





# SIMPLEBUS2 MINI HANDSFREE DOOR ENTRY MONITOR





Wall-mounted hands-free monitor with full-duplex audio and 4.3" / 16:9 colour screen. Allows brightness control, plus adjustment of the ringtone volume, which can be customised by choosing one of several different melodies. Equipped as standard with 5 sensitive touch back-lit controls for audio activation, door-opening, self-ignition, switchboard call, privacy service and LED signalling for the door status. Manages floor door calls as standard. Option of adding 3 additional buttons with accessory Art. 6734W. Complete with 2 x 8-position DIP-SWITCH for user code programming and button programming. The wall-mounting or residential series box backplate and riser distribution terminal Art. 1214/2C are included. The monitor can only be used in 2-wire Simplebus2 systems. Dimensions: 115x160x22mm.

# AWARDS









# SIMPLEBUS2 MINI HANDSFREE DOOR ENTRY MONITOR

GENERAL DATA	
Height (inch) (pc)	37.8
Width (inch) (pc)	27.17
Depth (inch) (pc)	5.2
Product color	White RAL9003
Product weight (oz) (oz)	17.64
Type of finishing materials	ABS
Wall-mounted	Yes
Desk base-mounted	Yes, with a dedicated accessory

#### COMPATIBLE SYSTEMS

Audio/video Simplebus 2 with power supply art. 4888CU	Yes
Audio/video Simplebus 2 with power supply art. 1210/1210A	Yes
Simplebus 2 audio/video kit with power supply art. 1209	Yes

#### DISPLAY FEATURES

Display size (")	4.3
Aspect Ratio	16:9
Resolution (pixels)	480x272

# AUDIO FEATURES Microphone 6mm (Ø), Omnidirectional Loudspeaker 36mm (Ø), 40 Ohm, 1W Technologies implemented Full-Duplex

ELECTRICAL CHARACTERISTICS	
Type of power supply	Power supply from video door entry bus
Supply voltage	22÷34 VDC (Bus)
Absorption in stand-by (W)	0.05

Technical specifications are subject to change without prior notice and refer to the latest version of the product released.



MINI VIDEO HANDSFREE





#### 6721W

## SIMPLEBUS2 MINI HANDSFREE DOOR ENTRY MONITOR

#### ELECTRICAL CHARACTERISTICS

Maximum absorption (W)

8.8

#### HARDWARE FEATURES

Type of buttons	Capacitive
Service buttons	Lock-release, Answer, Silent (Privacy), Door open
No. of programmable buttons for additional functions	2 (5 with accessory art. 6734W)
Clamps	L L CFP1 CFP2
Removable terminals	Yes

#### SETTINGS

521111105	
Loudspeaker volume	Yes
Microphone volume	Yes
Ringtone volume	Yes
Screen brightness	Yes
Screen contrast	Yes
Screen colour	Yes

ENVIRONMENTAL AND COMPLIANCE FEATURES	
Protection rating (IP code)	IP30
Operating temperature (°F) (°F)	41 ÷ 104
Operating humidity (RH max) (%)	25 ÷ 75
Environmental class	I
CE certifications	RoHS II - 2011/65/UE (EN 50581:2012), EMC 2014/30/UE (EN 61000-6-1:2007, EN 61000-6-3:2007+A1:2011)

# MAIN FUNCTIONSDoor openerYesSelf ActivationYesIntercom callsYesActuator controlYes

Technical specifications are subject to change without prior notice and refer to the latest version of the product released.







## SIMPLEBUS2 MINI HANDSFREE DOOR ENTRY MONITOR

MAIN FUNCTIONS	
CPS call	Yes
Outside door call input	Yes
Silent mode (Privacy)	Yes
Door opening on call (Doctor)	Yes
Automatic answer (handsfree)	Yes
Door open signaling	Yes
Multiple address	Yes
Customisable ringtone	Yes
Sending alarm calls	Yes







# SIMPLEBUS2 MINI HANDSFREE DOOR ENTRY MONITOR

#### ACCESSORIES



#### 6711WV ADAPTER PLATE FOR MINI HANDSFREE

Adapter plate to finish the installation of the Mini Handsfree monitor in case of replacement of flush-mounted or wall-mounted Planux, Smart and Icona monitors. White color. Dimensions: 170x220x3 mm.

	6732A	DESK BASE FOR HANDS-FREE MINI MONITOR. S2 Desk base installation accessory for hands-free Mini monitor in Simplebus 2 system.
	6720	Access. cables external passage for MINI HF. S2 Wall support bracket for handsfree Mini monitor allowing thru- routing of external cables.
Cr ( 2 ) ( 4 )	6734W	ADD. BUTTONS KIT HANDS-FREE MINI MONITOR, WHITE Accessory for conversion of the monitors of the Mini series Art 6721W and 6721W/BM into 8-button versions. Includes an 8-button faceplate and an electronic module for button activation, which can be installed quickly without the need to open the monitor casing.