



Quick Start Guide



View the user manual here: www.prodatakey.zendesk.com

PN: A8

www.prodatakey.com 801.317.8802

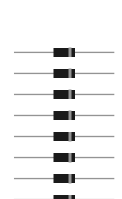
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1. Package Contents

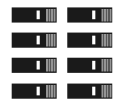


Red Aux 8 Auxiliary Controller (1)

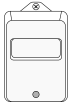




Battery Leads (1)



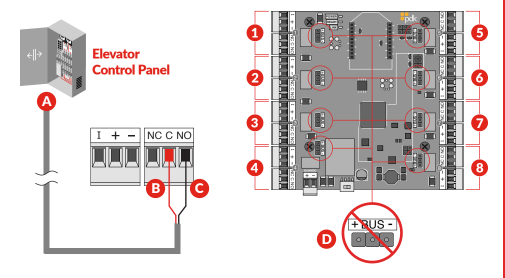
Jumpers (8)



Transformer (1) 14 VDC, 5 Amp

Diodes (8)

2. Elevator Floors



- A Elevator Control Panel Wire each floor trigger to the Aux 8 relay ports using an 18/2 wire.
- **B Common** Connect one wire from the elevator control panel into common on the relay input.
- **C** NO Connect the extra leg from the elevator control panel into Normally Open on the Aux 8 relay port.
- **D** Jumper Block Because the device is wired as a dry contact, do not place a jumper on the jumper block.

3. Elevator Software Programming



A Elevator Reader Programming

- 1. Select Configuration within pdk.io
- 2. Click the discovery tab
- 3. Select the magnifying glass icon
- **4.** Hover over the controller where your reader has been installed and select **"add port"**
- 5. Select "elevator" from the wizard
- 6. Add the elevator car reader by selecting "primary reader"
- 7. Follow the wizard to bring the elevator reader online

B Elevator Floor Relay Programming

- 1. Select Configuration within pdk.io
- 2. Click the discovery tab
- 3. Select the magnifying glass icon
- 4. Hover over your Aux 8 controller and select "add port"
- 5. Select "elevator" from the wizard
- 6. Add an elevator floor by selecting "floor relay"
- 7. Follow the wizard to bring the elevator floor online

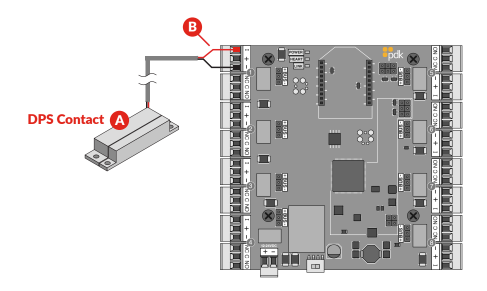
C Elevator Floor Access Groups

- 1. Select Elevators within pdk.io
- 2. Click the **plus** button to create a new elevator floor group
- 3. Name the group
- 4. Choose an elevator car reader
- 5. Select the floors that will be accessible for all members of the group
- 6. Save the Group

D Assigning Permission to Floors

- 1. Add permissions within People or Groups within pdk.io
- 2. Create a new Rule for a person or group
- 3. Click on the tab titled "elevator"
- 4. Set the schedule
- 5. Select the Floor Group
- 6. Save the Rule

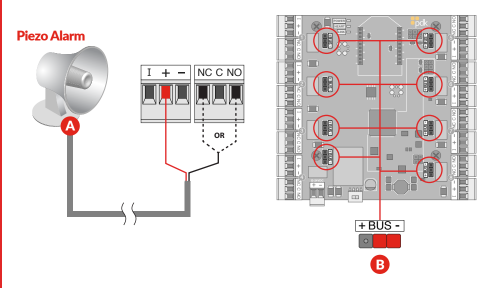
4. Input Connection



A **Device(s)** - A variety of devices can be wired into any of the Aux 8's input ports for reporting purposes. Examples include door position sensors and push buttons.

B Aux input - The input reports in pdk.io as a DPS (A) input. When initiated, a rule can be set up to trigger events or outputs based on this input trigger

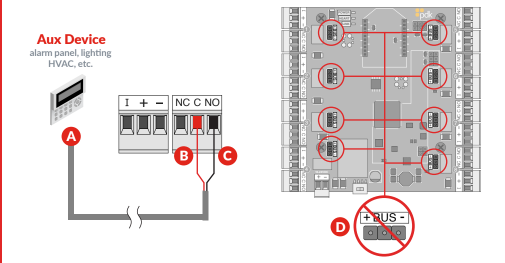
5. Wet Contact Output



Aux Device - An Aux device can be connected to the door controller to be triggered based on specific events in the system. The most typical trigger is a door prop alarm. Connect the device as shown above.

B Jumper Block(s) - Use to designate (+) or (-) board voltage out of NO and NC. If the jumper is off, the relay is a standard dry contact requiring an input into C on the relay.

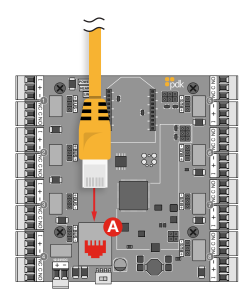
6. Dry Contact Output

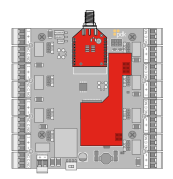


- A **Device** A variety of devices can be wired into any of the Aux 8's relay ports to trigger a specific action. Examples include alarm panel integration, lighting, and HVAC.
- **B** Common Connect one wire from the device into common on the relay
- C NO Connect the extra leg from the elevator control panel into Normally Open on the Aux 8 relay port.
- **D** Jumper Block Because the device is wired as a dry contact, do not place a jumper on the jumper block.

A

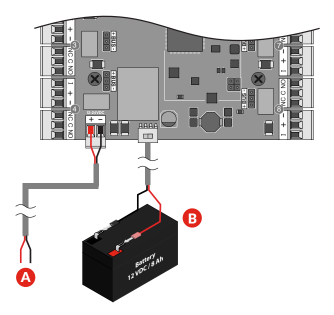
Ethernet - All Red controllers come with a built-in RJ45 connection for network connectivity. Once connected the Red controller is **Self-Discoverable** from <u>pdk.io</u> using IPV6. Alternatively, you may use IPV4 or assign a static IP using <u>pdk.io</u> if desired.





Wireless (PN: RMW) and PoE (PN: RMPOE) module kits can be purchased for optional communication methods.

8. Power Connection



DC Input - Input 12-24 VDC power using an 18/2 wire. For high voltage applications, use the High Voltage Converter (PN: HVC)

B Backup Battery - The enclosure will fit most 12V 8 Ah batteries. Connect the battery to the controller using the supplied battery leads.

Reference Guide

Strike Installation - To control readerless doors using an electric strike, refer to wiring diagrams at www.prodatakey.zendesk.com

Mag Lock & REX Installation - To control readerless doors using a maglock and request-to-exit device, refer to wiring diagrams at www.prodatakey.zendesk.com

Fire Input - To integrate the fire system into a controller, refer to wiring diagrams at www.prodatakey.zendesk.com

Programming - After the controller is connected, access the configuration software as instructed in the programming manual available at www.prodatakey.zendesk.com

UL 294 Compliance - All equipment must meet appropriate UL certifications. For UL-listed installations, all cable runs must be less than 30 meters (98.5')

Amperage Limits - The Aux 8 delivers an amperage limit of 4 amps for all electrified hardware plugged into the board

Part Number - A8

PDK Technical Support

Phone: 801.317.8802 option #2 Email: support@prodatakey.com