

IKALLCOMMUNICATESINSTYLE



IKALLCOLOUR**COMBINATIONS**









CUSTOMISEYOURIKALL

The interchangeable frames and faceplates adapt perfectly to all types of décor



THEANSWERISIKALL





ANALOGUE

VERSION

- Audio and visual signals with LED backlighting for the pictograms displayed
- 2 programmable outputs
- Audio information messages
- Modula
- Pre-wired modules to facilitate and speed up installation
- Large nameplates
- Two backlighting colour options: blue and white
- LED lighting to assist in locating the correct pushbutton
- Rapid nameplate extraction without removing the module holder frame
- Chrome-plated call buttons
- A single faceplate for each module
- Double-length nameplates can also be used that occupy the entire horizontal area

THEANSWERISIKALL

ikall

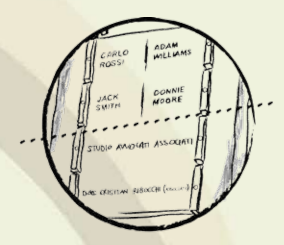


DIGITAL VERSION

- Large display
- Uploading of names via USB port
- 2 programmable outputs
- Direct power supply via plug
- Keypad with Sensitive Touch technology
- Audio and visual signals with OSD pictograms
- Audio information messages
- Alphanumeric keypad
- Modular
- Programmable welcome message
- 16 languages available
- -"Screen Saver" function

3

J



LARGE

NAMEPLATES

Large nameplates maximise clarity and simplify the search process. Double-length nameplates can also be used; these occupy the entire horizontal area.

WHITEAND BLUE BACKLIGHTING

Elegant blue and white colour options enhance visibility; backlighting may also be disabled if required.



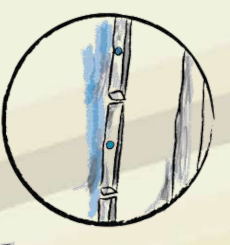
RAPIDREMOVAL NAMEPLATES

Rapid nameplate extraction from the front without removing the module holder cornice.

BACKLIGHTING

Energy consumption is minimised and names are displayed clearly.

LEDs make it easier to locate call buttons.



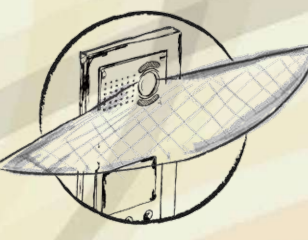
ADDIT MODI

BACKLI P⁻ SIMPI IKALL

P L



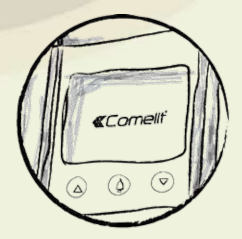
The wide-angle IKALL camera offers perfect coverage of a 90° field of vision.



2PROGRAMMABLE OUTPUTS

2 outputs are available (1 potential-free relay output) and can be programmed for separate gate and entrance activation without the application of additional devices.





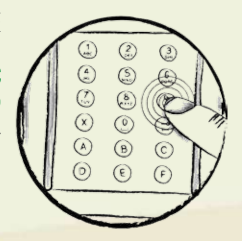
LARGE

DISPLAY

Large LCD display (62x44 mm) with backlighting ensures visual signals are easy to read.

SENSITIVE TOUCH ALPHANUMERIC

Sensitive Touch technology in an ergonomic touch-screen keypad.



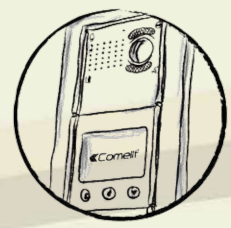
IONAL JLES:

GHTING

EKEY Oode

CODE AIN

_ ()



OSE

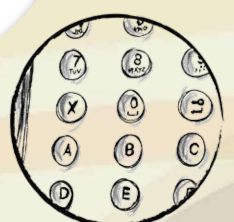
PICTOGRAMS

The OSD (On Screen Display) system makes it possible to view messages on the entrance panel.

USB**PORT UPLOADING**

The USB connection makes it easy to upload names to the directory via a PC or laptop.





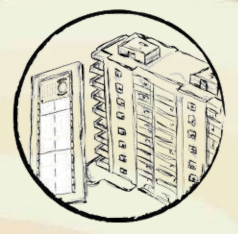
ALPHANUMERIC

KEYPAD

All functions offer simple and intuitive operation.

SYSTEM DISTANCES

The potential distances between the entrance panel and its power supply unit have been increased.





HIGHRESISTANCE TOTEMPERATURESASLOWAS -30°



IKALL has a high resistance to temperature and climatic variations, with reliability and excellent performance levels guaranteed, even in very cold conditions of -30°.











WEATHERPROOFTOAHIGHDEGREE NEWRAINSHIELD

Weatherproof IP54 rating guaranteed. An aluminium rain shield is also available. With its strong and elegant style, IKALL is the ideal product for any home.





The IKALL camera guarantees sharp and realistic image reproduction. Exceptional colour video quality for unparalleled day and night vision.

LOUDANDAUTHENTIC SPEECHREPRODUCTION

kall

Door entry panel with independently adjustable hands-free function, for loud and authentic speech reproduction. Every visitor's voice will be heard, loud and clear.



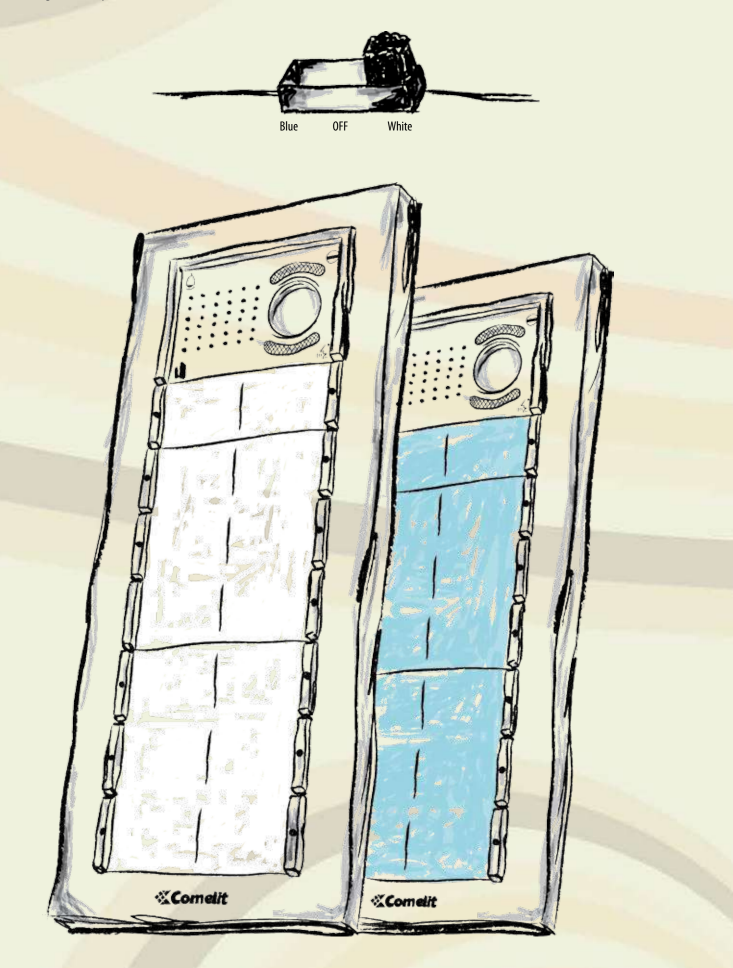




IKALLSWITCHCOLOURS

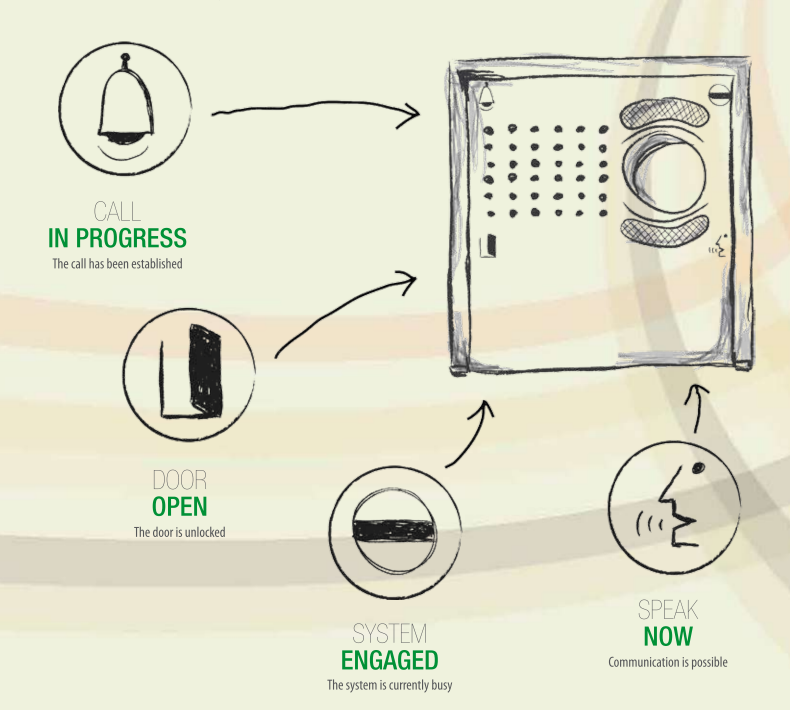
ikall

A simple switch is used to select either blue or white backlighting, or to switch off the backlight. Endless elegance and style.



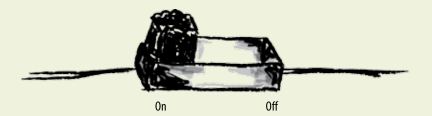
IKALLPICTOGRAMS

Visual signals are clear, simple and always intuitive, thanks to the OSD system which can be used to view the pictogram messages from your IKALL.

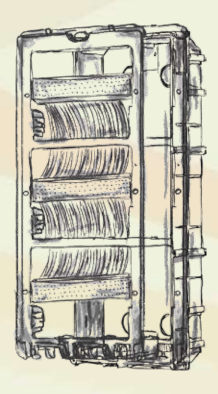


IKALLAUDIOMESSAGES

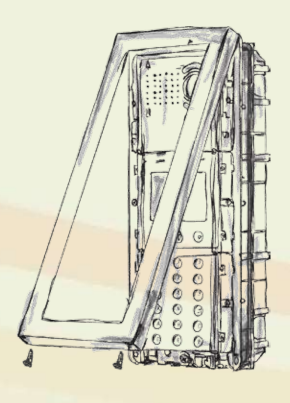
Option of activating voice messages.



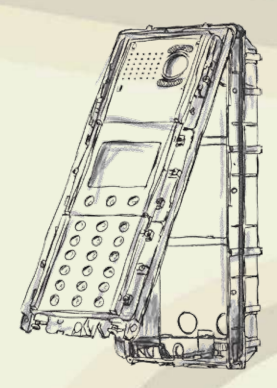
With IKALL, installation becomes a quick and easy process. A network of self-locating flush-mounted modules is created using a system of snap-on terminal blocks and cable routing guides all designed to make the installation process as simple as possible.



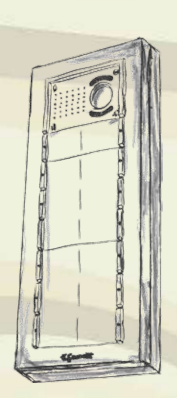
The frame makes mounting easier and evens out any imperfections in the wall. Wiring is also made simpler, thanks to removable terminal blocks and connection devices.



Simple and instant completion when installing the module holder cornice.

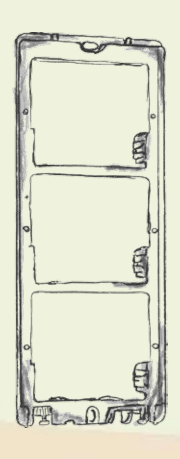


Flush-mounted version



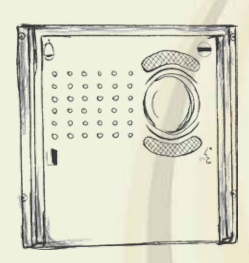
Surface-mounted version



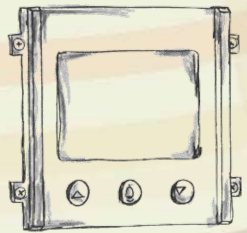


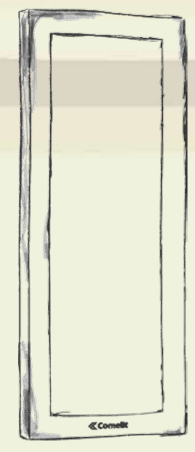
MODULEHOLDER FRAME

AUDIO/VIDEO MODULE FACEPLATE

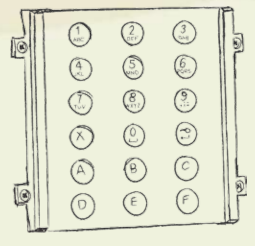








DIGITAL CALL MODULE



ANODISED **CORNICE**



3110 Module-holder frame with finishing frame

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



3311 Module-holder frame complete with finishing cornice



Made of die-cast aluminium and coated with special weatherresistant paint.

te





31121	Natural an	odised ali	<mark>uminium rain sh</mark> i
31122	No.of Modules	Art.	Dimensions
31123	1	31121	135x135,5x60 mm
31124	2	31122	135x225,5x60 mm
31124L	3	31123	135x315,5x60 mm
31126	4	31124	261x225,5x60 mm
31129	4L*	31124L	135x405,5x60 mm
	6	31126	261x315,5x60 mm
	9	31129	387x315,5x60 mm

^{* 4} vertically-aligned modules



3313 Vandalproof screw kit with key included



5BC **/**

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



31142

31143

31146

31149

2

3

4

4L*

31141 Natural anodised aluminium finishing frame



Dimension

31144L 31146 276x329x3 mm 6 31149 403x329x3 mm

31141

31142

31143

31144

No. of Modules Art.

^{* 4} vertically-aligned modules



31161	Natural anodised aluminium housing
31162	with rain shield

With Full Silicia		
No.of Modules	Art.	Dimensions
1	31161	135x135x91 mm
2	31162	135x225x91 mm
3	31163	135x315x91 mm
4	31164	261x225x91 mm
4L*	31164L	135x405x91 mm
6	31166	261x315x91 mm
9	31169	387x315x91 mm

^{* 4} vertically-aligned modules

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	1 8x170x7,5 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



1622 Simplebus system audio speaker unit for IKALL entrance panel

Audio speaker unit for Simplebus system, complete with terminal block and digital audio management system with Ecocancelling, watertight loudspeaker and electrets 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 special power supply unit Art. 1595. On-board electronic lock-release function (3A), plus a 10A relay. For use in modules Art. 33400, 33401 and 33402. Dimensions: 102x55x38 mm. Compatible with all SBTOP functions and products. It allows call addressing for up to 120000 users. Timed lock-release inputs and door open indication.



SBC // iii

58**7** 📊

SBC // iii



1610 Traditional system audio speaker unit for IKALL entrance panel

Audio speaker unit for Traditional system, complete with terminal block and double amplificator, watertight loudspeaker and electrets microphone; loudspeaker volume can be adjusted from the front. For use in modules Art. 33400, 33401 and 33402. Dim.: 102x55x38 mm.

Module for Simplebus system B/W remote camera for IKALL entrance panel

Module which allows modulation and transmission of the B/W video signal on the riser. On input it has the composite video signal of a B/W camera. Complete with microprocessor and DIP SWITCH with 8 positions for programming calls to users. 33Vdc power supply via special power supply unit Art. 1595. On-board electronic lock-release function (3A), plus C, NC, NO contacts for 10A relay. For use in modules Art. 33400, 33401 and 33402. Dimensions: 102x55x38 mm. Timed lock-release inputs and door open indication.



1622VC Module for Simplebus system colour remote camera for IKALL entrance panel

Module which allows modulation and transmission of the colour video signal on the riser. On input it has the composite video signal of a colour camera. Complete with microprocessor and DIP SWITCH with 8 positions for programming calls to users. 33Vdc power supply via special power supply unit Art. 1595. On-board electronic lock-release function (3A), plus C, NC, NO contacts for 10A relay. For use in modules Art. 33400, 33401 and 33402. Dimensions: 102x55x38 mm. Compatible with all SBTOP functions and products. It allows call addressing for up to 120000 users. Timed lock-release inputs and door open indication.



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 White faceplate for zero-button audio module

White screen-printed faceplate accessory for use with audio module 33400.





33401 One-button audio module with black faceplate

Module designed for audio speaker unit, with black screenprinted 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.



33	Two-button audio module with black faceplate 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.	<u>sac</u> 📝 📊
33	White faceplate for one/two-button audio module White screen-printed faceplate accessory for use with audio module 33401 or 33402.	58¢ 🕢 📊
33	Zero-button audio/video module with black faceplate Module designed for audio/video speaker unit, with black scre- en-printed faceplate. To be fitted with a suitable video entry speaker unit depending on the cabling system used. Dimen- sions 112x89.5x32 mm.	≅
0	3410W White faceplate for zero-button audio/video module White screen-printed faceplate accessory for use with audio/ video module 33410.	580
3	One-button audio/video module with black 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.	580 📝 📊
3	Two-button audio/video module with black 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.	SBC 🕖 📊
3	3411W White faceplate for one/two-button audio/video module White screen-printed faceplate accessory for use with audio/ video module 33411 or 33412.	SBC 🌽 📊
3	3423 Three-button module. Traditional system 3-button IKALL entrance panel module for Traditional system. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x40 mm.	1

22

IKALLARTICLES

33424	Four-button module. Traditional system 4-button IKALL entrance panel module for Traditional system. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x40 mm.	īī
33426	Six-button module. Traditional system 6-button IKALL entrance panel module for Traditional system. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x40 mm.	ī
33433	Three-button module. Simplebus system 3-button IKALL entrance panel module for Simplebus system. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x40 mm.	<u>sec</u> //
33434	Four-button module. Simplebus system 4-button IKALL entrance panel module for Simplebus system. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x40 mm.	SEC V
33436	Six-button module. Simplebus system 6-button IKALL entrance panel module for Simplebus system. Nameplate lighting options: blue/white/off. Dimensions 112x89.5x40 mm.	50¢ /
3334	Plain module with black faceplate Plain module with black faceplate. Dimensions 112x89.5x22 mm.	SEC J
3334W	White faceplate for plain module White screen-printed faceplate accessory for Art. 3334. Dimensions 87x85.5x3.5 mm.	<u>sec</u> //
3336	Backlight 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).	<u>ssc</u>
3345	PTT module with black faceplate Module set up for fitting of door lock with key or reading antenna. Dimensions 112x89,5x22 mm.	59¢ // 📊
3345W	White faceplate for ptt module White faceplate for PTT module.	5BC /





3360 Digital call module complete with electronic directory for IKALL entrance panel with black faceplate



Complete with 128x64 dot graphic LCD display and 21-button keypad backlit with blue LEDs. Also functions as a coded electronic key module. Complete with electronic nameplate directory, which stores 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, press the call button. The user code can also be entered to make the call directly. It is compatible with all SBTOP functions and products. Allows call addressing for up to 120000 users. It also allows customisation by means of an initial welcome message and offers dual language user interface operation. It can be used in conjunction with Simplekey electronic keys for automatic updating of names in the directory. Includes Cd-Rom with serial download SW Art. 1249B for installation to PC and a 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 IKALL entrance panel with white faceplate



Complete with 128x64 dot graphic LCD display and 21-button keypad backlit with blue LEDs. Also functions as a coded electronic key module. Complete with electronic nameplate directory, which stores 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, press the call button. The user code can also be entered to make the call directly. It is compatible with all SBTOP functions and products. Allows call addressing for up to 120000 users. It also allows customisation by means of an initial welcome message and offers dual language user interface operation. It can be used in conjunction with Simplekey electronic keys for automatic updating of names in the directory. Includes Cd-Rom with serial download SW Art. 1249B for installation to PC and a 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.



ã

4673 Traditional audio/video unit with colour camera for IKALL entrance panel

Traditional B/W system audio/video unit with terminal block complete with front-adjustable wide-angle 1/4" colour camera and LED camera illumination. Complete with terminal block and digital audio management system with Eco-cancelling, watertight loudspeaker and electrets microphone; loudspeaker volume can be adjusted from the front. For use in modules Art. 33410, 33411 and 33412.

Dimensions: 102x55x38 mm.





4675 Traditional audio/video unit with B/W camera for IKALL entrance panel

Traditional system audio/video unit with terminal block complete with front-adjustable wide-angle 1/4" B/W camera and LED camera illumination. Complete with terminal block and digital audio management system with Eco-cancelling, watertight loudspeaker and electrets microphone; loudspeaker volume can be adjusted from the front. For use in modules Art. 33410, 33411 and 33412. Dimensions: 102x55x38 mm.



4680 Simplebus audio/video unit with B/W camera for IKALL entrance panel



Simplebus Color system audio/video unit with terminal block complete with front-adjustable wide-angle 1/4" B/W camera and LED camera illumination. Complete with terminal block and digital audio management system with Eco-cancelling, watertight loudspeaker and electrets 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 for disabled individuals assistance request can be activated via programming. 33Vdc power supply via special power supply unit Art. 1595. On-board electronic lock-release function (3A), plus C, NC, NO contacts for 10A relay. For use in modules Art. 33410, 33411 and 33412. Dimensions: 102x55x38 mm. Compatible with all SBTOP functions and products. Allows call addressing for up to 120000 users. Timed lock-release input and door open indication.



4680C Simplebus audio/video unit with colour camera for IKALL entrance panel



Simplebus Color system audio/video unit with terminal block complete with front-adjustable wide-angle 1/4" colour camera and LED camera illumination. Complete with terminal block and digital audio management system with Eco-cancelling, watertight loudspeaker and electrets 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 for disabled individuals assistance request can be activated via programming. 33Vdc power supply via special power supply unit Art. 1595. On-board electronic lock-release function (3A), plus C, NC, NO contacts for 10A relay. For use in modules Art. 33410, 33411 and 33412. Dimensions: 102x55x38 mm. Compatible with all SBTOP functions and products. Allows call addressing for up to 120000 users. Timed lock-release input and door open indication.



1235 Kit for printing nameplate labels



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



1595 33Vdc power supply unit for IKALL entrance panel



Power supply unit with 110-230V primary 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).



[IT] Comelit Group Spa

Via Don Arrigoni, 5 24020 Rovetta S. Lorenzo (BG) Tel. +39 0346 750 011 Fax +39 0346 714 36 www.comelitgroup.com info@comelit.it

[BE] Comelit Group Belgium

Z.3 Doornveld 170 1731 Zellik (Asse) Tel. +32 (0) 24115099 Fax +32 (0) 24115097 www.comelit.be - info@comelit.be

[DE] Comelit Group Germany GmbH

Brusseler Allee 23 - 41812 Erkelenz Tel. +49 (0) 243190151-23 • +49 (0) 243190151-24 Fax +49 (0) 24319015125 www.comelit.de - info@comelit.de

[ES] Comelit Espana S.L.

Josep Estivill 67-69 - 08027 Barcelona Tel. +34 932 430 376 Fax +34 934 084 683 www.comelit.es info@comelit.es

[FR] Comelit Immotec

Siège: 18, rue Séjourné 94000 CRETEIL CEDEX Tél. +33 (0) 1 43 53 97 97 Fax +33 (0) 1 43 53 97 87 www.comelit.fr contact@comelit-immotec.fr

[GR] Comelit Hellas

9 Epiru str. 16452 Argiroupolis - Athens Greece Tel. +30 210 99 68 605-6 Fax +30 21099 45 560 www.comelit.gr - telergo@otenet.gr

[IE] Comelit Ireland

Suite 3 Herbert Hall
16 Herbert Street - Dublin 2
Tel. +353 (0) 1 619 0204
Fax +353 (0) 1 619 0298
www.comelit.ie - info@comelit.ie

[NL] Comelit Nederland BV

Buitendijks 1-3356 LX Papendrecht Tel. +31 786511201 Fax +31 786170955 www.comelit.nl - info@comelit.nl

[CN] Comelit (Shanghai) Electronics Co.,Ltd

5 Floor No. 4 Building No.30,
Hongcao Road,
Hi-Tech Park Caohejing,
Shanghai, China
Tel. +86-21-64519192/9737/3527
Fax +86-21-64517710
www.comelit.com.cn
comelit@comelit.com.cn

[SG] Comelit South East Asia Pte. Ltd

Block 1002, Nr. 06-1407 Toa Payoh Industrial Park Singapore 319074 Tel. +65-6352 3456 Fax +65-6352 8557 office@comelit.sg

[AE] Comelit Group U.A.E. Middle East Office

P.O. Box 54433
Dubai U.A.E.
Tel. +971 4 299 7533
Fax +971 4 299 7534
www.comelit.ae
info@comelit.ae

[GB] Comelit Group UK Ltd

Unit 4 Mallow Park
Watchmead Welwyn
Garden City Herts
AL7 1GX
Tel: +44 (0)1707377203
Fax: +44 (0)1707377204
www.comelitgroup.co.uk
info@comelitgroup.co.uk

[US] Comelit Usa

250 W. Duarte Rd. Suite B Monrovia, CA 91016 Tel. +1 626 930 0388 Fax +1 626 930 0488 www.comelitusa.com sales@comelitusa.com

Via Don Arrigoni 5 - 24020 Rovetta S. Lorenzo - Bergamo [Italy]
Tel. +39 (0) 346 750011 - Fax +39 (0) 346 71436 - www.comelitgroup.com - info@comelit.it

