



Audio: Kit interphone 2F SoundSystem 62K0+930G

K62K0.02

ELVOX Door entry system / Multi-wire video entry system / Audio / Audio kits

Kit interphone 2F SoundSystem 62K0+930G

Sound System entryphone kit for two-family system containing 1 light grey surface mounting cover plate with 2 buttons 8102, 1 electronic unit 930G, 3 white Petrarca 62K0 entryphones, 1 transformer 40102

Product Status

3 - Active

Minimum order quantity

1 NR

Kit components



cover plate







unit SS120/230V~ 50/60

Sheets, Manuals, Documentation

Multilanguage instructions sheet (1801 kb)

Technical data

Class group: Communication technique

Class: Door station set

With video: No

Number of indoor stations: 2 Number of outdoor stations: 1

Installation technique: Multi-wire system

Mounting method indoor station: Surface mounted

Colour indoor station: White

Mounting method outdoor station: Surface mounted

Material outdoor station: Aluminium

Colour outdoor station: Grey

Expandable to max. number of indoor stations: 2

Expandable to max. number of outdoor stations: 1

Can be connected to smartphone: No

Internal communication: Yes

Hands free: No

With day/night function: No Zoom, pan/tilt function: No With memory function: No Screen diagonal: 0,00 mm

• Manual adjustable camera: No • Hearing aid compatible: No

Certifications

00. CE Marking - EU

37. Marking - Morocco

43. UKCA mark - Great Britain

99. WEEE Directive (download)

Packaging



Code 8013406306739 **Quantity** 1 NR

Dim. 28.2x20.5x11.5 [cm] **Weight** 1,750 [g]

8 013406 306944

Code 8013406306944

Quantity 6 NR

Dim. 62x26x30 [cm] **Weight** 11,120 [g]

Legal

Vimar reserves the right to change at any time and without notice the characteristics of the products reported. Installation should be carried out by qualified staff in compliance with the current regulations regarding the installation of electrical equipment in the country where the products are installed. For the terms of use of the information on the product info sheet see Conditions of Use.