

DATA SHEET

COD. 8513IM

SINGLE-FAM. KIT W/IKALL METAL AND MASTER GATEWAY. VIP SYST.

The kit consists of 1 colour audio/video unit art. 4682KC, 1 module with 1 button art. 33411M, 1 flush-mounted box art. 3110/1, 1 frame complete with finishing frame art. 3311/1S, 1 power supply unit art. 1595, 1 power supply unit art. 1441B and 1 master gateway 1456. The kit is pre-programmed and ready to use, except for 1456 gateway configuration which must be carried out via internal web server. The kit can be expanded with other products from the VIP catalogue.



Main specifications

Backlighting colour:	White / Blue
Vandal Resistant IK:	No
Single Family:	Yes
N° external units:	1
External units:	1

Compatibility

Video door entry family:	VIP System
Vip system:	Yes

Mounting/Installation

Flush-mounted:	External - Yes
DIN rail mounted:	Power Supply Only

Audio/video specifications

B/W or colour display:	Color
Audio/video system:	Yes

Hardware specifications

Total buttons:	1
Sensitive Touch technology:	Yes

Software/firmware specifications

IP assignment:	DHCP enabled
----------------	--------------

Connectivity

Type of connections/ports:	Standard Networking Port
----------------------------	--------------------------

DATA SHEET

Functions - Settings

Actuator control function:	Yes
Privacy conversation function:	Yes
Intercom function:	Yes
Privacy function:	Yes
Key button function:	Yes
Full Duplex hands-free function:	Yes
Loudspeaker volume control:	Yes
Microphone volume control:	Yes
Ringtone volume control:	Yes

Technical properties

Temperature range (°C):	(-25) (+55)
-------------------------	-------------

Electrical specifications

Direct voltage output A (V):	1595 - 33 Volts DC / 1441 - 55 Volts DC
------------------------------	---

General info

Self-ignition:	Yes
Customisable ringtone:	Yes
Type of finish:	Aluminum - External
Product height (mm):	External - 4.5 Inches
Product width (mm):	External - 4.5 Inches
Product weight:	External - 3 Pounds
Product colour:	Stainless Steel Finish - External / Black or White - Internal