

1/4 OVERVIEW



2719W





MINI door-entry phone with electronic call, call volume adjustment, privacy function and conversation privacy. Equipped as standard with a series of key buttons and a further 4 buttons for intercom function or various services (1 of the buttons can be used as a C/N.O contact). Equipped with an LED that may be used for various signals (busy, doctor function). Complete with 8-position dip-switch for selection of the desired user code. Door-entry phone for use in all Simplebus systems. Equipped with a selector for setting the type of system (Simplebus 1 or Simplebus2). Allows management of floor door call, call repeat, sending of alarm signals, call to main switchboard and secondary switchboard and intercom call function. Fitted with terminal art. 1214/2C. Dimensions: 105x191x28 mm

AWARDS





2719W

5-BUTTON MINI DOOR-ENTRY PHONE, S2

MAIN FEATURES	
Audio system:	Yes
Wall-mounted:	Yes
Desk base-mounted:	Yes
Colour:	White
Total buttons:	5
LED signaling (no.):	1

FUNCTIONS	
Actuator control function:	Yes
Switchboard call function:	Yes
Priority calls:	Yes
Intercom function:	Yes
Selective intercom call:	Yes
Privacy function:	Yes
Doctor:	Yes
Floor door call function:	Yes
Electronic bell:	Yes
Customisable ringtone:	Yes
Key button function:	Yes

HARDWARE SPECIFICATIONS	
Visual signalling:	Yes
Acoustic signalling:	Yes
Type of finish:	Plastic

SETTINGS	
Loudspeaker volume control:	Yes
Microphone volume control:	Yes
Ringtone volume control:	Yes

GENERAL DATA	
Height (mm):	190
Width (mm):	105
Depth (mm):	28

COMPATIBILITY	
Simplebus 2 audio/video system:	Yes



2719W

5-BUTTON MINI DOOR-ENTRY PHONE, S2

COMPATIBILITY	
Simplebus 2 audio system:	Yes
Simplebus 1 audio system:	Yes

TECHNICAL CHARACTERISTICS	
Operating temperature (°C):	5 ÷ 40
Weight (g):	260
Clamps:	L L CFP CFP



2719W

5-BUTTON MINI DOOR-ENTRY PHONE, S2

ACCESSORIES

2742W

DESK BASE FOR MINI DOOR-ENTRY PHONE WITH HANDSET



Desk base for desktop conversion of MINI series door-entry phones. Complete with 1.5 m cable and connection coupling.