

BRAVO Kit COLOUR

Surface-mounted single-family and two-family

• Simple, intercommunicating and versatile

N° 1 art. 8184

• Simplebus cabling system







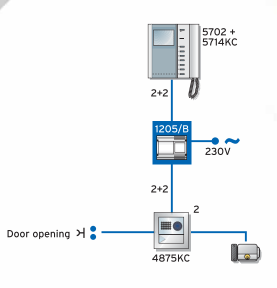
Bravokit



N° 1 art. 4875KC



N° 1 art. 5714KC



N° 1 art. 1205/B

N° 1 art. 1216

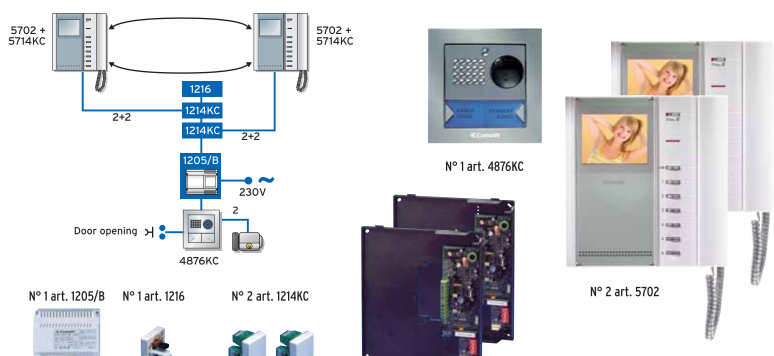
N° 1 art. 1214KC



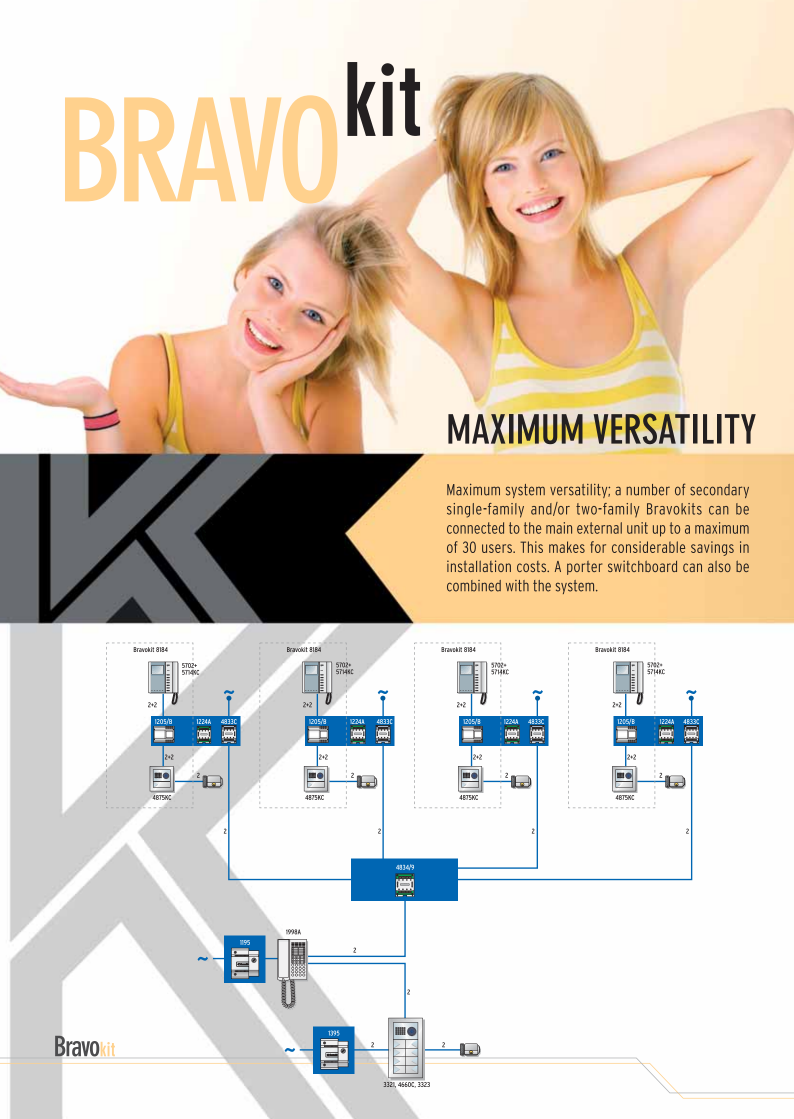






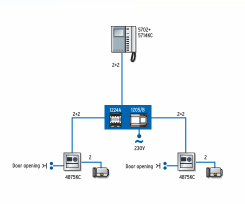


N° 2 art. 5714KC

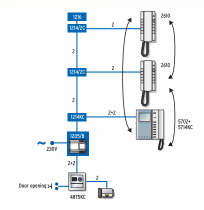




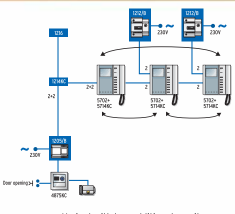
All accessories required to complete or expand the system are standard products from the Simplebus family.



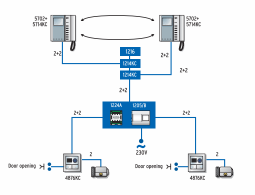
Variant with second entrance for single-family kit



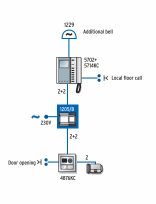
Variant with two additional entry phones for single-family kit



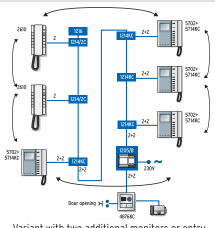
Variant with two additional monitors for single-family kit



Variant with second entrance for twofamily kit



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



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



Art. 8371

Single-family colour kit with BRAVO monitor and VANDALCOM entrance panel

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

DEDICATED ACCESSORIES FOR THE VANDALCOM VERSION



3159/1 Stainless steel surface-mounted housing

Stainless steel surface-mounted housing - 1 module. Dimensions 142x142x58 mm.



4877BKC Additional external unit with 1 pushbutton

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





3312/1 Rain shield for Powercom entrance panel.

Rain shield for Powercom entrance panel. No of modules: 1. Dimensions: 135x135,5x60 mm



3316/1 Surface-mounted housing

Stainless steel surface-mounted housing - 1 module. Dimensions 123x123x32.5 mm.



3319/1 Surface-mounted housing with rain roof for Powercom entrance panel.

Surface-mounted housing with rain roof for Powercom entrance panel. N° of modules: 1. Dimensions: 135x135x91 mm



4875KC Additional external unit with 1 pushbutton External unit, with 1/3" CCD colour camera, white LED illumination,

microphone and loudspeaker volume control, aluminium call pushbutton with name label. Complete with die-cast aluminium module-holder frame and flush-mounted box



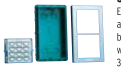
4876KC Additional external unit with 2 pushbuttons

External unit, with 1/3" CCD colour camera, white LED illumination, microphone and loudspeaker volume control, aluminium call pushbutton with name label. Complete with die-cast aluminium module-holder frame and flush-mounted box.



4660KC A/V unit with camera

A/V unit with 1/3" CCD B/W camera, white LED illumination, microphone and loudspeaker volume control.



3328/PK Powercode kit

External units can be equipped with this electronic key that allows the access door to be opened by entering an 8-digit secret code programmed by the resident. The article comprises an electronic coded key module with 2 relays art. 3328, a flush-mounted box art. 3110/2 and a frame art.



1224A Switching device for Simplebus audio or audio-video systems with 2 or more entrances.

Complete with 2 DIP SWITCHES with 8 positions for setting the user range of the riser. 12V AC power supply. (use transformer Art. 1200) Dimensions: 60x85x35 mm (4 DIN modules).



4833C Line amplifier for Simplebus colour video systems

Amplifier for Simplebus video systems. This regenerates the riser signal relative to the video component. Complete with microcontroller for optimal operation management. Follow the operating instructions in the technical documentation. Power supply: 12 V AC or 20 V DC. Dimensions: 66x85x35 mm (4 DIN modules).



1122/A Relay for general uses 12-24V DC-AC (4 DIN modules)

12/24V DC-AC 10A relay for general uses.

Dimensions: 66x85x35 mm (4 DIN modules).



1256 Actuator relay

Intelligent device for controlling a 10A relay (on board) for general uses. For use and programming of the function required, follow the indications given in the technical documentation. Power supply: 12 V AC or 20 V DC. Dimensions: 66x85x35 mm (4 DIN modules). Branch terminal 1214/2 not supplied.



1259C Switcher for remote cameras

Module which allows modulation and transmission of the video signal coming from 3 colour cameras sequentially together with the image coming from the external unit. Sequential switching of the cameras is possible using the actuator pushbutton of the monitor. Possibility to control private cameras. Power supply 12 V AC or 20 V DC.





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

The transformer provides 2 outputs: one to power the external unit and the electric lock and one to power the monitor. Dimensions: 105x85x85.mm 500mA time delay fuse. Terminal board: AC230V network voltage input ~~ AC output for external unit and electric lock + - 20V DC power supply output of the monitor. Dimensions: 105x85x85 mm (6 DIN modules).



5702 BRAVO COLOUR monitor

Bravo monitor with 4" colour screen, The chrome keys, the brilliant white gloss finish combined with the silver colour base combined with the etched glass effect facia. 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 "Call tone" function, which allows the call tone to be temporarily excluded, is standard and is obtained by positioning the call volume on zero. It can be converted into a desk version with art. 5712. Dimensions: 212x225x55 mm



5714KC Bracket for colour Bravokit

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



5712 Desk base for BRAVO series monitor

Allows all the Bravo monitors to be converted into the desk version. Complete with 2 metres of cable and connection boss. Dimensions: 173x186.5x174 mm.



5733 Card with 4 additional pushbuttons

Card with 4 additional pushbuttons (N/O or for digital services), provided with fixing screws. Can be inserted inside all the BRAVO series monitors easily 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, with screws. Can be inserted inside all the BRAVO series monitors easily without having to open the monitor.



1214/2C Branch terminal for colour kit

Terminal required when expanding the system with an additional entry phone art. 2608.



1229 Additional bell

Additional bell for call repeat, which can be controlled directly from terminals S- S+ of the brackets and/or by the entry phones. Surfacemounted or mounted on civil series box 503.

Dimensions: 110x75x29mm



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

Telephone with electronic call call tone adjustment, privacy 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 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



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

Telephone with electronic call call volume adjustment, privacy call tone, privacy 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 local floor 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 required. Fitted with terminal 1214/2. With this model, the can facia can be replaced. Dimensions: 95x215x58



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

Telephone with electronic call call volume adjustment, call tone privacy, privacy 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 required. Fitted with terminal 1214/2. With this model, the facia 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 kit) Telephone with electronic call, call volume adjustment, privacy 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 facia can be replaced. Dimensions; 95x215x58 mm



4576/100 Comelit cable for Simplebus 1 systems (100m) consisting of two power supply conductors (1,5 mm²) and a braided

4576/500 Comelit cable for Simplebus 1 systems (500m)

telephone wire for the signals. 100m coil.



consisting of two power supply conductors (1,5 mm²) and a braided

telephone wire for the signals. 500m coil.



4578/100 Comelit cable for Simplebus 1 systems (100m)

consisting of two power supply conductors (1,5 mm²) and a braided telephone wire for the signals. 100m coil.



BRAVO kit BLACK/WHITE

Surface-mounted single-family and two-family

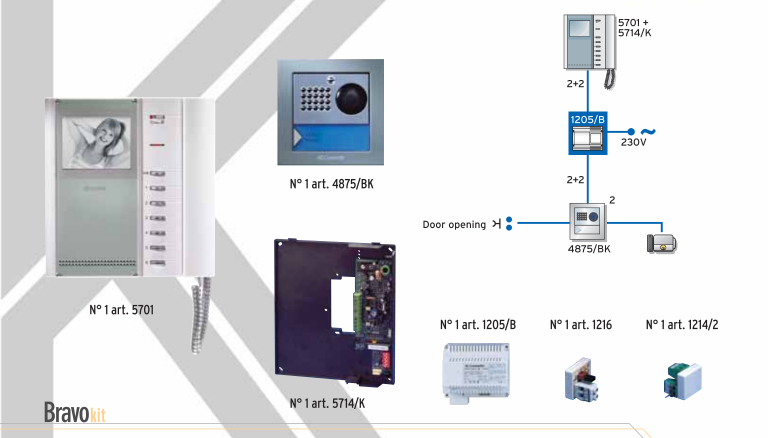
• Simple, intercommunicating and versatile

N° 1 art. 8171

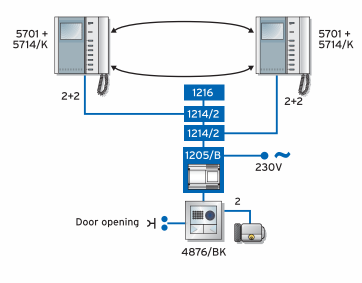
Simplebus cabling system













N° 1 art. 1216

N° 2 art. 1214/2









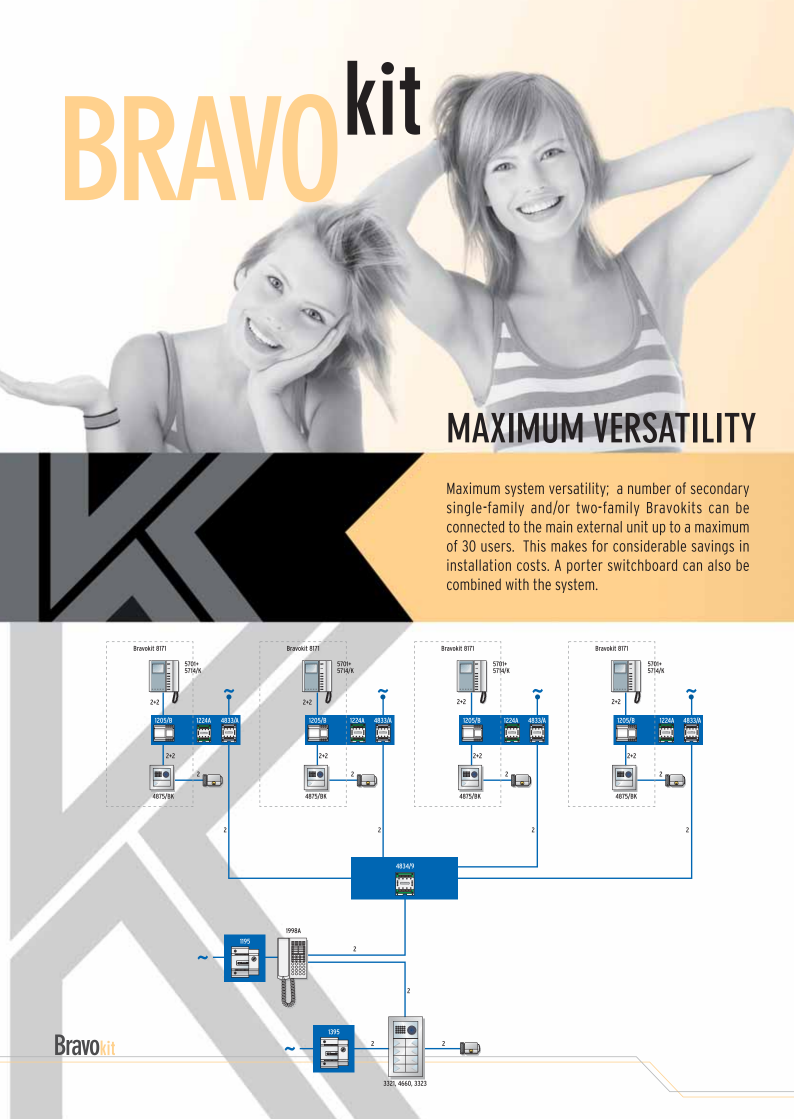


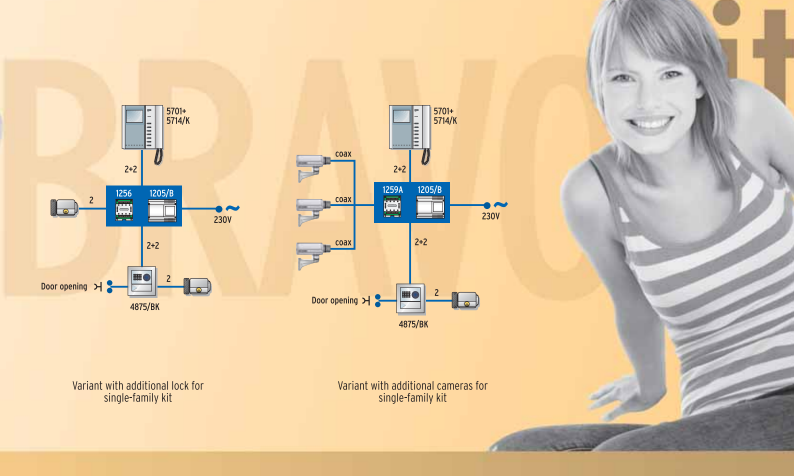
N° 1 art. 4876/BK



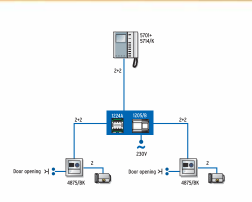
N° 2 art. 5714/K



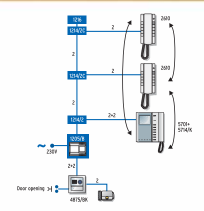




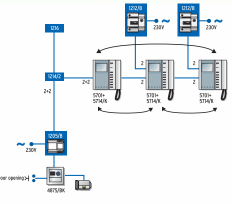
All accessories required to complete or expand the system are standard products from the Simplebus family.



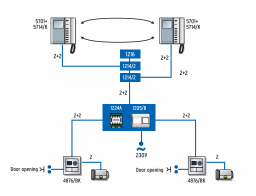
Variant with second entrance for single-family kit



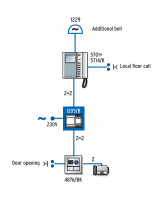
Variant with two additional entry phones for single-family kit



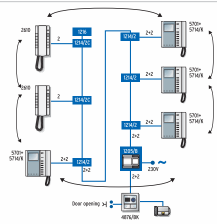
Variant with two additional monitors for single-family kit



Variant with second entrance for two-family kit



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



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

Bravokit is also available in the VANDALCOM version.



Art. 8361

Single-family surface-mounted kit with Vandalcom entrance panel and Bravo monitor The kit comprises: 1 monitor BRAVO art. 5701, 1

bracket art. 5714/K, 1 transformer art. 1205/B, 1 external unit art. 4877/BK, 1 branch terminal art. 1214/2 and 1 termination terminal art. 1216.

DEDICATED ACCESSORIES FOR VANDALCOM VERSION



3159/1 Stainless steel flush-mounted housing

Stainless steel surface-mounted housing - 1 module.
Dimensions 142x142x58 mm.



4877/BK Additional external unit with 1 pushbutton

External unit with 1 pushbutton, with 1/3" CCD B/W camera, infrared illumination, microphone and loudspeaker volume control. Complete with module-holder frame and flush-mounted box.





Rain shield for Powercom entrance panel.

Rain shield for Powercom entrance panel. N° of modules: 1. Dimensions: 135x135,5x60 mm



3316/1 Surface-mounted housing.

Stainless steel surface-mounted housing -1 module Dimensions 123x123x32.5 mm



3319/1 Surface-mounted housing with rain roof for Powercom entrance panel.

Surface-mounted housing with rain roof for Powercom entrance panel. N° 'a1 of modules: 1. Dimensions: 135x135x91 mm



4875/BK Additional external unit with 1 pushbutton

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



4876/BK Additional external unit with 2 pushbuttons

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



4660/BK A/V unit with camera

A/V unit with 1/3" CCD B/W camera, infrared illumination, microphone and loudspeaker volume control.



3328/PK Powercode kit

External units can be equipped with this electronic key that allows the access door to be opened by entering an 8-digit secret code programmed by the resident. The article comprises an electronic coded key module with 2 relays art. 3328, a flush-mounted box art. 3110/2 and a frame art. 3311/26



1224A Switching device for audio or audio-video systems with 2 or more entrances.

Complete with 2 DIP SWITCHES with 8 positions for setting the user range of the riser. 12V AC power supply. (use transformer Art. 1200) Dimensions: 60x85x35 mm (4 DIN modules).



4833A Line amplifier for Simplebus Colour video systems

Amplifier for Simplebus video systems. This regenerates the riser signal relative to the video component. Complete with microcontroller for optimal operation management. Follow the operating instructions in the technical documentation. Power supply: 12 V AC or 20 V DC. Dimensions: 66x85x35 mm (4 DIN modules).



1122/A Relay for general uses 12-24V DC-AC (4 DIN modules)

12/24V DC-AC 10A relay for general uses. Dimensions: 66x85x35 mm (4 DIN modules).



1256 Actuator relay

Intelligent device for controlling a 10A relay (on board) for general uses. For use and programming of the function required, follow the indications given in the technical documentation. Power supply: 12 V AC or 20 V DC. Dimensions: 66x85x35 mm (4 DIN modules). Branch terminal 1214/2 not supplied.



1259A Switcher for remote cameras

Module which allows modulation and transmission of the video signal coming from 3 colour cameras sequentially together with the image coming from the external unit. Sequential switching of the cameras is possible using the actuator pushbutton of the monitor. Possibility to control private cameras. Power supply 12 V AC or 20 V DC. Dimensions: 60x85x35 mm (4 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

The transformer provides 2 outputs: one to supply the external unit and the electric lock and one to supply the monitor. Dimensions: 105x85x85.mm 500mA time delay fuse. Terminal board: AC230V network voltage input ~~ AC output for external unit and electric lock + - 20V DC power supply output of the monitor. Dimensions: 105x85x85 mm (6 DIN modules).



5701 BRAVO 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. 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 "Call tone" function, which allows the call tone to be temporarily excluded, is standard and is obtained by positioning the call volume on zero. It can be converted into a desk version with art. 5712. Dimensions: 212x225x55 mm



5714/K Bracket

Bracket for Bravo monitor art. 5701. Fitted with branch terminal art.



5712 Desk base for BRAVO series monitor

Allows conversion into desk version of all BRAVO monitors. Complete with 2 metres of cable and connection boss. Dimensions: 173x186.5x174 mm.



5733 Card with 4 additional pushbuttons

Card with 4 additional pushbuttons (N/O or for digital services), provided with fixing screws. Can be inserted inside all the BRAVO series monitors easily without having to open the monitor.



5734 Card with 2 additional pushbuttons and 2 additional

Card with 2 additional pushbuttons (N/O or for digital services) and 2 additional LEDs, supplied with screws. Can be inserted inside all the BRAVO series monitors easily without having to open the monitor.



1214/2 Branch terminal for B/W kit

Terminal required when expanding the system with an additional entry phone art. 2608.



1229 Additional bell

Additional bell for call repetition, which can be controlled directly from terminals S- S+ of the brackets and/or by the entry phones. Surfacemounted or mounted on civil series box 503. Dimensions: 110x75x29mm.



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

Telephone with electronic call call tone adjustment, privacy 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 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



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

Telephone with electronic call call volume adjustment, privacy call tone , privacy 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 local floor 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 required. Fitted with terminal 1214/2. With this model, the can facia can be replaced. Dimensions: 95x215x58



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

Telephone with electronic call call volume adjustment, call tone privacy, privacy 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 required. Fitted with terminal 1214/2. With this model, the facia 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 kit)

Telephone with electronic call, call volume adjustment, privacy 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 facia can be replaced. Dimensions: 95x215x58 mm



4576/100 Comelit cable for Simplebus 1 systems (100m)

consisting of two power supply conductors (1,5 mm²) and a braided telephone wire for the signals. 100m coil.



4576/500 Comelit cable for Simplebus 1 systems (500m)

consisting of two power supply conductors (1,5 mm²) and a braided telephone wire for the signals. 500m coil.

4578/100 Comelit cable for Simplebus 1 systems (100m)

consisting of two power supply conductors (1,5 mm²) and a braided telephone wire for the signals. 100m coil.



4578/500 Comelit cable for Simplebus 1 systems (500m)

consisting of two power supply conductors (1,5 mm²) and a braided telephone wire for the signals. 500m coil.

[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

[D] 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

[E] Comelit Espana S.L.

Josep Estivill 67-69 - 08027 Barcelona Tel. +34 932 430 376 - Fax +34 934 084 6 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

[1] Comelit Piemonte

Str. Del Pascolo 6/E - 10156 Torino Tel. e Fax +39 011 2979330 www.comelit.eu gino.brucceri@comelit.it roberto.tani@comelit.it luca.merlo@comelit.it

[1] 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

[NL] Comelit Nederland BV

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

[PRC] 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 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.sg

[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.scame.ae - scame@scame.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 Cyrex 250 W. Duarte Rd. Suite B

Monrovia, CA 91016 Tel. +1 626 930 0388 Fax +1 626 930 0488 www.comelitusa.com sales@cyrexnetworks.com



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

