

DATA SHEET

COD. 6701W

MINI MONITOR WITH HANDSET. WHITE. SBTOP SYSTEM

Flush-mounted (in box Art. 6117) or wall-mounted (with bracket Art. 6620) colour monitor with 4.3" 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 142.5x147x23 mm.



Hardware specifications

Additional buttons:	Yes
Total buttons:	8
Sensitive Touch technology:	Yes

Functions

Privacy function:	Yes
Display brightness control:	Yes
Alarm function:	Yes
Switchboard call function:	Yes
Floor door call function:	Yes
Actuator control function:	Yes
Privacy conversation function:	Yes
Intercom function:	Yes
Key button function:	Yes
Display colour control:	Yes
Ringtone volume control:	Yes

General info

Product height (mm):	160
Product width (mm):	175
Product depth (mm):	22
Product colour:	WHITE RAL9003
Operating temperature (°C):	-5/55
Self-ignition:	Yes
Customisable ringtone:	Yes

Compatibility

Video door entry family:	Yes
--------------------------	-----

The technical specifications are subject to variations without warning

DATA SHEET

Simplebus Top system: Yes

Simplebus Color system: Yes

Mounting/Installation

Wall-mounted: Yes

Desk base-mounted: Yes

Audio/video specifications

Display size (inches): 4,3

B/W or colour display: COLOR

Display resolution (H x V): 480x272 PIXEL

Audio/video system: Yes

Type of display: LCD

Electrical specifications

Maximum current absorption (mA): 200