

AV-04FDI

ENTRANCE PANEL



Description

BAS-IP AV-04FDI — stylish vandal-proof panels with installation by the flush mount method. Each panel provides a perfect video image and sound transmission to the indoor monitors.











These individual entrance panels are suitable for installation both in apartments and in offices, factories, gas stations, etc.

There is also the possibility of individual text or logo appliance on the panel (through in the service center).

Specifications

Panel type	Individual
Induction Loop	Yes
Camera	1/4"
Resolution	2 Mpx
Camera angle	100° (horizontal)
Output video	HD (1280 × 720), H.264 Main Profile
Call button	Mechanical
Night backlight	6 LEDs
Light sensitivity	0,01 LuX
Protection class	IP65
IK-Code	IK09
Working temperature	-40 — +65 °C
Power consumption	6,5 W, in standby — 3,6 W
Power supply	PoE, +12 V DC
Body	Aluminum
Colors	Black / Silver
Dimensions for installation	85 × 180 × 45 mm
Size of the panel	95 × 190 × 27 mm
Installation	Flush mount

Main features

 Camera resolution 2.0 MP	 Software Link support
 Mechanical button	 Protection class IP65
 Wall mounting	 IK-Code IK09
 PoE and +12V DC	 Aluminum case
 Open API	 Working temperature -40 — +65 °C

The specifications and appearance of the device may differ from those stated or may change without prior notice.

Functional capabilities

Interface

Multi-language graphical and WEB interface

Lock opening

By means of a monitor
By QR code
By guest link
The BAS-IP Intercom app
The BAS-IP Link app
From API

Identifiers in the panel memory
(QR codes, cards, key fobs, UKEY, access codes)

20 000

Connection of the additional
SH-12 module and its support

Wiegand input: from 6 to 128 bits inclusive
Wiegand output for card, key fob, UKEY, QR, Face,
Digital code, and all other types of identifiers:
from 26 to 128 bits inclusive.

Shortcut buttons

1 mechanical call button

Authentication

WEB – interface and RTSP stream

Additionally

Software Link support, SIP P2P, Built-in relay,
Open API, Hermetic back cover

Color variations



BLACK



SILVER

Appearance and mechanical mounting

