

# basIP UPS-DP-F Uninterruptible Power Supply Unit User Manual

Home » basIP w basIP UPS-DP-F Uninterruptible Power Supply Unit User Manual



#### **Contents**

- 1 basIP UPS-DP-F Uninterruptible Power Supply Unit
- 2 Main features
- 3 Device description
- 4 Appearance
- 5 Completeness check of the product
- **6 Electrical connection**
- 7 Mechanical mounting
- **8 Power Unit**
- 9 Warranty
- 10 Documents / Resources
  - 10.1 References
- 11 Related Posts



basIP UPS-DP-F Uninterruptible Power Supply Unit



## Main features

• Power supply: AC 100-230 V.

• Output power: +12 V.

· Maximum short-time load

• current: 3.5 A.

• Case: Metal.

• Operating temperature: -40 - +60 °C.

• Protection class: IP 30C.

• Device connection type: Multi-apartment door panel.

• Dimensions:  $180 \times 190 \times 72$  mm.

#### **Full User Manual**



• wiki.bas-ip.com

# **Device description**

- Uninterruptible power supply unit for multi-apartment outdoor panels with built-in control of electromagnetic and electromechanical lock.
- It can also be used with individual panels or the concierge monitor.

# **Appearance**



# Completeness check of the product

• Before installing the uninterruptible power supply unit, be sure to check that it is complete and all components are available.

# The power unit kit includes:

• An uninterruptible power supply unit: 1 pc

• Manual: 1 pc

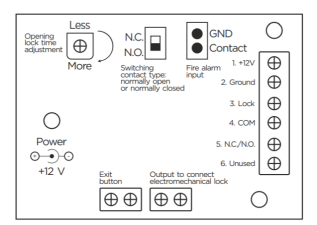
· Power cable: 1 pc

# **Electrical connection**

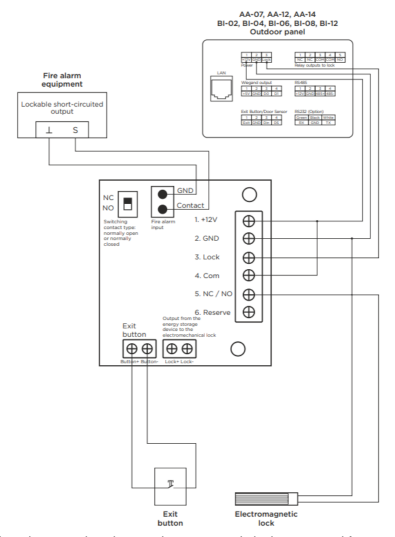
• After verifying the device's completeness, you can switch to the power unit connection.

# To connect the power supply unit you will need:

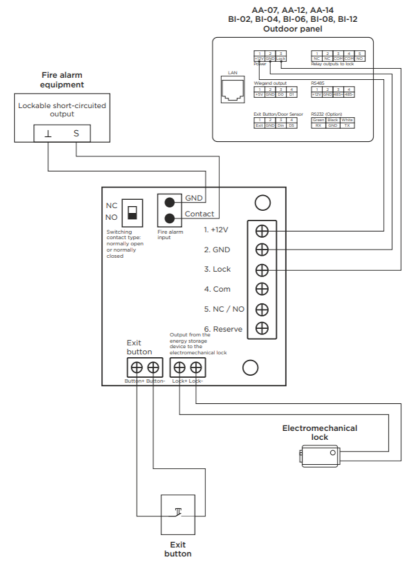
• Cable RVV 2x1,5 mm.



- You can connect the exit button, electromechanical or electromagnetic lock to this device.
- Also, there is a Fire input to trigger relay in case of fire.
- The connection scheme of all components

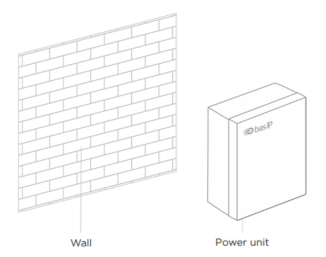


 Connection diagram of outdoor panels using an electromagnetic lock connected from an uninterruptible power supply



• Diagram of connection of outdoor panels using an electromechanical lock connected from an uninterruptible power supply.

# **Mechanical mounting**



- Before mounting the power unit, place it on the wall with dimensions of 180 × 190 × 72 mm must be provided.
- It is also necessary to provide a supply of a power cable and additional modules.

# **Power Unit**



# Warranty

•	The warranty card number
•	Model name
•	Serial number
•	Seller name

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

Customer signature......

## Warranty conditions

The warranty period of the product — is 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 filed 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 are carried out only during the warranty period specified in the warranty card.
- The service center is committed to doing everything possible to carry out the repair warranty products, for up to 24 working days. The period spent on the restoration of product functionality is added to the warranty period.

#### **Documents / Resources**



**basIP UPS-DP-F Uninterruptible Power Supply Unit** [pdf] User Manual UPS-DP-F, Uninterruptible Power Supply Unit, Power Supply Unit, UPS-DP-F, Supply Unit

## References

- Mome Home page

Manuals+,