options as well as surface or flush housing. The kit is fully compatible with all other ViP system devices and can also be used as a system base. Compatible with Comelit's Intercall App - available on Android and IOS.</p>		 
	<p>8512IM</p> <p>PLANUX VIP KIT WITH IKALL METAL ENTR. PANEL & SLAVE GATEWAY</p> <p>Single user colour video IP kit, including Slave Gateway to enable remote audio and video communication from anywhere in the world. This comes complete with the new Ikall Metal entrance panel and the Planux monitor. The Planux monitor comes with Black or White Fascia options as well as surface or flush housing. The kit is fully compatible with all other ViP system devices and can also be used as a system base. Compatible with Comelit's Intercall App - available on Android and IOS.</p>		 
	<p>8513IM</p> <p>IKALL METAL AND MASTER GATEWAY SINGLE-FAMILY KIT. VIP SYST.</p> <p>Single user colour video IP kit, including Master Gateway to enable remote audio and video communication from anywhere in the world. This also comes complete with the new Ikall Metal entrance panel. The kit is fully compatible with all other ViP system devices and can also be used as a system base. Compatible with Comelit's Intercall App - available on Android and IOS.</p>		 
	<p>8501I</p> <p>PC INTERCOM KIT WITH IKALL ENTRANCE PANEL - SINGLE USER</p> <p>Single user colour video IP kit. This comes complete with an Ikall entrance panel and 1454 Virtual monitor. The kit can be used on a Dedicated Comelit Network or any existing local area network. The kit is fully compatible with all other ViP system devices and comes pre-programmed as standard.</p> <p>Compatible with Comelit's Intercall App - available on Android and IOS.</p>		 
	<p>8501IM</p> <p>PC INTERCOM KIT WITH IKALL METAL PANEL</p> <p>Single user colour video IP kit. This comes complete with an Ikall Metal entrance panel and 1454 Virtual monitor. The kit can be used on a Dedicated Comelit Network or any existing local area network. The kit is fully compatible with all other ViP system devices and comes pre-programmed as standard.</p> <p>Compatible with Comelit's Intercall App - available on Android and IOS.</p>		 

**8504****PC INTERCOM KIT WITH VANDALCOM ENTRANCE PANEL - SINGLE USER**

Single user colour video IP kit. This comes complete with a Vandalcom entrance panel and 1454 Virtual monitor. The kit can be used on a Dedicated Comelit Network or any existing local area network. The kit is fully compatible with all other ViP system devices and comes pre-programmed as standard. Compatible with Comelit's Intercall App - available on Android and IOS.



	1122/A	RELAY 12/24 AC OR DC 12/24v AC or DC Single Pole relay. Dimensions 66x85x35mm	
	1200	TRANSFORMER 10VA 0-230V/0-12V Power Supply. 230V input, 12V AC / 900 mA output for continuous use. Dimensions: 53x95x65 mm (3 DIN modules).	
	1205/B	POWERCOM KIT SYSTEM POWER SUPPLY Power Supply with 2 outputs: 12vAC for external unit and electric lock and 20V DC for the monitor power supply. 500mA delayed protection fuse. 230vAC input mains voltage. Dimensions: 105x85x85mm	
	1207	POWER SUPPLY FOR SIMPLEBUS KIT – IKALL Power supply unit with overload and short circuit protection devices. It has two separate continuous outputs: 33vDC for external unit and 20V DC for the monitor power supply. Input voltage 120-230 VAC. Dimensions: 105x85x85 mm (6 DIN modules).	
	1212/B	20V DC TRANSFORMER Power supply with 230V AC input, 0-20V DC / 15VA output. The transformer is fitted with PTC internal protection. Dimensions: 71.5x90x62 mm (4 DIN modules).	
	1214/2	VIDEO FILTER FOR SIMPLEBUS SYSTEMS Line branch terminal. The terminal is to be mounted on the riser to branch towards brackets or telephones. It is provided as standard with the bracket part. 5714. Dimensions: 53 x 95 x 65 mm (3 DIN modules).	
	1214/2C	VIDEO FILTER FOR SIMPLEBUS COLOUR SYSTEM Line branch terminal for colour monitors. The terminal must be connected on the riser to be branched towards brackets or telephones.	

	1215	SIMPLEBUS COLOUR KIT CONNECTION TERMINAL Terminal is required on all video door entry systems. The terminal is supplied as standard with all video monitors. Dimensions 20x20x25mm	 
	1216	VIDEO RISER TERMINATION FOR SIMPLEBUS Line termination terminal. To be mounted at the end of the riser, according to the indications given in the technical documentation, to optimise distribution of the signals.	 
	1224A	SIMPLEBUS 2 DOOR DIGITAL SWITCHING DEVICE Switching device for audio or audio-video systems with 2 or more entrances. Complete with 2 DIP SWITCHES with 8 positions for defining the user range of the riser. 12V AC power supply. Dimensions: 60X85X35 mm (4 DIN modules).	 
	1229	EXTENSION SOUNDER Additional sounder for call repetition can be controlled directly from terminals S- and S+ of the brackets and/or from the telephones. Surface mounted. Dimensions: 110X75X29 mm.	  
	1252	SIMPLEBUS NUMBER EXPANSION INTERFACE (UPTO 16 IN PARALLEL) Simplebus Amplifier for additional units in parallel. Up to 16 monitors/telephones can be connected with the same address in order to ring at the same time. By adding additional power supplies, all the monitors can also turn on simultaneously after a call. The 1252 does not provide power to the monitors. Dimensions 6 DIN modules. Power supply 120-230 Vac.	
	1256	ACTUATOR RELAY Intelligent Simplebus device for controlling a 12-24 V relay contact. If used in mixed audio/video systems, the actuator relay needs a video filter to be purchased separately. Power supply: 12V AC or 20V DC. Dimensions: 66X85X35 (4 DIN modules).	 
	1259/A	3 WAY SWITCHER FOR REMOTE B/W CAMERAS Module allowing the integration of up to 3 B/W analogue CCTV cameras on to a Simplebus B/W video system or kit. A total of 8 x 1259/A can be connected to any one system or kit. Sequential switching of the cameras is possible by using the actuator push button on the monitor. Power supply: 12 V AC or 20 V DC. Dimensions: 60x85x35 mm (4 DIN modules).	 

	<p>1259C</p>	<p>3 WAY SWITCHER FOR REMOTE COLOUR CAMERAS Module allows the integration of up to 3 Colour analogue CCTV cameras on to a Simplebus Colour video system or kit. A total of 8 x 1259/A can be connected to any one system or kit. Sequential switching of the cameras is possible by using the actuator push button on the monitor. Power supply: 12 V AC or 20 V DC. Dimensions: 60x85x35 mm (4 DIN modules).</p>	 
	<p>1424</p>	<p>DIGITAL SWITCHING DEVICE FOR SIMPLEBUS TOP Switching device 1424 can be used to create Simplebus systems of up to 120,000 users. It can also be used to create multi-kit systems up to 500 Comelit Simplebus KITS that can be integrated into a Simplebus system. The device also makes it possible to include main and secondary switchboards within a system (which can be called independently) and offers alarm signals to those particular switchboards. It offers options to cascade the bus line distribution as an alternative to star distribution, optimising the cabling for the part of the system before the mixers 4888 and 4888C. It also has a self-powering function for the LSILS input, which allows riser management without requiring a dedicated secondary external unit. Power supply 12Vac (part. 1200 may be used) -20Vdc. 4 DIN modules. Dimensions 60x85x35mm.</p>	
	<p>2602</p>	<p>TRADITIONAL STYLE BASIC HANDSET Audio only handset for Traditional cabling with volume control, privacy, door open push button and supplementary push button for porter switchboard calls. Complete with DIP switch with 8 positions for selection of the desired user code. Dimensions: 95X215X58mm</p>	 
	<p>2608</p>	<p>SIMPLEBUS STYLE BASIC HANDSET Audio only handset for Simplebus cabling with volume control, privacy of speech, call tone privacy, door open push button and supplementary push button for porter switchboard calls. Complete with dip-switch with 8 positions for selection of the desired user code. Dimensions: 95X215X58mm</p>	 
	<p>2610</p>	<p>STYLE ELEGANCE HANDSET FOR A/V KITS Audio only handset for SimpleBus cabling with volume control, privacy, door open push button and supplementary push button for porter switchboard calls. Complete with DIP switch with 8 positions for selection of the desired user code. There are a total of 6 additional programmable buttons (Part 1626 required). Dimensions: 95X215X58mm</p>	 
	<p>2612</p>	<p>STYLE BASIC KIT HANDSET Audio only handset for Style2 Kits only, with volume control, privacy, door open push button and supplementary push button. Dimensions: 95X215X58mm</p>	








	<p>2619</p>	<p>SIMPLEBUS TOP STYLE INTERCOM HANDSET Audio only handset for SimpleBus cabling with volume control, privacy, door open push button and supplementary push button for porter switchboard calls. Complete with DIP switch with 8 positions for selection of the desired user code. There are a total of 6 additional programmable buttons (Part 1626 required). Dimensions: 95X215X58mm</p>	
	<p>2628</p>	<p>STYLE ELEGANCE HANDSET FOR A/V SYSTEMS Audio only handset for SimpleBus cabling with volume control, privacy, door open push button and supplementary push button for porter switchboard calls. Complete with DIP switch with 8 positions for selection of the desired user code. There are a total of 6 additional programmable buttons (Part 1626 required). Dimensions: 95X215X58mm</p>	
	<p>31121</p>	<p>RAIN SHIELD FOR 1 MODULE ENTRANCE PANEL Natural anodised aluminum rain shield for 1 module Ikall panel. Dimensions 154x152x44 mm</p>	
	<p>31161</p>	<p>IKALL 1 MODULE HOUSING WITH RAINSHIELD Natural anodised aluminium housing with rain shield. 1 module. Dimensions 154x152x85 mm</p>	
	<p>3550</p>	<p>5 WIRE FLUSH PANEL FOR STYLEKIT - 1 BUTTON Flush mount 1 button door entry panel for use with the 8271 audio kit. Features include a large illuminated name window with LED, complete with speaker unit and volume adjustment. Dimensions of flush-mounted box:95.5x176.5x35mm</p>	
	<p>3551</p>	<p>5 WIRE SURFACE PANEL FOR STYLEKIT - 1 BUTTON Surface mount 1 button door entry panel for use with the 8271 audio kit. Features include a large illuminated name window with LED, complete with speaker unit and volume adjustment. Dimensions of external unit:95x176x25mm</p>	
	<p>3552</p>	<p>2 WIRE FLUSH PANEL FOR STYLEKIT - 2 BUTTON Flush mount 2 button door entry panel for use with the 8272 audio kit. Features include a large illuminated name window with LED, complete with speaker unit and volume adjustment. Dimensions of flush-mounted box:95.5x176.5x35mm</p>	

	3553	5 WIRE SURFACE PANEL FOR STYLEKIT - 2 BUTTON	Surface mount 2 button door entry panel for use with the 8272 audio kit. Features include a large illuminated name window with LED, complete with speaker unit and volume adjustment. Dimensions of flush-mounted box:95x176x25mm	
	3554	FLUSH BOX FOR STYLEKIT RANGE	Flush-mounting box. Dimensions: 95,5x176,5x35mm	
	3560	2 WIRE FLUSH PANEL FOR STYLEKIT - 1 BUTTON	Flush mount 1 button door entry panel for use with 8270 audio kit. Features include a large illuminated name window with LED, complete with speaker unit and volume adjustment. Dimensions of flush-mounted box:95.5x176.5x35mm	
	3561	IDEAL SURFACE MOUNTED EXTERNAL PANEL FOR KIT	Surface mount 1 button door entry panel for use with the 8270 audio kit. Features include a large illuminated name window with LED, complete with speaker unit and volume adjustment. Dimensions of flush-mounted box:95x176x15mm	
	3573	3 BUTTON STYLEKIT PANEL 5 WIRE	Flush mount 3 button door entry panel for use with the 8273 audio kit. Features include illuminated name windows with LED, complete with speaker unit and volume adjustment. Dimensions of flush-mounted box:95.5x176.5x35mm	
	3574	4 BUTTON STYLEKIT PANEL 5 WIRE	Flush mount 4 button door entry panel for use with the 8274 audio kit. Features include illuminated name windows with LED, complete with speaker unit and volume adjustment. Dimensions of flush-mounted box:95.5x176.5x35mm	















	4680KC	IKALL KIT COLOUR CAMERA Simplebus Color system audio/video unit, complete with front-adjustable wide-angle 1/4" colour camera and LED illumination and terminal block. Digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone. Loudspeaker volume can be adjusted from the front. Complete with microprocessor and DIP switch with 8 positions for programming calls to users. Audiovisual indications can be activated via programming to comply with DDA requirements. 33Vdc power supply via 1207 or 1595. On-board electronic lock-release function (3A), plus C, NC, NO contacts for 10A relay. For use in modules part. 33410, 33411 and 33412. Dimensions: 102x55x38 mm. Evolution Kit Compatible.	
	4682KC	COLOUR AUDIO/VIDEO UNIT FOR VIP KIT SYSTEM, IKALL SERIES VIP KIT audio-video unit, with mini lens colour camera which is adjustable from the front and LED camera lighting. Complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone; loudspeaker volume can be adjusted from the front. Dimensions: 102x55x38 mm.	
	4833/A	SIMPLEBUS B/W DISTANCE AMPLIFIER Amplifier for Simplebus Black and White video systems. Complete with microcontroller for optimum operation management. For its use, follow the indications given in the technical documentation. Power supply: 12V AC or 20V DC. Only to be mounted on the part of the system on input into the mixers art. 4888 (Simplebus 1). Dimensions: 66X85X35 mm (4 DIN modules)	
	4833C	SIMPLEBUS COLOUR DISTANCE AMPLIFIER Amplifier for Simplebus Color video systems. Complete with microcontroller for optimum operation management. For its use, follow the indications given in the technical documentation. Power supply: 12V AC or 20V DC. Only to be mounted on the part of the system on input into the mixers art. 4888C (Simplebus 1). Dimensions: 66X85X35 mm (4 DIN modules).	
	4870IM	SINGLE-FAM. IKALL METAL ENT.PAN. W/POW.SUPP.UNIT. VIP SYST. The entrance panel consists of 1 colour audio/video unit, part. 4682C, 1 module with 1 button, part. 33411M, 1 flush-mounted box, part. 3110/1, 1 finishing frame art. 3311/1S and 1 power supply unit, part. 1595.	
	4878KC	IKALL SIMPLEBUS KIT SINGLE FAMILY COLOUR COMPLETE EXT.UNIT Audio/video external unit with black 1-button faceplate, fitted with 4680KC jack, die-cast aluminium module-holder frame and flush-mounted box. Dimensions: 125x125x45 mm.	












	<p>4879KC</p>	<p>IKALL SIMPLEBUS KIT 2 BUTTON COLOUR COMPLETE EXTERNAL UNIT Audio/video external unit with black 2-button faceplate, fitted with 4680KC jack, die-cast aluminium module-holder frame and flush-mounted box. Dimensions: 125x125x45 mm.</p>	 
	<p>4887</p>	<p>RAINFIELD FOR SURFACE MOUNTED IDEALKIT Housing with rain shield for Ideal wall-mounted panel. Dimensions: 119x196x76 mm</p>	
	<p>4889</p>	<p>RAINFIELD FOR FLUSH MOUNTED IDEALKIT Rain shield for Ideal flush-mounted panel Dimensions: 115x195x52mm</p>	
	<p>6101B</p>	<p>PLANUX BLACK MONITOR Colour monitor with 3.5" On-Screen Display. Touch-sensitive technology and full-duplex hands-free function. Audio volume, call volume, colour, brightness and contrast adjustment. Ringtones can be selected from the 7 melodies provided. Backlit control panel consisting of: 1 key button, 1 enable/disable audio button, 1 privacy button which can be selected via the menu (with red LED to indicate privacy enabled), 1 self-ignition button, 2 buttons for various uses and 4 buttons for entry, confirmation and navigation within the menus. Dimensions 145x145x33 mm.</p>	
	<p>6101B/C</p>	<p>PLANUX LUX MONITOR Colour monitor with 3.5" On-Screen Display and glass cover. With touch-sensitive technology and full-duplex hands-free function. Audio volume, call volume, colour, brightness and contrast adjustment. Ringtones can be selected from the 7 melodies provided. Backlit control panel consisting of: 1 key button, 1 enable/disable audio button, 1 privacy button which can be selected via the menu (with red LED to indicate privacy enabled), 1 self-ignition button, 2 buttons for various uses and 4 buttons for entry, confirmation and navigation within the menus. Dimensions 160x167x4 mm.</p>	 
	<p>6101L</p>	<p>PLANUX WHITE COVER Planux fascia with two buttons - White</p>	
	<p>6101L/C</p>	<p>PLANUX WHITE LUX FACIA Planux Lux Glass fascia with two buttons - White</p>	

POWER SUPPLIES AND ACCESSORIES









	6101N	PLANUX BLACK COVER Planux fascia with two buttons - Black	
	6101N/C	PLANUX BLACK LUX FACIA Planux Lux Glass fascia with two buttons - Black	
	6101W	PLANUX WHITE MONITOR Colour monitor with 3.5" On-Screen Display. Touch-sensitive technology and full-duplex hands-free function. Audio volume, call volume, colour, brightness and contrast adjustment. Ringtones can be selected from the 7 melodies provided. Backlit control panel consisting of: 1 key button, 1 enable/disable audio button, 1 privacy button which can be selected via the menu (with red LED to indicate privacy enabled), 1 self-ignition button, 2 buttons for various uses and 4 buttons for entry, confirmation and navigation within the menus. Dimensions 145x145x33 mm.	 
	6101W/C	PLANUX WHITE LUX MONITOR Colour monitor with 3.5" On-Screen Display and glass cover. With touch-sensitive technology and full-duplex hands-free function. Audio volume, call volume, colour, brightness and contrast adjustment. Ringtones can be selected from the 7 melodies provided. Backlit control panel consisting of: 1 key button, 1 enable/disable audio button, 1 privacy button which can be selected via the menu (with red LED to indicate privacy enabled), 1 self-ignition button, 2 buttons for various uses and 4 buttons for entry, confirmation and navigation within the menus. Dimensions 160x167x4 mm.	 
	6101WM	PLANUX MEMO WHITE MONITOR 3.5" colour Planux monitor with TOUCH-SCREEN for simple and complete control and customisation of functions. Full-duplex hands-free audio function, audio, ringtone, colour, brightness and contrast adjustment, date and time display. 1 key button with LED, 1 audio enabling/disabling button with LED, 1 self-ignition button and 2 buttons for various uses. It also offers customisable polyphonic ringtones. Thanks to the memovideo function, it can also be used to record videos from the external unit on receipt of a call. It is supplied with a SD Card for storing recordings and for further ringtone customisation. The monitor converts into the desktop version with art. 6112. The monitor requires an additional power supply (one for each monitor, part.1212/B, 5 DIN modules). Colour - White. Dimensions 145x145x33mm.	
	6112	PLANUX DESK BASE - 8 WIRES Desk base allowing the Planux monitor to be converted for desk use, complete with two 2m RJ45 terminated cables: one for connection to the VIP network, the other to connect the extra terminals to the junction box. Dimensions: 145 x 190 x 120 mm	






	<p>6114KC</p>	<p>PLANUX KIT BACKPLATE Planux Kit backplate. Dimensions: 96X106X17 mm.</p>	
	<p>6117</p>	<p>PLANUX FLUSH BACKBOX Flush mounted box for Planux and Smart monitors. Dimensions: 132x132x50mm</p>	
	<p>6118</p>	<p>PLANUX CLIPS FOR DRY LINED WALLS Installation kit for plasterboard walls.</p>	
	<p>6120</p>	<p>PLANUX SURFACE BACKBOX Short surface mount for Planux monitor. Cannot be used in conjunction with part 6122. Dimensions: 145 x 145 x 26 mm</p>	
	<p>6121</p>	<p>PLANUX SURFACE ACCESSORY Long support for Planux monitor wall mounting Accessory art. 6122 can be used for tilting. Dimensions: 145 x 145 x 45 mm</p>	
	<p>6122</p>	<p>PLANUX TILT ACCESSORY Accessory for tilting Planux monitors. To be used in conjunction with the long support, part.6121 and the flush-mounted box part. 6117. Dimensions: 136 x 136 x 40 mm</p>	
	<p>6202N</p>	<p>BLACK FACEPLATE FOR VIP SERIES PLANUX VIDEO Planux fascia with two buttons - Black</p>	

	6202WG	PLANUX AND SLAVE GATEWAY DOOR ENTRY MONITOR. VIP SYSTEM The kit consists of 1 white Planux door entry monitor part. 6202WK, 1 backplate part. 6231, 1 flush-mounted box part. 6117, 1 wall-mounted bracket part. 6120 and 1 slave gateway part. 1456S.	
	6202WK	WHITE PLANUX MONITOR FOR KIT. VIP SYSTEM Colour monitor with 3.5" On-Screen Display. Fitted with 'sensitive touch' technology, hands free function, audio, ringtone, colour and contrast adjustment. The ringtone can be personalised from a selection of polyphonic ringtones. Fitted with an SD card slot. With memo video function and internal phone book for managing calls. To be completed with backplate part. 6231. Dimensions 145 x 145 x 33 mm	
	6214KC	SIMPLEBUS KIT BACKPLATE FOR PLANUX MEMO AND PLANUX MANAGER Backplate for Simplebus Color system, required for Planux Memovideo or Planux Manager monitors in KIT type. Dimensions: 96X106X17 mm. Fitted with distribution terminal art. 1214KC.	
	6228B	EASYCOM SIMPLEBUS UNIT - BLACK Hands-free audio unit with electronic call, call volume adjustment, privacy service, loudspeaker volume adjustment and conversation privacy. Fitted with 3 buttons for audio operation, with audio active indicator LED, lockrelease command and command for actuator part. 1256. The buttons can be configured differently for switchboard call and actuator functions. Allows door bell and call repetition management. Complete with DIP switch with 8 positions for selection of the desired user code. Compatible with all SimpleBus systems and Kits. Fitted with distribution terminal part. 1214/2C. Colour: black. Dimensions: 90x160x28 mm.	 
	6228W	EASYCOM SIMPLEBUS UNIT - WHITE Hands-free audio unit with electronic call, call volume adjustment, privacy service, loudspeaker volume adjustment and conversation privacy. Fitted with 3 buttons for audio operation, with audio active indicator LED, lockrelease command and command for actuator part. 1256. The buttons can be configured differently for switchboard call and actuator functions. Allows door bell and call repetition management. Complete with DIP switch with 8 positions for selection of the desired user code. Compatible with all SimpleBus systems and Kits. Fitted with distribution terminal part. 1214/2C. Colour: white. Dimensions: 90x160x28 mm.	 
	6231	PLANUX VIP BACKPLATE VIP backplate required to complete the Planux monitor. Alarm and panic input. Dimensions: 116 x 110 x 19 mm	

	<p>6302</p>	<p>SMART MONITOR</p>	<p>Colour monitor with 3.5" screen and Full-Duplex hands-free audio. Allows audio volume adjustment, ringtone volume adjustment with privacy activation indicator light and brightness control. Fitted with key button, audio enabling/disabling button with corresponding indication LEDs and 2 other buttons pre-set for self-ignition and switchboard call (these can, however, be programmed for various uses). It is normally used for door bell management and call repetition, and comes complete with an 8-position DIP switch for user code programming, as well as a second 8-position DIP switch for programming. Inclusion of the button card part. 6333 allows a further 5 additional programmable buttons to be made available. The monitor can be used in all colour Simplebus systems and Kits. Dimensions 138x138x24 mm.</p>	
	<p>6302S</p>	<p>SMART S COLOUR MONITOR SB</p>	<p>Wall-mounted colour monitor with 3.5" screen and full-duplex hands-free audio function. It offers audio and ringtone volume adjustment, with brightness level and privacy enabled indication. The ringtone can be customised. Fitted as standard with key button, audio enabling/disabling button with corresponding indicator LEDs and 2 other buttons pre-set for self-ignition and switchboard call (these can, however, be programmed for various uses). Manages floor door calls as standard. Comes complete with an 8-position DIP SWITCH for user code programming, as well as a second 8-position DIP SWITCH for programming management. The monitor can only be used in 2-wire SBC SBTOP colour systems. Dimensions: 138x138x24 mm.</p>	
	<p>6304G</p>	<p>SMART AND SLAVE GATEWAY DOOR ENTRY MONITOR. VIP SYSTEM</p>	<p>The kit consists of 1 Smart door entry monitor part. 6304, 1 flush-mounted box part. 6117, 1 wall-mounted bracket part. 6320 and 1 slave gateway part. 1456S.</p>	
	<p>6312</p>	<p>SMART DESK BASE</p>	<p>Desk Base for Smart monitor.</p>	
	<p>6320</p>	<p>SMART SURFACE BOX</p>	<p>Coloured plastic bracket for surface mounting of the Smart monitor. Dimensions: 138X138X19 mm.</p>	
	<p>6332</p>	<p>SMART VIP MONITOR ADDITIONAL BUTTONS ACCESSORY</p>	<p>Accessory for Smart VIP monitor, part 6304 to add five function buttons to access the On-Screen display menu of the monitor for programming and the use of various functions such as intercom calls, self-ignition, ringtone adjustment, control actuators, video memory, system messages etc..</p>	

POWER SUPPLIES AND ACCESSORIES

	6333	SMART 5 ADDITIONAL PUSHBUTTONS Accessory for Smart monitor, part 6302 which allows the addition of 5 extra programmable buttons for digital services.	 
	6401E	MAGIS ELEGANCE B/W MONITOR Wall-mounted monitor with 4", B/W screen and handset. Allows call volume adjustment with privacy control and brightness and contrast adjustment. Ringtones can be chosen from one of various melodies. Fitted with key button, indicator LED and 2 other buttons pre-set for self-ignition and switchboard call (these can also be programmed for other uses). Allows door bell and call repetition management, and comes complete with an 8-position DIP switch for user code programming, as well as a second 8-position DIP switch for programming. Accessory cards can be added to provide 4 additional programmable buttons (part. 6433). The monitor can be used in B/W Simplebus2, colour Simplebus TOP systems, or as an additional monitor for Simplebus KITS. Dimensions 216x189x50 mm.	 
	6402E	MAGIS ELEGANCE COLOUR MONITOR Wall-mounted monitor with 3.5", colour screen and handset. Allows call volume adjustment with privacy control and brightness and contrast adjustment. Ringtones can be chosen from one of various melodies. Fitted with key button, indicator LED and 2 other buttons pre-set for self-ignition and switchboard call (these can also be programmed for other uses). Allows door bell and call repetition management, and comes complete with an 8-position DIP switch for user code programming, as well as a second 8-position DIP switch for programming. Accessory cards can be added to provide 4 additional programmable buttons (part. 6433). The monitor can be used in B/W Simplebus2, colour Simplebus TOP systems, or as an additional monitor for Simplebus KITS. Dimensions 216x189x50 mm.	
	6412	MAGIS DESK BASE Desk base for Magis monitor. Complete with 1 x 2m pre-terminated RJ45 cable for connection to the monitor terminals at the junction box, and to a standard wall socket. Dimensions: 173x186.5x174 mm.	
	6433	MAGIS ELEGANCE ADDITIONAL BUTTONS Accessory for Magis monitor part. 6401E or 6402E which allows 4 additional programmable buttons for services to be added.	
	6434	MAGIS ADDITIONAL BUTTONS & LED Accessory for Magis part. 6402E which allows 3 programmable buttons for additional services and 1 additional LED.	

	<p>6435</p>	<p>WHITE FRAME ACCESSORY FOR MAGIS MONITOR Finishing accessory for Magis monitor when replacing other door entry monitors. In white for part. 6401B, 6401BC, 6402B.</p>	
	<p>6436</p>	<p>GREY FRAME ACCESSORY FOR MAGIS MONITOR Finishing accessory for Magis monitor when replacing other door entry monitors. In grey for part. 6401E, 6402E.</p>	
	<p>MCAM630B</p>	<p>700TVL MINIDOME CAMERA, 3.6MM, IP65 Minidome Day & Night colour camera, 3.6 mm fixed lens, 700 TVL resolution, 960H, case IP65 waterproof and vandalproof.</p>	

EXTERNAL UNITS





3453

TOUCH SCREEN STAINLESS STEEL A/V ENTRANCE PANEL-SBC

Stainless steel flush-mounted entrance panel with 7" capacitive touch screen with impact-proof glass. Configurable graphics (list of names with search, up to 60 virtual buttons (or 10 with images, name directory, access codes up to 8 digits). Integrated RFID reader which can be used in conjunction with Simplekey. Users and settings are simple to program using software part. 1249B via a USB or RS485 port, locally on the digital module itself or - thanks to the integrated web server - remotely via Ethernet port connection. It is compatible with all SBTOP products and functions. Pre-assembled with SBC a/v unit part. 4680C for audio/video/door lock management, and flush-mounted box with concealed fixing screws. Dimensions 342x182x3 mm.



3454

316 TOUCH VIP DIGITAL PANEL

Stainless steel flush-mounted entrance panel with 7" capacitive touch screen with impact-proof glass. Configurable graphics (list of names with search, up to 60 virtual buttons (or 10 with images, name directory, access codes up to 8 digits). Integrated RFID reader which can be used in conjunction with Simplekey. Users and settings are simple to program using VIP Manager part. 1449. It is compatible with all VIP products and functions. Pre-assembled with VIP a/v unit part. 4682C for audio/video/door lock management, and flush-mounted box with concealed fixing screws. Dimensions 342x182x3 mm. IK08 certified



1596A

POW.SUPP.UNIT 33VDC 60W INPUT 110-230VAC FOR 316 RANGE

Power supply unit with 110-230V primary and 33Vdc 1.8A continuous output for Inox entrance panel Art. 3454. Equipped with internal protection against current overload and short circuits. Dimensions: 71.7x90x62 mm (4 DIN modules).





3451

316 SENSE SB2 DIGITAL PANEL

Flush-mounted entrance panel with 3mm thick stainless steel plate. Complete with 128x64 dot LCD graphic display and 15 buttons integrated into the plate, with no mechanical movement. Also works as an access control keypad. Two search buttons are used to scroll through the names; alternatively, the first letter of the required name can be entered. Once the desired username is displayed, simply press the call button. The call can also be made by directly entering the user code. It can also be used to customise an initial welcome message and can operate with a dual user interface language. Integrated RFID reader which can be used in conjunction with Simplekey. Complete with SBC a/v unit part. 4680C for audio/video/door lock management, and flush-mounted box with concealed fixing screws. Dimensions 342x182x3 mm. IK08 certified



3452

DIGITAL CAP SENS STAINLESS STEEL A/V ENTRANCE PANEL – VIP

Flush-mounted entrance panel with 3 mm thick stainless steel plate. Complete with 128x64 dot LCD graphic display and 15 buttons integrated into the plate, with no mechanical movement. Also works as access control keypad. Two search buttons are used to scroll through the names; alternatively, the first letter of the required name can be entered. Once the desired username is displayed, simply press the call button. The call can also be made by directly entering the user code. It can also be used to customise an initial welcome message and can operate with a dual user interface language. Integrated RFID reader which can be used in conjunction with Simplekey. Complete with VIP a/v unit part. 4682C for audio/video/door lock management, and flush-mounted box with concealed fixing screws. Dimensions 342x182x3 mm.



3458

ACCESS CONTROL ACCESSORY MODULE FOR EXTERNAL UNITS, 316

Flush-mounted 3 mm thick stainless steel plate for housing the access control module. Can be used in conjunction with all entrance panels in the 316 range. Dimensions 88x182x3 mm



3459

IKALL POWER SUPPLY

Power supply unit 110-230V input and 33Vdc 500 mA continuous output, and 1.2A inrush current for external unit with IKALL entrance panel. Equipped with internal protection against overcurrent and short circuits. Dimensions: 71.7x90x62 mm (4 DIN modules).



1595

IKALL POWER SUPPLY

Power supply unit 110-230V input and 33Vdc 500 mA continuous output, and 1.2A inrush current for external unit with IKALL entrance panel. Equipped with internal protection against overcurrent and short circuits. Dimensions: 71.7x90x62 mm (4 DIN modules).



- 3001XA
- 3002XA
- 3003XA
- 3004XA
- 3005XA
- 3006XA
- 3007XA
- 3008XA
- 3009XA
- 3010XA
- 3011XA
- 3012XA

BUTTON FLUSH 316 ANALOG AUDIO PANEL SB2

Button flush-mounted entrance panel with 3 mm thick stainless steel plate; buttons integrated into the plate, with no mechanical movement. Name card holders with LED lighting and front access for name replacement. Allows management of visual call, conversation and door lock status indications. Complete with SBC audio unit part. 1622 for audio/door lock management, and flush-mounted box with concealed fixing screws. To be powered with 33 Vdc using part. 1595. IK08 certified.

No. Pushbuttons	Dimensions
1	247x182x3 mm
2	247x182x3 mm
3	293x182x3 mm
4	293x182x3 mm
5	342x182x3 mm
6	342x182x3 mm
7	408x182x3 mm
8	408x182x3 mm
9	408x182x3 mm
10	477x182x3 mm
11	477x182x3 mm
12	477x182x3 mm



- 3001XV
- 3002XV
- 3003XV
- 3004XV
- 3005XV
- 3006XV
- 3007XV
- 3008XV
- 3009XV
- 3010XV
- 3011XV
- 3012XV

BUTTON FLUSH 316 ANALOG A/V PANEL SB2

Button flush-mounted entrance panel with 3 mm thick stainless steel plate; buttons integrated into the plate, with no mechanical movement. Name card holders with LED lighting and front access for name replacement. Allows management of visual call, conversation and door lock status indications. Complete with SBC a/v unit part. 4680C for audio/video/door lock management, and flush-mounted box with concealed fixing screws. To be powered at 33 Vdc using part. 1595. IK08 certified.

No. Pushbuttons	Dimensions
1	247x182x3 mm
2	247x182x3 mm
3	293x182x3 mm
4	293x182x3 mm
5	342x182x3 mm
6	342x182x3 mm
7	408x182x3 mm
8	408x182x3 mm
9	408x182x3 mm
10	477x182x3 mm
11	477x182x3 mm
12	477x182x3 mm





	No. Pushbuttons	Dimensions
3201XA	1	247x182x3 mm
3202XA	2	247x182x3 mm
3203XA	3	293x182x3 mm
3204XA	4	293x182x3 mm
3205XA	5	342x182x3 mm
3206XA	6	342x182x3 mm
3207XA	7	408x182x3 mm
3208XA	8	408x182x3 mm
3209XA	9	408x182x3 mm
3210XA	10	477x182x3 mm
3211XA	11	477x182x3 mm
3212XA	12	477x182x3 mm



	No. Pushbuttons	Dimensions
3201XV	1	247x182x3 mm
3202XV	2	247x182x3 mm
3203XV	3	293x182x3 mm
3204XV	4	293x182x3 mm
3205XV	5	342x182x3 mm
3206XV	6	342x182x3 mm
3207XV	7	408x182x3 mm
3208XV	8	408x182x3 mm
3209XV	9	408x182x3 mm
3210XV	10	477x182x3 mm
3211XV	11	477x182x3 mm
3212XV	12	477x182x3 mm

**1595****IKALL POWER SUPPLY**

Power supply unit 110-230V input and 33Vdc 500 mA continuous output, and 1.2A inrush current for external unit with IKALL entrance panel. Equipped with internal protection against overcurrent and short circuits. Dimensions: 71.7x90x62 mm (4 DIN modules).



3159

VANDALCOM SERIES STAINLESS STEEL SURFACE-MOUNTED HOUSING

Vandalcom series stainless steel surface-mounted housing.

No. Modules	Article	Dimensions
1	3159/1	142x142x58 mm
2	3159/2	142x254x58 mm
3	3159/3	142x366x58 mm



3160

FLUSH-MOUNTED BOX FOR VANDALCOM ENTRANCE PANEL

Flush-mounted box for Vandalcom entrance panel.

No. Modules	Article	Dimensions
1	3160/1	130x130x58 mm
2	3160/2	130x242x58 mm
3	3160/3	130x354x58 mm



3161

VANDALCOM SERIES FRAME. DARK GREY COLOUR

No. Modules	Article	Dimensions
1	3161/1	143x143x18 mm
2	3161/2	143x255x18 mm
3	3161/3	143x367x18 mm



3161/A

VANDALCOM SERIES FRAME. STEEL GREY COLOUR

No. Modules	Article	Dimensions
1	3161/1A	143x143x18 mm
2	3161/2A	143x255x18 mm
3	3161/3A	143x367x18 mm



3262

VANDALCOM MODULE FOR POWERCOM AUDIO UNIT

Speaker module faceplate. Made of double 2.5 mm stainless steel plate. To be fitted with an audio speaker unit depending on the cabling system used.

No. Modules	Article	Dimensions
0	3262/0	106x106x5,6 mm
1	3262/1	106x106x5,6 mm
2	3262/2	106x106x5,6 mm



3262I

MODULE FOR AUDIO UNITS, IKALL SERIES

Speaker module faceplate, 0 buttons. Made using double 2.5 mm stainless steel plate. To be equipped with an audio unit depending on the cabling system used.

No. Pushbuttons	Article	Dimensions
0	3262I/0	106x106x5,6 mm
1	3262I/1	106x106x5,6 mm
2	3262I/2	106x106x5,6 mm



3268

VANDALCOM MODULE FOR POWERCOM AUDIO/VIDEO UNIT

Audio/Video module faceplate made of double 2.5 mm stainless steel plate. To be fitted with audio/video unit which depends on the cabling system used.

No. Pushbuttons	Article	Dimensions
0	3268/0	106x106x5,6 mm
1	3268/1	106x106x5,6 mm
2	3268/2	106x106x5,6 mm



3268I

MODULE FOR A/V UNITS, IKALL SERIES

Audio/Video module faceplate made of double 2.5 mm stainless steel plate. To be fitted with audio/video unit which depends on the cabling system used.

No. Pushbuttons	Article	Dimensions
0	3268I/0	106x106x5,6 mm
1	3268I/1	106x106x5,6 mm
2	3268I/2	106x106x5,6 mm



3269

VANDALCOM MODULE FOR VIP 4662C AUDIO/VIDEO UNIT

Audio/Video module made of 2.5 mm stainless steel plates To be completed with audio/video group art. 4662C using the special adaptation accessory included.

No. Pushbuttons	Article	Dimensions
0	3269/0	106x106x5,6 mm
1	3269/1	106x106x5,6 mm
2	3269/2	106x106x5,6 mm



3064/C

SIMPLEBUS 4 BUTTON MODULE SB2 & VIP

4 Pushbutton module compatible with Simplebus and ViP systems



3070A

VANDALCOM DIGITAL CALL MODULE SIMPLEBUS

Digital call module made of double 2.5 mm stainless steel plate, complete with 12 stainless steel pushbutton back-lit keypad, 16-character alphanumeric display. Access control function with 300 possible 6 digit codes. With software part. 1249/A, it is possible to download codes (up to 6 digits) for calls with indirect addressing. Compatible with all SBTOP functions and products. Dimensions: 106X106X56 mm.



3070B

SIMPLEBUS/VIP DIGITAL CALL MODULE, VANDALCOM

Digital call module made of double 2.5 mm stainless steel plate, complete with 12 stainless steel pushbutton back-lit keypad, 16-character alphanumeric display. Access control function with 300 possible 6 digit codes. With software part. 1249/A, it is possible to download codes (up to 6 digits) for calls with indirect addressing. Compatible with all SBTOP functions and products. Dimensions: 106X106X56 mm.



3072/A

NAME DIRECTORY MODULE SIMPLEBUS

Digital name directory module made of double 2.5 mm stainless steel plate, complete with 4 back-lit stainless steel pushbuttons and 32-character display. Up to 400 user names can be stored. Name scrolling is carried out using 2 search pushbuttons. Once the name is displayed, simply press the call button. User programming is simple by means of software part. 1249/B. Compatible with all SBTOP products and functions. Dimensions: 106X106X56 mm.



	3072B	<p>SIMPLEBUS/VIP DIGITAL DIRECTORY MODULE VANDALCOM SERIES Digital name directory module made of double 2.5 mm stainless steel plate, complete with 4 back-lit stainless steel pushbuttons and 32-character display. Up to 400 user names can be stored. Name scrolling is carried out using 2 search pushbuttons. Once the name is displayed, simply press the call button. User programming is simple by means of software part. 1249/B. Compatible with all SBTOP and VIP products and functions. Dimensions: 106X106X56 mm.</p>	
	3176	<p>VANDALCOM BLANK MODULE Vandalcom series blank module. Dimensions: 106 x 106 x 9 mm</p>	
	3183	<p>VANDALCOM SERIES SIMPLEBUS SYSTEM ENGAGED MODULE Engaged module made of double 2.5 mm stainless steel plate, it is used to indicate the engaged state of systems with traditional entrance panels. Complete with flashing LED for visual indication of the system state. The white translucent card is supplied blank for printing any instructions. Dimensions: 106X106X56 mm.</p>	
	3183SV	<p>DDA MODULE FOR VANDALCOM Vandalcom module Art. 3183SV allows for the visual/acoustic signalling of the system's operating status by producing voice messages and LED indicators: LED 1 red: call awaiting a response, LED 2 yellow: conversation under way, LED 3 green: active locking, and LED 4 blue: engaged line. DDA compliant. Dimensions: 106 x 106 x 56 mm</p>	
	3186	<p>VANDALCOM NAME PLATE Name plate made of 2.5 mm double stainless steel plates, complete with blank card for generic information (street number etc.) and pre-printed card with spaces for 12 user names to be inserted. Dimensions: 106 x 106 x 9 mm</p>	
	3188	<p>VANDALCOM CODED ACCESS MODULE Access control keypad made of double 2.5 mm stainless steel plates, complete with backlit keypad. With 300 different codes programmable from the keypad to command two (10A) relays, relay actuation LED. Time-scale for relay closing programmable from the key pad. 12V AC/DC power supply. Dimensions: 106 x 106 x 56 mm</p>	
	1172	<p>VANDALCOM 12/24V BULBS 24V/3W festoon bulb for illuminating name labels. Pack of 10.</p>	
	1602VC	<p>POWERCOM REMOTE COLOUR CAMERA AUDIO UNIT SB2 Module which allows modulation and transmission of a composite video signal from an external colour CCTV camera. Power supply: 12V AC. Compatible with all SBTOP functions and products. Dimensions: 102X55X35 mm</p>	

**1622****IKALL SIMPLEBUS AUDIO SPEAKER**

Audio speaker unit complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume can be adjusted from the front. Complete with microprocessor and DIP switch with 8 positions for programming user calls. 33Vdc from power supply unit part. 1595. On-board electronic lock-release function (3A), plus a 10A relay. Timed lock-release inputs and door open indication.. For use in modules part. 33400, 33401 and 33402. Compatible with all SBTOP functions and products. Dimensions: 102x55x38 mm.

**1622VC****IKALL REMOTE COLOUR CAMERA AUDIO UNIT SB2 COLOUR**

Module which allows modulation and transmission of a composite video signal from an external Colour CCTV camera. Power supply: 33vDC. Compatible with all SBTOP functions and products. Dimensions: 102X55X35 mm

**1682****IKALL VIP AUDIO ONLY SPEAKER**

Audio speaker unit complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume can be adjusted from the front. Complete with microprocessor and DIP switch with 8 positions for programming user calls. 33Vdc from power supply unit part. 1595. On-board electronic lock-release function (3A), plus a 10A relay. Timed lock-release inputs and door open indication.. For use in modules part. 33400, 33401 and 33402. Compatible with all VIP functions and products. Dimensions: 102x55x38 mm.

**1682/VC****IKALL SPEAKER MODULE WITH COAX INPUT VIP**

Module which allows modulation and transmission of a composite video signal from an external Colour CCTV camera. Power supply: 33vDC. Compatible with all SBTOP functions and products. Dimensions: 102X55X35 mm

**4660****POWERCOM SIMPLEBUS B/W CAMERA**

Audio-video unit with terminal board complete with 1/4" CCD black and white camera which is adjustable from the front. LED camera illumination. Complete with audio speaker unit with double amplifier, watertight loudspeaker and electret microphone. Both, microphone and loudspeaker volumes, can be adjusted from the front. To be inserted in modules part. 3321/0, 3321/1 and 3321/2. Dimensions: 102x55x35 mm

**4660C****POWERCOM SIMPLEBUS COLOUR CAMERA**

Audio-video unit with terminal board complete with 1/4" CCD colour camera which is adjustable from the front. LED camera illumination. Complete with audio speaker unit with double amplifier, watertight loudspeaker and electret microphone. Both, microphone and loudspeaker volumes, can be adjusted from the front. To be inserted in modules part. 3321/0, 3321/1 and 3321/2. Dimensions: 102x55x35 mm

**4680C****IKALL SIMPLEBUS COLOUR CAMERA**

Audio/video unit with terminal block, complete with front-adjustable 1/4" colour camera and LED camera illumination. Digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume can be adjusted from the front. Complete with microprocessor and DIP switch with 8 positions for programming calls to users. Audiovisual indications to comply with DDA via programming. 33Vdc power supply via power supply unit part. 1595. On-board electronic lock-release function (3A), plus C, NC, NO contacts for 10A relay and timed lock-release input and door open indication. For use in modules part. 33410, 33411 and 33412. Compatible with all SBTOP functions and products. Dimensions: 102x55x38 mm.





4680CW

DAY/NIGHT WIDE COLOUR A/V UNIT. IKALL SERIES SIMPLEBUS Audio/video unit with terminal block, complete with front-adjustable wide-angle 1/4" colour camera and IR camera illumination. Digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume can be adjusted from the front. Complete with microprocessor and DIP switch with 8 positions for programming calls to users. Audiovisual indications to comply with DDA via programming. 33Vdc power supply via power supply unit part. 1595. On-board electronic lock-release function (3A), plus C, NC, NO contacts for 10A relay and timed lock-release input and door open indication. For use in modules part. 33410, 33411 and 33412. Compatible with all SBTOP functions and products. Dimensions: 102x55x38 mm.



4682C

VIP IKALL COLOUR CAMERA

Audio-video unit for ViP system including terminal block complete with front-adjustable mini lens colour camera, LED camera lighting. Complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume adjustable from the front. For fitting in modules: part. 33410, 33411 and 33412. Dimensions: 102x55x38 mm.



4682CW

DAY/NIGHT WIDE COLOUR A/V UNIT. VIP SYSTEM. IKALL SERIES

ViP system audio-video unit with terminal block, complete with wide-angle lens day/night camera and IR camera illumination. Complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume adjustable from the front. For installation in audio-video modules with 0 - 1 - 2 buttons. Dimensions: 102x55x38 mm.



3179

VANDALCOM SERIES PRE-SET MODULE FOR SIMPLEKEY READER

Module for housing the SimpleKey unit SK9000-SK9001-SK9030. Dimensions: 106 x 106 x 9 mm





3110

POWERCOM/IKALL - BACK BOX

Flush mount back box.

No. Modules	Article	Dimensions
1	3110/1	118x118x45 mm
2	3110/2	118x207x45 mm
3	3110/3	118x297x45 mm
4	3110/4	118x387x45mm



3311

MODULE-HOLDER FRAME COMPLETE WITH FINISHING FRAME

N.M.	White	Grey	Anthracite	Silver	Dimensions
1	3311/1W	3311/1G	3311/1A	3311/1S	125x125x37,5 mm
2	3311/2W	3311/2G	3311/2A	3311/2S	125x215x37,5 mm
3	3311/3W	3311/3G	3311/3A	3311/3S	125x305x37,5 mm
4	3311/4W	3311/4G	3311/4A	3311/4S	125x395x37,5 mm



3311/AL

MODULE SURROUND WITH ANODISED ALUMINIUM FRAME

Module anodized aluminum frame ideal for installation in extreme situations such as the marine environment.

No. Modules	Aluminum	Dimensions
1	3311/1AL	125x125x37,5mm
2	3311/2AL	125x215x37,5mm
3	3311/3AL	125x305x37,5mm
4	3311/4AL	125x395x37,5mm



31121
31122
31123
31124
31124L
31126
31129

IKALL RAIN SHIELD ENTRANCE PANEL

Natural anodised aluminum rain shield for Ikall panel.

No. Modules	Article	Dimensions
1	31121	154x152x44 mm
2	31122	154x242x44 mm
3	31123	154x332x44 mm
4	31124	281x242x44 mm
4L*	31124L	154x422x44 mm
6	31126	281x332x44 mm
9	31129	408x332x44 mm

*4 vertically-aligned modules



3313

VANDALPROOF SCREW KIT WITH KEY INCLUDED

KIT containing 2 tamper-proof screws for fixing the entrance panel finishing frame in place. Installation key included.



31141
31142
31143
31144
31144L
31146
31149

IKALL CORNICE

Natural anodised aluminium finishing frame.

No. Modules	Article	Dimensions
1	31141	149x149x3 mm
2	31142	149x239x3 mm
3	31143	149x329x3 mm
4	31144	276x239x3 mm
4L*	31144L	149x419x3 mm
6	31146	276x329x3 mm
9	31149	403x329x3 mm

* 4 vertically-aligned module.



31161
31162
31163
31164
31164L
31166
31169

IKALL HOUSING WITH RAINSHIELD

Natural anodised aluminium housing with rain shield

No. Modules	Article	Dimensions
1	31161	154x152x85 mm
2	31162	154x242x85 mm
3	31163	154x332x85 mm
4	31164	281x242x85 mm
4L*	31164L	154x422x85 mm
6	31166	281x332x85 mm
9	31169	408x332x85mm

* 4 vertically-aligned module.



3649

45° ANGLED ENTRANCE PANEL HOUSING

Aluminium housing which allows entrance panels to be installed at 45°. Once fitted to the wall, the housing angles the entrance panel laterally towards the user for easier and practical use.

Article	Description	Dimensions
3649/1	1 module	183x130x100 mm
3649/2	2 modules	183x242x100 mm
3649/3	3 module	183x354x100 mm



3639

PILLAR FOR ENTRANCE PANEL, HEIGHT 170 CM

Extruded aluminium pillar with steel coloured finish, aluminium rain shield and floor-mounted base, bolts provided.

Article	Description	Dimensions
3639/1	Standard with 1 module	18x170x7,5 cm
3639/2	Standard with 2 module	18x170x7,5 cm
3639/3	Standard with 3 module	18x170x7,5 cm

3640

PILLAR FOR ENTRANCE PANEL, HEIGHT 117 CM

Extruded aluminium pillar with steel coloured finish, aluminium rain shield and floor-mounted base, bolts provided.

Article	Description	Dimensions
3640/1	Standard with 1 module	18x117x7,5 cm
3640/2	Standard with 2 module	18x117x7,5 cm
3640/3	Standard with 3 module	18x117x7,5 cm



33400M

IKALL METAL AUDIO MODULE - 0 BUTTONS

Module designed for audio speaker unit, with stainless steel finish. To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.



33401M

IKALL METAL AUDIO MODULE - 1 BUTTON


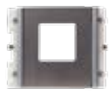
Module designed for audio speaker unit, with stainless steel finish. Nameplates with LED lighting (options: blue, white or off). To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.



33402M

IKALL METAL AUDIO MODULE - 2 BUTTONS

Module designed for audio speaker unit, with stainless steel finish. Nameplates with LED lighting (options: blue, white or off). To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.

	33410M	IKALL METAL VIDEO MODULE - 0 BUTTONS Audio/video module with stainless steel finish. Combine with matching Audio/Video module, depending on applied cabling. Dimensions 112x89, 5x32 mm.
	33411M	IKALL METAL VIDEO MODULE - 1 BUTTON Audio/video module with stainless steel finish. Name plate with LED backlight, a choice of blue, white or off. Combine with matching Audio/Video module, depending on applied cabling. Dimensions 112x89, 5x32 mm.
	33412M	IKALL METAL VIDEO MODULE - 2 BUTTONS Audio/video module with stainless steel finish. Name plate with LED backlight, a choice of blue, white or off. Combine with matching Audio/Video module, depending on applied cabling. Dimensions 112x89, 5x32 mm.
	33433M	IKALL METAL SB2 3 BUTTON MODULE IKALL entrance panel 3-button module for Simplebus and VIP systems, with stainless steel finish. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x40 mm.
	33434M	IKALL METAL SB2 4 BUTTON MODULE IKALL entrance panel 4-button module for Simplebus and VIP systems, with stainless steel finish. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x40 mm.
	33436M	IKALL METAL SB2 6 BUTTON MODULE IKALL entrance panel 6-button module for Simplebus and VIP systems, with stainless steel finish. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x40 mm.
	3334M	IKALL METAL BLANK MODULE Blank module with stainless steel finish. Dimensions 112x89.5x22 mm.
	3336M	IKALL METAL INDICATOR MODULE LED-backlit module providing various indications, with stainless steel finish. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x39.
	3339M	IKALL METAL NAME PLATE LED-backlit module displaying a list of names or user codes (max. 12). Stainless steel finish; blue/white/off nameplate lighting options. Dimensions 112x89.5x39.
	3348M	IKALL METAL CODED ACCESS MODULE Digital electronic key module with LED keypad backlighting. Blue, white and off lighting options; stainless steel finish. When a number with between 1 and 8 digits is entered on the keypad, two relays (10A) are activated, allowing electric door locks or other devices to be operated. 12 V AC/DC power supply. Dimensions 112x89.5x40 mm.
	3349M	IKALL METAL SIMPLEKEY CUT-OUT Module set up for use with Simplekey reader Art. SK90001. Stainless steel finish. Dimensions 112x89.5x22 mm





3360M

SIMPLEBUS DIGITAL MODULE. COLOUR: BLACK. IKALL SERIES

Complete with 128x64 graphic LCD display and 21-button backlit keypad with blue LEDs, stainless steel finish. Functions as a coded electronic key module. It has an electronic directory module which can store up to 3800 user names and 6400 lock-release passwords. Names can be scrolled using the two search buttons or by entering the initial letter of the required name. Once the right name has been found, simply press the call button. The user code can also be entered directly to make the call. User programming is simple with software part. 1249B, via the USB and RS485 ports. Compatible with all SBTOP functions and products. Welcome message and dual language user interface operation. Can be used in conjunction with Simplekey electronic keys for automatic updating of names in the directory. Includes the CD-ROM with SW part. 1249B for installation on a PC, in addition to the USB connection cable. Can be used to quickly program the directory of names in different calling modes, or to enter the lock-release password and initial welcome message. Allows archive management on PC. Dimensions: 112x180x40 mm.



3360AM

IKALL METAL SERIES SBTOP & VIP DIGITALCALL MODULE

Complete with 128x64 graphic LCD display and 21-button backlit keypad with blue LEDs, stainless steel finish. Functions as a coded electronic key module. It has an electronic directory module which can store up to 3800 user names and 6400 lock-release passwords. Names can be scrolled using the two search buttons or by entering the initial letter of the required name. Once the right name has been found, simply press the call button. The user code can also be entered directly to make the call. User programming is simple with software part. 1249B, via the USB and RS485 ports. Compatible with all SBTOP and VIP functions and products. Welcome message and dual language user interface operation. Can be used in conjunction with Simplekey electronic keys for automatic updating of names in the directory. Includes the CD-ROM with SW part. 1249B for installation on a PC, in addition to the USB connection cable. Can be used to quickly program the directory of names in different calling modes, or to enter the lock-release password and initial welcome message. Allows archive management on PC. Dimensions: 112x180x40 mm.



**1622****IKALL SIMPLEBUS AUDIO SPEAKER**

Audio speaker unit for Simplebus system, complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume can be adjusted from the front. Complete with microprocessor and DIP switch with 8 positions for programming user calls. 33Vdc power supply via power supply unit part. 1595. On-board electronic lock-release function (3A), plus a 10A relay. Timed lock-release inputs and door open indication. For use in modules part. 33400, 33401 and 33402. Compatible with all SBTOP functions and products. Dimensions: 102x55x38 mm.

**1622VC****IKALL COLOUR REMOTE CAMERA AUDIO MODULE SB2 COLOUR**

Module which allows modulation and transmission of the colour video signal on the riser. Composite video signal input from a colour CCTV camera. Complete with microprocessor and DIP switch with 8 positions for programming calls to users. 33Vdc power supply via power supply unit part. 1595. On-board electronic lock-release function (3A), plus C, NC, NO contacts for 10A relay. Timed lock-release inputs and door open indication. For use in modules part. 33400, 33401 and 33402. Compatible with all SBTOP functions and products. Dimensions: 102x55x38 mm.

**1682****IKALL VIP AUDIO ONLY SPEAKER**

Audio speaker unit complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume can be adjusted from the front. Complete with microprocessor and DIP switch with 8 positions for programming user calls. 33Vdc from power supply unit part. 1595. On-board electronic lock-release function (3A), plus a 10A relay. Timed lock-release inputs and door open indication.. For use in modules part. 33400, 33401 and 33402. Compatible with all VIP functions and products. Dimensions: 102x55x38 mm.

**1682/VC****IKALL SPEAKER MODULE WITH COAX INPUT VIP**

Module which allows modulation and transmission of a composite video signal from an external Colour CCTV camera. Power supply: 33vDC. Compatible with all SBTOP functions and products. Dimensions: 102x55x35 mm











**4680C****IKALL SIMPLEBUS COLOUR CAMERA**

Audio/video unit with terminal block, complete with front-adjustable 1/4" colour camera and LED camera illumination. Digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume can be adjusted from the front. Complete with microprocessor and DIP switch with 8 positions for programming calls to users. Audiovisual indications to comply with DDA via programming. 33Vdc power supply via power supply unit part. 1595. On-board electronic lock-release function (3A), plus C, NC, NO contacts for 10A relay and timed lock-release input and door open indication. For use in modules part. 33410, 33411 and 33412. Compatible with all SBTOP functions and products. Dimensions: 102x55x38 mm.



GENERAL CATALOGUE EXTERNAL UNITS

IKALL METAL

	<p>4680CW</p>	<p>D&N WIDE COLOUR A/V UNIT. IKALL SERIES SIMPLEBUS Audio/video unit with terminal block, complete with front-adjustable wide-angle 1/4" colour camera and IR camera illumination. Digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume can be adjusted from the front. Complete with microprocessor and DIP switch with 8 positions for programming calls to users. Audiovisual indications to comply with DDA via programming. 33Vdc power supply via power supply unit part. 1595. On-board electronic lock-release function (3A), plus C, NC, NO contacts for 10A relay and timed lock-release input and door open indication. For use in modules part. 33410, 33411 and 33412. Compatible with all SBTOP functions and products. Dimensions: 102x55x38 mm.</p>	
	<p>4682C</p>	<p>VIP IKALL COLOUR CAMERA Audio-video unit for ViP system including terminal block complete with front-adjustable mini lens colour camera, LED camera lighting. Complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume adjustable from the front. For fitting in modules: part. 33410, 33411 and 33412. Dimensions: 102x55x38 mm.</p>	
	<p>4682CW</p>	<p>D&N WIDE COLOUR A/V UNIT. VIP SYSTEM. IKALL SERIES ViP system audio-video unit with terminal block, complete with wide-angle lens day/night camera and IR camera illumination. Complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume adjustable from the front. For installation in audio-video modules with 0 - 1 - 2 buttons. Dimensions: 102x55x38 mm.</p>	
	<p>3309</p>	<p>ADDITIONAL CABLE FOR PROGRAMMING OF SIMP Accessory programming cable</p>	
	<p>1235</p>	<p>IKALL LABEL SOFTWARE The kit consists of 20 A4 polyester sheets and special software for the quick design and printing of names on the nameplate labels.</p>	
	<p>1595</p>	<p>IKALL POWER SUPPLY Power supply unit 110-230V input and 33Vdc 500 mA continuous output, and 1.2A inrush current for external unit with IKALL entrance panel. Equipped with internal protection against overcurrent and short circuits. Dimensions: 71.7x90x62 mm (4 DIN modules).</p>	 



3110

ENTRANCE PANEL BACK BOXES

No. Modules	Article	Dimensions
1	3110/1	118x118x45 mm
2	3110/2	118x207x45 mm
3	3110/3	118x297x45 mm
4	3110/4	118x397x45 mm



3311

IKALL MODULE HOLDER FRAME

N.Mod.	White	Silver	Anthracite	Grey	Dimensions
1	3311/1W	3311/1S	3311/1A	3311/1G	125x125x37,5 mm
2	3311/2W	3311/2S	3311/2A	3311/2G	125x215x37,5 mm
3	3311/3W	3311/3S	3311/3A	3311/3G	125x305x37,5 mm
4	3311/4W	3311/4S	3311/4A	3311/4G	125x395x37,5 mm



3311/AL

IKALL ALUMINIUM MODULE HOLDER FRAME

Module anodized aluminum frame ideal for installation in extreme situations such as the marine environment

N. Modules	Article	Dimensions
1	3311/1AL	125x125x37,5mm
2	3311/2AL	125x215x37,5mm
3	3311/3AL	125x305x37,5mm
4	3311/4AL	125x395x37,5mm



31121
31122
31123
31124
31124L
31126
31129

RAIN SHIELD FOR MODULE ENTRANCE PANEL

N. Modules	Article	Dimensions
1	31121	154x152x44 mm
2	31122	154x242x44 mm
3	31123	154x332x44 mm
4	31124	281x242x44 mm
4L*	31124L	154x422x44 mm
6	31126	281x332x44 mm
9	31129	408x332x44 mm

* 4 vertically-aligned module.



3313

VANDALPROOF SCREW KIT WITH KEY INCLUDED

Kit containing 2 tamper-proof screws for fixing the entrance panel finishing frame in place. Installation key included.



31141
31142
31143
31144
31144L
31146
31149

IKALL CORNICE FOR MODULE PANEL

N. Modules	Article	Dimensions
1	31141	149x149x3 mm
2	31142	149x239x3 mm
3	31143	149x329x3 mm
4	31144	276x239x3 mm
4L*	31144L	149x419x3 mm
6	31146	276x329x3 mm
9	31149	403x329x3 mm

* 4 vertically-aligned module.



31161
31162
31163
31164
31164L
31166
31169

IKALL 1 MODULE HOUSING WITH RAINSHIELD

Natural anodised aluminium housing with rain shield

N. Module	Article	Dimensions
1	31161	154x152x85 mm
2	31162	154x242x85 mm
3	31163	154x332x85 mm
4	31164	281x242x85 mm
4L*	31164L	154x422x85 mm
6	31166	281x332x85 mm
9	31169	408x332x85mm

*4 vertikal ausgerichtete Module



3649

MODULE 45° ANGLED ENTRANCE PANEL HOUSING

Aluminium housing which allows entrance panels to be installed at 45°. Once fitted to the wall, the housing angles the entrance panel laterally towards the user for easier and practical use.

Article	Description	Dimensions
3649/1	1 Module	183x130x100 mm
3649/2	2 Module	183x242x100 mm
3649/3	3 Module	183x354x100 mm



3639

PILLAR FOR ENTRANCE PANEL, HEIGHT 170 CM

Extruded aluminium pillar with steel coloured finish, aluminium rain shield and floor-mounted base, bolts provided.

Article	Description	Dimensions
3639/1	Standard with 1 Module	18x170x7,5 cm
3639/2	Standard with 2 Module	18x170x7,5 cm
3639/3	Standard with 3 Module	18x170x7,5 cm

3640

PILLAR FOR ENTRANCE PANEL, HEIGHT 117 CM

Extruded aluminium pillar with steel coloured finish, aluminium rain shield and floor-mounted base, bolts provided.

Article	Description	Dimensions
3640/1	Standard with 1 Module	18x117x7,5 cm
3640/2	Standard with 2 Module	18x117x7,5 cm
3640/3	Standard with 3 Module	18x117x7,5 cm



33400

ZERO-BUTTON AUDIO MODULE WITH BLACK FACEPLATE

Module designed for audio speaker unit, with black screen-printed faceplate. To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.



33400W/A

0-BUTTON MODULE FOR IKALL SERIES AUDIO UNIT - WHITE

Module designed for audio speaker unit, with white screen-printed faceplate. To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.



33401

IKALL AUDIO MODULE - 1 BUTTON

Module designed for audio speaker unit, with black screen-printed faceplate. Nameplates with LED lighting (options: blue, white or off). To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.



33401W/A

1-BUTTON MODULE FOR IKALL SERIES AUDIO UNIT - WHITE

Module designed for audio speaker unit, with white screen-printed faceplate. Nameplates with LED lighting (options: blue, white or off). To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm

	33402	IKALL AUDIO MODULE - 2 BUTTONS Module designed for audio speaker unit, with black screen-printed faceplate. Nameplates with LED lighting (options: blue, white or off). To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.
	33402W/A	TWO-BUTTON AUDIO MODULE WITH WHITE FACEPLATE Module designed for audio speaker unit, with white screen-printed faceplate. Nameplates with LED lighting (options: blue, white or off). To be fitted with an audio speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.
	33410	IKALL VIDEO MODULE - 0 BUTTONS Module designed for audio/video speaker unit, with black screen-printed faceplate. To be fitted with a suitable video entry speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.
	33410W/A	0-BUTTON MODULE FOR IKALL SERIES AUDIO/VIDEO UNIT - WHITE Module designed for audio/video speaker unit, with black screen-printed faceplate. To be fitted with a suitable video entry speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.
	33411	IKALL VIDEO MODULE - 1 BUTTON Module designed for audio/video speaker unit, with black screen-printed faceplate. Nameplates with LED lighting (options: blue, white or off). To be fitted with a suitable video entry speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.
	33411W/A	1-BUTTON MODULE FOR IKALL SERIES AUDIO/VIDEO UNIT - WHITE Module designed for audio/video speaker unit, with black screen-printed faceplate. Nameplates with LED lighting (options: blue, white or off). To be fitted with a suitable video entry speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.
	33412	IKALL VIDEO MODULE - 2 BUTTONS Module designed for audio/video speaker unit, with black screen-printed faceplate. Nameplates with LED lighting (options: blue, white or off). To be fitted with a suitable video entry speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.
	33412W/A	TWO-BUTTON AUDIO/VIDEO MODULE WITH WHITE FACEPLATE Module designed for audio/video speaker unit, with black screen-printed faceplate. Nameplates with LED lighting (options: blue, white or off). To be fitted with a suitable video entry speaker unit depending on the cabling system used. Dimensions 112x89.5x32 mm.
	33433	IKALL SIMPLEBUS 3 BUTTON MODULE 3-button IKALL entrance panel module for Simplebus system. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x40 mm.

	33434	<p>IKALL SIMPLEBUS 4 BUTTON MODULE 4-button IKALL entrance panel module for Simplebus system. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x40 mm.</p>
	33436	<p>IKALL SIMPLEBUS 6 BUTTON MODULE 6-button IKALL entrance panel module for Simplebus system. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x40 mm.</p>
	3334	<p>PLAIN MODULE WITH BLACK FACEPLATE Plain module with black faceplate. Dimensions 112x89.5x22 mm.</p>
	3334W/A	<p>PLAIN MODULE WITH WHITE FACEPLATE Plain module with white faceplate. Dimensions 112x89.5x22 mm.</p>
	3336	<p>IKALL ILLUMINATION MODULE LED backlight module for various indications. Nameplate lighting options: blue/white/off. Contains card for writing names and user codes (max. 12). Dimensions 112x89.5x39 mm).</p>
	3345M	<p>IKALL METAL SERIES PTT MODULE FOR MECHANICAL KEY Module set up for fitting of door lock with key, with stainless steel finish. Dimensions 112x89.5x22 mm.</p>
	3348	<p>IKALL CODED ACCESS MODULE Access control keypad with LED backlighting. Options: blue, white and off. When a number with between 1 and 8 digits is entered on the keypad, two relays (10A) are activated, allowing electric door locks or other devices to be operated. 12 V AC/DC power supply. Dimensions: 112x89.5x40 mm.</p>
	3349	<p>IKALL SIMPLEKEY CUT-OUT Module set up for use with Simplekey reader part. SK9000I, SK9001I and SK9030I. Dimensions 112x89.5x22 mm.</p>
	3349W/A	<p>SIMPLEKEY MODULE WITH WHITE FACEPLATE Module set up for use with Simplekey reader part. SK9000I, SK9001I and SK9030I. Dimensions 112x89.5x22 mm.</p>



**3360****DIGITAL CALL MODULE COMPLETE WITH ELECTRONIC DIRECTORY FOR**

Complete with 128x64 graphic LCD display and 21-button backlit keypad with blue LEDs, Black finish. Functions as a coded electronic key module. It has an electronic directory module which can store up to 3800 user names and 6400 lock-release passwords. Names can be scrolled using the two search buttons or by entering the initial letter of the required name. Once the right name has been found, simply press the call button. The user code can also be entered directly to make the call. User programming is simple with software part. 1249B, via the USB and RS485 ports. Compatible with all SBTOP functions and products. Welcome message and dual language user interface operation. Can be used in conjunction with Simplekey electronic keys for automatic updating of names in the directory. Includes the CD-ROM with SW part. 1249B for installation on a PC, in addition to the USB connection cable. Can be used to quickly program the directory of names in different calling modes, or to enter the lock-release password and initial welcome message. Allows archive management on PC. Dimensions: 112x180x40 mm.

3360A**IKALL SERIES SBTOP & VIP DIGITAL CALLMODULE BLACK**

Complete with 128x64 graphic LCD display and 21-button backlit keypad with blue LEDs, Black finish. Functions as a coded electronic key module. It has an electronic directory module which can store up to 3800 user names and 6400 lock-release passwords. Names can be scrolled using the two search buttons or by entering the initial letter of the required name. Once the right name has been found, simply press the call button. The user code can also be entered directly to make the call. User programming is simple with software part. 1249B, via the USB and RS485 ports. Compatible with all SBTOP and VIP functions and products. Welcome message and dual language user interface operation. Can be used in conjunction with Simplekey electronic keys for automatic updating of names in the directory. Includes the CD-ROM with SW part. 1249B for installation on a PC, in addition to the USB connection cable. Can be used to quickly program the directory of names in different calling modes, or to enter the lock-release password and initial welcome message. Allows archive management on PC. Dimensions: 112x180x40 mm.

3360AW**IKALL SERIES SBTOP & VIP DIGITAL CALLMODULE -WHITE**

Complete with 128x64 graphic LCD display and 21-button backlit keypad with blue LEDs, White finish. Functions as a coded electronic key module. It has an electronic directory module which can store up to 3800 user names and 6400 lock-release passwords. Names can be scrolled using the two search buttons or by entering the initial letter of the required name. Once the right name has been found, simply press the call button. The user code can also be entered directly to make the call. User programming is simple with software part. 1249B, via the USB and RS485 ports. Compatible with all SBTOP and VIP functions and products. Welcome message and dual language user interface operation. Can be used in conjunction with Simplekey electronic keys for automatic updating of names in the directory. Includes the CD-ROM with SW part. 1249B for installation on a PC, in addition to the USB connection cable. Can be used to quickly program the directory of names in different calling modes, or to enter the lock-release password and initial welcome message. Allows archive management on PC. Dimensions: 112x180x40 mm.





3360W

DIGITAL CALL MODULE COMPLETE WITH ELECTRONIC DIRECTORY FOR

Complete with 128x64 graphic LCD display and 21-button backlit keypad with blue LEDs, White finish. Functions as a coded electronic key module. It has an electronic directory module which can store up to 3800 user names and 6400 lock-release passwords. Names can be scrolled using the two search buttons or by entering the initial letter of the required name. Once the right name has been found, simply press the call button. The user code can also be entered directly to make the call. User programming is simple with software part. 1249B, via the USB and RS485 ports. Compatible with all SBTOP functions and products. Welcome message and dual language user interface operation. Can be used in conjunction with Simplekey electronic keys for automatic updating of names in the directory. Includes the CD-ROM with SW part. 1249B for installation on a PC, in addition to the USB connection cable. Can be used to quickly program the directory of names in different calling modes, or to enter the lock-release password and initial welcome message. Allows archive management on PC. Dimensions: 112x180x40 mm.



1622

IKALL SIMPLEBUS AUDIO SPEAKER

Audio speaker unit for Simplebus system, complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume can be adjusted from the front. Complete with microprocessor and DIP switch with 8 positions for programming user calls. 33Vdc power supply via power supply unit part. 1595. On-board electronic lock-release function (3A), plus a 10A relay. Timed lock-release inputs and door open indication. For use in modules part. 33400, 33401 and 33402. Compatible with all SBTOP functions and products. Dimensions: 102x55x38 mm.



1622VC

IKALL REMOTE CAMERA A/O SB2 COLOUR

Module which allows modulation and transmission of the colour video signal on the riser. Composite video signal input from a colour CCTV camera. Complete with microprocessor and DIP switch with 8 positions for programming calls to users. 33Vdc power supply via power supply unit part. 1595. On-board electronic lock-release function (3A), plus C, NC, NO contacts for 10A relay. Timed lock-release inputs and door open indication. For use in modules part. 33400, 33401 and 33402. Compatible with all SBTOP functions and products. Dimensions: 102x55x38 mm.



1682

IKALL VIP AUDIO ONLY SPEAKER

Audio speaker unit complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume can be adjusted from the front. Complete with microprocessor and DIP switch with 8 positions for programming user calls. 33Vdc from power supply unit part. 1595. On-board electronic lock-release function (3A), plus a 10A relay. Timed lock-release inputs and door open indication.. For use in modules part. 33400, 33401 and 33402. Compatible with all ViP functions and products. Dimensions: 102x55x38 mm.



1682/VC

IKALL SPEAKER MODULE WITH COAX INPUT VIP

Module which allows modulation and transmission of a composite video signal from an external Colour CCTV camera. Power supply: 33vDC. Compatible with all SBTOP functions and products. Dimensions: 102X55X35 mm



4680C

IKALL SIMPLEBUS COLOUR CAMERA

Audio/video unit with terminal block, complete with front-adjustable 1/4" colour camera and LED camera illumination. Digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume can be adjusted from the front. Complete with microprocessor and DIP switch with 8 positions for programming calls to users. Audiovisual indications to comply with DDA via programming. 33Vdc power supply via power supply unit part. 1595. On-board electronic lock-release function (3A), plus C, NC, NO contacts for 10A relay and timed lock-release input and door open indication. For use in modules part. 33410, 33411 and 33412. Compatible with all SBTOP functions and products. Dimensions: 102x55x38 mm.





4680CW

D&N WIDE COLOUR A/V UNIT. IKALL SERIES SIMPLEBUS

Audio/video unit with terminal block, complete with front-adjustable wide-angle 1/4" colour camera and IR camera illumination. Digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume can be adjusted from the front. Complete with microprocessor and DIP switch with 8 positions for programming calls to users. Audiovisual indications to comply with DDA via programming. 33Vdc power supply via power supply unit part. 1595. On-board electronic lock-release function (3A), plus C, NC, NO contacts for 10A relay and timed lock-release input and door open indication. For use in modules part. 33410, 33411 and 33412. Compatible with all SBTOP functions and products. Dimensions: 102x55x38 mm.



4682C

VIP IKALL COLOUR CAMERA

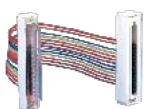
Audio-video unit for VIP system including terminal block complete with front-adjustable mini lens colour camera, LED camera lighting. Complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume adjustable from the front. For fitting in modules: part. 33410, 33411 and 33412. Dimensions: 102x55x38 mm.



4682CW

D&N WIDE COLOUR A/V UNIT. VIP SYSTEM. IKALL SERIES

VIP system audio-video unit with terminal block, complete with wide-angle lens day/night camera and IR camera illumination. Complete with terminal block and digital audio management system with Echo-cancelling, watertight loudspeaker and electret microphone, loudspeaker volume adjustable from the front. For installation in audio-video modules with 0 - 1 - 2 buttons. Dimensions: 102x55x38 mm.



3309

ADDITIONAL CABLE FOR SYSTEM PROGRAMMING

Accessory programming cable



1235

IKALL LABEL SOFTWARE

The kit consists of 20 A4 polyester sheets and special software for the quick design and printing of names on the nameplate labels.



1595

IKALL POWER SUPPLY

Power supply unit 110-230V input and 33Vdc 500 mA continuous output, and 1.2A inrush current for external unit with IKALL entrance panel. Equipped with internal protection against overcurrent and short circuits. Dimensions: 71.7x90x62 mm (4 DIN modules).





VK4701
VK4702
VK4703
VK4704
VK4705
VK4706
VK4707
VK4708
VK4809
VK4810

STAINLESS STEEL RANGE WITH NAME WINDOWS

The Stainless Steel range of panels are available in both Audio/Video and Audio only option. We are able to offer 1 to 10 button panels complete with name windows, finished in 2.5mm 316 marine grade Stainless Steel. The name windows are polycarbonate and can only be accessed via anti-tamper screws. The Stainless Steel panels are designed using the IKALL camera range and offer DDA (Equality Act) functions such as LED indication and voice annunciation. The entrance panels are available in both flush and surface mounted versions.

Panel dimensions	Back box dimensions
250x136mm (heightxwidth)	230x116x50mm (heightxwidthxdepth)
250x136mm (heightxwidth)	230x116x50mm (heightxwidthxdepth)
250x136mm (heightxwidth)	230x116x70mm (heightxwidthxdepth)
250x136mm (heightxwidth)	230x116x70mm (heightxwidthxdepth)
250x136mm (heightxwidth)	230x116x70mm (heightxwidthxdepth)
350x136mm (heightxwidth)	330x116x70mm (heightxwidthxdepth)
350x136mm (heightxwidth)	330x116x70mm (heightxwidthxdepth)
350x136mm (heightxwidth)	330x116x70mm (heightxwidthxdepth)
321x181mm (heightxwidth)	301x161x70mm (heightxwidthxdepth)
321x181mm (heightxwidth)	301x161x70mm (heightxwidthxdepth)



VK4701/08
VK4702/08
VK4703/08
VK4704/08
VK4705/08
VK4806/08
VK4807/08
VK4808/08
VK4809/08
VK4810/08

STAINLESS STEEL RANGE WITH READER CUT OUT AND NAME WINDOWS

The Stainless Steel range of panels are available in both Audio/Video and Audio only option. We are able to offer 1 to 10 button panels complete with name windows, finished in 2.5mm 316 marine grade Stainless Steel. The name windows are polycarbonate and can only be accessed via anti-tamper screws. The Stainless Steel panels are designed using the IKALL camera range and offer DDA (Equality Act) functions such as LED indication and voice annunciation. The entrance panels are available in both flush and surface mounted versions.

Panel dimensions	Back box dimensions
250x136mm (heightxwidth)	230x116x50mm (heightxwidthxdepth)
250x136mm (heightxwidth)	230x116x50mm (heightxwidthxdepth)
350x136mm (heightxwidth)	330x116x70mm (heightxwidthxdepth)
350x136mm (heightxwidth)	330x116x70mm (heightxwidthxdepth)
350x136mm (heightxwidth)	330x116x70mm (heightxwidthxdepth)
321x181mm (heightxwidth)	301x161x70mm (heightxwidthxdepth)
321x181mm (heightxwidth)	301x161x70mm (heightxwidthxdepth)
321x181mm (heightxwidth)	301x161x70mm (heightxwidthxdepth)
349x181mm (heightxwidth)	329x161x70mm (heightxwidthxdepth)
349x181mm (heightxwidth)	329x161x70mm (heightxwidthxdepth)



VK4701/05
VK4702/05
VK4703/05
VK4704/05
VK4805/05
VK4806/05
VK4807/05
VK4808/05
VK4809/05
VK4810/05

STAINLESS STEEL RANGE WITH KEYPAD AND NAME WINDOWS

The Stainless Steel range of panels are available in both Audio/Video and Audio only option. We are able to offer 1 to 10 button panels complete with name windows, finished in 2.5mm 316 marine grade Stainless Steel. The name windows are polycarbonate and can only be accessed via anti-tamper screws. The Stainless Steel panels are designed using the IKALL camera range and offer DDA (Equality Act) functions such as LED indication and voice annunciation. We are able to incorporate a keypad for coded access or a 40x40mm cut-out for a Simplekey or third party access control reader. The entrance panels are available in both flush and surface mounted versions.

Panel dimensions	Back box dimensions
250x136mm (heightxwidth)	230x116x50mm (heightxwidthxdepth)
350x136mm (heightxwidth)	330x116x70mm (heightxwidthxdepth)
350x136mm (heightxwidth)	330x116x70mm (heightxwidthxdepth)
350x136mm (heightxwidth)	330x116x70mm (heightxwidthxdepth)
321x181mm (heightxwidth)	301x161x70mm (heightxwidthxdepth)
321x181mm (heightxwidth)	301x161x70mm (heightxwidthxdepth)
349x181mm (heightxwidth)	329x161x70mm (heightxwidthxdepth)
349x181mm (heightxwidth)	329x161x70mm (heightxwidthxdepth)
377x181mm (heightxwidth)	357x161x70mm (heightxwidthxdepth)
377x181mm (heightxwidth)	357x161x70mm (heightxwidthxdepth)



BESPOKE

The Stainless Steel range of Bespoke panels are available in both Audio/Video and Audio only option. We are able to offer a solution from a 1 button panels to unlimited users by using our digital call module. Bespoke panels are available with specific dimensions as well as custom engraving, finished in 2.5mm marine grade Stainless Steel. The entrance panel is secured via anti tamper screws. As well as Stainless Steel we are able to offer a range of finishes and powder coating. The name windows are polycarbonate and can only be accessed via anti-tamper screws. The Stainless Steel panels are designed using the IKALL camera range and offer DDA (Equality Act) functions such as LED indication and voice annunciation. We are able to incorporate a keypad for coded access or a 40x40mm cut-out for a SimpleKey or third part access control reader. The entrance panels are available in both flush and surface mounted versions.

INTERNAL AUDIO UNITS



GENERAL CATALOGUE INTERNAL AUDIO UNITS

EASYCOM

	<p>6228W</p>	<p>EASYCOM SIMPLEBUS UNIT - WHITE</p>	
	<p>6228B</p>	<p>EASYCOM SIMPLEBUS UNIT - BLACK</p>	
	<p>6203W</p>	<p>EASYCOM VIP UNIT - WHITE</p>	
	<p>6203B</p>	<p>EASYCOM VIP UNIT - BLACK</p>	
	<p>6212</p>	<p>DESK BASE FOR EASYCOM DOOR-ENTRY PHONE</p>	

Hands-free audio unit with electronic call, call volume adjustment, privacy service, loudspeaker volume adjustment and conversation privacy. Fitted with 3 buttons for audio operation, with audio active indicator LED, lockrelease command and command for actuator part. 1256. The buttons can be configured differently for switchboard call and actuator functions. Allows door bell and call repetition management. Complete with DIP switch with 8 positions for selection of the desired user code. Compatible with all SimpleBus systems and Kits. Fitted with distribution terminal part. 1214/2C. Colour: white. Dimensions: 90x160x28 mm.

Hands-free audio unit with electronic call, call volume adjustment, privacy service, loudspeaker volume adjustment and conversation privacy. Fitted with 3 buttons for audio operation, with audio active indicator LED, lockrelease command and command for actuator part. 1256. The buttons can be configured differently for switchboard call and actuator functions. Allows door bell and call repetition management. Complete with DIP switch with 8 positions for selection of the desired user code. Compatible with all SimpleBus systems and Kits. Fitted with distribution terminal part. 1214/2C. Colour: black. Dimensions: 90x160x28 mm.
















Full duplex hands-free intercom with electronic calling, call volume adjustment, privacy, loud speaker volume adjustment and privacy of conversation. Fitted as standard with audio activation push button with active audio LED signalling, door lock command and 6 configurable buttons. White colour. Dimensions: 90 x 160 x 28 mm

Full duplex hands-free intercom with electronic calling, call volume adjustment, privacy, loud speaker volume adjustment and privacy of conversation. Fitted as standard with audio activation push button with active audio LED signalling, door lock command and 6 configurable push buttons. Black colour. Dimensions: 90 x 160 x 28 mm

Stainless steel desk base suitable for all Easycom door-entry phone versions.









GENERAL CATALOGUE INTERNAL AUDIO UNITS

STYLE

	<p>2608</p>	<p>SIMPLEBUS STYLE BASIC HANDSET Audio only handset for Simplebus cabling with volume control, privacy of speech, call tone privacy, door open push button and supplementary push button for porter switchboard calls. Complete with dip-switch with 8 positions for selection of the desired user code. Dimensions: 95X215X58mm</p>	 
	<p>2610</p>	<p>STYLE ELEGANCE HANDSET FOR A/V KITS Audio only handset for SimpleBus cabling with volume control, privacy, door open push button and supplementary push button for porter switchboard calls. Complete with DIP switch with 8 positions for selection of the desired user code. There are a total of 6 additional programmable buttons (Part 1626 required). Dimensions: 95X215X58mm</p>	 
	<p>2619</p>	<p>SIMPLEBUS TOP STYLE INTERCOM HANDSET Audio only handset for SimpleBus cabling with volume control, privacy, door open push button and supplementary push button for porter switchboard calls. Complete with DIP switch with 8 positions for selection of the desired user code. There are a total of 6 additional programmable buttons (Part 1626 required). Dimensions: 95X215X58mm</p>	
	<p>2628</p>	<p>STYLE ELEGANCE HANDSET FOR A/V SYSTEMS Audio only handset for SimpleBus cabling with volume control, privacy, door open push button and supplementary push button for porter switchboard calls. Complete with DIP switch with 8 positions for selection of the desired user code. There are a total of 6 additional programmable buttons (Part 1626 required). Dimensions: 95X215X58mm</p>	 
	<p>2638</p>	<p>STYLE BASIC HANDSET FOR A/V SYSTEMS Audio only handset for Simplebus cabling with volume control, privacy of speech, call tone privacy, door open push button and supplementary push button for porter switchboard calls. Complete with dip-switch with 8 positions for selection of the desired user code. There are a total of 6 additional programmable buttons for various functions such as turning lights on and opening gates. The handset is designed for audio/video systems only. Dimensions: 95X215X58mm</p>	
	<p>2600/1</p>	<p>PALE BLUE FACIA FOR STYLE ELEGANCE Pale blue facia for Style elegance version telephone</p>	
	<p>2600/2</p>	<p>GREEN FACIA FOR STYLE ELEGANCE Green facia for Style elegance version telephone</p>	

GENERAL CATALOGUE INTERNAL AUDIO UNITS

STYLE

	<p>2600/3</p>	<p>BLACK FACIA FOR STYLE ELEGANCE Black facia for Style elegance version telephone</p>	
	<p>2600/4</p>	<p>ORANGE FACIA FOR STYLE ELEGANCE Orange facia for Style elegance version telephone</p>	
	<p>2600/5</p>	<p>RED FACIA FOR STYLE ELEGANCE Red facia for Style elegance version telephone</p>	
	<p>2642W/16</p>	<p>WHITE DESK BASE FOR STYLE 16 WIRE White desk conversion kit for Style series handsets. Complete with 1.5 mt of white cable and connection fitted with 16 connection terminals. Dimensions 84X189X32 mm.</p>	
	<p>2642W/28</p>	<p>WHITE DESK BASE FOR STYLE 28 WIRE White desk conversion kit for Style series handsets. Complete with 1.5 mt of white cable and connection fitted with 28 connection terminals. Dimensions 84X189X32 mm.</p>	
	<p>1626</p>	<p>STYLE ADDITIONAL PUSH BUTTON Pushbutton to be inserted in the base of the Style Elegance handsets.</p>	
	<p>1627</p>	<p>LED FOR STYLE ELEGANCE H/SET Blue LED to be inserted in the base of the Style Elegance handsets. 12-24V AC-DC operation.</p>	

INTERNAL VIDEO UNITS





6501

7STELLE COLOUR MONITOR

7" colour touch-screen monitor with hands-free audio. Audio, ringtone, colour and contrast adjustment. Slot for mini SD card. Ringtone customisation. Video memory function and internal directory for intercom call management. Manages door bell calls and call repetition as standard. Panic and alarm input. Backlit control panel consisting of: 1 key button, 1 enable/disable audio button, 1 privacy or doctor selection button (with red privacy enabled LED indicator), 1 self-ignition button, 2 buttons for various uses. "Door open" and "messages" indicator light - Also equipped with a special panic call button. No backplate required. Wall-mounted or flush-mounted installation. Dimensions 230x168x28 mm



6517









7STELLE FLUSH BACK BOX

Metal flush-mounting box for 7Stelle monitor. Also equipped with accessories for installation in plasterboard walls.

GENERAL CATALOGUE

INTERNAL VIDEO UNITS

PLANUX LUX

	6101B/C	PLANUX BLACK LUX MONITOR	Colour monitor with 3.5" On-Screen Display and glass cover. With touch-sensitive technology and full-duplex hands-free function. Audio volume, call volume, colour, brightness and contrast adjustment. Ringtones can be selected from the 7 melodies provided. Backlit control panel consisting of: 1 key button, 1 enable/disable audio button, 1 privacy button which can be selected via the menu (with red LED to indicate privacy enabled), 1 self-ignition button, 2 buttons for various uses and 4 buttons for entry, confirmation and navigation within the menus. Dimensions 160x167x4 mm.	 
	6101W/C	PLANUX WHITE LUX MONITOR	Colour monitor with 3.5" On-Screen Display and glass cover. With touch-sensitive technology and full-duplex hands-free function. Audio volume, call volume, colour, brightness and contrast adjustment. Ringtones can be selected from the 7 melodies provided. Backlit control panel consisting of: 1 key button, 1 enable/disable audio button, 1 privacy button which can be selected via the menu (with red LED to indicate privacy enabled), 1 self-ignition button, 2 buttons for various uses and 4 buttons for entry, confirmation and navigation within the menus. Dimensions 160x167x4 mm.	 
	6202B/C	PLANUX BLACK LUX VIP MONITOR	3.5" color display with On-Screen Display and a glass fascia. Features sensitive touch technology, hands-free function and audio, ringtone, color and contrast controls. Ringtones can be customised, selecting from the variety of polyphonic tones provided. Full-duplex voice function. Monitor with SD card slot. Memovideo function and internal directory for intercom call management. To be completed with backplate art. 6231. Dimensions 160x167x4mm.	
	6202W/C	PLANUX WHITE LUX VIP MONITOR	3.5" color display with On-Screen Display and a glass fascia. Features sensitive touch technology, hands-free function and audio, ringtone, color and contrast controls. Ringtones can be customised, selecting from the variety of polyphonic tones provided. Full-duplex voice function. Monitor with SD card slot. Memovideo function and internal directory for intercom call management. To be completed with backplate art. 6231. Dimensions 160x167x4mm.	
	6114C	PLANUX SIMPLEBUS BACKPLATE	Bracket for Simplebus Color required for the Planux monitor. Dimensions: 96X106X17 mm	
	6114KC	PLANUX KIT BACKPLATE	Planux Kit backplate. Dimensions: 96X106X17 mm.	 
	6231	PLANUX VIP BACKPLATE	VIP backplate required to complete the Planux monitor. Alarm and panic input. Dimensions: 116 x 110 x 19 mm	

GENERAL CATALOGUE
INTERNAL VIDEO UNITS

PLANUX LUX



6117

PLANUX FLUSH BACKBOX

Flush mounted box for Planux and Smart monitors Dimensions: 132x132x50mm



6118

PLANUX CLIPS FOR DRY LINED WALLS

Installation kit for plasterboard walls.

GENERAL CATALOGUE INTERNAL VIDEO UNITS

PLANUX WOOD

	<p>6101P</p>	<p>SB TOP SYSTEM HANDS-FREE COLOUR MONITOR, PLANUX WOOD SERIES Colour monitor with 3.5" On-Screen Display and Italian walnut wood cover. Equipped with 'sensitive touch' technology and full-duplex hands-free function. Audio, ringtone, colour, brightness and contrast adjustment. The ringtone can be customised, with 7 different melodies to choose from. Backlit control panel consisting of: 1 lock-release button, 1 enable/disable audio button, 1 privacy or doctor button that can be selected from the menu (with red privacy enabled LED indicator), 1 self-ignition button, 2 buttons for various uses and 4 buttons for access, confirmation and menu navigation. Dimensions 160x167x4 mm.</p>	
	<p>6101R</p>	<p>PLANUX WOOD MONITOR FACEPLATE Wood finish faceplate for Planux Wood.</p>	
	<p>6114C</p>	<p>PLANUX SIMPLEBUS BACKPLATE Bracket for Simplebus Color required for the Planux monitor. Dimensions: 96X106X17 mm</p>	
	<p>6114KC</p>	<p>PLANUX KIT BACKPLATE Planux Kit backplate. Dimensions: 96X106X17 mm.</p>	
	<p>6117</p>	<p>PLANUX FLUSH BACKBOX Flush mounted box for Planux and Smart monitors Dimensions: 132x132x50mm</p>	
	<p>6118</p>	<p>PLANUX CLIPS FOR DRY LINED WALLS Installation kit for plasterboard walls.</p>	

GENERAL CATALOGUE INTERNAL VIDEO UNITS

PLANUX

	6101B	PLANUX BLACK MONITOR	Colour monitor with 3.5" On-Screen Display. Touch-sensitive technology and full-duplex hands-free function. Audio volume, call volume, colour, brightness and contrast adjustment. Ringtones can be selected from the 7 melodies provided. Backlit control panel consisting of: 1 key button, 1 enable/disable audio button, 1 privacy button which can be selected via the menu (with red LED to indicate privacy enabled), 1 self-ignition button, 2 buttons for various uses and 4 buttons for entry, confirmation and navigation within the menus. Dimensions 145x145x33 mm.	
	6101W	PLANUX WHITE MONITOR	Colour monitor with 3.5" On-Screen Display. Touch-sensitive technology and full-duplex hands-free function. Audio volume, call volume, colour, brightness and contrast adjustment. Ringtones can be selected from the 7 melodies provided. Backlit control panel consisting of: 1 key button, 1 enable/disable audio button, 1 privacy button which can be selected via the menu (with red LED to indicate privacy enabled), 1 self-ignition button, 2 buttons for various uses and 4 buttons for entry, confirmation and navigation within the menus. Dimensions 145x145x33 mm.	 
	6202B	PLANUX VIP SYSTEM HANDS-FREE COLOUR MONITOR - BLACK	3.5" color display with On-Screen Display. Features sensitive touch technology, hands-free function and audio, ringtone, color and contrast controls. Ringtones can be customised, selecting from the variety of polyphonic tones provided. Full-duplex voice function. Monitor with SD card slot. Memovideo function and internal directory for intercom call management. To be completed with backplate art. 6231. Dimensions 160x167x4mm.	
	6202W	VIP SYSTEM PLANUX SERIES HANDS-FREE COLOUR MONITOR - WHITE	3.5" color display with On-Screen Display. Features sensitive touch technology, hands-free function and audio, ringtone, color and contrast controls. Ringtones can be customised, selecting from the variety of polyphonic tones provided. Full-duplex voice function. Monitor with SD card slot. Memovideo function and internal directory for intercom call management. To be completed with backplate art. 6231. Dimensions 160x167x4mm.	
	6114C	PLANUX SIMPLEBUS BACKPLATE	Bracket for Simplebus Color required for the Planux monitor. Dimensions: 96X106X17 mm	
	6114KC	PLANUX KIT BACKPLATE	Planux Kit backplate. Dimensions: 96X106X17 mm.	 
	6112	PLANUX DESK BASE - 8 WIRES	Desk base allowing the Planux monitor to be converted for desk use, complete with two 2m RJ45 terminated cables: one for connection to the VIP network, the other to connect the extra terminals to the junction box. Dimensions: 145 x 190 x 120 mm	

GENERAL CATALOGUE




INTERNAL VIDEO UNITS

PLANUX

	6117	PLANUX FLUSH BACKBOX Flush mounted box for Planux and Smart monitors Dimensions: 132x132x50mm	
	6118	PLANUX CLIPS FOR DRY LINED WALLS Installation kit for plasterboard walls.	
	6120	PLANUX SURFACE BACKBOX Short surface mount for Planux monitor. Cannot be used in conjunction with part 6122. Dimensions: 145 x 145 x 26 mm	
	6121	PLANUX SURFACE ACCESSORY Long support for Planux monitor wall mounting Accessory art. 6122 can be used for tilting. Dimensions: 145 x 145 x 45 mm	
	6122	PLANUX TILT ACCESSORY Accessory for tilting Planux monitors. To be used in conjunction with the long support, part.6121 and the flush-mounted box part. 6117. Dimensions: 136 x 136 x 40 mm	
	6101C	PLANUX BROWN COVER Planux fascia with two buttons - Wengé	
	6101D	PLANUX GREEN COVER Planux fascia with two buttons - Green Valley	







GENERAL CATALOGUE INTERNAL VIDEO UNITS

PLANUX

	6101D	PLANUX GREEN COVER Planux fascia with two buttons - Green Valley
	6101E	PLANUX GREY COVER Planux fascia with two buttons - Madre Perla
	6101F	PLANUX VIOLET COVER Planux fascia with two buttons - Rock Violet
	6101G	PLANUX ORANGE COVER Planux fascia with two buttons - Orange Sunshine
	6101H	PLANUX RED COVER Planux fascia with two buttons - Royal Red
	6101I	PLANUX BLUE COVER Planux fascia with two buttons - Blue Sky
	6101J	PLANUX GOLDEN COVER Planux fascia with two buttons - Gold

GENERAL CATALOGUE INTERNAL VIDEO UNITS

PLANUX

	<p>6101L</p>	<p>PLANUX WHITE COVER Planux fascia with two buttons - White</p>	
	<p>6101N</p>	<p>PLANUX BLACK COVER Planux fascia with two buttons - Black</p>	
	<p>6202N</p>	<p>BLACK FACEPLATE FOR VIP SERIES PLANUX VIDEO Planux fascia with two buttons - Black</p>	
	<p>6231</p>	<p>PLANUX VIP BACKPLATE VIP backplate required to complete the Planux monitor. Alarm and panic input. Dimensions: 116 x 110 x 19 mm</p>	

GENERAL CATALOGUE INTERNAL VIDEO UNITS

PLANUX MEMO

	6101BM	PLANUX MEMO BLACK MONITOR	<p>3.5" colour Planux monitor with touch screen for simple and complete control and customisation of functions. Full-duplex hands-free audio function, audio, ringtone, colour, brightness and contrast adjustment, date and time display. 1 key button with LED, 1 audio enabling/disabling button with LED, 1 self-ignition button and 2 buttons for various uses. It also offers customisable polyphonic ringtones. Thanks to the memovideo function, it can also be used to record videos from the external unit on receipt of a call. It is supplied with a SD Card for storing recordings and for further ringtone customisation. The monitor converts into the desktop version with art. 6112. The monitor requires an additional power supply (one for each monitor, part.1212/B, 5 DIN modules). Colour - Black. Dimensions 145x145x33mm.</p>	
	6101WM	PLANUX MEMO WHITE MONITOR	<p>3.5" colour Planux monitor with TOUCH-SCREEN for simple and complete control and customisation of functions. Full-duplex hands-free audio function, audio, ringtone, colour, brightness and contrast adjustment, date and time display. 1 key button with LED, 1 audio enabling/disabling button with LED, 1 self-ignition button and 2 buttons for various uses. It also offers customisable polyphonic ringtones. Thanks to the memovideo function, it can also be used to record videos from the external unit on receipt of a call. It is supplied with a SD Card for storing recordings and for further ringtone customisation. The monitor converts into the desktop version with art. 6112. The monitor requires an additional power supply (one for each monitor, part.1212/B, 5 DIN modules). Colour - White. Dimensions 145x145x33mm.</p>	
	6214C	PLANUX MEMO BACKPLATE	<p>Bracket for Simplebus Color system, required for the Planux Memovideo monitor. Local floor calls and call repetition as standard. Dimensions: 96x106x17 mm.</p>	
	6214KC	SIMPLEBUS KIT BACKPLATE FOR PLANUX MEMO AND PLANUX MANAGER	<p>Backplate for Simplebus Color system, required for Planux Memovideo or Planux Manager monitors in KIT type. Dimensions: 96X106X17 mm. Fitted with distribution terminal art. 1214KC.</p>	

GENERAL CATALOGUE

INTERNAL VIDEO UNITS

SMART

	6302	SMART MONITOR Colour monitor with 3.5" screen and Full-Duplex hands-free audio. Allows audio volume adjustment, ringtone volume adjustment with privacy activation indicator light and brightness control. Fitted with key button, audio enabling/disabling button with corresponding indication LEDs and 2 other buttons pre-set for self-ignition and switchboard call (these can, however, be programmed for various uses). It is normally used for door bell management and call repetition, and comes complete with an 8-position DIP switch for user code programming, as well as a second 8-position DIP switch for programming. Inclusion of the button card part. 6333 allows a further 5 additional programmable buttons to be made available. The monitor can be used in all colour Simplebus systems and Kits. Dimensions 138x138x24 mm.	 
	6304	SMART SERIES VIP SYSTEM HANDS-FREE COLOUR MONITOR Colour monitor with 3.5" screen and Full-Duplex hands-free audio. Allows audio volume adjustment, ringtone volume adjustment with privacy activation indicator light and brightness control. Fitted with key button, audio enabling/disabling button with corresponding indication LEDs and 2 other buttons pre-set for self-ignition and switchboard call (these can, however, be programmed for various uses). It is normally used for door bell management and call repetition. Inclusion of the button card part. 6332 enables access to On-Screen Display functions. The monitor is compatible with all ViP products. Dimensions 138x138x24 mm.	
	6312	SMART DESK BASE Desk Base for Smart monitor.	 
	6320	SMART SURFACE BOX Coloured plastic bracket for surface mounting of the Smart monitor. Dimensions: 138X138X19 mm.	
	6332	SMART VIP MONITOR ADDITIONAL BUTTONS ACCESSORY Accessory for Smart VIP monitor, part 6304 to add five function buttons to access the On-Screen display menu of the monitor for programming and the use of various functions such as intercom calls, self-ignition, ringtone adjustment, control actuators, video memory, system messages etc..	
	6333	SMART 5 ADDITIONAL PUSHBUTTONS Accessory for Smart monitor, part 6302 which allows the addition of 5 extra programmable buttons for digital services.	 

GENERAL CATALOGUE
INTERNAL VIDEO UNITS

SMART



6117

PLANUX FLUSH BACKBOX

Flush mounted box for Planux and Smart monitors Dimensions: 132x132x50mm



6118

PLANUX CLIPS FOR DRY LINED WALLS

Installation kit for plasterboard walls.

GENERAL CATALOGUE
INTERNAL VIDEO UNITS

SMART S

**6302S****SMART S COLOUR MONITOR SB**

Wall-mounted colour monitor with 3.5" screen and full-duplex hands-free audio function. It offers audio and ringtone volume adjustment, with brightness level and privacy enabled indication. The ringtone can be customised. Fitted as standard with key button, audio enabling/disabling button with corresponding indicator LEDs and 2 other buttons pre-set for self-ignition and switchboard call (these can, however, be programmed for various uses). Manages floor door calls as standard. Comes complete with an 8-position DIP SWITCH for user code programming, as well as a second 8-position DIP SWITCH for programming management. The monitor can only be used in 2-wire SBC SBTOP colour systems. Dimensions: 138x138x24 mm.









GENERAL CATALOGUE INTERNAL VIDEO UNITS

MAGIS

	<p>6401B</p> <p>MAGIS BASIC B/W MONITOR</p>	<p>Wall-mounted monitor with 4", B/W screen and handset. Allows call volume adjustment with privacy control and brightness and contrast adjustment. Ringtones can be chosen from one of various melodies. Fitted with key button, indicator LED and 2 other buttons pre-set for self-ignition and switchboard call (these can also be programmed for other uses). Allows door bell and call repetition management, and comes complete with an 8-position DIP switch for user code programming, as well as a second 8-position DIP switch for programming.. The monitor can be used in B/W Simplebus2 systems only. Dimensions 216x189x50 mm.</p>	
	<p>6401BC</p> <p>MAGIS B/W MONITOR</p>	<p>Wall-mounted monitor with 4" B/W screen and handset. Allows call volume adjustment with privacy control and brightness and contrast adjustment. Ringtones can be chosen from one of various melodies. Fitted with key button, indicator LED and 2 other buttons pre-set for self-ignition and switchboard call (these can also be programmed for other uses). Allows door bell and call repetition management, and comes complete with an 8-position DIP switch for user code programming, as well as a second 8-position DIP switch for programming.. The monitor can be used in B/W Simplebus2 or SBC systems. Dimensions 216x189x50 mm.</p>	
	<p>6402B</p> <p>MAGIS BASIC COLOUR MONITOR</p>	<p>Wall-mounted monitor with 3.5" Colour screen and handset. Allows call volume adjustment with privacy control and brightness and contrast adjustment. Ringtones can be chosen from one of various melodies. Fitted with key button, indicator LED and 2 other buttons pre-set for self-ignition and switchboard call (these can also be programmed for other uses). Allows door bell and call repetition management, and comes complete with an 8-position DIP switch for user code programming, as well as a second 8-position DIP switch for programming.. The monitor can be used in SBC systems. Dimensions 216x189x50 mm.</p>	
	<p>6402E</p> <p>MAGIS ELEGANCE COLOUR MONITOR</p>	<p>Wall-mounted monitor with 3.5", colour screen and handset. Allows call volume adjustment with privacy control and brightness and contrast adjustment. Ringtones can be chosen from one of various melodies. Fitted with key button, indicator LED and 2 other buttons pre-set for self-ignition and switchboard call (these can also be programmed for other uses). Allows door bell and call repetition management, and comes complete with an 8-position DIP switch for user code programming, as well as a second 8-position DIP switch for programming. Accessory cards can be added to provide 4 additional programmable buttons (part. 6433). The monitor can be used in B/W Simplebus2, colour Simplebus TOP systems, or as an additional monitor for Simplebus KITS. Dimensions 216x189x50 mm.</p>	
	<p>6412</p> <p>MAGIS DESK BASE</p>	<p>Desk base for Magis monitor. Complete with 1 x 2m pre-terminated RJ45 cable for connection to the monitor terminals at the junction box, and to a standard wall socket. Dimensions: 173x186.5x174 mm.</p>	
	<p>6433</p> <p>MAGIS ELEGANCE ADDITIONAL BUTTONS</p>	<p>Accessory for Magis monitor part. 6401E or 6402E which allows 4 additional programmable buttons for services to be added.</p>	

GENERAL CATALOGUE
INTERNAL VIDEO UNITS

MAGIS

	6434	MAGIS ADDITIONAL BUTTONS & LED Accessory for Magis part. 6402E which allows 3 programmable buttons for additional services and 1 additional LED.	
	6435	WHITE FRAME ACCESSORY FOR MAGIS MONITOR Finishing accessory for Magis monitor when replacing other door entry monitors. In white for part. 6401B, 6401BC, 6402B.	
	6436	GREY FRAME ACCESSORY FOR MAGIS MONITOR Finishing accessory for Magis monitor when replacing other door entry monitors. In grey for part. 6401E, 6402E.	

A series of horizontal dotted lines for writing notes, overlaid with a faint, light gray architectural illustration of a building facade.

POWER SUPPLIES AND ACCESSORIES



GENERAL CATALOGUE POWER SUPPLIES AND ACCESSORIES

POWER SUPPLIES AND ACCESSORIES

	1122/A	RELAY 12/24 AC OR DC 12/24v AC or DC Single Pole relay. Dimensions 66x85x35mm	
	1136/A	DOUBLE POLE RELAY 12/24V DC-AC 10A Dual pole relay for general use. Dimensions: 66x85x35 mm (4 DIN modules).	
	1195	TRANSFORMER 60V 0-230/0-12-24V Power Supply ,230v ac/50-60 hz input,12v/24v ac output with terminal strip.	
	1200	TRANSFORMER 10VA 0-230V/0-12V Power Supply. 230V input, 12V AC / 900 mA output for continuous use. Dimensions: 53x95x65 mm (3 DIN modules).	
	1212/B	20V DC TRANSFORMER Power supply with 230V AC input, 0-20V DC / 15VA output. The transformer is fitted with PTC internal protection. Dimensions:71.5X90X62 mm (4 DIN modules).	
	1214/2	VIDEO FILTER FOR SIMPLEBUS SYSTEMS Line branch terminal. The terminal is to be mounted on the riser to branch towards brackets or telephones. It is provided as standard with the bracket part. 5714. Dimensions: 53 x 95 x 65 mm (3 DIN modules).	
	1214/2C	VIDEO FILTER FOR SIMPLEBUS COLOUR SYSTEM Line branch terminal for colour monitors. The terminal must be connected on the riser to be branched towards brackets or telephones.	

GENERAL CATALOGUE


















POWER SUPPLIES AND ACCESSORIES

POWER SUPPLIES AND ACCESSORIES

	1215	SIMPLEBUS COLOUR KIT CONNECTION TERMINAL Terminal is required on all video door entry systems. The terminal is supplied as standard with all video monitors. Dimensions 20x20x25mm	
	1216	VIDEO RISER TERMINATION FOR SIMPLEBUS Line termination terminal. To be mounted at the end of the riser, according to the indications given in the technical documentation, to optimise distribution of the signals.	 
	1224A	SIMPLEBUS 2 DOOR DIGITAL SWITCHING DEVICE Switching device for audio or audio-video systems with 2 or more entrances. Complete with 2 DIP SWITCHES with 8 positions for defining the user range of the riser. 12V AC power supply. Dimensions: 60X85X35 mm (4 DIN modules).	 
	1229	EXTENSION SOUNDER Additional sounder for call repetition can be controlled directly from terminals S- and S+ of the brackets and/or from the telephones. Surface mounted. Dimensions: 110X75X29 mm.	  
	1234/PW	LABEL PACK 10 SHEETS The kit consists of 20 A4 polyester sheets software for the quick design and printing of names on the nameplate labels.	 
	1235	IKALL LABEL SOFTWARE The kit consists of 20 A4 polyester sheets and special software for the quick design and printing of names on the nameplate labels.	 
	1236	SIMPLEBUS AUDIO AMPLIFIER Module to be used on the part of the system before mixer or in audio systems to increase the number of users or accessories connectable to a port. 12V AC power supply or 20 V DC. Dimensions: 60X85X35 mm (4 DIN modules).	

GENERAL CATALOGUE POWER SUPPLIES AND ACCESSORIES

POWER SUPPLIES AND ACCESSORIES

	<p>1247</p>	<p>WEB SERVER FOR REMOTE PROGRAMMING OF SBTOP DIRECTORIES For remote management of digital directories and modules and Simplebus directories part. 3360, 3360A, 3340, 3070/A, 3072/A, 3070/B and 3072/B. Part. 1247 is connected to the directory via Internet and RS 485, allowing remote programming and editing of names, passwords and parameters. Power supply: 12/24 VDC - Dimensions: 4 DIN modules.</p>	
	<p>1250IA</p>	<p>IKALL BRACKET FOR AUDIO UNITS Accessory allowing the installation and use of Ikall audio/video modules part. 1622 on single-plate panels. Fitted with a voltage reducer for powering festoon lamps if used with power supply unit 1595 or 1207.</p>	
	<p>1250IKV</p>	<p>ACC. W/O REGULATOR FOR IKALL A/V UNITS FOR BESPOKE PANELS Accessory allowing the installation and use of Ikall audio/video modules part. 4680, 4680C, 4680K, 4680KC, 4682C, 4682KC, 4675 and 4673 on single-plate entrance panels.</p>	 
	<p>1250IV</p>	<p>IKALL BRACKET FOR VIDEO UNITS Accessory allowing the installation and use of Ikall audio/video modules part. 4680, 4680C, 4680K, 4680KC, 4675 and 4673 on single-plate entrance panels. Fitted with a voltage reducer for powering festoon lamps if used with power supply unit 1595 or 1207.</p>	 
	<p>1252</p>	<p>SIMPLEBUS NUMBER EXPANSION INTERFACE (UPTO 16 IN PARALLEL) Simplebus Amplifier for additional units in parallel. Up to 16 monitors/telephones can be connected with the same address in order to ring at the same time. By adding additional power supplies, all the monitors can also turn on simultaneously after a call. The 1252 does not provide power to the monitors. Dimensions 6 DIN modules. Power supply 120-230 Vac.</p>	
	<p>1253</p>	<p>SIMPLEBUS TO AUDIO INTERFACE Audio interface for Simplebus system. Converts communication from the Simplebus system to an amplified loudspeaker output and a microphone input. Fitted with DIP switch for setting the activation range, contact for confirming activation and input for lock-release command. Dimensions: 60x85x35 mm (4 DIN modules).</p>	
	<p>1256</p>	<p>ACTUATOR RELAY Intelligent Simplebus device for controlling a 12-24 V relay contact. If used in mixed audio/video systems, the actuator relay needs a video filter to be purchased separately. Power supply: 12V AC or 20V DC. Dimensions: 66X85X35 (4 DIN modules).</p>	 

GENERAL CATALOGUE


POWER SUPPLIES AND ACCESSORIES

POWER SUPPLIES AND ACCESSORIES

	<p>1257</p>	<p>TV/DVR INTERFACE 1257 is used to extract video signals from the BUS line for display on external monitors, televisions or external DVRs. This unit can be used with all Simplebus video products.</p>	
	<p>1259C</p>	<p>3 WAY SWITCHER FOR REMOTE COLOUR CAMERAS Module allows the integration of up to 3 Colour analogue CCTV cameras on to a Simplebus Colour video system or kit. A total of 8 x 1259/A can be connected to any one system or kit. Sequential switching of the cameras is possible by using the actuator push button on the monitor. Power supply: 12 V AC or 20 V DC. Dimensions: 60x85x35 mm (4 DIN modules).</p>	 
	<p>1395</p>	<p>TRANSFORMER 0-230/0-13 Power Supply 230V input, 0-12V AC/60 VA output for intermittent use. The power supply is fitted with PTC internal protection. Dimensions: 71.7 x 90 x 62 mm (4 DIN modules).</p>	  
	<p>1414</p>	<p>RISER SPLITTER FOR SIMPLEBUS TOP SYSTEM Part. 1414 is used to branch a second riser from the outgoing BUS line from the mixer. It can also act as line protection (by default this function is disabled). This unit can be used with Simplebus video systems, and as it is powered by the 2 wire bus. It does not need any additional power supply. Max. 100 users can be connected to each Mixer part.4888 or part. 4888C whatever the number of Art. 1414 used.</p>	
	<p>1415</p>	<p>4 WAY ISOLATION MODULE (SB2 NEED MIXER) Part. 1415 is used to branch up to 4 internal units on the riser (with a different address for each output) and also acts as line protection, isolating the branches in the event of power surges or short circuit. This unit can be used with systems with all Simplebus video systems, and as it is powered by the 2 wire bus it does not need any additional power supply. Max. 100 users can be connected to each Mixer part. 4888 or part. 4888C whatever the number of Art. 1415 used, and max. 3 internal units can be connected in cascade for each output of Art. 1415.</p>	
	<p>1424</p>	<p>DIGITAL SWITCHING DEVICE FOR SIMPLEBUS TOP Switching device 1424 can be used to create Simplebus systems of up to 120,000 users. It can also be used to create multi-kit systems up to 500 Comelit Simplebus KITS that can be integrated into a Simplebus system. The device also makes it possible to include main and secondary switchboards within a system (which can be called independently) and offers alarm signals to those particular switchboards. It offers options to cascade the bus line distribution as an alternative to star distribution, optimising the cabling for the part of the system before the mixers 4888 and 4888C. It also has a self-powering function for the LSILS input, which allows riser management without requiring a dedicated secondary external unit. Power supply 12Vac (part. 1200 may be used) -20Vdc. 4 DIN modules. Dimensions 60x85x35mm.</p>	

GENERAL CATALOGUE POWER SUPPLIES AND ACCESSORIES

POWER SUPPLIES AND ACCESSORIES

	<p>1440</p>	<p>NETWORK SWITCH 4 PORT PoE Ethernet switch with 2 ports (10/100 Mb) and 4 ports (10 MB). Dimensions 66 x 85 x 35 mm</p>	
	<p>1441</p>	<p>RISER POWER SUPPLY VIP 120W 230Vac/110Vac 100W power supply unit - 55Vdc with DIN bar (6 modules). Dimensions 99 x 93 x 53 mm</p>	
	<p>1441A</p>	<p>VIP SYSTEM 120W RISER POWER SUPPLY UNIT 230Vac/110Vac 120W power supply unit - 55Vdc with DIN bar (4 modules). Dimensions 65 x 125 x 107 mm</p>	
	<p>1443</p>	<p>VIP SYSTEM RELAY ACTUATOR MODULE Intelligent device for commanding one 10A relay (local) for general use. RJ 45 connector Dimensions: 66 x 85 x 35 mm (4 DIN modules).</p>	
	<p>1445</p>	<p>REMOTE CAMERA MODULE VIP Module that allows for the input of video signals from 4 analogue video cameras on to the VIP system. RJ 45 connector. Dimensions: 60 x 85 x 35 mm (4 DIN modules).</p>	
	<p>1446</p>	<p>PAL/NTSC VIDEO OUTPUT MODULE VIP Module providing video signal output from the system in PAL or NTSC format. RJ45 connector. Dimensions: 60 x 85 x 35 mm (4 DIN modules).</p>	
	<p>1447</p>	<p>10/100MB ACTIVE REPEATER MODULE VIP 10/100Mb active repeater module. Local power supply is not required. Up to 8 'cascaded' devices can be connected. 2 RJ45 ports. Dimensions: 60 x 85 x 35 mm (4 DIN modules).</p>	

GENERAL CATALOGUE
















POWER SUPPLIES AND ACCESSORIES

POWER SUPPLIES AND ACCESSORIES

	1449	RJ45 ETHERNET CABLE, 4-POLE CONNECTION, LENGTH 2M RJ45 ethernet cable, 4-pole connection, length 2mt. For connection between 1440 switch and PC.	
	1450	VIP BARCODE READER FOR DEVICES Bar code reader for scanning the MAC address of the device to be programmed onto the ViP system. Fitted with interface and USB cable for connection to a PC.	
	1451	VIP SYSTEM POE POWER SUPPLY FOR MONITOR PoE Injector for one device	
	1452	VIP REMOTE CONNECTION INTERFACE The interface connected to the VIP system allows the system to be managed remotely with ViP manager software part. 1449 or Communications manager software part. 1449CM, via an Internet connection. A router with an Internet connection must be connected to the system.	
	1452S	VIP TO SIP INTERFACE (5 EXTENSION LICENCES) The interface connected to the VIP system allows the redirection of calls from an external unit or a VIP internal unit to a SIP PBX or SIP endpoint. Powered by PoE. Dimensions: 190x165x44 mm.	
	1454	PC INTERCOM Software allowing for a PC or Mac to be used as a video intercom. To be installed and used on a PC or Mac connected to the system. Compatible from Snow Leopard version 10.6 or higher.	
	1454K	LOCAL PC DOOR ENTRY MONITOR SOFTWARE VIP Pre-Programmed Software allowing for a PC or Mac to be used as a video intercom. To be installed and used on a PC or Mac connected to the system. Compatible from Snow Leopard version 10.6 or higher.	

GENERAL CATALOGUE POWER SUPPLIES AND ACCESSORIES

POWER SUPPLIES AND ACCESSORIES

	<p>1456</p>	<p>MASTER APARTMENT GATEWAY Interface allowing the connection of a private local area network to the VIP system. 1 port for connection to part. 1440 and 4 ports for connection to the VIP monitor, and other network devices on the private network. Dimensions 70x90x62 mm (4 DIN modules). This device allows the operation of Comelits' Intercall APP over 3G / 4G networks</p>	
	<p>1456G</p>	<p>THIRD PARTY HOME AUTOMATION INTERFACE Interface allowing the connection of third party Home Automation devices. 1 port for connection to part. 1440 and 4 ports for connection to the VIP monitor, and other network devices on the private network. Dimensions 70x90x62 mm (4 DIN modules).</p>	
	<p>1456S</p>	<p>SLAVE APARTMENT GATEWAY Interface allowing the connection of a private local area network to the ViP system. 1 port for connection to part. 1440 and 4 ports for connection to the VIP monitor, and other network devices on the private network. Requires internal ViP monitor for operation. Dimensions 70x90x62 mm (4 DIN modules). This device allows the operation of Comelits' Intercall APP over 3G / 4G networks</p>	
	<p>1536</p>	<p>POWER SUPPLY FOR ADDITIONAL MONITORS Power supply for additional monitors. 125/220/240V A input, 24V DC / 1A output. (8 DIN modules).</p>	
	<p>1595</p>	<p>IKALL POWER SUPPLY Power supply unit 110-230V input and 33Vdc 500 mA continuous output, and 1.2A inrush current for external unit with IKALL entrance panel. Equipped with internal protection against overcurrent and short circuits. Dimensions: 71.7x90x62 mm (4 DIN modules).</p>	 
	<p>1596A</p>	<p>POWER SUPPLY UNIT 33 VDC 60W INPUT 110-240 VAC 316 ENTR. PAN Power supply unit with 110-230V primary and 33Vdc 1.8A continuous output for 316 range entrance panels. Equipped with internal protection against current overload and short circuits. Dimensions: 71.7x90x62 mm (4 DIN modules).</p>	
	<p>1952</p>	<p>VIDEO CPS VIP Desk mounted audio-video porter switchboard, with alphanumeric key pad and touch screen. Allows the visitor to be seen and the name or apartment number of the user being called to be displayed. Allows management of calls. Day/Night setting and intercom facility. 12V DC power supply with part. 43082 or directly from VIP network. Dimensions:193 x 223 x 65 mm</p>	

GENERAL CATALOGUE

POWER SUPPLIES AND ACCESSORIES

POWER SUPPLIES AND ACCESSORIES

	1998A	SIMPLEBUS AUDIO ONLY CPS Desk mounted porter switchboard with 32 character alphanumeric digital keypad. Allows the user code and name to be displayed, keeping the unanswered calls stored in the memory. Day/Night mode and intercom service. It also allows call transmission with indirect codes, management of alarm indications from internal devices. Can be used as a main or secondary switchboard. Up to 1000 names can be stored. 24vAc power supply from part. 1195. Compatible with all Simplebus systems. Dimensions: 158x223x35 mm.	
	1998VC	SIMPLEBUS COLOUR CPS Desk mounted porter switchboard with 32 character alphanumeric digital keypad and colour display. Allows the user code and name to be displayed, keeping the unanswered calls stored in the memory. Day/Night mode and intercom service. It also allows call transmission with indirect codes, management of alarm indications from internal devices. Can be used as a main or secondary switchboard. Up to 1000 names can be stored. 24vAc power supply from part. 1195. Compatible with all Simplebus systems. Dimensions: 158x223x35 mm.	
	2904	TELEPHONE INTERFACE Part. 2904 is used to easily connect the door entry system to a standard telephone system. For use with Simplebus 1, 2 and SBC. The interface is not compatible with the TOP system when main and secondary switchboards are used in the same system, when the intercom function without interface is present and active and when the alarm function is being managed on the system.	
	3063C	BESPOKE PANEL INTERFACE (8 BUTTONS) 8 push-button interface module. Operates in combination with the audio/video modules or with the audio module. Allows for the management of 8 buttons. Dimensions: 45 x 55 x 30 mm	 
	3300	VIP BRACKET FOR POWERCOM ROMA PANELS Accessory that allows for the set-up and use of the VIP Powercom 4662C audio/video module on single plate entrance panels.	
	4577/100	COMELIT 2 WIRE CABLE - 100M DRUM Simplebus 2 cable, consisting of one twisted pair (red and black conductors with 1mm ² cross-section). 100 mt. coil.	
	4577/500	COMELIT 2 WIRE CABLE - 500M DRUM Simplebus 2 cable, consisting of one twisted pair (red and black conductors with 1mm ² cross-section). 500 mt. coil.	

GENERAL CATALOGUE POWER SUPPLIES AND ACCESSORIES










POWER SUPPLIES AND ACCESSORIES

	4579/100	2 WIRES CABLE SIMPLEBUS2, OUTDOOR APPLICATIONS. 100 MT COIL 2-wire cable for Simplebus2-Top, outdoor use - 100-metre spools	
	4579/500	2 WIRES CABLE SIMPLEBUS2, OUTDOOR APPLICATIONS. 500 MT COIL 2-wire cable for Simplebus2-Top, outdoor use - 500-metre spools	
	4833C	SIMPLEBUS COLOUR DISTANCE AMPLIFIER Amplifier for Simplebus Color video systems. Complete with microcontroller for optimum operation management. For its use, follow the indications given in the technical documentation. Power supply: 12V AC or 20V DC. Only to be mounted on the part of the system on input into the mixers art. 4888C (Simplebus 1). Dimensions: 66X85X35 mm (4 DIN modules).	 
	4834/9	9 WAY VIDEO DISTRIBUTION MODULE Line concentrator for Simplebus video system. Allows distribution of the signal on 9 risers. Does not require a power supply. Only to be mounted on the part of the system on input into the mixers. Dimensions: 66X85X35 mm (4 DIN modules).	
	4888C	SIMPLEBUS COLOUR VIDEO MIXER The mixer injects power onto the Simplebus data line. Up to 100 internal devices can be connected, distributed over 4 outputs. Fitted with LED which signals any short circuits on the lines. Fitted with 4 terminals for line termination part. 1216. Dimensions: 140X140X67 mm (8 DIN modules).	
	4933	SIMPLEBUS COLOUR AMPLIFIER 6 PORTS 4933 is a concentrator with 6 outputs for star distribution of the video signal which is only directed and amplified towards the riser branch involved in the communication. 4933 regenerates and amplifies the video signal with two levels of gain independently over the 6 outputs to increase the operating distances. The riser outputs used must be programmed manually or via 1249B. Compatible with all SBTOP functions and products. 120-230 Vac power supply. Housed in a box with 8-DIN modules. Dimensions 140x140x67 mm.	
	6112	PLANUX DESK BASE - 8 WIRES Desk base allowing the Planux monitor to be converted for desk use, complete with two 2m RJ45 terminated cables: one for connection to the VIP network, the other to connect the extra terminals to the junction box. Dimensions: 145 x 190 x 120 mm	

GENERAL CATALOGUE

POWER SUPPLIES AND ACCESSORIES

POWER SUPPLIES AND ACCESSORIES

	6117	PLANUX FLUSH BACKBOX Flush mounted box for Planux and Smart monitors Dimensions: 132x132x50mm	
	6118	PLANUX CLIPS FOR DRY LINED WALLS Installation kit for plasterboard walls.	
	6120	PLANUX SURFACE BACKBOX Short surface mount for Planux monitor. Cannot be used in conjunction with part 6122. Dimensions: 145 x 145 x 26 mm	
	6121	PLANUX SURFACE ACCESSORY Long support for Planux monitor wall mounting Accessory art. 6122 can be used for tilting. Dimensions: 145 x 145 x 45 mm	
	6122	PLANUX TILT ACCESSORY Accessory for tilting Planux monitors. To be used in conjunction with the long support, part.6121 and the flush-mounted box part. 6117. Dimensions: 136 x 136 x 40 mm	
	6202WG	PLANUX AND SLAVE GATEWAY DOOR ENTRY MONITOR. VIP SYSTEM The kit consists of 1 white Planux door entry monitor part. 6202WK, 1 backplate part. 6231, 1 flush-mounted box part. 6117, 1 wall-mounted bracket part. 6120 and 1 slave gateway part. 1456S.	
	6304G	SMART AND SLAVE GATEWAY DOOR ENTRY MONITOR. VIP SYSTEM The kit consists of 1 Smart door entry monitor part. 6304, 1 flush-mounted box part. 6117, 1 wall-mounted bracket part. 6320 and 1 slave gateway part. 1456S.	

GENERAL CATALOGUE POWER SUPPLIES AND ACCESSORIES

POWER SUPPLIES AND ACCESSORIES



SK9071

SIMPLEKEY LIFT INTERFACE

To be connected to the VIP Actuator module part. 1443. 12 Vdc power supply. Allows one or more relay contacts to be activated through an interface for lift systems or other uses. Up to 10 SK9071 interfaces can be connected to each 1443, therefore up to 100 relay contacts. Dimensions: 140 x 95 x 55 mm (8 DIN modules)



SIMPLEKEY



CONTROL UNIT WITH INTEGRATED READER



SK9000I

SIMPLEKEY BASIC READER IKALL

Unit complete with SimpleKey Basic access control device, Independent control unit module + integrated Mifare(R) reader. Airtight PVC case. Capacity: 1500 keys. Programming via single master card. The system is activated when the first card is passed in front of the unit which has not yet been used. It is converted into a master card, to which others may be added. Relay closure can be adjusted by a timer: between 1 and 60 seconds, default 5 seconds. To delete a key, use the SK9093 software. Power supply unit 12-24 V AC/DC or 33V DC.

RHF RECEIVERS



SK9010

SIMPLEKEY BASIC STAND-ALONE HF 868 MHZ RECEIVER

Control unit + RF receiver, For opening automatic gates, doors, roller shutters etc. Capacity: 500 transmitters, 868 MHz frequency, 100 m range (line of sight), Integrated antenna, Direct management of receivers through 3 buttons and 3 digit display. Adjustable 1 – 255 second timer. 12Vdc power supply, Dimensions: 55 x 85 x 20 mm

TRANSMITTERS



SK9060

SIMPLEKEY BASIC - 2-CHANNEL 868 MHZ TRANSMITTER

868 MHz transmitter, 2 channels, key fob design, conforms to EN 300-220, Powered by one 3V CR2016 battery, ABS housing with rubber buttons, Operating temperature: -20°C to +50°C, Weight: 45g, Dimensions: 65.5 x 34 x 13.2 mm

POWER SUPPLY



4389

12VAC - 13.5VDC 22VA TRANSFORMER WITH 230VAC INPUT

240VAC input, 12 V DC 1.5 A output, 12 V AC 300 mA output, Filtered and regulated. Dimensions: 105 x 90 x 60 mm.

ACCESSORIES



SK9013

MIFARE MODULE FOR TRANSFER OF EVENTS

Optional module to use the reader so that you can transfer events. 12V AC/DC power supply. Dimensions: 55 x 85 x 20 mm

	<p>SK9030I</p>	<p>PANEL MOUNT READER Mifare® reader to insert into Comelit housing. Watertight PVC housing. 2 operation LEDs. Connected to management unit by 2 wires + power supply. Maximum range 1000 m. Wiegand output for use with non-Comelit management modules. 12Vdc power supply. Dimensions: 2.5"x4.3"x0.9". To be completed with SK9020 control unit.</p>
	<p>SK9031</p>	<p>INTRNAL WALL-MOUNTED READER Mifare® reader - surface mounted, Connected to management unit by 2 wires + power supply, Maximum range 1000 m, Wiegand output for use with non-Comelit management modules. 12Vdc power supply, Grey ABS housing, dimensions: 150 x 45 x 15 mm, To be completed with SK9020 control unit</p>
	<p>SK9032</p>	<p>INTERNAL FLUSH-MOUNTED READER Mifare® reader provided together with 60 mm diameter circular back box, Supplied with white frame, Connected to management unit by 2 wires + power supply, Maximum range 1000 m, 12Vdc power supply, Dimensions: 80 x 80 x 8 mm, To be completed with SK9020 control unit</p>
	<p>SK9040</p>	<p>SURFACE MOUNTED VANDAL RESISTANT HOUSING Surface mounted vandal resistant housing for SK9001/ SK9030 units. Secured with 4 anti-vandal screws (toolkit supplied) Dimensions: 100 x 100 x 24 mm</p>
	<p>SK9050B/A</p>	<p>STANDARD BLUE KEY FOB CARD Blue Mifare® Fob.</p>
	<p>SK9050GB/A</p>	<p>STANDARD GREY-BLUE KEY FOB CARD Grey/Blue Mifare® Fob.</p>
	<p>SK9050GG/A</p>	<p>STANDARD GREY-GREEN KEY FOB CARD Grey/Green Mifare® Fob.</p>

	SK9050GO/A	STANDARD GREY-ORANGE KEY FOB CARD Grey/Orange Mifare® Fob.
	SK9050GR/A	STANDARD GREY-RED KEY FOB CARD Grey/Red Mifare® Fob.
	SK9050GY/A	STANDARD GREY-YELLOW KEY FOB CARD Grey/Yellow Mifare® Fob.
	SK9050O/A	STANDARD ORANGE KEY FOB CARD Orange Mifare® Fob.
	SK9050Y/A	STANDARD YELLOW KEY FOB CARD Yellow Mifare® Fob.
	SK9052	SIMPLEKEY ACCESS CARD MIFARE technology, 13.56 MHz, ISO 14443A, ABS key fob format, Credit card format (85 x 54 x 0.8 mm)
	SK9093	SIMPLEKEY BASIC - SOFTWARE + SERIAL CABLE Supplied with a cable for connection to SK9000 and a software CD-ROM - Not required for programming. SK9093 it is only necessary to individually delete fobs, by entering its serial n°

CONTROL UNIT WITH INTEGRATED READER



SK9001I

SIMPLEKEY ADVANCED READER IKALL

Simplekey Advanced access control unit, complete with Mifare proximity reader + control unit. Hermetic PVC case to be fitted to various entrance panels. Capacity: 1500 keys. System programming through USB Encoder and Simplekey Advanced SK9091 software. LED for system status indication. Recording of the previous 1,400 events. Option to create complex building systems without the need for a physical connection. Relay closing timer: from 1 to 60 seconds, 5 second default. 12-24 V DC/AC or 33V DC power supply unit from part. 1595.



SK9020

ONE ENTRANCE MANAGING CENTRAL UNIT - ADVANCED SIMPLEKEY

Single-door control unit for use with Mifare® readers, Capacity: 1500 badges per module, Programming: Transmitters encoded using PC software and USB encoder, Adjustable timer: 1 - 60 seconds, preset to 5 seconds, LED indicator for operation and diagnostics, Stores the previous 1000 events, Option to have "pass" badges and to manage primary and secondary doors, 1 entrance and 1 exit alarm, 12 - 24 V AC / DC power supply, PVC housing dimensions: 55 x 85 x 20 mm, To be completed with remote readers SK9030/SK9031/SK9032

REMOTE READER



SK9030I

PANEL MOUNT READER

Mifare® reader to insert into Comelit housing. Watertight PVC housing. 2 operation LEDs. Connected to management unit by 2 wires + power supply. Maximum range 1000 m. Wiegand output for use with non-Comelit management modules. 12Vdc power supply. Dimensions: 2.5"x4.3"x0.9". To be completed with SK9020 control unit.


RHF RECEIVERS




SK9011


SIMPLEKEY ADVANCED - 868 MHZ RADIO MODULE


Control unit + RF receiver, For opening automatic garage doors, Capacity: 1500 transmitters per module, Programming: Transmitters encoded using SK9091 PC software and USB encoder, Adjustable timer: 1 - 60 seconds, preset to 2 seconds, LED indicator for operation and diagnostics, Stores the previous 1000 events, Option to have "pass" badges and to manage primary and secondary doors, 1 entrance and 1 exit alarm, Wiegand output for use with non-Comelit management modules, 12Vdc power supply, PVC housing dimensions: 55 x 85 x 20 mm

	<p>SK9014</p>	<p>REMOTE ANTENNA FOR 868 MHZ RECEIVER Allows you to increase the radio receiver range. Supplied with Surface mount and 3 m cable</p>
---	----------------------	--

TRANSMITTERS

	<p>SK9061</p>	<p>3 CHANNEL 868 MHZ RADIO TRANSMITTER 868 MHz transmitter, key fob design, conforms to EN 300-220, Powered by one 3V CR2016 battery, 3 channels: 3rd channel obtained by pushing the 2 pushbuttons at the same time, ABS housing with rubber buttons, Operating temperature: -20°C to +50°C, Weight: 45g, Dimensions: 65.5 x 34 x 13.2 mm</p>
---	----------------------	---


	<p>SK9062B/A</p>	<p>868 MHZ TRANSMITTER + PROXIMITY READER, COLOUR BLUE 4 BUTTON 868Mhz - 3 channel bi-technology transmitter, key fob design - Contains a MIFARE chip for use with proximity readers - Powered by 3V CR2032 type batteries - 3 channels: Operation in open field 80 to 120m - ABS housing - Engraved - Available in 2 colours - Operating temperature: -20°C to +50°C - 3-colour LED warning light - Flashing red/green light = change the battery - Size: 76x32x11 mm</p>
--	-------------------------	---

	<p>SK9062Y/A</p>	<p>868 MHZ TRANSMITTER + PROXIMITY READER, COLOUR YELLOW 4 BUTT 868Mhz - 3 channel bi-technology transmitter, key fob design - Contains a MIFARE chip for use with proximity readers - Powered by 3V CR2032 type batteries - 3 channels: Operation in open field 80 to 120m - ABS housing - Engraved - Available in 2 colours - Operating temperature: -20°C to +50°C - 3-colour LED warning light - Flashing red/green light = change the battery - Size: 76x32x11 mm</p>
---	-------------------------	---

POWER SUPPLY

	<p>4389</p>	<p>12VAC - 13.5VDC 22VA TRANSFORMER WITH 230VAC INPUT 240VAC input, 12 VDC 1.5 A output, 12 V AC 300 mA output, Filtered and regulated. Dimensions: 105 x 90 x 60 mm.</p>
---	--------------------	--

ACCESSORIES

	<p>SK9051/A</p>	<p>GREY KEY FOB 'PASS' CARD Electronic proximity badge fitted with an anti-forgery electronic chip. Allows access in specific time bands and on specific days, to be used, for example, by cleaning or maintenance staff, etc. MIFARE technology, 13.56 MHz, ISO 14443A, ABS key fob format. Dimensions: 42x35x7 mm</p>
---	------------------------	--

	SK9050B/A	STANDARD BLUE KEY FOB CARD Blue Mifare® Fob.	
	SK9050GB/A	STANDARD GREY-BLUE KEY FOB CARD Grey/Blue Mifare® Fob.	
	SK9050GG/A	STANDARD GREY-GREEN KEY FOB CARD Grey/Green Mifare® Fob.	
	SK9050GO/A	STANDARD GREY-ORANGE KEY FOB CARD Grey/Orange Mifare® Fob.	
	SK9050GR/A	STANDARD GREY-RED KEY FOB CARD Grey/Red Mifare® Fob.	
	SK9050GY/A	STANDARD GREY-YELLOW KEY FOB CARD Grey/Yellow Mifare® Fob.	
	SK9050O/A	STANDARD ORANGE KEY FOB CARD Orange Mifare® Fob.	

	SK9050Y/A	STANDARD YELLOW KEY FOB CARD Yellow Mifare® Fob.
	SK9091	SIMPLE KEY ADVANCED SOFTWARE + USB ENCODER The encoder connects to the USB port on the management PC, enabling you to encode proximity badges and radio transmitters as well as manage events, Supplied with installation CD, Software licence included - NECESSARY TO PROGRAM SIMPLEKEY ADVANCED SYSTEMS

Code	Page	Code	Page	Code	Page
1172	107	1441A	151	2602	89
1122/A	87-147	1443	151	2608	89-128
1136/A	147	1445	151	2610	89-128
1195	147	1446	151	2612	89
1200	87-147	1447	151	2619	90-128
1205/B	87	1449	152	2628	90-128
1207	87	1450	152	2638	128
1212/B	87-147	1451	152	2642W/16	129
1214/2	87-147	1452	152	2642W/28	129
1214/2C	87-147	1452S	152	2904	154
1215	88-148	1454	152	3001XA	103
1216	88-148	1454K	153	3001XV	103
1224A	88-148	1456	153	3002XA	103
1229	88-148	1456G	153	3002XV	103
1234/PW	148	1456S	153	3003XA	103
1235	115-123-148	1536	153	3003XV	103
1236	148	1595	102-104-115-123-153	3004XA	103
1247	149	1596A	101-153	3004XV	103
1250IA	149	1602VC	107	3005XA	103
1250IKV	149	1622	108-114-122	3005XV	103
1250IV	149	1622VC	108-114-122	3006XA	103
1252	88-149	1626	129	3006XV	103
1253	149	1627	129	3007XA	103
1256	88-149	1682	108-122	3007XV	103
1257	150	1682/VC	108-114	3008XA	103
1259/A	88	1952	154	3008XV	103
1259C	89-150	1998A	154	3009XA	103
1395	150	1998VC	154	3009XV	103
1414	150	2600/1	128	3010XA	103
1415	150	2600/2	128	3010XV	103
1424	89-150	2600/3	129	3011XA	103
1440	151	2600/4	129	3011XV	103
1441	151	2600/5	129	3012XA	103

Code	Page	Code	Page	Code	Page
3012XV	103	3159/1	105	3208XV	104
3063C	154	3159/2	105	3209XA	104
3064/C	106	3159/3	105	3209XV	104
3070A	106	3160/1	105	3210XA	104
3070B	106	3160/2	105	3210XV	104
3072/A	106	3160/3	105	3211XA	104
3072B	107	3161/1	105	3211XV	104
3110/1	110-116	3161/1A	105	3212XA	104
3110/2	110-116	3161/2	105	3212XV	104
3110/3	110-116	3161/2A	105	3262/0	105
3110/4	110-116	3161/3	105	3262/1	105
31121	90-110-116	3161/3A	105	3262/2	105
31122	110-116	3176	107	3262I/0	105
31123	110-116	3179	109	3262I/1	105
31124	110-116	3183	107	3262I/2	105
31124L	110-116	3183SV	107	3268/0	106
31126	110-116	3186	107	3268/1	106
31129	110-116	3188	107	3268/2	106
31141	110-116	3201XA	104	3268I/0	106
31142	110-116	3201XV	104	3268I/1	106
31143	110-116	3202XA	104	3268I/2	106
31144	110-116	3202XV	104	3269/0	106
31144L	110-116	3203XA	104	3269/1	106
31146	110-116	3203XV	104	3269/2	106
31149	110-116	3204XA	104	3300	154
31161	90	3204XV	104	3309	115-123
31161	111-117	3205XA	104	3311/1A	110-116
31162	111-117	3205XV	104	3311/1AL	110-116
31163	111-117	3206XA	104	3311/1G	110-116
31164	111-117	3206XV	104	3311/1S	110-116
31164L	111-117	3207XA	104	3311/1W	110-116
31166	111-117	3207XV	104	3311/2A	110-116
31169	111-117	3208XA	104	3311/2AL	110-116

Code	Page	Code	Page	Code	Page
3311/2G	110-116	33411M	112	3554	91
3311/2S	110-116	33411W/A	118	3560	91
3311/2W	110-116	33412	118	3561	91
3311/3A	110-116	33412M	112	3573	91
3311/3AL	110-116	33412W/A	118	3574	91
3311/3G	110-116	33433	118	3639/1	111-117
3311/3S	110-116	33433M	112	3639/2	111-117
3311/3W	110-116	33434	119	3639/3	111-117
3311/4A	110-116	33434M	112	3640/1	111-117
3311/4AL	110-116	33436	119	3640/2	111-117
3311/4G	110-116	33436M	112	3640/3	111-117
3311/4S	110-116	3345M	119	3649/1	111-117
3311/4W	110-116	3348	119	3649/2	111-117
3313	110-116	3348M	112	3649/3	111-117
3334	119	3349	119	4389	161-165
3334M	112	3349M	112	4577/100	154
3334W/A	119	3349W/A	119	4577/500	155
3336	119	3360	120	4579/100	155
3336M	112	3360A	120	4579/500	155
3339M	112	3360AM	113	4660	108
33400	117	3360AW	120	4660C	108
33400M	111	3360M	113	4680C	108-122
33400W/A	117	3360W	121	4680CW	109-115-123
33401	117	3451	102	4680KC	92
33401M	111	3452	102	46820CW	123
33401W/A	117	3453	101	4682C	109-115-123
33402	118	3454	101	4682CW	109-115
33402M	111	3458	102	4682KC	92
33402W/A	118	3459	102	4833/A	92
33410	118	3550	90	4833C	92-155
33410M	112	3551	90	4834/9	155
33410W/A	118	3552	90	4870IM	92
33411	118	3553	91	4878KC	92

Code	Page	Code	Page	Code	Page
4879KC	93	6202B	135	6501	131
4887	93	6202B/C	132	6517	131
4888C	155	6202N	95-138	8171IMC	83
4889	93	6202W	135	8171IP	83
4933	155	6202W/C	132	8171IPLB	83
6101B	93-135	6202WG	96-156	8171IPLW	84
6101B/C	93-132	6202WK	96	8171IS	83
6101BM	139	6203B	127	8171M	84
6101C	136	6203W	127	8172IMC	83
6101D	137	6212	127	8172IP	83
6101E	137	6214C	139	8172IS	83
6101F	137	6214KC	96-139	8270	81
6101G	137	6228B	96-127	8271	81
6101H	137	6228W	96-127	8272	81
6101I	137	6231	96-133-138	8273	81
6101J	137	6302	97-140	8274	81
6101L	93-138	6302S	97-142	8471MB	81
6101L/C	93	6304	140	8471MC	81
6101N	94-138	6304G	97-157	8471S	82
6101N/C	94	6312	97-140	8472MB	82
6101P	134	6320	97-140	8472MC	82
6101R	134	6332	97-140	8472S	82
6101W	94-135	6333	98-140	8501I	85
6101W/C	94-132	6401B	143	8501IM	85
6101WM	94-139	6401BC	143	8511I	85
6112	94-136-156	6401E	98	8504	86
6114C	132-134-135	6402B	143	8511IM	85
6114KC	95-132-134-135	6402E	98-143	8512IM	85
6117	95-133-134-136-141-156	6412	98-143	8513IM	85
6118	95-133-134-136-141-156	6433	98-143	BESPOKE	125
6120	95-136-156	6434	98-144	MCAM630B	99
6121	95-136-156	6435	99-144	SK9000I	161
6122	95-136-156	6436	99-144	SK9001I	164

Code	Page	Code	Page	Code	Page
SK9010	161	VK4703/05	124		
SK9011	164	VK4703/08	124		
SK9013	161	VK4704	124		
SK9014	165	VK4704/05	124		
SK9020	164	VK4704/08	124		
SK9030I	162-164	VK4705	124		
SK9031	162	VK4705/08	124		
SK9032	162	VK4706	124		
SK9040	162	VK4707	124		
SK9050B/A	162-166	VK4708	124		
SK9050GB/A	162-166	VK4709	124		
SK9050GG/A	162-166	VK4805/05	124		
SK9050G0/A	163-166	VK4806/05	124		
SK9050GR/A	163-166	VK4806/08	124		
SK9050GY/A	163-166	VK4807/05	124		
SK90500/A	163-166	VK4807/08	124		
SK9050Y/A	163-167	VK4808/05	124		
SK9051/A	165	VK4808/08	124		
SK9052	163	VK4809	124		
SK9060	161	VK4809/05	124		
SK9061	165	VK4809/08	124		
SK9062B/A	165	VK4810	124		
SK9062Y/A	165	VK4810/05	124		
SK9071	157	VK4810/08	124		
SK9091	167				
SK9093	163				
VK4701	124				
VK4701/05	124				
VK4701/08	124				
VK4702	124				
VK4702/05	124				
VK4702/08	124				
VK4703	124				

A series of horizontal dotted lines for writing notes, overlaid with a faint, light gray architectural illustration of a building complex.



8 1023903 127986 | ccd: 2G31000289

www.comelitgroup.com



welcomeadv.it