

USER MANUAL

AA-14FBS







<u></u>





ENTRANCE PANEL





Main features

- Panel type: Multi-apartment.
- Display: 10.1" IPS, color with backlight and heated.
- Display angle: 176° (horizontal) / 174° (vertical).
- Keyboard: Touch screen.
- Camera: 1/3".
- Resolution: 2 Mp.
- Camera angle: 110° (horizontal).
- Output video: Full HD (1920 × 1080), H.264 Main Profile.
- Night backlight: 6 LEDs.
- Light sensitivity: 0,01 LuX.
- Protection class: IP65.
- IK-Code: IK06.
- Working temperature: -40 − +65 °C.
- Power consumption: 6,5 W, in standby 3,6 W.
- Power supply: +12 V DC.
- Body: Aluminum.
- Colors: Silver, Black.
- Dimensions for installation: 172 × 373 × 58 mm.
- Size of the panel: 185 × 400 × 45 mm.
- Installation: Flush. surface with BR-AA14 bracket.

ENTRANCE PANEL

AA-14FBS



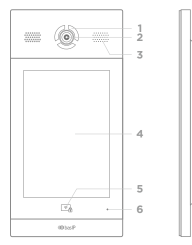
Quickstart Guide

Device description

Multi-apartment entrance panel with 10.1" IPS screen with backlight and heated, with face recognition and support for mobile access **BAS-IP UKEY**.

The panel has a unique feature – face recognition. This identifying technology is integrated into the BAS-IP panels and uses the camera of the outdoor panel and infrared sensors for its operation.

Appearance



- 1 Backlight.
- 2 Camera.
- 4 10.1" Display.
- 5 Reader.
- 3 Loudspeaker. 6 Microphone.

¥K EAE C€

Completeness check of the product

Before installation of the outdoor panel, it is necessary to check that it is complete and all components are available.

Outdoor panel kit includes:

Outdoor panel	1pc
Flush mount bracket	1pc
Manual	1pc
Set of wires with connectors for connection of power supply, lock, and additional modules	1 pc
Set of screws with a wrench	1pc

Electrical connection

After verifying the device's completeness, you can switch to the outdoor panel connection.

For connection you will need:

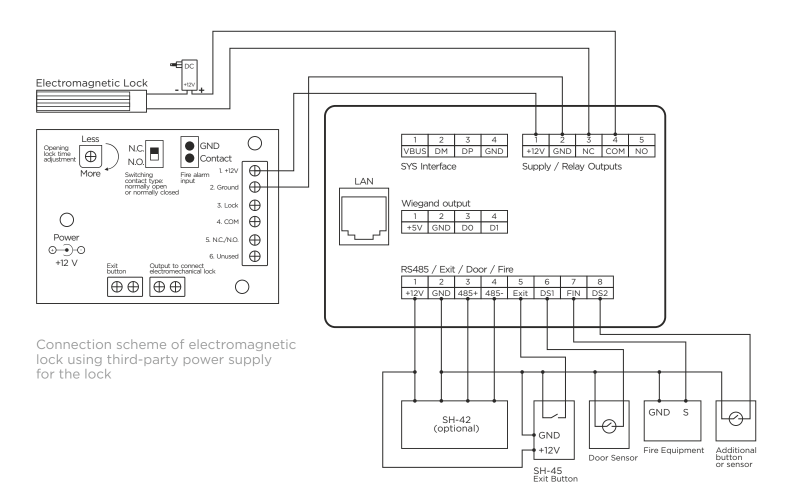
 An Ethernet UTP CAT5 or higher cable connected to a PoE network switch or regular switch/router.

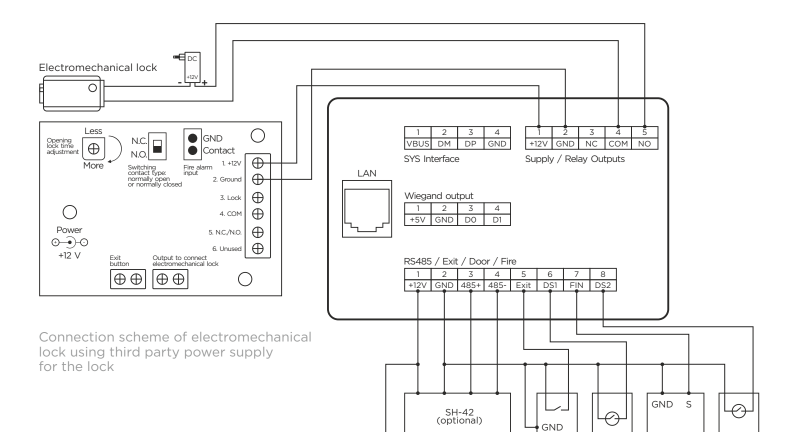
Cable length recommendations

The maximum length of the UTP CAT5 cable segment should not exceed 100 meters, according to the IEEE 802.3 standard.

• Power supply at +12 V, 2 amps.







SH-45 Exit Button Door Sensor

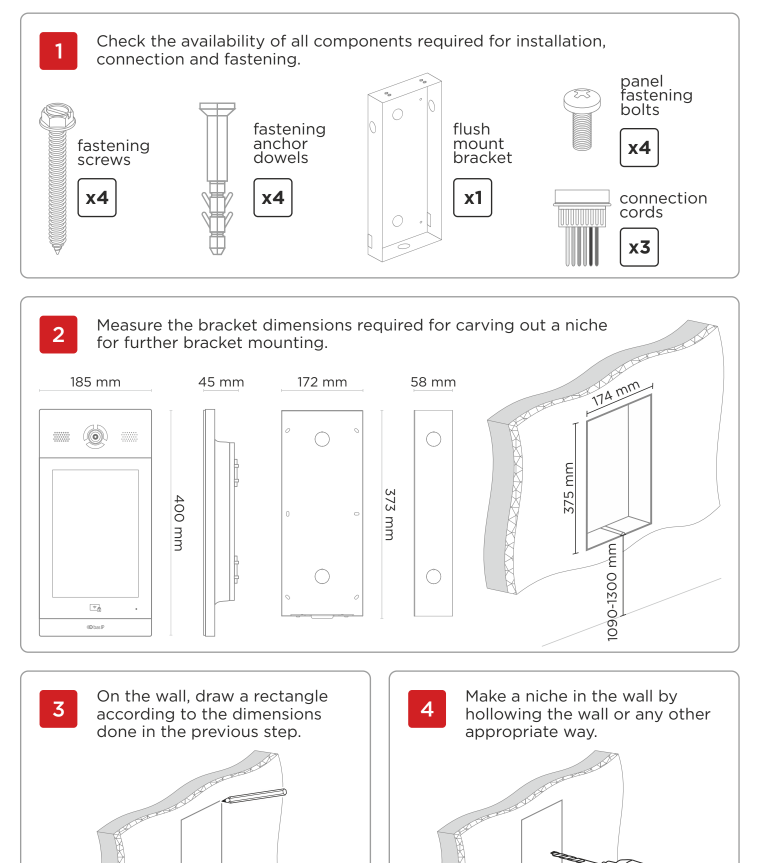
+12V

Additional button or sensor

Fire Equipment

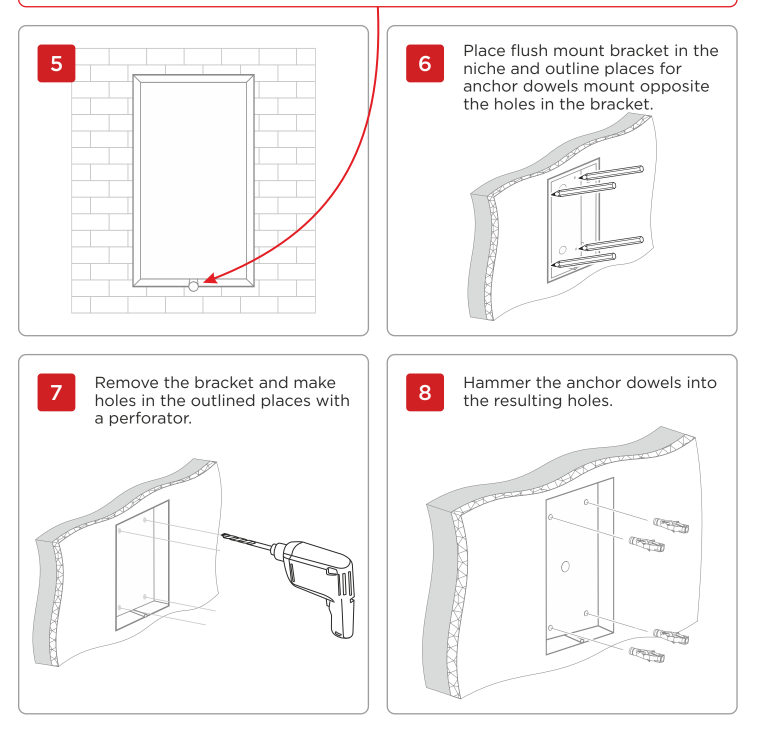
¥¥ EAE C€

Flush mounting using complete brachet





Attention: the hole at the bottom is designed to drain the water. Do not intentionally close it. Also it is necessary to make a drain for water at the bottom of the niche which will serve to divert water out.

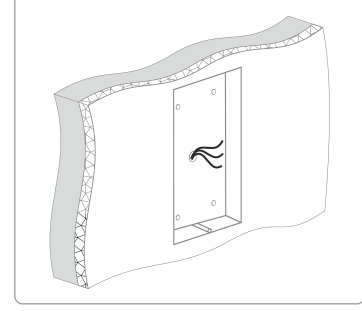


ĽK EÆL C€

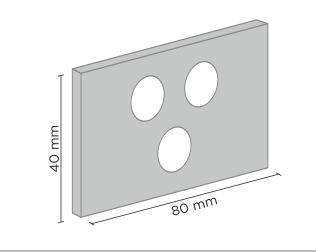
9

11

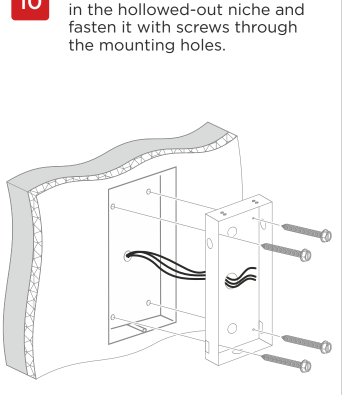
Wire all the necessary cables for panel connection and switching (for Ethernet, an exit button, a lock, panel power, a door sensor, a fire alarm, RS485, and Wiegand interfaces) into the niche.



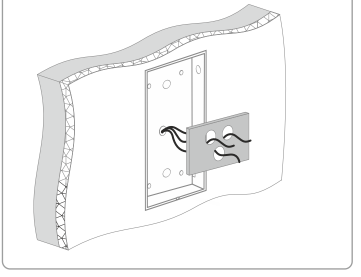
Cut out a rectangle of 80x40 mm from foamed polyurethane or rubber and make holes opposite the required outgoing connectors on the back side of the panel.



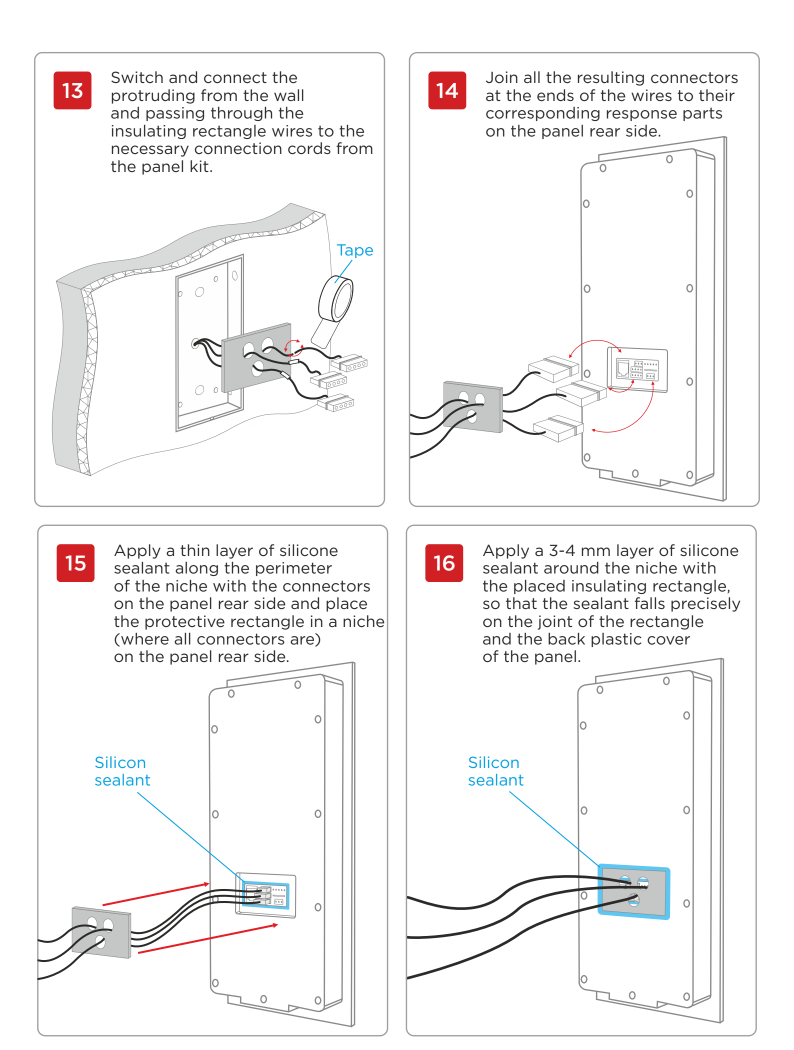
Place the flush mount bracket 10



Pass all the protruding from the 12 wall wires through the made earlier holes in the insulating rectangle.





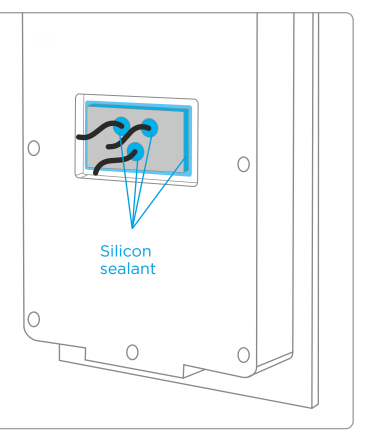


ĽK EÆL C€



Apply a 3-4 mm layer of silicone sealant around all wires coming out of the slots in the insulating rectangle.

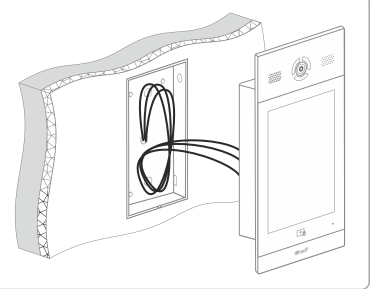
The sealant must be applied to the top of the joint between the wire and the insulating rectangle.



18

Put all connected to the panel wires on the bottom of the flush mount bracket.

All the protruding from the wall and connected to the panel wires must be carefully bent in a semicircle in so that the upper part of the wiring bundle is higher than the hole for inserting cables from the wall into the inside of the bracket.



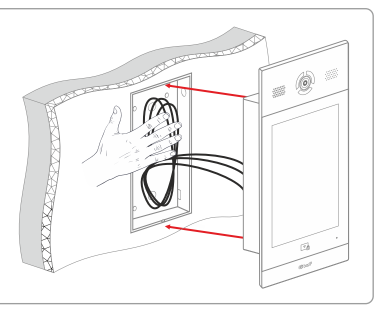


19

Install the entrance panel inside the flush mount bracket.

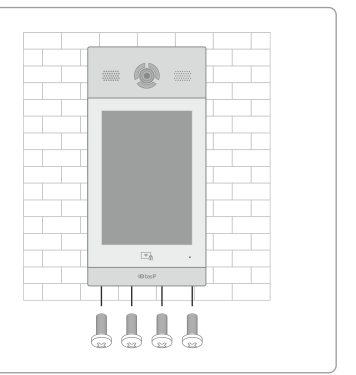
Important!

Hold the wiring bundle on the bottom of the bracket so that some wires do not fall on the sharp edges and are not pressed by the panel.





Fasten the entrance panel to the bracket with the fastening bolts from the kit.



¥¥ [A[C€

Warranty

The warranty card number Model name Serial number Seller name

With following stated terms of warranty is familiar, functional test was performed in my presence:

Customer signature

Warranty conditions

The warranty period of the product -36 (thirty-six) months from the date of sale.

- Transportation of product must be in its original packaging or supplied one by the seller.
- The product is accepted in warranty repair only with a properly filled warranty card and the presence of intact stickers or labels.
- The product is accepted for examination in accordance with the cases provided by law, only in the original packaging, in a full complete set, appearance corresponding to the new equipment and presence of all relevant properly filled documents.
- This warranty is in addition to the constitutional and other consumer rights and in no way restrict them.

Terms of warranty

- The warranty card must indicate the name of the model, serial number, purchase date, name of the seller, seller company stamp and the customer's signature.
- Delivery to the warranty repair is carried out by the buyer himself.
- Warranty repairs carried out only during the warranty period specified in the warranty card.
- The service center is committed to do everything possible to carry out the repair warranty products, up to 24 working days. The period spent on the restoration of product functionality is added to the warranty period.





www.bas-ip.com