Order PS PS Packing unit Order Packing unit



1270 67 10 anthracite 1 colour aluminium 1270 65 10 1 Door station with colour camera, door loudspeaker and call button,

mounted installation. Call buttons not required can be covered with the call-button cover plate 1255 ...

2/3-gang, as completely pre-assembled unit for vertical surface-

The surface-mounted door station offers the following product features:

- Fully pre-assembled surface-mounted door station with TX\_44 design, allowing quick and clean installation.
- Signal transmission and power supply of devices via reversepolarity-protected and short-circuit-proof 2-wire bus
- Torsionally rigid surface-mounted housing through aluminium profile.
- Cover frame made of shatter-proof thermoplastic with high resistance to ultraviolet light as well as a scratch-resistant care-free surface
- Theft protection by means of Torx screws.
- One-man commissioning through simple commissioning
- Weather-resistant loudspeaker.
- High-quality electret microphone
- Hands-free feature (voice-controlled talk-back with echo and background noise suppression).
- Audible acknowledgement signal when a call button is pressed.
- Adjustable speech volume.
- White call button illumination with LEDs.
- Sprayed-water proof call-button cover plate made of shockresistant plastic.
- Name plate of the call button can be exchanged without tools and cover frame removal.
- Professional labelling with the Gira inscription service www.marking.gira.com/en or the Gira inscription software .

The colour camera has the following properties:

- Automatic day/night switching: The camera switches from daytime operation (colour presentation) to night mode (black and white presentation) and back again at a defined ambient brightness. Due to the high degree of light sensitivity in night mode, good presentation results are achieved even with poor lighting
- LEDs ensure steady illumination of the field of view at close proximity in the night mode.
- Camera can be manually swivelled 20° horizontally and vertically. In conjunction with the wide-angle lens, a very wide field of view
- Automatic background lighting compensation.
- Automatic white balance.
- Automatic gain control (AGC).
- Integrated camera heating with temperature detection.
- Sprayed-water proof cover plate.
- Camera cover plate made of shock-resistant plastic. Easy to replace when damaged, e.g. through vandalism.

26 V DC ± 2 V (bus voltage) Power supply: two screw terminals for 2-wire bus Connections: two screw terminals for additional supply Dimensions: W x H x D 110 x 253 x 19 mm (without

camera)

 $W \times H \times D 110 \times 253 \times 40 \text{ mm}$  (with camera)

Name plate dimensions: W x H 62 x 18 mm Image capture element: CCD sensor 1/3" Wide-angle objective: 150° Aperture angle

Visible detection range: Angle of detection of the camera 100°

PAL

Detectable area (with 20° swivelling): 140°

Colour system: 500 (H) x 582 (V) Pixels: Horizontal resolution: 380 TV lines Switching threshold

colour to B/W operation: 1 lux Light sensitivity in B/W operation: 0.1 lux

Electronic shutter close

up to 1/100000 s time: IR filter: integrated

Recommended camera installation height: 1.50 m

Temperature range: -20 °C to +50 °C

Protection type: IP 44

Video control device 1288 00 → Page 275. Video distributor 1292 00 → Page 276.

Keyless In keypad 2605 .., Transponder reader 2606 .., Fingerprint reader 2607 ..  $\rightarrow$  Page 280.

Call-button cover plate for call button, 2/3-gang

1255 .. → Page 277.

Tri-Wing screw set 1407 00  $\rightarrow$  Page 277. Inscription sheets 1459 00  $\rightarrow$  Page 208. Labelling software 1423 00  $\rightarrow$  Page 209.