

**2708W/A****SIMPLEBUS1 MINI DOOR ENTRY PHONE WITH HANDSET**

Mini series door-entry phone with handset for Simplebus 1 audio systems. Equipped with a key button, button for additional services such as calls to the porter switchboard..., call volume adjustment, Silent mode (Privacy) and floor call input. Correct positioning of the handset on the base is facilitated by invisible magnetised panels. The additional board art. 2735 is available to purchase separately, for an additional button with voltage free contacts and call repetition.

AWARDSDESIGN
MILANO



2708W/A

SIMPLEBUS1 MINI DOOR ENTRY PHONE WITH HANDSET

GENERAL DATA

Height (mm)	190
Width (mm)	103
Depth (mm)	28
Product color	White RAL9003
Type of finishing materials	ABS
Product weight (g)	300
Wall-mounted	Yes
Desk base-mounted	Yes, with a dedicated accessory

AUDIO FEATURES

Microphone	9.6 (ø) x 6.9mm, omnidirectional
Loudspeaker	50mm (Ø), 50 Ohm, 0.25W
Technologies implemented	Full-Duplex

ELECTRICAL CHARACTERISTICS

Type of power supply	Power supply from video door entry bus
Supply voltage	22÷28VDC
Maximum absorption (W)	0.6

HARDWARE FEATURES

Type of buttons	Mechanical
Service buttons	Lock-release, Silent (Privacy)
Clamps	L L CFP CFP
Number of inputs (n°)	1

SETTINGS

Ringtone volume	Yes
-----------------	-----

ENVIRONMENTAL AND COMPLIANCE FEATURES

Operating temperature (°C)	-5 ÷ 40
----------------------------	---------



2708W/A

SIMPLEBUS1 MINI DOOR ENTRY PHONE WITH HANDSET

ENVIRONMENTAL AND COMPLIANCE FEATURES

Operating humidity (RH max) (%)	25 ÷ 75
Environmental class	I (B1)
CE certifications	RoHS II - 2011/65/UE (EN IEC 63000:2018), EMC 2014/30/UE (EN 61000-6-1:2007 , EN 61000-6-3:2007+A1:2011)

GENERAL FEATURES

Door opener	Yes
Absorption during call (mA)	25
Absorption during communication (mA)	20
Maximum current absorption (mA)	25
Minimum current absorption (mA)	1
Audio Simplebus 1	Yes
CPS call	Yes
Actuator control	Yes
Outside door call input	Yes
Silent mode (Privacy)	Yes
Simplebus 1 audio system	Yes
Output for call repetition	Yes