## Briefkasten Manufaktur® Lippe GmbH

## Datasheet for GIRA video intercom set for 1 participant (expandable)



Order number: 1288-KS-A Manufacturer: GIRA

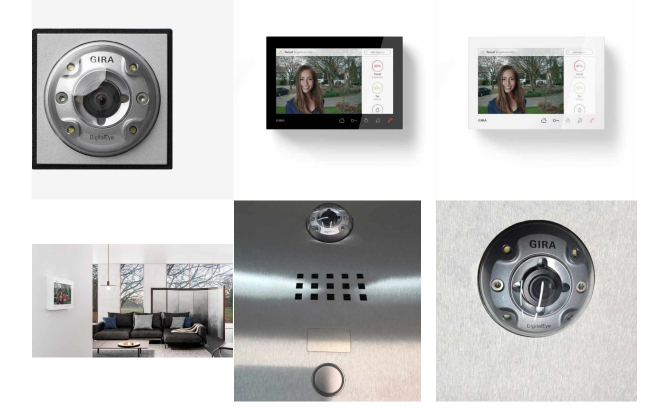
## ab **€2,259.00** \*

incl. VAT <u>plus shipping costs</u> (exclusive of VAT for logged-in users with VAT ID and Non-EU countries)









Briefkasten Manufaktur® Lippe GmbH

Datasheet for GIRA video intercom set for 1 participant (expandable)

## CIRA video intercom set for 1 subscriber (expandable) Ideally suited for use in our mailbox systems & bell panels with preparation for GIRA camera 126565 & GIRA built-in speaker 125800. GIRA intercom systems can be easily connected with the 2-wire technology and are high-quality complete sets. The existing line from the bell to the bell is used for the installation and a separate power supply unit (included) provides the power supply, which can be mounted in the house distributor. The advantages at a glance: • Supply of the 2-wire bus, which is protected against polarity reversal and short-circuit. • Ideal for remodeling and renovation by using the existing bell line • Quick installation without chiseling and dirt • Manageable costs due to simule installation Manageable costs due to simple installation Simple commissioning by the electrician incl. telephone support holline of the manufacturer (Tel. +49 2195 602 567). Expandable to additional parties with additional Wohnunsgstation and expansion module for built-in speakers. This set contains: This set contains: **1 picce 128800 GIRA control unit for supplying the video components of the Gira door communication bus** • Supply of the reverse polarity protected and short-circuit proof 2-wire bus when using video components such as color camera, TFT color display. • Up to 2 door stations with color camera and 24 home stations with TFT color display can be supplied via the video control device. • A lotal of up to 15 color cameras can be controlled by the video control device. (5 door stations video and 10 TKS camera gateways), of which two door stations with color camera as the supplied with voltage by the video control device. The other color cameras must each be operated with their own power supply for door communication. • Self-resetting electronic short-circuit and overload detection of the operating voltages and the bus connection. Format: FAT32 Image memory: max. 200 images Ringing tone melodies: 10, 5 of which can be freely selected (WAVE format) **1 piece 125800 GIRA built-in speaker** Built-in loudspeaker for mounting in mailbox systems, intercom boxes, door side installations or front panels. Up to 8 mechanical bell buttons can be connected to the existing screw terminals. • Built-in loudspeaker for mounting in mailbox systems, intercom compartments, door side installations or front panels. • Up to eight mechanical bell buttons can be connected to the existing screw terminals. • Signal transmission and supply of the loudspeaker via the reverse polarity protected and short-circuit proof 2-wire bus. • Weatherproof loudspeaker Signal design: Weatherproof loudspeaker. High quality lectret microphone. High quality lectret microphone. AC voltage sensing of bell button terminals to prevent oxidation on button contacts. Protection of the connection terminals against incorrect connection. Up to eight mechanical bell buttons can be connected. Color camers for door station can be connected. Hands-free function (voice-controlled intercom with echo and background noise suppress Speech volume adjustable. One-man commissioning through simple commissioning procedure. Acoustic acknowledgement signal when call button is pressed. Technical data Technical data Power supply: 26 V DC ± 2 V (bus voltage) Connections: 2 screw terminals 2 screw terminates 2 screw terminals additional power supply 8 screw terminals for mech. bell push buttons 1 screw terminal common ground of bell push buttons 2 connector strip system bus 1 connector strip video Temperature range: -25 °C to +70 °C Protection class: IP 44 Protection class: IP 44 Protection class: IP 44 Notes - The video control unit is intended for installation in the sub-distribution, not for commercially available surface-mounted distributors. - If the topology of the video cabling is designed as a spur line, the video distributor is also required. - In combination with the TKS-TK gateway, the power supply for door communication is required. - With the video control device, it is possible to set up door communication systems with up to 70 audio subscribers (e.g., 1 x built-in speaker, 5 x extension module for built-in speaker, 68 x surface-mounted home station). Connection technology: 2-wire bus technology