



REQ010X



IK07 IP54

## Door station AUDIO 10/1 2-wire stainless steel matt one

### Technical characteristics

#### Architecture

Fixing mode flush-mounting or surface-mounting

#### Functions

Security functions privacy function

#### Compatibility

For labelling strip 12 mm

#### Controls and indicators

Call push-button call button can be adjusted with light, door release or without function ; call push-button with acknowledge tone (can be switched off) and tactile feedback

Call push-button closing time max. 3 s

Number of call buttons 10

Operating functions door release during connection or at any time adjustable

#### Voltage

Switching voltage door release contact max. 24 V

#### Electric current

Switching current door release contact max. 1 A

#### Dimensions

Depth 25 mm

Insertion depth 22.5 mm

Surface adjustment 17 mm

Dimensions front plate (W x H x D) 133.5 x 385.8 x 2 mm

Dimensions name plate (W x D) 75.5 x 14.5 mm

Dimensions name plate insert (W x H) 72.4 x 12 mm

Dimensions name plate insert (W x H x D) 72.4 x 12 x 0.14 mm

Height 385.8 mm

Width of name plate insert max. 0.5 mm

Width 133.5 mm

Material thickness stainless steel 2 mm

#### Materials

Colour of design line Stainless steel

Colour Stainless steel

Material stainless steel

Surface appearance	matt
Material / surface	stainless steel surface, brushed transversely
<b>LED control</b>	
Operating voltage LED	12 V AC
LED operating current per call push-button module	45 mA
<b>Installation, mounting</b>	
Installation mode	for vertical mounting
<b>Cable</b>	
Conductor Ø	0.5...1.4 mm
<b>Accessories included</b>	
Tool	with opening tool
<b>Equipment</b>	
Door release unlocking time	1...10 s
Front plate	front plate with non-visible opening mechanics and safety rope
<b>Use</b>	
System technology	2-wire
<b>Use conditions</b>	
Operating temperature	-20...55 °C
Storage/transport temperature	-30...80 °C
Relative humidity (without condensation)	0...65 % (without condensation)
<b>Instructions</b>	
Information text	Caution! Do not aim the camera at direct light sources / sunlight, strong contrast or a highly reflective background.