

Telacces 1B 1PB - Antivandal - Industrial quality

1 button, 2 relays, very high efficiency loudspeaker, box for flush mounting, camera option available, frontplate up to 600x1050mm, ...



Manufacturer: Telaccess Reference: Telacces 1B 1PB

Price: 1.009,14€

Description:

? PDF documentation link

Specifications

Embedded mounting

Front plate in aluminium 4mm
Indoor & outdoor installation
Security screws
PABX and public Telecom line connection
Volume control – emission and reception
Very powerful emission level
Anti-vandal call buttons
Automatic call management (DSP)
Call monitoring – enabled / disabled
2 relays with programmable DTMF codes and duration

Latch mode possibility on relay 2 (video server or light control)

Building protection capabilities

Relay command with external contact (exit button)

Remote access and programmation with DTMF codes

Privacy listening

Day/night mode selection with different process

Hands-free mode

Push button(s) enabled/disabled

Programmable minimum press duration on button(s)

Wait for answer programmable per called number

End of communication after relay activity

End of communication on no activity delay

Communication limited / unlimited

Alarm detection + number to call in case of alarm

Voice detection sensitivity

4 called numbers on no reply or busy for first button

2 called numbers on no reply or busy for next button(s)

End of call enabled / disabled by second press on button

Telecom norms CTR 21

CE agreement

Relay timers from 1~300 seconds

Relays contact rating 2A / 12VDC

Relays contact NO and NC

Power supply 12 VDC 1000 mA

Options

Rain cover for wall mounting
1 to 72 push buttons
Voice guidance 10 messages
Integrated badge reader (tot 748 badges)
Integrated camera
LCD backlighted screen 2 lines
Remote control with Windows interface
IP 65 rain protection
IP video server

Dimensions

On the wall with Rain cover: 284 x 124 x 92 / 65 mm

In the wall, hHole dimensions: 260 x 110 x 50 mm

Front plate dimensions: 280 x 120 x 4 mm

Link to the product