# STYLE5kit STYLE2kit



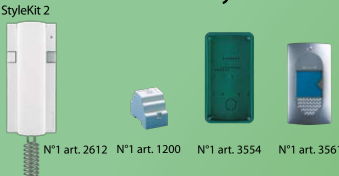


Single family kit



Two family kit

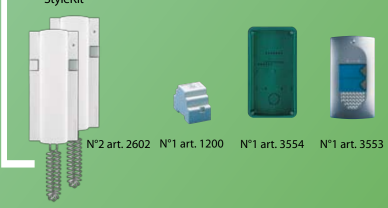




art. **8271** - 5 wire system



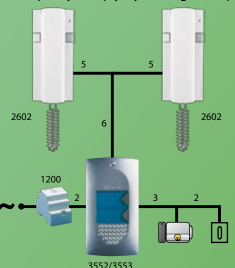
art. **8272** - 5 wire system



# STYLE5kit

# High sound quality

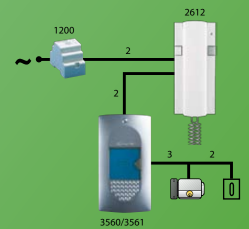
Style Kit 5 is the "ideal" door entry phone kit which uses 5 wires and is available in the single-family and two-family version. Style Kit 5 has an original and innovative designcharacterised by its unmistakeable and exclusive blue LEDs, by large name labels and by high sound quality. Simply by adding a telephone or an additio-



nal bell allows easy expansion and an elegant desk base ensures flexi-bility for all needs. The external unit is surface-mounted, but box art. 3554 is also included in the pack, to make the external unit flush-mounted.

# STYLE2kit The simple system

Style Kit 2 is the single-family door entry phone kit made by Comelit. It is very simple to install since it only uses 2 conductors. Style Kit 2 has an original and innovative design characterised by its unmistakeable and exclusive blue LEDs, by large name labels and by high sound quality. Simply by adding a telephone or an additional bellallows easy expansion and an elegant desk base en-sures flexibility for all requirements.





# **GENIUS**kit **Elegance and functionality**



Single family kit

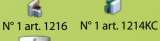


Two family kit













N° 1 art. 5802 N° 1 art. 5814KC N° 1 art. 4882 N° 1 art. 1205/B

#### art. **8471**

**B&W Genius Kit** 





N° 1 art. 1216





N° 1 art. 5801 N° 1 art. 5814K N° 1 art. 4880

N° 1 art. 1205/B

### art. 8482





N° 1 art. 1216 N° 2 art. 1214KC



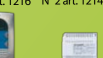
N° 2 art. 5802 N° 2 art. 5814KC N° 1 art. 4883 N° 1 art. 1205/B

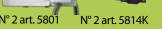
#### art. **8472**

**B&W Genius Kit** 

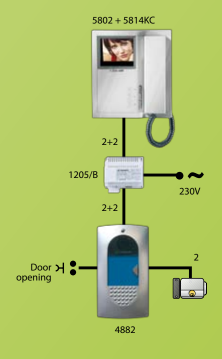




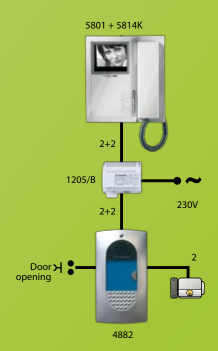




N° 1 art. 4881 N° 1 art. 1205/B



Particularly simple, versatile video intercom system, comprising a flush or surface mounted entrance panel. The b/w and colour monitor features an elegant gloss outer case with silk screen printing, and has 3 pushbuttons: door open, actuator (or free C/N.O.) and staircase lighting (or video request). GeniusKit allows call repetition by means of special terminals and duplication of the door open pushbutton even in the vicinity of the external unit. The standard configuration can be varied easily, by fitting additional monitors or telephones, or a second external video entry panel. Geniuskit can also provide for additional cameras and locks. The basic kit can be expanded to include up to 2 or more external units and 3 monitors per residential unit. Exapandable up to 16 internal units with art.1252.





# BRAVO kit

Simple, with intercom and versatile



Single family kit

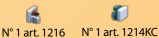


Two family kit with intercom

### art. 8184









N° 1 art. 5714KC N° 1 art. 4875KC N° 1 art. 1205/B

art. **8171** 

**B&W BravoKit** 





N° 1 art. 1216

N° 1 art. 1214/2

N° 1 art. 5714/K N° 1 art. 4875/BK N° 1 art. 1205/B

#### art. 8185

Color BravoKit







N° 1 art. 1216 N° 2 art. 1214KC





art. 8173

**B&W BravoKit** 





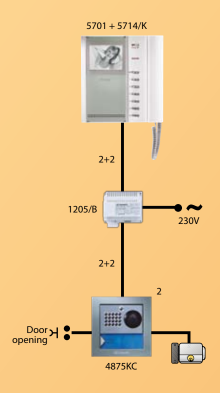






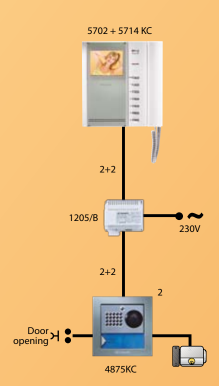


N° 2 art. 5714/K N° 1 art. 4876/BK N° 1 art. 1205/B



Bravokit - the new video door entry system from Comelit Based on technology exclusive to Comelit, Simplebus is the last word in simplicity. It comprises the Powercom entrance panel, with its distinctive blue LEDs and original design, and Bravo, the elegant video door entry monitor suitable for all types of residence. The kits are available in both colour and black and white versions. Both types are available in surface-mounted, single-family or two-family versions. The Bravokit includes the "privacy" function and the intercom function. In order to use the intercom function, the single-family kit must be expanded with one or more additional door entry telephones/ monitors. The basic kit can be expanded to include up to 2 or more external units and 3 monitors per residential unit. Exapandable up to 16 internal units with





# PLANUX kit

SENSITIVE TOUCH: the sensitive Revolution, colour monitor with intercom



Single family kit





**Two** family kit with intercom





# **DIVA**kit

# The style of a star: colour monitor with intercom



Single family kit



**Two** family kit with intercom





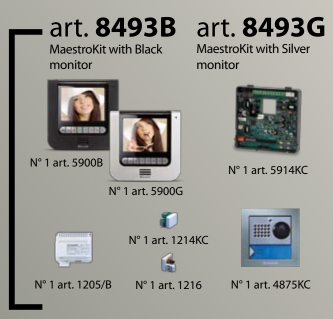


# Maestro kit

Design, technology and functionality: colour monitor with intercom



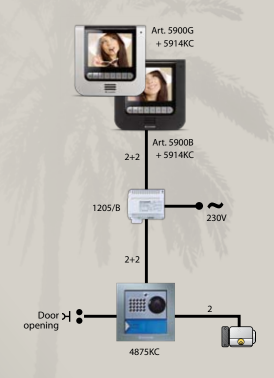
Single family kit





**Two** family kit with intercom

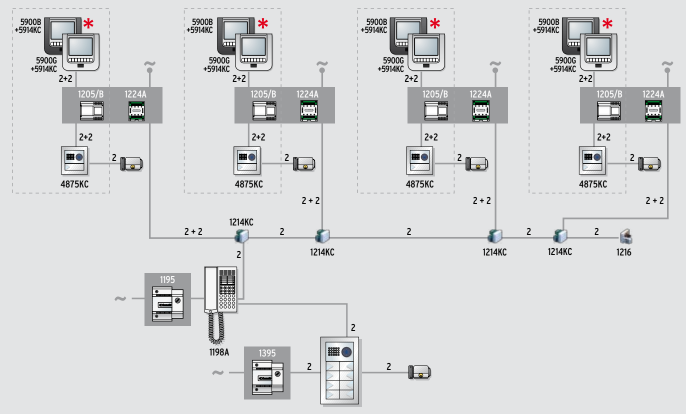




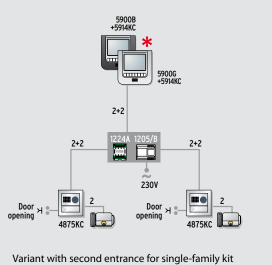
Maestrokit is the new video entry kit composed of the Powercom keypad and Maestro, the new elegant and versatile video entry phone, ideal for any residential installation. The kits are available in single and two family versions. In both cases, the privacy and intercom functions are standard features. In order to use the intercom function, the single-family kit must be expanded with one or more additional entry phones/monitors. The basic kit can be expanded to include up to 2 or more external units and 3 monitors per residential unit. Exapandable up to 16 internal units with art.1252.

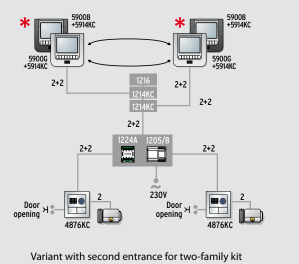


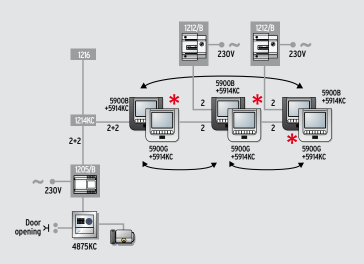
# **Variant diagrams**



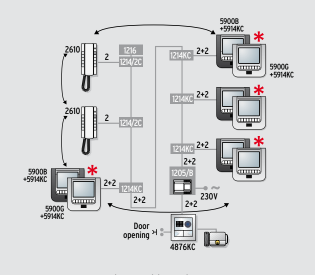
For Gated Developments with one main entrance and concierge unit



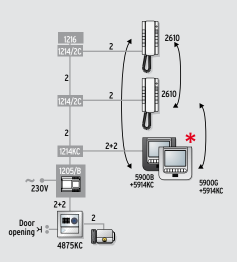




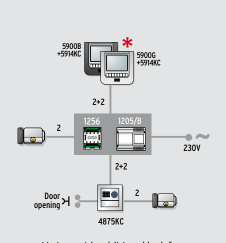
Variant with two additional monitors for single-family kit



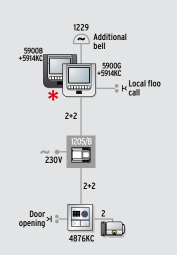
Variant with two additional monitors or entry phones for two-family kit



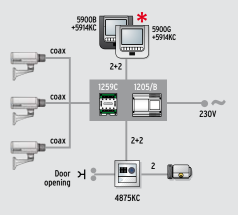
Variant with two additional entry phones for single-family kit



Variant with additional lock for single-family kit



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



Variant with additional cameras for single-family kit



With DIVA monitor use art. **4780B** + **4784KC** or art. **4780** + **4784KC** 



With BRAVO monitor use art. **5702+5714KC (Color)** or art. **5701+5714/K (B&W)** 

With GENIUS monitor use art. **5802+5814KC (Color)** or art. **5801+5814K (B&W)** GENIUS monitor is not intercommunicating

## For ease of use follow the colour coded accessories table below



**Planuxkit** 

**Bravokit** 

Stylekit2

Geniuskit Divakit





#### 4875/BK Additional external unit with 1 pushbutton.

External unit, with 1/3 CCD B/W camera, infrared lighting, microphone and loudspeaker volume adjustment, aluminium call pushbutton with name label. Complete with die-cast aluminium module-holder frame and flushmounting box.

#### 4875KC Additional external unit with 1 pushbutton

External unit, with 1/3 CCD colour camera, led camera illumination, microphone and loudspeaker volume adjustment, aluminium call pushbutton with name label. Complete with die-case aluminium moduleholder frame and flush-mounted box.



#### 4876/BK Additional external unit with 2 pushbuttons.

External unit, with 1/3 CCD B/W camera, infrared lighting, microphone and loudspeaker volume adjustment, aluminium call pushbutton with name label. Complete with die-cast aluminium module-holder frame and flushmounting box.

#### 4876KC Additional external unit with 2 pushbuttons

External unit, with 1/3 CCD colour camera, led camera illumination, microphone and loudspeaker volume adjustment, aluminium call pushbutton with name label. Complete with die-case aluminium moduleholder frame and flush-mounted box.



#### 4880 Single-family B/W Entrance Panel

Flush / Surface-mounted external video entry phone (the external unit is surface mounted but a box art. 3554 is also provided to allow flush mounted installation of the external unit) with anodized aluminium facing and ample name holder slots, with LED rear-lighting. 12V AC power supply. Dimensions of external unit: 95x176x15 mm. Dimensions of flush-mounted box: 95,5x176x5x35 mm.



#### 4881 Two-family B/W button pad

As art. 4880 but with 2 buttons.



#### 4882 Single-family colour Entrance Panel

Flush / surface-mounted external video entry phone (the external unit is surface mounted but a box art. 3554 is also provided to allow flush mounted installation of the external unit) with anodized aluminium facing and nameplate holder, with LED rear-lighting. 12V AC power supply. Dimensions of external unit: 95x176x15 mm. Dlmensions of flushmounted box: 95,5x176x5x35 mm.



#### 4883 Two-family Entrance Panel

As art. 4882 but with 2 buttons.



### 3550 Flush-mounted door entry external unit 1 push-button for 5 wire kit

Flush-mounted door entry phone external unit with front in anodised aluminium and large nameholder label lit from the rear with an LED. Complete with speaker unit, adjustment of the 2 volumes, callgenerator, watertight loudspeaker and electret micro-phone. 12V AC power supply. Dimensions of external unit:95x176x15 mm. Dimensions of flushmounted box:95,5x176,5x35 mm.



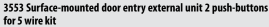
#### 3551 Surface-mounted door entry external unit 1 push-button for 5 wire kit

Surface-mounted door entry phone external unit with front in anodised aluminium and large nameholder label lit from the rear with an LED. Complete with speaker unit, adjustment of the 2 volumes, call generator, watertight loudspeaker and electret microphone. 12V AC power supply. Dimensions of external unit: 95x176x25mm.



#### 3552 Flush-mounted door entry external unit 2 push-buttons for 5 wire kit

Flush-mounted door entry phone external unit with front in anodised aluminium and large nameholder label lit from the rear with an LED. Complete with speaker unit, adjustment of the 2 volumes, callgenerator, watertight loudspeaker and elec-tret micro-phone. 12V AC power supply. Dimensions of external unit:95x176x15 mm. Dimensions of flushmounted box: 95,5x176,5x35 mm.



Surface-mounted door entry phone external unit with front in anodised aluminium and large nameholder label lit from the rear with an LED. Complete with speaker unit, adjustment of the 2 volumes, call generator, watertight loudspeaker and electret microphone. 12V AC power supply. Dimensions of external unit: 95x176x25mm.



#### 3560 Flush-mounted door entry external unit - 1 push-button for 2 wire kit

Flush-mounted door entry external unit with front in anodised aluminium and 1 aluminium call pushbutton, large name holder lit from the rear with an LED. Complete with speaker unit, adjustment of the 2 volumes, watertight loudspeaker and electret microphone. Dimensions of external unit: 95x176x15 mm.

#### 3561 Surface-mounted door entry external unit - 1 push-button for 2 wire kit

Flush-mounted door entry external unit with front in anodised aluminium and 2 aluminium call pushbutton, large name holder lit from the rear with an LED. Complete with speaker unit, adjustment of the 2 volumes, watertight loudspeaker and electret microphone. Dimensions of external unit: 95x176x15 mm.



#### 4660/BK A/V unit with camera

A/V unit with 1/3 CCD B/W camera, infrared lighting, microphone and loudspeaker volume adjustment.



#### 4660KC A/V unit with camera

A/V unit with 1/3 CCD colour camera, led camera illumination, microphone and loudspeaker volume adjustment.



#### 3328/PK Powercode kit

This article allows completion of external units art. 4875/I and art. 4876/I with a coded electronic key for access door opening by means of an 8-figure secret code which can be programmed by the user. The article includes a coded electronic key module with 2 relaysart. 3328, a flushmounted box art. 3110/2 and a frame art. 3311/2.



#### 3312/1 Rain shield for Powercom entrance panel. N° modules: 1

Rain shield for Powercom entrance panel. N° modules: 1



#### 3316/1 Surface-mounted boxes. N° modules: 1

Surface-mounted boxes. Stainless steel housing, N° modules: 1





#### 3554 Flush-mounting box

Flush-mounting box. Dimensions: 95,5x176,5x35mm.



#### 4887 Protection housing for Idea surface-mounted button pad

Protection housing with rain shield for Idea wall-mounted keypad. Dimensions: 119x196x76 mm





#### 4889 Protection visor for Idea flush-mounted button pad

Protection visor with rain shield for Idea flush-mounted button pad.





#### 5900B Maestro Black Monitor

Colour monitor with 5.6" high-resolution display. Made in ABS with aluminium fascia, half-duplex handsfree function with audio, ringtone, colour and contrast controls. Fitted with 1 door-opening pushbutton, 1 audio pushbutton, 1 pushbutton for the privacy function and 5 pushbuttons for a variety of functions. The monitor converts into the desktop version with art. 5912. Dimensions: 185x185x38mm



#### 5900G Maestro Silver Monitor

Colour monitor with 5.6" high-resolution display. Made in ABS with aluminium fascia, half-duplex handsfree function with audio, ringtone, colour and contrast controls. Fitted with 1 door-opening pushbutton, 1 audio pushbutton, 1 pushbutton for the privacy function and 5 pushbuttons for a variety of functions. The monitor converts into the desktop version with art. 5912. Dimensions: 185x185x38mm



#### 5914KC Bracket for Maestro Kit

Bracket for Simplebus Color system, required for Maestro monitor. Handles local floor calls and call repetition as standard. Maestro pushbuttons 1 to 5 can be programmed. 1 button can be free with a N.O contact on the terminal block. Equipped with LED input for a variety of signals.

Dimensions: 116x110x19 mm.



#### 5912 Desk base for Maestro monitor

Desk base converts the Maestro monitor into the desktop version. Complete with 2 m of cable and connection box

Dimensions: 180 x 180 x 180 mm



#### 6101B Planux monitor in black

3.5" colour monitor with OSD. Equipped with "sensitive touch" technology and full-duplex hands-free function. Audio, ringtone, colour, brightness and contrast controls. You can select the ringtone you want from a choice of 7 different tunes. Equipped with door lock release pushbutton with LED, audio enable/disable pushbutton with LED, privacy or doctor function (selectable from menu) pushbutton, automatic switch-on pushbutton, 2 spare pushbuttons for various uses and 4 pushbuttons for menu access, navigation and confirmation. The monitor can be converted into a desktop version using art. 6112 or 6113. Dimensions 145x145x33mm.



#### 6101W Planux monitor in white

3.5" colour monitor with OSD. Equipped with "sensitive touch" technology and full-duplex hands-free function. Audio, ringtone, colour, brightness and contrast controls. You can select the ringtone you want from a choice of 7 different tunes. Equipped with 1 door lock release pushbutton with LED, audio enable/disable pushbutton with LED, privacy or doctor function (selectable from menu) pushbutton, automatic switch-on pushbutton, 2 spare pushbuttons for various uses and 4 pushbuttons for menu access, navigation and confirmation. The monitor can be converted into a desktopversion using art. 6112 or 6113. Dimensions 145x145x33mm.



#### 6114KC Bracket for wiring Simplebus Color for Planux monitor

The video door entry system is complete conversation privacy as standard. Handles local floor calls and call repetition as standard. Dimensions: 96X106X17 mm.



#### 6112 Desktop base with 8 terminals for Planux monitor

Desktop base for converting the Planux monitor for desktop use. Complete with 2 m of RJ45 terminated cable for the use of RJ45 wall sockets and connection box. Dimensions: 145X190X120 mm



#### 6117 Flush-mount box for Planux monitor

Flush-mount box for Planux monitor. For use with with tilt accessory art. 6122. Dimensions: 132X132X50 mm



#### 6120 Surface housing for Planux monitor

Surface housing for Planux monitor. Cannot be used with tilt accessory art. 6122. Dimensions: 145X145X26 mm



#### 6121 Surface Housing for Planux monitor

Long bracket for wall-mounting of Planux monitor. For use with with tilt accessory art. 6122. Dimensions: 145X145X45 mm



#### 6122 Tilt accessory for Planux monitor

Accessory for tilting the Planux monitor, for use in conjunction with art. 6121 or flush-mount box art. 6117. Allows tilting of the Planux monitor up to a maximum of 20°.

Dimensions: 136X136X40 mm. Maximum tilt 20°.



#### 6101Z Planux was also designed for people who want the utmost simplicity of use from their internal unit and only want entry call and door lock release functions.

Planux was also designed for people who want the utmost simplicity of use from their internal unit and only want entry call and door lock release











6101D

6101E

6101J









6101G

#### 4780B DIVA hands-free monitor

Colour Monitor with 3.5" high resolution LCD. Made of ABS plastic with aluminium facia, fitted with brightness, call volume adjustment, door-opening pushbutton, a voice activation pushbutton provided with LED and 1 pushbutton for the "privacy" function provided with LED. This LED has dual functions one for privacy and the other to indicate the simplex speech mode. There are also 3 free pushbuttons (N.O.) for various services. It can be converted into the desk version by adding art. 4782. Dimensions: 260 x 127 x 38 mm.



#### 4780 DIVA hands-free monitor

Colour Monitor with 3.5" high resolution LCD. Made of ABS plastic with aluminium facia, fitted with brightness, call volume adjustment, door-opening pushbutton, a voice activation pushbutton provided with LED and 1 pushbutton for the "privacy" function provided with LED. This LED has dual functions one for privacy and the other to indicate the simplex speech mode. There are also 3 free pushbuttons (N.O.) for various services. It can be converted into the desk version by adding art. 4782. Dimensions: 260 x 127 x 38 mm.



#### 4784KC Bracket for monitor

Bracket for Diva monitor art. 4780 and 4780B, to use with all Divakits art. 8491-8491B-8492 and 8492B. Fitted with branch terminal art. 1214KC.



#### 4781 DIVA hands-free telephone

Made with of ABS and an with aluminium facia. front, fitted with Hands-free function, brightness and call tone volume adjustment. Fitted with a dooropening pushbutton, a speech sound enabling pushbutton provided with LED indication, 1 pushbutton for the "privacy" function provided with LED and 3 free (N.O.) pushbuttons for various services. It can be converted into the desk version by adding art. 4782. Dimensions: 94 x 260 x 38 mm.



#### 4782 Desk base

Desk base made of anodised aluminium, allows conversion of the DIVA monitor into the desk version. Complete with 1.5 mt of cable and connection



#### Maestrokit

Planuxkit

**Bravokit** 

Stylekit2

Divakit

Geniuskit

Stylekit5

#### 5701 Bravo HANDSET version B/W monitor

Handset version Bravo monitor with 4 B/W screen, The chrome keys, the brilliant white gloss finish combined with the silver colour base combined with the etched glass effect facia, white gloss colour, with silver bottom coverfacia. It is fitted as standard with door open pushbuttons and two pushbuttons for various functions, signalling LED, brightness adjustment, contrast adjustment, and slide call volume adjustment. The Privacy Call tone function, which allows the video entry phone call tone to be temporarily excluded, is standard and is obtained by positioning the call volume on zero. It can be converted into athe desk version with art. 5712. Dimensions: 212x225x55 mm



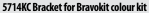
#### 5702 BRAVO HANDSET version COLOUR

Monitor Handset version Bravo monitor with 4 colour screen, white gloss colour, with the rear silver coloured base. It is fitted as standard with door open pushbuttons and two pushbuttons for various functions, signalling LED, brightness adjustment, contrast adjustment and slide call volume adjustment. The Privacy function, which allows the video entry call to be temporarily excluded, is standard and is obtained by positioning the call volume on zero. It can be converted into the desk version with art. 5712. Dimensions: 212x225x55 mm



#### 5714/K Bracket

Completion bracket for Bravo monitor art. 5701. Fitted with branch terminal art. 1214/2.



Completion bracket for Bravo monitor with colour Bravokit. Fitted with branch terminal art. 1214KC.



#### 5712 Desk base

This allows all the BRAVO monitors, either in the handset or hands-freeversion to be converted into the desk base. Complete with 2 mt of cable and connection bushing. Dimensions: 173 x 186,5 x 174mm.



#### 5801 Genius Monitor in B/W version

Genius monitor with 4" B/W screen, white matt finishcolour. Fitted as standard with blue door open pushbutton and two grey pushbuttons for various functions. The handset has a cord with a connection plug for connecting it to the monitor. It has a small wheel for adjusting the brightness control and a selector for the call volume, adjustable to three different positions (high, medium and low). It can be converted into a the desk version using art. 5712. Dimensions: 204x225x63 mm



#### 5802 Genius Monitor in COLOUR version

Genius monitor with 3,5" colour screen, white matt finishcolour. Fitted as standard with blue door open pushbutton and two grey pushbut-tons for various functions. The handset has a cord with a connection plug for connecting it to the monitor. It has a small wheel for adjusting the brightness control and a selector for the call volume, adjustable to three different positions (high, medium and low). It can be converted into the desk version using art. 5712. Dimensions: 204x225x63 mm



#### 5814K Bracket

Completion bracket for monitor art. 5801. Fitted with branch terminal art. 1214/2.

#### 5814KC Bracket

Completion bracket for Genius monitor art. 5802. Provided with branch terminal 1214KC.

#### 2642W/16 White desk base for Style telephones with 16 terminals

White desk conversion kit forbase which allows conversion into desk version of all the telephones in the Style series. Complete with 1.5 mt of white cable and connection bushing fitted with 16 connection terminals. Dimensions 84x189x32 mm 



#### 2642B/16 Black desk base for Style telephones with 16 terminals

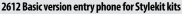
Black desk conversion kit forbase which allows conversion into desk version of all the telephones in the Style series. Complete with 1.5 mt of black cable and connection bushing fitted with 16 connection terminals. Dimensions 84x189x32 mm



Telephone with electronic call, conversation button on the base, call tonevolume adjustment and privacy, door open pushbutton and supplementary isolated pushbutton for additional services with independent common. With this model, addition of pushbuttons or supplementary LEDs is not possible. Dimensions: 95x215x58 mm

#### 2608 Basic version telephone for digital Simplebus cabling (only for audio systems)

Telephone with electronic call, conversation button on the base, call tone volume adjustment, conversation secrecyprivacy of speech, call tone privacy, door open pushbutton and supplementary pushbutton for porter switchboard call or free (C/N.O.). By means of selection jumper, the second pushbutton can be used to control actuator art. 1256. Allows management of the local floor door call and call repetition. Complete with dip-switch with 8 positions for selection of the desired user code. With this model, addition of pushbuttons or supplementary LEDs is not possible. Dimensions: 95x215x58 mm



Additional entry phone for kit 8270, with electronic call, call button on the base, call volume adjustment, privacy, door open pushbutton and free (C/N.O.) pushbutton. Dimensions: 95x215x58 mm.

# 2628 Elegance version telephone for digital Simplebus cabling (for

Telephone with electronic call, conversation button on the base, call volume adjustment, privacy privacycall tone, conversation secrecyprivacy of speech. Fitted with door open pushbutton, switchboard call, actuator control art. 1256 and free (C/N.O.). Up to 6 supplementary pushbuttons can be added, of which a maximum of 3 LEDs. Allows mana-gement of the local floor door call and call repetition. Complete with dip-switch with 8 positions for selection of the desired user code. Telephone to be used in mixed audio/video systems (Simplebus 1 and Simplebus 2) or in audio systems when the call repetition function is neededrequired. Fitted with terminal 1214/2. With this model, the cover can facia can be replaced. Dimensions: 95x215x58 mm



#### 2628B Elegance version black telephone for digital Simplebus cabling (for mixed systems)

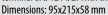
Telephone with electronic call, conversation button on the base, call volume adjustment, privacycall tone privacy, conversation secrecyprivacy of speech. Fitted with door open pushbutton, switchboard call, actuator control art. 1256 and free (C/N.O.). Up to 6 supplementary pushbuttons can be added, of which a maximum of 3 LEDs. Allows management of the floor door call and call repetition. Complete with dip-switch with 8 positions for selection of the desired user code. Telephone to be used in mixed audio/video systems (Simplebus 1 and Simplebus 2) or in audio systems when the call repetition function is neededrequired. Fitted with terminal 1214/2. With this model, the faciacover can be replaced.



#### Dimensions: 95x215x58 mm

#### 2610 Elegance version telephone for Simplebus digital cabling with privacy/doctor function and intercom service (the intercom service is only available if the telephone is used in the Bravokit)

Telephone with electronic call, conversation button on the base, call volume adjustment, conversation secrecyprivacy of speech, call tone privacy. Fitted as standard with door open pushbuttons, porter switchboard call, actuator control Art. 1256 and LED for various functions (engaged and doctor function). Up to 6 supplementary pushbuttons can be added, of which a maximum of 3 LEDs. Allows management of the floor door call and call repetition. Complete with dip-switch with 8 positions for selection of the desired user code. Telephone to be used in mixed audio/ video Simplebus 1, Simplebus 2 systems or in the Bravokit kit. If used in the Bravokit, the telephone has the intercom function. Fitted with branch terminal art. 1214/2. With this model, the coverfacia can be replaced.









#### 1229 Additional bell

Additional bell for call repetition, which can be controlled directly from terminals S-e S+of the brackets and/or by the telephones. Surface-mounted or mounted on civil series box 503. Dimensions: 110x75x29 mm.



#### 5733 Card with 4 additional pushbuttons

Card with 4 additional pushbuttons (N/O or for digital services) provided with screws. It can be rapidly inserted inside all the BRAVO series of monitors without having to open the monitor.



#### 5734 Card with 2 additional pushbuttons and 2 additional LEDs

Card with 2 additional pushbuttons (N/O or for digital services) and 2 additional LEDs provided with screws. It can be rapidly inserted inside all the BRAVO series of monitors without having to open the monitor.



#### 1224A Audio and audio/video switchnig device for Simplebus systems

Switching device for audio or audio-video door entry systems with 2 or more doors. Complete with 2 dip-switches with 8 positions to define the range of user codes for the riser. 12V AC power supply with art. 1200. Dimensions: 60x85x35 mm (4 DIN modules).



#### 4833/A Line amplifier for Simplebus video systems

Video amplifier to be used in the following cases: 1. After the 50th monitor in systems with more than 50 monitors. 2. Each 150 m. (if twisted pair is used) or 100 m. (if normal cable is used) or 80 m. (if twisted and shielded pair is used).

3. At the base of each riser in systems with video main panel and audio or video secondary panels. 4. At the base of each riser in systems with main panel and star-connected risers (max 10). Power supplied at 12 VAC. Dimensions 66x85x35 mm (4 DIN modules).



#### 4833C Line amplifier for Simplebus Color video systems

Amplifier for Simplebus Color video systems. Regenerates the riser signal regarding the video component. 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 part). Dimensions: 66x85x35 mm (4 DIN modules).



#### 1122/A General purpose relay

12/24 V DC/AC 5A general purpose relay. Dimensions: 66x85x35 mm (4 DIN modules).



#### 1136/A Double switching relay

12/24 V DC/AC 5A general purpose relay with 2 switching contacts. Dimensions: 66x85x35 mm (4 DIN modules).



#### 1256 Relay actuator

Intelligent device for controlling a 10A relay (on board) for general uses. It can be usedin any type of Simplebus system. For its use and programming the desired function, follow the indications given in the technical documentation. Power supply: 12V AC or 20V DC. Dimensions: 66x85x35 mm (4 DIN modules).



#### 1259/A Switcher for remote cameras

Module which allows modulation and transmission of the video signal coming from 3 B/W cameras visible sequentially together with the image coming from the external unit. Sequential switching of the cameras is possible by using the Bravo or Videocom monitor actuator pushbutton. Possibility of managing private cameras. Power supply: 12 V AC or 20 V DC. Dimensions: 60x85x35 mm (4 DIN modules).



#### 1259C Switcher for remote cameras

Module which allows modulation and transmission of the video signal coming from 3 colour cameras visible sequentially together with the image coming from the external unit. Sequential switching of the came-ras is possible by using the Diva, Bravo or Genius actuator pushbutton. Possibility of managing private cameras. Power supply: 12 V AC or 20 V DC. Dimensions: 60x85x35 mm (4 DIN modules).



#### 1214/2 Branch terminal

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 art. 4714W/2 use. Dimensions: 53 x 95 x 65 mm (3 DIN modules).



#### 1214/2C Branch terminal for Simplebus Color system

Line branch terminal. The terminal must be connected on the riser to be branched towards brackets or telephones.



#### 1200 Transformer

Transformer with 230V primary winding, 12V AC / 15 VA secondary winding for continuous use. Dimensions: 53x95x65 mm (3 DIN modules).



#### 1212/B Power supply for additional monitor

Power supply with 230V AC input, 0-20V DC / 15VA output. The transformer is fitted with internal protection PTC. Dimensions: 87.5x105x65 mm (5 DIN modules).



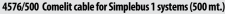
#### 1205/B Power supply

Technical characteristics: The transformer has 2 outputs: one to supply the external unit and the electric lock, and one to supply the monitor. Dimensions: 105x85x85 mm 500mA delayed protection fuse. Terminal board: AC230V input mains voltage  $\sim\sim$  AC output for external unit and electric lock+ - 20V DC output for the monitor power supply.



#### 4576/100 Comelit cable for Simplebus 1 systems (100 mt.)

Specific cable for Simplebus 1 systems consisting of two power supply conductors (1.5 mm<sup>2</sup>) and a small telephone braid for the signals. 100 mt coil.



Specific cable for Simplebus 1 systems consisting of two power supply conductors (1.5mm<sup>2</sup>) and a small telephone braid for the signals. 500 mt coil.



#### 4578/100 Comelit cable for outdoors for Simplebus 2 systems (100 mt)

Specific cable for outdoors for Simplebus systems 2 consisting of two power supply conductors (1.5 mm<sup>2</sup>) and a small telephone braid for the



Specific cable for outdoors for Simplebus systems 2 consisting of two power supply conductors (1.5 mm<sup>2</sup>) and a small telephone braid for the signals. 500 mt coil.



#### 1252 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 they can also turn ON simultaneously after a call. Art. 1252 does not provide power to the monitor. Dimensions 6 DIN modules. Power supply 120-230 Vac.



# Bravokit is available in the VANDALCOM version.

### 8361 Wall-mounted single-family Kit with Vandalcom entrance unit and Bravo monitor

The kit includes: a Bravo monitor art. 5701, a bracket 5714/K, a transformer art.1205/B and a Vandalcom external unit art. 4877/BK, a branch terminal art. 1214/2 and a line termination art. 1216.

#### 8371 Single-family colour kit with BRAVO monitor and VANDAL-COM entrance panel

The kit includes: 1 BRAVO monitor art. 5702, 1 bracket art. 5714KC, 1 transformer art. 1205/B, 1 external unit art. 4877KC, 1 branch terminal art. 1214KC and 1 termination terminal art. 1216.

#### 3159/1 Stainless steel box

Stainless steel box. N° Modules 1. Dimensions 142x142x58 mm.

#### 4877/BK Additional external unit with 1 pushbutton

External unit, with 1/3 CCD B/W camera, infrared lighting, microphone and loud speaker volume adjustment, aluminium call pushbutton with name label. Complete with die-cast aluminium module-holder frame and flushmounting box.

#### 4877BKC Additional external unit with 1 pushbutton

External unit with 1 pushbutton, with 1/3" CCD colour camera, white LED lighting, microphone and loud speaker volume control. Complete with module-holder frame and flush-mounted box.



### **Inventing Innovation**

#### [ B ] Comelit Group Belgium

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

#### $[\ \mathbf{D}\ ]\ \ \mathbf{Comelit}\ \mathbf{Group}\ \mathbf{Germany}\ \mathbf{GmbH}$

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

#### [ E ] 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

#### [ F ] Comelit Immotec

Siège: Parc d'activités Technologiques EUROPARC 3, Allées des Saules - 94042 CRETEIL CEDEX Tél. +33 (0) 1 43 53 97 97 Fax +33 (0) 1 43 53 97 87 Centre logistique livraisons - commandes 15, Rue Jean Zay - 69800 SAINT PRIEST Tél. +33 (0) 4 72 28 06 56 Fax +33 (0) 4 72 28 83 29

www.comelit.fr - comelit.NH@wanadoo.fr

#### [ GR ] Comelit Hellas

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

#### [ | ] Comelit Piemonte

Str. Del Pascolo 6/E - 10156 Torino Tel. e Fax +39 011 2979330 www.comelit.eu infopiemonte@comelit.it

#### [ I ] Comelit Sud S.r.l.

Via Corso Claudio, 18 84083 Castel San Giorgio (Sa) Tel. +39 081 516 2021 Fax +39 081 953 5951 www.comelit.eu info@comelitsud.it

#### [ IRL ] 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

#### $[\ \textbf{NL}\ ]\ \textbf{Comelit}\ \textbf{Nederland}\ \textbf{BV}$

Aventurijn 220-3316 LB Dordrecht Tel. +31 (0) 786511201 Fax +31 (0) 786170955 www.comelit.nl - info@comelit.nl

5 Floor No. 4 Building No.30,

#### [ PRC ] Comelit (Shanghai) Electronics Co.,Ltd

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

#### [ RU ] Comelit Russia

Partiyniy per., n.1, korp.58, stroenie 1, 6 floor, off. 21, 115093, Moscow +7(495)644-20-97 www.comelit.ru - info@comelit.ru

### [ SG ] Comelit Group Singapore Representative Office

54 Genting Lane, Ruby Land Complex Blk 2, #06-01 - Singapore 349562 Tel. +65-6748 8563 - Fax +65-6748 8584 office@comelit.sa

#### [ UAE ] 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

#### [ UK ] 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

#### [ USA ] Comelit Usa (formerly Cyrex)

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

#### **Comelit Group SpA**

Via Don Arrigoni 5 - 24020 Rovetta S. Lorenzo - Bergamo - Italy Tel. +39 0346 750 011 - Fax +39 0346 71436 - www.comelit.eu - www.simplehome.eu - info@comelit.it

