

AXIS A8207-VE Network Video Door Station AXIS A8207-VE MkII Network Video Door Station



Electrical Wiring Drawings

November 2019 © Axis Communications AB, 2019

Relay powered by PoE (12V)

Configure relay state in the product's webpage

- To check relay state, go to: Hardware > I/O ports > Relays
- 2. Click Edit.
- 3. Depending on your lock type, set **Normal state** to:

Open circuit for a fail-secure lock **Closed circuit** for a fail-safe lock



Two lock relays powered by PoE (12V)

Configure relay state in the product's webpage

- To check relay state, go to: Hardware > I/O ports > Relays
- 2. Click Edit.
- 3. Depending on your lock type, set Normal state to:

Open circuit for a fail-secure lock **Closed circuit** for a fail-safe lock



One relay powered by PoE (12V), one relay powered by external power supply

Configure relay state in the product's webpage

- To check relay state, go to: Hardware > I/O ports > Relays
- 2. Click Edit.
- 3. Depending on your lock type, set **Normal state** to:

Open circuit for a fail-secure lock **Closed circuit** for a fail-safe lock



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



- To check relay state, go to: Hardware > I/O ports > Relays
- 2. Click Edit.
- 3. Depending on your lock type, set **Normal state** to:

Open circuit for a fail-secure lock **Closed circuit** for a fail-safe lock



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



Power fail-secure lock by external power supply



Relay powered by PoE (24V), one relay potential-free contact (door chimes etc.)



- To check relay state, go to: Hardware > I/O ports > Relays
- 2. Click Edit.
- 3. Depending on your lock type, set **Normal state** to:

Open circuit for a fail-secure lock **Closed circuit** for a fail-safe lock



Wire reader to door controller using OSDP



Wire reader to door controller using Wiegand



Wire reader to Axis door controller using VAPIX reader

