# Internal video unit for surface-mounting with colour screen and receiver

## 10-575

This surface-mounted internal video unit with colour screen comes equipped with a door opener key and a key which can be used to operate one of the following functions: switching the light on/off, calling up camera images or emitting a control function. The device also has a switch on the side to switch the ringtone on and off, as well as a ringtone volume control. In stand-by mode (video off) the image brightness and contrast can be adjusted manually. Parallel connection to another internal video unit is possible The receiver is used to communicate with the visitor.

### Technical data

Internal video unit for surface-mounting with colour screen and receiver.

• Function: The internal video unit is part of door communication system comprising one external unit and a power supply. The TFT-colour screen with a diagonal screen size of 8.9 cm (3.5") relays the image of a visitor at the door. The receiver used to communicate with the visitor and the visitor is allowed entry by pushing using a button.

The device can be attached directly to the wall or a flush-mounting box.

There is a function key available with which you can either switch lights on or off, or activate the camera image, or emit a control function to operate a contact.

The ringtone can be switched on or off with a switch at the side of the device. The ringtone volume control can also be found there.

The device is equipped with a removable terminal strip and a jumper to configure the terminal resistor for the video signal.

A potential-free floor-bell push button can also be connected to the terminal strip.

The device can also be programmed in parallel with another internal unit.

- Wiring technique: 6-wire technology required
- Input current at rest: I(a) = 0.2 mA, I(P) = 4 mA in standby
- Maximum input current: I(Pmax) = 90 mA
- Protection degree: IP30Finishing colour: white
- Material upperframe: plastic
- Dimensions without receiver: 250 x 100 x 28 mm (HxWxD)

 $\epsilon$ 

# **Dimensions**



# Wiring diagram

