ELCOM.





REQ5...Y. REQ6..Y. REV51.Y **Door station Video 2-wire** Operating and assembly instructions

Safety instructions

Electrical equipment may only be installed and assembled by a qualified electrician in accordance with the relevant installation standards. guidelines, regulations, directives, safety and accident prevention regulations of the country.

When installing and laying cables, always comply with the applicable regulations and standards for SELV electrical circuits.

These instructions are an integral component of the product and must be retained by the end user.

Design and layout of the device



Figure 1: Front

- (1) Front plate stainless steel
- (2) Microphone
- (3) Camera
- (4) Locating screw for camera (Allen key supplied)
- (5) Twilight sensor for call button
- (6) Button panel with call push-buttons
- (7) Cover strip for dismantling protection



Figure 2: Back

- (8) Adjustment button Upwards (9) 7-segment display
- (10) Selection button O
- (11) Adjustment button downwards
- (12) Connecting cable module
- (13) Connection terminal block

Function

The door station video works in the 2-wire bus system and enables communication via sound and image.

Correct use

- for surface- or flush-mounted installation in special housings (see Accessories)
- not compatible with intercom systems of other manufacturers
- suitable for use exterior applications

Product characteristics

- completely pre-assembled
- protected against vandalism
- with brushed 2 mm stainless steel front plate Name plate can be changed from the front without any special tools
- One-man commissioning
- Call push-button with acknowledge tone (can be switched off) and tactile feedback
- Call button, light release or door release can be adjusted even without any function
- durable, homogeneous, white LED call pushbutton backlighting
- Twilight controlled call push-button backlighting with adjustable switch-on brightness level
- Opening of door station only with enclosed opening tool
- break-proof flush-mounted call buttons
- Colour camera invisible, glare-free IR LED night lighting
- temperature controlled camera heating for clear
- scratch-proof camera cover
- Loudspeaker and microphone protected against sabotage
- Volume and microphone sensitivity settable
- Door release contact on 1 ... 10 s adjustable
- Door release without previous call adjustable in single door systems
- Safety rope as installation aid

Operation

Establish call (ringing)

- Press the call push-button assigned to the desired subscriber
- If configured, the call push-button activation is confirmed by an acknowledge tone. Addressed indoor stations are called

Switch-on lights

A call push-button is configured and labelled for lighting control (light insert supplied).

- Press the call push-button for lighting.
- If configured, the call push-button activation is confirmed by an acknowledge tone. The light contact of a line power supply is closed for the

Label call push-button

- Keep call push-button pressed on one side. On the opposite side, the lever opening (14) is accessible for a screwdriver
- Position the screwdriver in the lever opening (14) and release the interlock (Figure 3).
- Remove cover with name plate insert.



Information for electricians

Installation and electrical connection

- DANGER shock!

- comply with the general safety regulations for telecommunications systems according to VDE 0800:
- cation cables with a minimum spacing of 10 cm
- tion cables in shared cable ducts
- Use of standard telecommunications' cables, e.
- g. J-Y (St) Y with 0.8 mm diameter

Bus cables

- J-Y(ST)Y or A-2Y(L)2Y Use wrapped wire pair. Recommendation white/yellow
- CAT Use wrapped wire pair Recommendation orange/white

Avoid interference!

Mounting door station

devices.

supply)

then tighten.

(Figure 4).

- **i** Do not use any paper for the name plate insert, since moisture and UV light will damage the paper and labelling.
- **i** UV-resistant foil with laser printing is suitable for labelling as well as labelling devices for labelling strip:

Figure 3: Removing name plate cover

■ Insert name plate insert, prepared foil or prepa-

red labelling strip into the cover and press on

- medium buttons - 30 mm

Door stations with status indication

Label name plate insert if required.

| Dis- play | Cause | Function/Lighting duration | |
|---|---|--|--|
| Q | A subscriber is called. | After 90 s without call acceptance or an operation on the door station, goes out. | |
| \bigtriangledown | A subscriber accepts the door call. | \bigcirc goes out, \triangleleft lights up as long as the intercom connection is pressed down, max. 3 min. | |
| ß | The door is unlocked. | Call not accepted: Symbol goes out and Tights up for the unlok- king time set on the door station. Call accepted: | |
| | | In addition to the \triangleleft , the \bigcirc lights up for the un- locking time set on the door station. \triangleleft goes out approx. 5 sec after the \bigcirc symbol. | |
| Table 1: Status indications of door station | | | |

Cleaning and care

Commercially available products for stainless steel and car paintwork care containing a wax component for conservation are recommended for cleaning and care.

i Do not use wire wool, wire brushes or any similar products for cleaning. This will prevent damage to the surface and accumulation of flash rust.

(15) Support bracket of the fastening elements Insert opening tool (16) into the mounting de-

vice of the lower fastening element (17) on the housing (Figure 5).

- - small buttons 12 mm

(14) Lever opening

cover

Touching live parts in the installation environment can result in an electric

An electric shock can be lethal!

Before working on the device or load, disconnect all associated circuit breakers. Cover all live parts in the area!

When installing door communication systems, Separate routing of power and door communi-- Partitions between power and door communica-

The 13-MHz video carrier frequency used for two-wire video door communication systems can cause reciprocal interference with other devices, such as radios, routers and WLAN

Only use shielded cables corresponding to the qualities recommended in this manual. It is essential to comply with the applicable regulations during planning and installation.

Route cables, wire the devices, and in particular implement shielding and earthing measures as described below.

Surface-mounted or flush-mounted housing is installed (see Assembly instruction housing). The connection cables and indoor stations are connected to the line power supply while taking the maximum cable lengths and attenuations into

The fastening elements supplied with the flushmounted housing must be assembled. To do the elements onto the bolts over the 2 nuts and

i The support bracket (15) of the fastening elements must be located on the wall surface



Figure 4: Installation position of fastening elements



Figure 5: inserted opening tool (16) Opening tool

(17) Fixing element

(16)

■ Attach the loops of the safety rope (17) to the upper left suspension of the door station and to the upper fastening element (16) in the housing. Place the door station for installation onto the opening tool (Figure 5).



Figure 6: Installation position of door station (18) Safety rope

Connect door station

- Shorten connection cable of the door station and strip the required wires.
- Pull off connection terminal block (13) from the video insert
- Connect the 2-wire bus cable to the terminals XX of the connection terminal block (Figure 7).
- account (see operating instructions of the line power Connect door release to the terminals TT of the connection terminal block (figure 7 and 8) if required.
- this, loosen the nuts on the threaded bolts, slide the door release to the contact **the line** power supply (Figure 9).
 - i The door release lead must not be inserted through the door station in order to protect against manipulation
 - For call push-button backlighting and camera heating connect 12 V~ lead from the power transformer to the terminals ~~ of the connection terminal block (Figure 7).



Figure 7: wired connection terminal block

- i Information on the connection as a floor door station can be found in the operating instructions of the line power supply.
- Attach connection terminal block to video insert.

Circuit symbols and elements of the circuit diagrams

- Line power supply RMD 7 Power transformer Ø Door release
- Video door station



Wrapped wire pair for 2D video devices (recom mendation: white/yellow wire pair)

Unwrapped wire pair, for e.g. for door release



Figure 8: Door release connection on the door



Figure 9: Connection of door station video with manipulation-protected door release

If interference occurs in telecommunications systems, radio services or other systems during the operation of existing video door communication systems, measures for shielding and earthing the cables and for filtering must be implemented.

- For this purpose, connect all of the drain wires of the cables in a star shape using a terminal.
- Connect all drain wires to the PE rail in the distribution box.

Calling up and changing of system settings

On the back of the video insert, there are 3 operating buttons and a 2-digit 7-segment display (Figure 2, 8 - 11).

- Press **∇** / **△** button.
- Device turns to setting mode. The first menu entry **R** b is displayed.
- The reading directions of the 7-segment display varies by 180° depending on which button ∇ / **A** you start with.
- Select the desired menu entry with ∇ / Δ (figure 10).
- Confirm the selection with O.
- **i** The 7 segments display goes dark if there is no actuation for 5 seconds. Settings are applied. The device returns to normal operation.



¹⁾ Door release functions without door call only possible single door systems ²⁾ OC "one call", software version 2.0 or higher

Figure 10: Overview of system settings

For installations using RTQ52xx, TJA510N, TJA470 or multiple door stations

multiple call . must be used.

Setting the values

The menu entry to be set is confirmed and flashes alternately with the value to be set.

■ Press ▼ / ▲ button. Short button-press: change the value by one

Long button-press: run through values. Scrolling stops when the button is released.

Confirm set value with O. The device applies the setting and returns to the previous menu entry.

Address call push-button automatically

The call push-button and connector on the back are addressed by the automatic call push-button addressing as follows. The addressing takes place starting from the top downwards, and with a tworowed door station, counterclockwise automatically memory of the video insert for diagnosis. upwards to the right (figure 11).

i Door stations are automatically pre-configured at the factory.

The menu entry AA is selected. AA flashes alternately with the entry **I** for cancel.

- With **V** / **A** select the entry **I** for automatic addressing.
- Confirm with O.

During the addressing, the display flickers. Afterwards the display returns to the previous menu entry RR.



Figure 11: Module address and automatic call push-button addressing

Set individual call push-button address/function Inserting door station

The menu entry **R** Set individual call push-button address/function is selected and flashes.

- Confirm the call push-button to be set. The menu entry **R** flashes alternately with the current address/function
- With **V** / **△** select the required address **38**. **FF** or function **LL** for light push-button, **LL** for door release push-button or E for no function.
- Confirm set address/function with **O**. The device applies the setting and returns to the previous menu entry.

Display saved error codes E

Video insert and call-button module errors that occur during operation are stored in the the error

■ Select menu entry 🛃 with button 🗸 / 🛆 and confirm with **O**

If no error code exists - is displayed for 2 seconds and afterwards EL. If error codes are saved **E** flashes followed by

the module address and the error code. ■ Press button **∇** / **△**, to call up further error

- codes if necessary. Press button O to return to menu entry EI.
- Error Error cause Counter actions Communication error If the error per-H 1 between camera sists, the call insert and call pushpush-button button module. Once module must be the error has occurred replaced. 3 times, the system is reset automatically and the error code is generated. sticking call button Check call push utton module. and if there is a defect, replace and address. Writing of the call If the error perpush-button address sists, the call in the call push-button push-button nodule fails. nodule must be replaced and addressed.

Table 2: Error codes and counter actions

- **i** The memory should only be deleted once 5 error codes have been stored, so that new error codes can be saved.
- i Identical error codes are only saved once.

Multiple call/one call

Multiple call, value 2 (factory setting): Each key press on the outdoor station starts a call. These calls can be answered one after the other.

One call, value 💵 : Pressing a button on the outdoor station starts a call. Each additional key press ends the previous call and connects the new call. Only one call can be present in the system at any time.



The system settings are complete.

- Remove opening tool from housing.
- Insert door station and press down until it clicks audibly into place simultaneously at the top and bottom if possible (Figure 12).



Figure 12: Insert door station

Align camera

The camera can be aligned in order to adapt the camera picture to the local circumstances (Figure 14 and 15).

The door station is installed.

- Loosen the locating screw for the camera 1.5 mm with the Allen key supplied (Figure 13).
- Call an indoor station video from the door station by call push-button.

(4)



During cleaning or replacement, the call push-button module cover can be dismantled from the front.

Lever up the interlocking cover strips (7) at the top and bottom using the screwdriver and remove (Figure 16).



Figure 15: Horizontal camera orientation

Figure 14: Vertical camera orientation

1 2 m

vertical

horizontal

horizontal

Figure 13: Alignment of the camera

The entrance area is clearly visible on the

Align camera (figure 14/15).

2 m

1 0

42.

display of the indoor station.

Fix camera again with screw (4).

- Figure 17: Dismantling the call push-button module cover
- (19) Call push-button module cover
- vers with the same number of push-buttons.
- Remove the module to be replaced and install the new module in reverse order.

Position the opening tool (16) at the bottom in the middle and press up (Figure 18). i With two-series door stations, use the opening tool in the middle under each series of call

Open door station

push-buttons The door station will spring out of the bottom interlocking mechanism forwards and can be opened.



i Defective covers can only be replaced by co-

∂PUSH∂ 2mm

Figure 18: Opening of the door station

Exchange module/insert

Door station is dismantled

- Pull off connection terminal block (13) on the video insert
- Remove the connection cables' connectors of the module to be exchanged.
- Loosen screws (20) of the module mounting at the back (21) using a screwdriver and remove the module mounting (Figure 19).



- Figure 19: Dismantling module mounting (20) Screws
- (21) Module mounting
- The video insert can now be removed.
- To remove the call push-button module, unlatch the side retaining brackets (22) of the module mounting by carefully lifting up with a screwdriver (Figure 20).



Figure 20: Unlatching module (22) Retaining brackets module mounting After unlatching the two overlapping module retaining brackets, the module detaches itself from the anchoring (22).

- Remove the module to be replaced and install the new module in reverse order
- i Automatic or manual addressing of the module is required to operate the door station.

Appendix

Technical data Operating voltage

| Operating voltage | 22 24 V= |
|--|----------------|
| Camera standby current consumption | approx. 8 mA |
| Camera current consumption (operation) | max. 240 mA |
| Camera heating current consumption (oper | ration) 100 mA |
| Current name plate lighting | 45 mA |

| Menu setting | Backlighting On | Backlighting Off | | |
|---|-----------------|------------------|--|--|
| 0 | Permanent Off | | | |
| 1 | ≈ 750 lx | ≈ 1600 lx | | |
| 2 | | | | |
| 3 | | | | |
| 4 | | | | |
| 5 | | | | |
| 6 | | | | |
| 7 | | | | |
| 8 | | | | |
| 9 | ≈ 60 Ix | ≈ 110 lx | | |
| 10 | Permanent On | | | |
| Table 2. Curitab an brightness lavel name plate | | | | |

Table 3: Switch-on brightness level name platelighting

| Door release contact T/T potential-free max. 24 V/1 A | | | | |
|--|--|--|--|--|
| Door release unlocking time 1 10 s | | | | |
| Camera aperture angle horiz./vertical 82°/58° | | | | |
| Aperture angle swivelling range | | | | |
| horizontal/vertical 42.5° | | | | |
| Camera resolution 500 x 582 px | | | | |
| Recommended camera installation height 1.5 m | | | | |
| Hexagon 1.5 mm camera locating screw M2 x 10 mm | | | | |
| Degree of protection IP 44 | | | | |
| Degree of protection IK07 | | | | |
| Relative humidity 0 65% (no condensation) | | | | |
| Operating temperature -20°C +55°C | | | | |
| Switch on temperature camera heating ca. 20°C | | | | |
| Storage/transport temperature -30°C +80°C | | | | |
| Connecting terminals | | | | |
| for conductor diameter 0.5 0.8 mm | | | | |
| Dimensions: | | | | |
| Call push-button button small 75.8 x 14.5 mm | | | | |
| Name plate insert small 72.1 x 12 mm | | | | |
| Call push-button button medium-seize 75.8 x 32.6 mm | | | | |
| Name plate insert medium-sized 72.1 x 30.1 mm | | | | |
| Width of name plate insert max. 0.5 mm | | | | |
| Surface compensation with | | | | |
| Dimensione video door station front (W v L v D): | | | | |
| | | | | |
| with 0.5 or 1 module 133.5 X 242 X 2 mm | | | | |
| with 2 modules 133.5 x 295.0 x 2 mm | | | | |
| with 0.5 and 2 modules 133.5 x 385.8 x 2 mm | | | | |
| with 3 modules $1335 \times 422 \times 2$ mm | | | | |
| with 2 x 2 modules 225.5 x 332 x 2 mm | | | | |
| with 3 und 2 modules or | | | | |
| with 2 x 3 modules 225.5 x 422 x 2 mm | | | | |

Accessories (extract)

Flush-mounted housing for door station:

| | with 0.5 or 1 module | REW111Y |
|------|-------------------------|---------|
| | with 0.5 and 1 module | REW112Y |
| | with 2 modules | REW113Y |
| | with 0.5 and 2 modules | REW114Y |
| | with 3 modules | REW115Y |
| | with 2 x 2 modules | REW126Y |
| 4 V= | with 3 and 2 modules or | REW127Y |
| 3 mA | with 2 x 3 modules | |
| | | |

) mA Surface-mounted housing for door station:

| with 0.5 module or 1 module | REW211Y |
|------------------------------|---------|
| with 0.5 module and 1 module | REW212Y |
| with 2 modules | REW213Y |
| with 0.5 and 2 modules | REW214Y |
| with 3 modules | REW215Y |
| with 2 x 2 modules | REW226Y |
| with 3 and 2 modules or | REW227Y |
| with 2 x 3 modules | |

Warranty

We reserve the right to realise technical and formal changes to the product in the interest of technical progress.

Our products are under guarantee within the scope of the statutory provisions.

In case of service issues, please contact your systems' engineer