

#### 8461I





2-wire Simplebus door entry monitor kit comprised of: 1 Quadra series wall-mounted external unit art. 4893, 1 power supply unit art. 1209, 1 lcona series color monitor art. 6601W, 1 flush-mounted box art. 6117, 1 wall-mounted bracket art. 6620, 1 distribution terminal art. 1214/2C and 1 line closure terminal art. 1216.

#### **AWARDS**













#### 8461I

# SINGLE-FAMILY KIT WITH QUADRA AND ICONA. SB SYSTEM

#### KIT PRODUCT



#### 6601W

#### ICONA MONITOR, SBTOP

Flush-mounted (in box Art. 6117) or wall-mounted (with bracket Art. 6620) colour monitor with  $4.3^{\circ}$  16/9 screen, Full-Duplex hands-free audio and touch-sensitive controls. Allows adjustment of brightness level, contrast, audio volume and ringtone volume. Ringtones can be customised by selecting from the various melodies provided. Fitted as standard with a key button, enable/disable audio button with corresponding indicator LEDs and a further 7 programmable buttons for self-ignition, privacy service and other programmable functions. It is normally used for floor door call and call repetition management, and comes complete with 2 x 8-position DIP SWITCHES for user code programming and button programming. Equipped with riser distribution terminal Art. 1214/2C. The monitor can only be used in 2-wire SimplebusTop Colour systems. Dimensions  $142.5 \times 147 \times 23$  mm.

MAIN FEATURES - 6601W		
Audio system:	No	
Audio/video system:	Yes	
Flush-mounted:	Yes	
Wall-mounted:	Yes	
Desk base-mounted:	Yes	
Hands-free function:	Yes	
Induction loop function:	No	
Type of display:	LCD	
Display size (inch):	4,3" 16:9	
Touch screen display:	No	
Display resolution HxV (mm):	480x272	
B/W or colour display:	Color	
Product colour:	White RAL9003	
Sensitive Touch technology:	Yes	
Total buttons:	9	
Comaptibility with Video Entry Comelit App:	No	



### 4893M

#### QUADRA ENTRANCE PANEL W/ BUTTONS. 2 WIRES

Quadra series wall-mounted external video entry unit with mechanical buttons. Die-cast aluminium faceplate, wide-angle colour camera and a single LED for nighttime lighting. Indicator LED for call sent, lock-release activated, audio activated and system busy. Adjustment of speaker volume and audio balance. Power supply from bus line. External unit dimensions: 95x195x28 mm.

MAIN FEATURES - 4893M	
Туре:	Monoblock entrance panel
Material:	Die-cast aluminium
Audio/video system:	Yes



#### 8461I

# SINGLE-FAMILY KIT WITH QUADRA AND ICONA. SB SYSTEM

MAIN FEATURES - 4893M	
Wall-mounted:	Yes
Camera:	Colors
Type of sensor:	1/4" CMOS
Lens size (mm):	2,1
Diagonal viewing angle (°):	100
Minimum colour lighting (lux):	1
Power supply:	Bus
Maximum current absorption (mA):	250
Clamps:	LL RTE COM DO SE- SE+C NC NO
Buttons to call:	Yes
Total buttons:	4
Microphone volume control:	Yes
Loudspeaker volume control:	Yes
Operating temperature (°C):	-25 ÷ 55
IP protection rating:	IP54
Vandal Resistant rating (IK code):	IK08
Backlighting colour:	White

#### 1216

#### SIMPLEBUS/KIT SYSTEM TERMINAL



Line termination terminal. To be mounted at the end of the riser, according to the indications given in the technical documentation, to optimise distribution of the signals.



#### 6117

#### FLUSH-MOUNTED BOX FOR PLANUX, SMART, ICONA MONITORS

Flush mounted box for Planux, Smart and Icona monitors Dimensions: 132x132x50mm

MAIN FEATURES - 6117	
Product height (mm):	132
Product width (mm):	132
Product depth (mm):	50



#### 8461I

# SINGLE-FAMILY KIT WITH QUADRA AND ICONA. SB SYSTEM

#### KIT PRODUCT

6620

#### WALL BRACKET FOR ICONA MONITOR

Wall bracket for Icona monitor. Colour: White. Dimensions: 137X142X12.5 mm.



• 311111111111111

1209

#### 2-WIRE VIDEO KIT POWER SUPPLY UNIT

33 VDC power supply unit with overload and short circuit protection devices. It has two separate continuous outputs: one to power the external unit and electric lock, and the other to power the monitor. Input voltage 110-240 VAC. Dimensions: 106x62x89mm (6 DIN modules).

MAIN FEATURES - 1209	
Alternating input voltage (VAC):	110÷240
Output voltage (VDC):	33
Input connector:	Terminal block
Applicable to DIN rail:	Yes
Number of DIN modules:	6
Max. current delivered (A):	1,20





#### 8461I

# SINGLE-FAMILY KIT WITH QUADRA AND ICONA. SB SYSTEM

#### ACCESSORIES



4791

#### Adapter plate for Quadra

Plate allowing installation of the Quadra external unit in 1- and 2-module flush-mounted boxes by Comelit, Bticino and Urmet. Dimensions 137x236 mm



4792

#### RAIN SHIELD FOR QUADRA ENTRANCE PANEL

Rain shield in painted aluminum for Quadra entrance panel, grey colour. Dimensions (W  $\times$  H  $\times$  D): 99  $\times$  210  $\times$  41 mm.



4793MB

#### BLACK FACEPLATE FOR QUADRA W/BUTTONS



4793MC

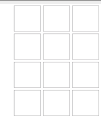
#### CORTEN FACEPLATE FOR QUADRA W/BUTTONS

Corten color faceplate for Quadra entrance panel with mechanical buttons.



4793MA

ALUMINIUM FACEPLATE FOR QUADRA W/BUTTONS



1217

#### NAME TAG SHEETS FOR QUADRA ENTRANCE PANEL

The kit contains 10 sheets of adhesive labels for nameplates



#### 8461I

# SINGLE-FAMILY KIT WITH QUADRA AND ICONA. SB SYSTEM

#### ACCESSORIES



#### **1235A** NAMEPLATE LABEL PRINTING SOFTWARE

Dedicated software for the creation and printing of nameplate and information labels for Ikall, Vandalcom, Quadra and 316 Analog entrance panels. Requires use of adhesive labels art.1217, 1218, 1219 or art.1220. This software is available to download free of charge from the Comelit website



#### 6117

#### FLUSH-MOUNTED BOX FOR PLANUX, SMART, ICONA MONITORS

Flush mounted box for Planux, Smart and Icona monitors Dimensions: 132x132x50mm



#### 6118

#### PLANUX CLIPS FOR DRY LINED WALLS

Installation kit for plasterboard walls.



#### 6620

#### WALL BRACKET FOR ICONA MONITOR

Wall bracket for Icona monitor. Colour: White. Dimensions: 137X142X12.5 mm.



#### 6612

#### DESK BASE FOR ICONA MONITOR

Adjustable tilt desk base converts the Smart monitor into a desktop version. Complete with 1 x 2 m labelled RJ45 cable for connecting the monitor terminals to the clasp or to a residential series jack. Dimensions: 145x190x120 mm.



#### 1209

#### 2-WIRE VIDEO KIT POWER SUPPLY UNIT

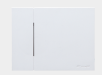
33 VDC power supply unit with overload and short circuit protection devices. It has two separate continuous outputs: one to power the external unit and electric lock, and the other to power the monitor. Input voltage 110-240 VAC. Dimensions: 106x62x89mm (6 DIN modules).



#### 8461I

# SINGLE-FAMILY KIT WITH QUADRA AND ICONA. SB SYSTEM

#### ACCESSORIES



#### 1229A

#### ADDITIONAL RINGTONE ACCESSORY FOR SIMPLEBUS2 SYSTEM

Wall-mounted accessory for additional ringtone for direct connection to 2-wire bus. Allows ringtone selection and adjustment of ringtone volume with privacy function, equipped with dip switches for user code programming, floor door call input terminals and call repeat. Fitted with distribution terminal art. 1214/2C. Dimensions: 125x95x24mm.

# 0.00000

#### 1256

#### ACCESSORY - SIMPLEBUS SYSTEM DIGITAL RELAY ACTUATOR

Intelligent Simplebus device for controlling a 10 A (12-24 V relay contact) on board. It can be used in Simplebus 1 and Simplebus 2 systems. For use and programming of the function required, follow the indications given in the technical documentation. If used in mixed audio/video systems, the actuator relay needs terminal art. 1214/2 to be purchased separately. Power supply: 12V AC or 20V DC. Dimensions: 66X85X35 (4 DIN modules).



#### 1404

#### DIGITAL SWITCHING DEVICE. 2-WIRE SYSTEM

Audio/video switching module for Simplebus Top 2-wire digital systems. To be used in systems with more than one entrance. Power supply from bus line. Dimensions: 60x85x35 mm (4 DIN modules).



#### 1405

#### DIGITAL EXCHANGE 2 QUADRA INPUTS. SBTOP

Audio/video switching module for audio/video kit systems. For use in systems with a maximum of 2 entrances with Quadra series external unit. Power supply from bus line. Dimensions: 35x90x58mm (2 DIN modules).



#### 1409

#### ACCESSORIO PER TELECAMERE SCORPORATE A COLORI.SIST

Remote camera module for Simplebus Top 2-wire digital systems. Allows management of up to 3 colour cameras in cyclical sequence from door entry monitors using a dedicated button. 12 Vac or 20 Vdc power supply. Dimensions: 60x85x35 mm (4 DIN modules).