

Choose your *Style*



Comelit respects your style, and that is why it offers you Style - the new telephone which you can personalise according to your taste

**Just like your style: unique and incomparable.** and installation requirements. Numerous functions and various cabling possibilities make

Style a versatile and reliable piece of apparatus. In the Elegance version, you can enrich its design by choosing the cover colour most suited to your surroundings, making it the ideal completion item for furnishing stylish or bright and cheerful rooms.



*Style*

*Style*  
·ELEGANCE·

## Elegance

Numerous functions for complete management of communications and with various cabling possibilities so that it can be inserted in any system. The Elegance version is available in black or white and the latter can be personalised with the special coloured covers. "The "Privacy" function, which allows the call to be temporarily excluded, is standard and can be obtained by changing the position of the selector on the telephone.



*Style*  
·BASIC·

## Basic

The simplest version of Style ensures all Comelit's reliability for the basic entry phone functions, and also has a pushbutton for additional services. Basic Style is only available in white, but as for the Elegance version, it can also be used with the special desk base. "The "Privacy" function is also standard on the Basic version and can be obtained by changing the position of the selector on the telephone.





## Elegance version

Replaceable cover Dimensions: 95x215x58 mm

2602U



### For Traditional cabling

Universal telephone compatible with most of the telephones produced by the major manufacturers. Ideal in door entry phone system replacements and repairs. Call volume adjustment and privacy. It has a door open pushbutton and supplementary pushbutton for additional services with independent common: up to 8 pushbuttons of which 4 supplementary LEDs can be added; volume adjustment for both the loudspeaker and microphone; can be used both for systems with positive or negative common; can replace telephones with condenser microphone and carbon capsule; has electronic call or mechanical call by means of buzzer. With this model, the cover can be replaced.

2610



### For Digital Simplebus 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, secrecy of speech, privacy. Fitted as standard with door open pushbuttons, 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. 1214/2C. With this model, the cover can be replaced.

2602BU



### For Traditional cabling

Like 2602U, but black in colour.

2602E



### For Traditional cabling

Telephone with electronic call, call volume adjustment, privacy, secrecy of speech, door open pushbutton and supplementary pushbutton for additional services with independent common; up to 8 pushbuttons of which 4 supplementary LEDs can be added. With this model, the cover can be replaced.

2602BE



### For Traditional cabling

Like 2602E, but black in colour.

2606



### For Digital Comelbus cabling

Telephone with electronic call, call volume adjustment, privacy, and secrecy of speech. Fitted with door open pushbutton, switchboard call, free (C/N.O.) and with signalling LEDs for various functions. Allows management of the floor door call and call repetition.

3 free inputs available as standard to send messages to the switchboard (technical and panic alarms and other functions), floor door call, doctor function, secondary switchboard call and call pushbutton input from secondary entrance. Has jumper and programming connector. Different call tones for the main entrance or switchboard calls, secondary entrance or switchboard and floor door calls. With this model, the cover can be replaced.

2628



### For Digital Simplebus cabling with mixed systems

Telephone with electronic call, call volume adjustment, privacy, secrecy 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). Fitted with terminal 1214/2C. With this model, the cover can be replaced.

2628B



### For Digital Simplebus cabling with mixed systems

Like 2628, but black in colour.



## Basic version

Dimensions: 95x215x58 mm

2602



### For Traditional cabling

Telephone with electronic call, call volume adjustment and privacy, door open pushbutton and supplementary pushbutton for additional services with independent common. With this model, supplementary pushbuttons or LEDs cannot be added.

2608



### For Digital Simplebus cabling (only for audio systems)

Telephone with electronic call, call volume adjustment, secrecy of speech, privacy, door open pushbutton and additional pushbutton for switchboard call or free (C/N.O.). By means of a selection jumper, the second pushbutton can be used for actuator control art. 1256. Allows management of the floor door call and call repetition. Complete with dip-switch with 8 positions for selection of the desired user code. With this model, supplementary pushbuttons or LEDs cannot be added.

2612



### For Idealkit kits and Stylekit kits

Additional telephone for the Idealkit kits arts. 8260 and 8261 or for the Stylekit kit art. 8270 with electronic call, conversation button on the base, call volume adjustment, privacy, door open pushbutton and free pushbutton (C/N.O.).

2622



### For Simplified cabling

Additional telephone with electronic call, call volume adjustment and privacy, secrecy of speech, door open pushbutton and supplementary pushbutton for additional services with independent common. With this model, supplementary pushbuttons or LEDs cannot be added.

2638



### For digital Simplebus cabling with mixed systems

Telephone with electronic call, call volume adjustment, secrecy of speech, privacy, door open pushbutton and additional pushbutton for switchboard call or free (C/N.O.). By means of a selection jumper, the second pushbutton can be used for actuator control art. 1256. 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). Fitted with terminal art. 1214/2C. With this model, supplementary pushbuttons or LEDs cannot be added.

## Accessories

2642W/16 Desk base

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



2642W/28 Like art. 2642W/16 but with 28 terminals

2642B/16 Like art. 2642W/16 but black in colour



2642B/28 Like art. 2642W/16 but black and with 28 terminals

### Cover for Elegance version

- 2600/1 Blue
- 2600/2 Green
- 2600/3 Black
- 2600/4 Orange
- 2600/5 Red



1149



### Buzzer

Blade buzzer to be inserted in the base of the telephone when a different tone is required for the floor door call. 12V AC power supply.



1626

### Additional pushbutton for Elegance version

Pushbutton to be inserted in the base of the telephone. Takes up the space of one element.



1627

### Additional LED for Elegance version

Blue LED to be inserted in the base of the telephone. Takes up the space of one element. 12-24V AC-DC operation.



1686



### Card with relay

To be inserted inside the telephone for call repetition.



1196/OK



### Card for intercom function

To be inserted in the telephones to make intercom door entry phone systems.





15, Rue Jean Zay  
69800 Saint Priest  
Tel. 04 72 28 06 56  
Fax 04 72 28 83 29  
www.comelit.fr  
comelit.NH@wanadoo.fr



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



Aventurijn 220  
3316LB Dordrecht  
Tel. 078 65 11 201  
Fax 078 61 70 955  
www.comelit.nl  
info@comelit.nl



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



Chaussée de Ninove, 900  
1703 Schepdaal (Dilbeek)  
Ninoofsesteenweg, 900  
1703 Schepdaal (Dilbeek)  
Tel. 02 411 50 99  
Fax 02 411 50 97  
www.comelit.be  
info@comelit.be



Comelit (Shanghai) Electronics Co.,Ltd  
5 Floor No. 4 Building No.30  
Hongcao Road - Hi-Tech Park Caohejing,  
Shanghai, China  
Tel. 0086-21-64519192/9737/3527  
Fax 0086-21-64517710  
www.comelit.com.cn  
comelit@comelit.com.cn



Unit 4 Watchmead Welwyn  
Garden City Herts  
AL7 AGX  
Tel. 01707 377203  
Fax 01707 377204  
www.comelitgroup.co.uk  
info@comelitgroup.co.uk



64 Argiroupoleos Avenue  
16451 Argiroupolis  
Athens Greece  
Tel. 210 99 68 605-6  
Fax 210 99 45 560  
www.comelit.gr  
telergo@otenet.gr



Singapore Representative Office  
54 Genting Lane, Ruby Land Complex,  
Blk 2, #06-01  
Singapore 349562  
Tel. +65-6748 8563  
Fax +65-6748 8584  
comelit2004@yahoo.com.sg



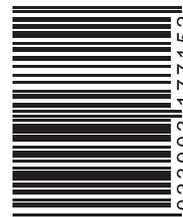
Äussere Oberastrasse 20  
83026 Rosenheim  
Tel. 08031 22154 11  
Fax 08031 22154 12  
info@comelit.de  
www.comelit.de



Josef Estivill 67/69  
08027 Barcelona  
Tel. 932 430 376  
Fax 934 084 683  
www.comelit.es  
info@comelit.es



Cyrex Networks  
250W, Duarte Rd 8  
CA 91016 Monrovia California USA  
Tel. 6269300388 - Fax 6269300488  
www.cyrexnetworks.com  
info@cyrexnetworks.com



8 023903 177152