

Specifications

Panel type Induction Loop

Camera Resolution

Camera angle Output video

Call button

Night backlight Light sensitivity

Protection class IK-Code

Working temperature

Power consumption Power supply

Body Colors

Dimensions for installation Size of the panel Installation

Induvidial

Yes

1/4" 2 Mpx

> 100° (horizontal) HD (1280 \times 720), H.264 Main Profile

Mechanical

6 LEDs 0,01 LuX

IP65 **IK09**

-40 — +65 °C

6,5 W, in standby — 3,6 W PoE, +12 V DC

Aluminum Black / Silver

85 × 180 × 45 mm 95 x 190 x 27 mm Flush mount

Main features

Camera resolution 2.0 MP

Mechanical button

Wall mounting

PoE and +12V DC

Open API

link Software Link support

Protection class IP65

IK-Code IK09

Aluminum case

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

