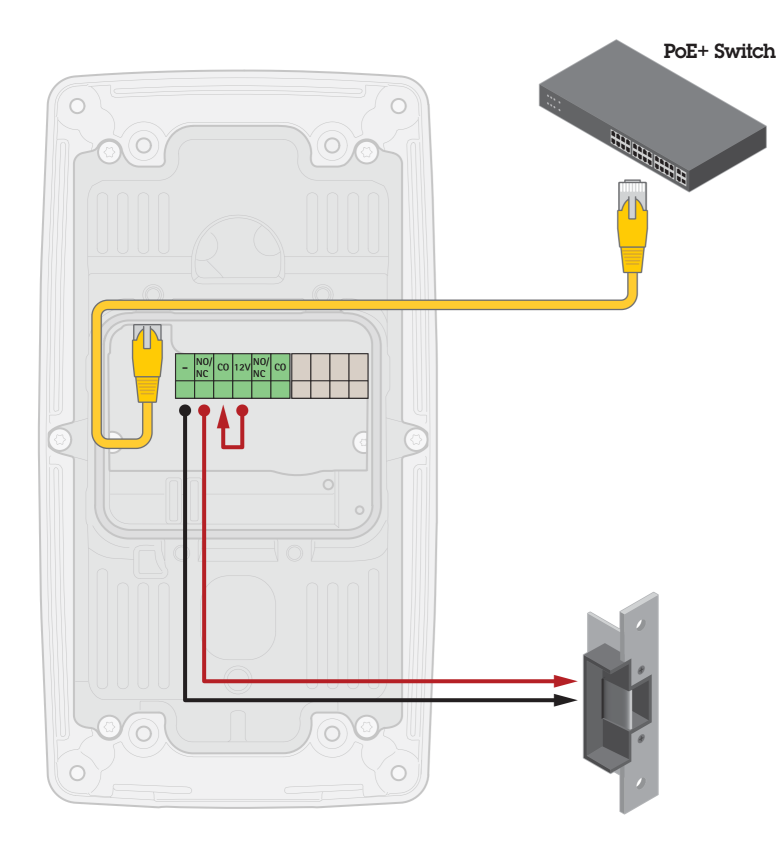
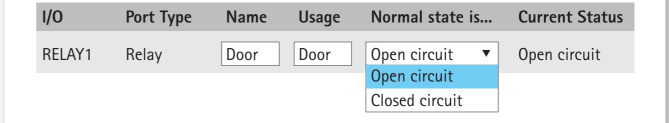
Relay powered by PoE (12V)



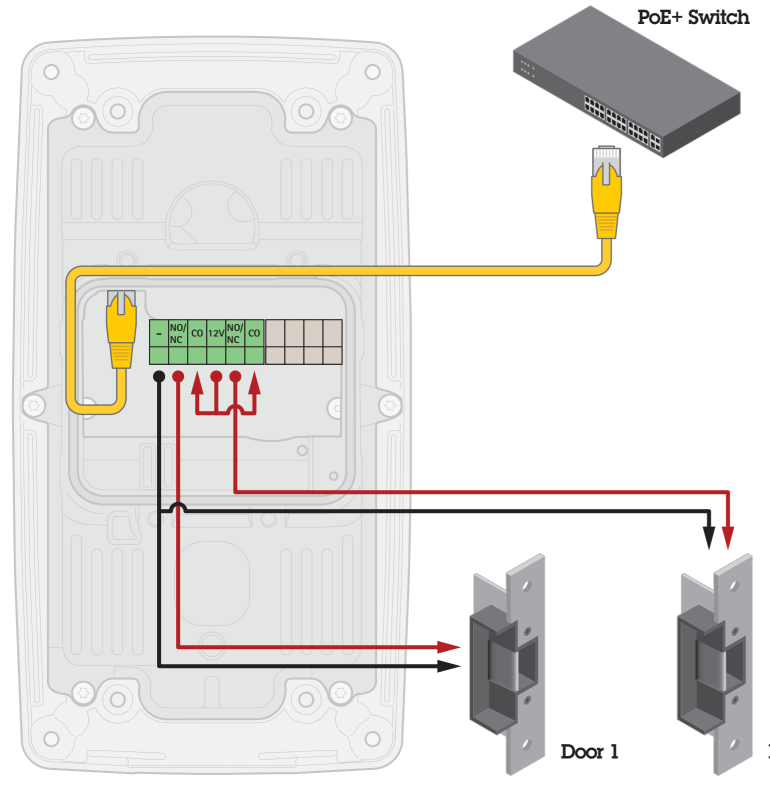
# Configure relay state in AXIS A8004-VE built-in web pages

- To check relay state, go to:
   Setup > System Options > Ports & Devices > I/O ports
- 2. Depending on your lock type, configure the following values for **RELAY**, and click **Save**.





Two lock relays powered by PoE (12V)



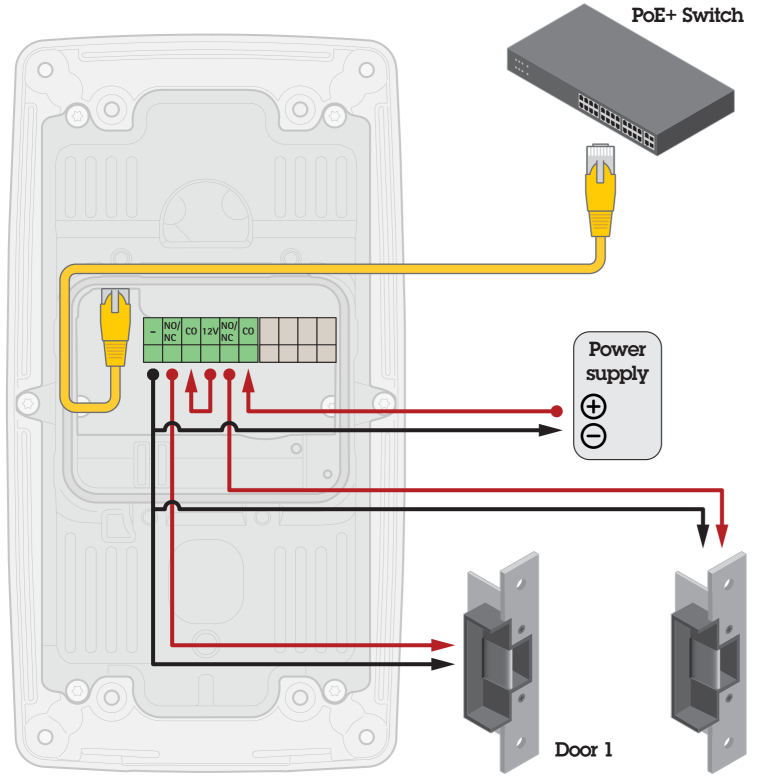
# Configure relay state in AXIS A8004-VE built-in web pages

- To check relay state, go to:
   Setup > System Options > Ports & Devices > I/O ports
- 2. Depending on your lock type, configure the following values for **RELAY**, and click **Save**.

1/0	Port Type	Name	Usage	Normal state is	<b>Current Status</b>
RELAY1	Relay	Door 1	Door	Open circuit ▼	Open circuit
RELAY2	Relay	Door 2		Open circuit  Open circuit  Closed circuit	Open circuit

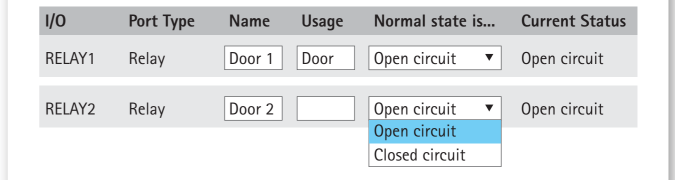


One relay powered by PoE (12V), one relay powered by external power supply (max 0.7A at 30V)



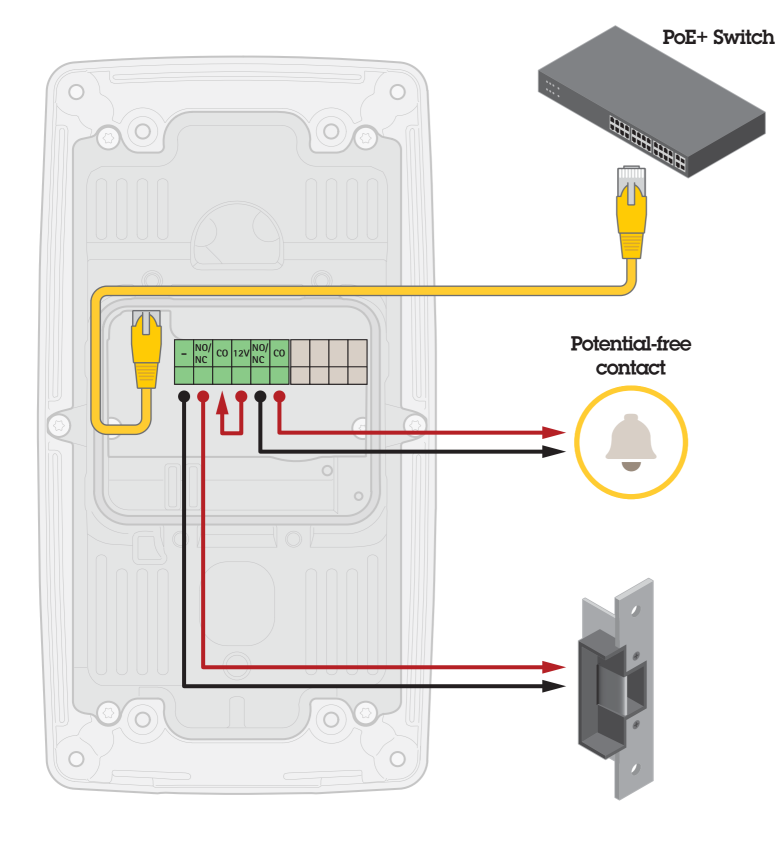
### Configure relay state in AXIS A8004-VE built-in web pages

- To check relay state, go to:
   Setup > System Options > Ports & Devices > I/O ports
- 2. Depending on your lock type, configure the following values for **RELAY**, and click **Save**.



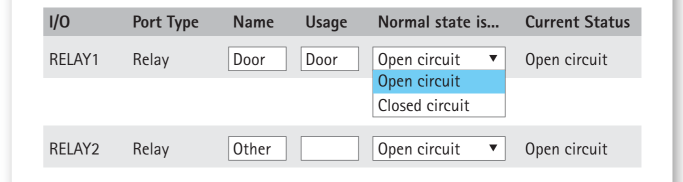


One relay powered by PoE (12V), one relay potential-free contact (door chimes etc.)



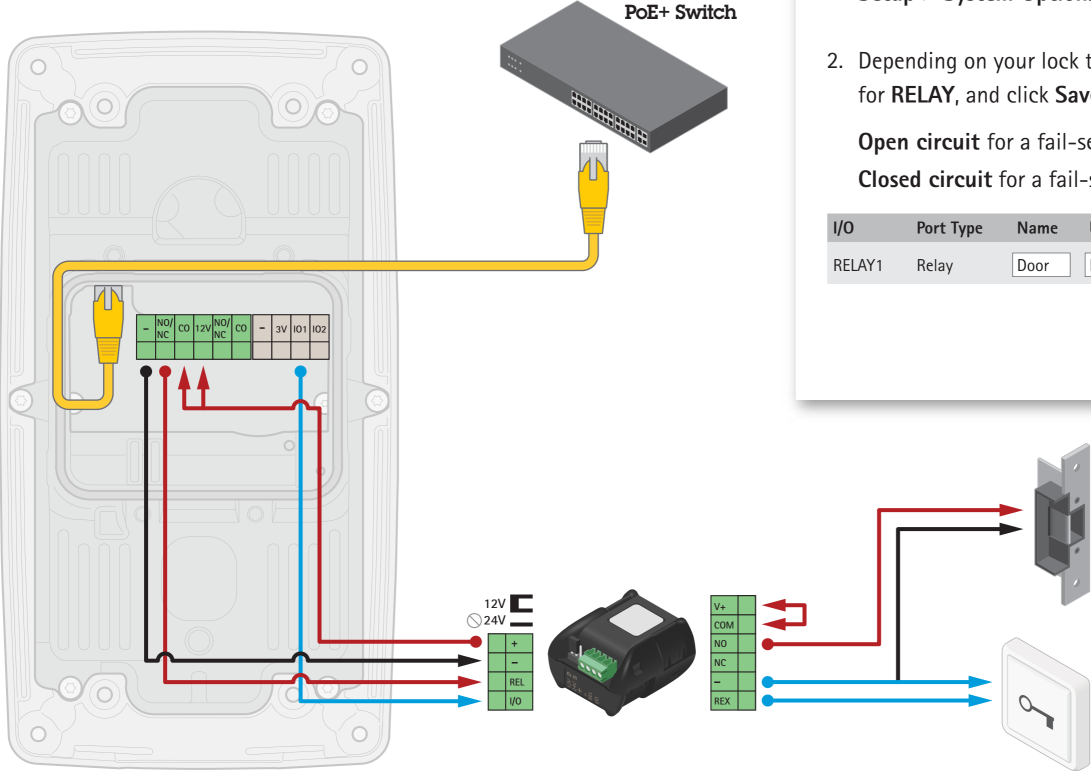
# Configure relay state in AXIS A8004-VE built-in web pages

- To check relay state, go to:
   Setup > System Options > Ports & Devices > I/O ports
- 2. Depending on your lock type, configure the following values for **RELAY**, and click **Save**.





Power 12V fail-secure lock by PoE+ from door station





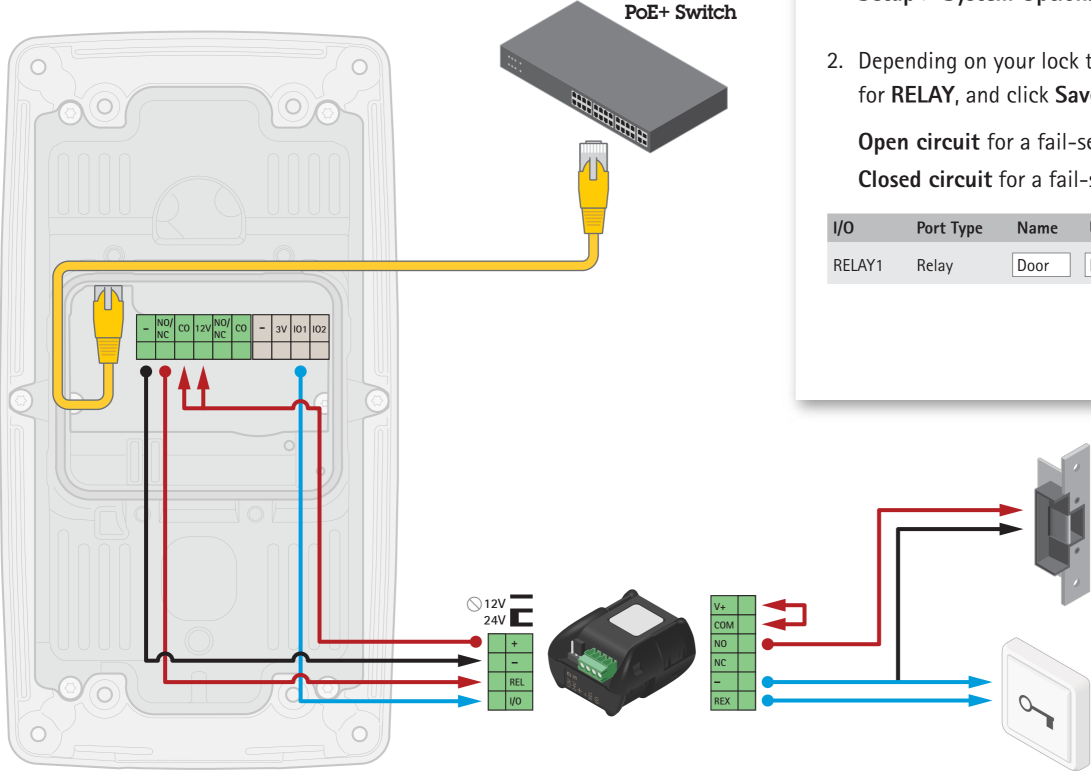
1. To check relay state, go to: Setup > System Options > Ports & Devices > I/O ports

2. Depending on your lock type, configure the following values for RELAY, and click Save.





Power 24V fail-secure lock by PoE+ from door station



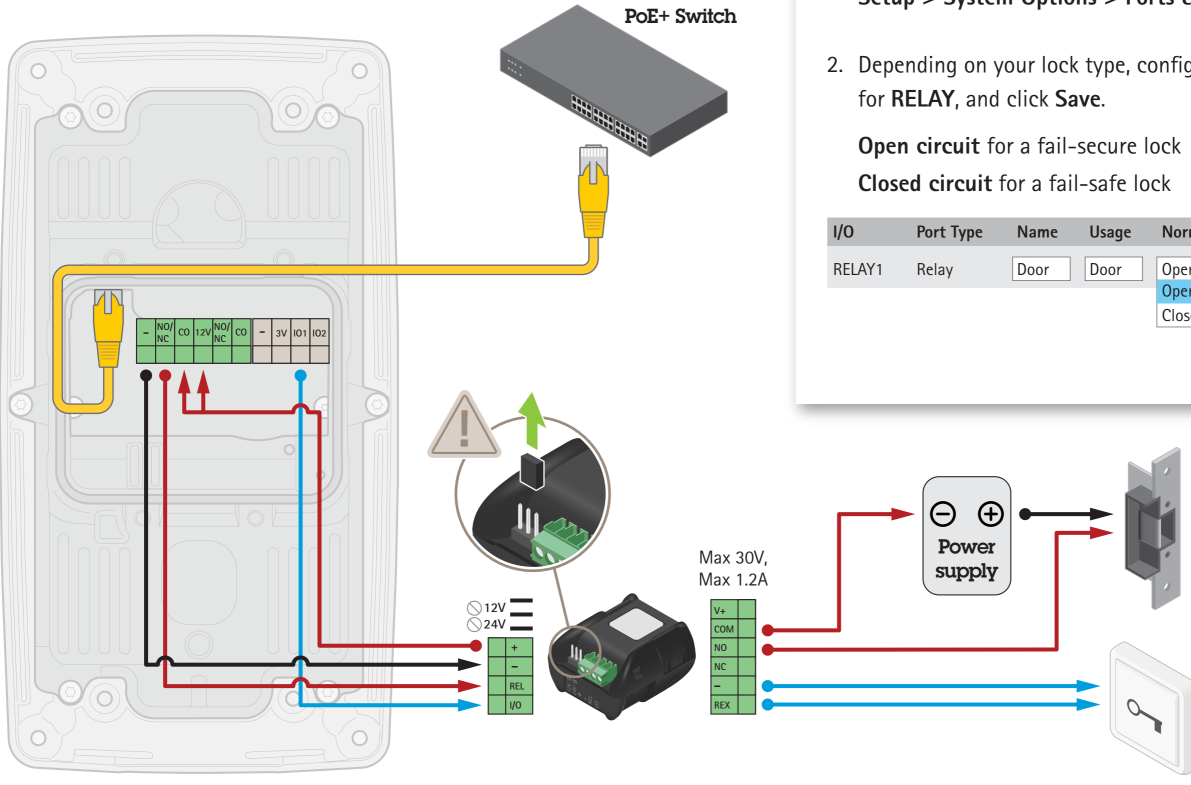
#### Configure relay state in AXIS A8004-VE built-in web pages

- 1. To check relay state, go to: Setup > System Options > Ports & Devices > I/O ports
- 2. Depending on your lock type, configure the following values for RELAY, and click Save.





Power 12V fail-secure lock by external power supply





1. To check relay state, go to: Setup > System Options > Ports & Devices > I/O ports

2. Depending on your lock type, configure the following values

