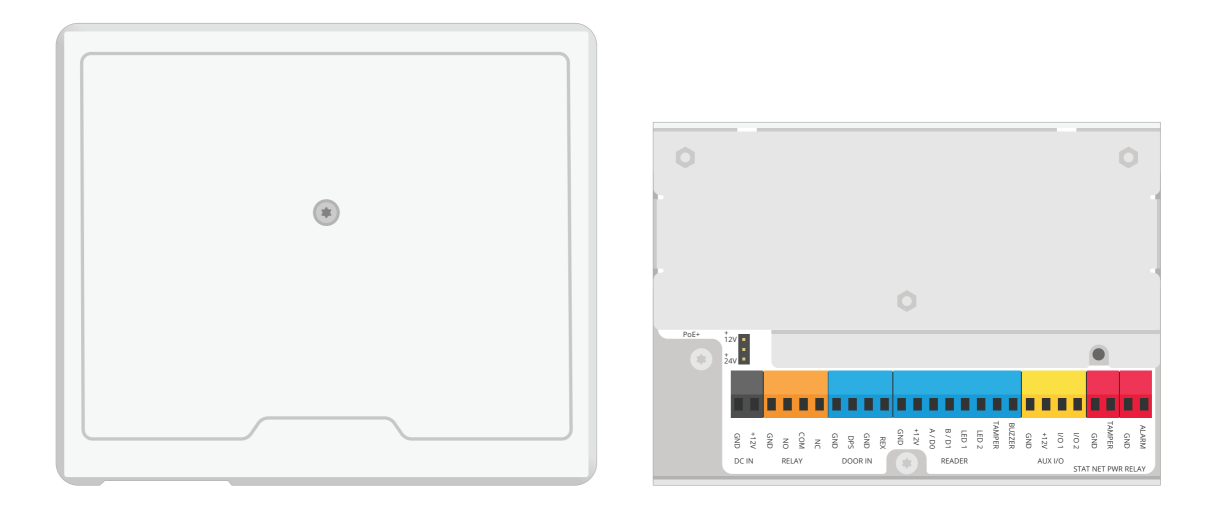
AXIS A12 Network Door Controller Series



Electrical wiring drawings



Electrical wiring drawings AXIS A12 Network Door Controller Series © Axis Communications AB, 2022-2023 Date: March 2023

Installation with long cable for OSDP reader

> Twisted pair with shield > AWG 24 > 120 ohm impedance

Adhere to local life safety code in all installations.

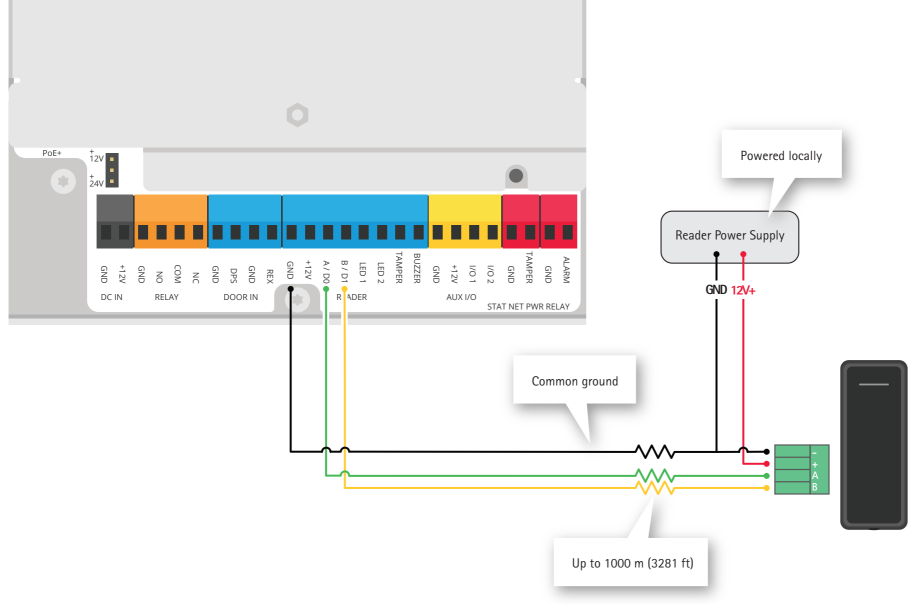
0

Illustration does not depict door monitors, REX devices, locks, controller power supply, network switch, battery backup and UPS.

Ensure that your power supplies and relays are rated for the intended purposes.

This is just an example. Always refer to the pin chart provided from AXIS Camera Station for installation.





0

Requirements

- > Reader data wiring

> Reader powered locally, not by controller

> RS485 cable, only RS485 communication in cable

Installation with long cable for Wiegand reader

- Requirements
- > Reader data wiring > AWG 22

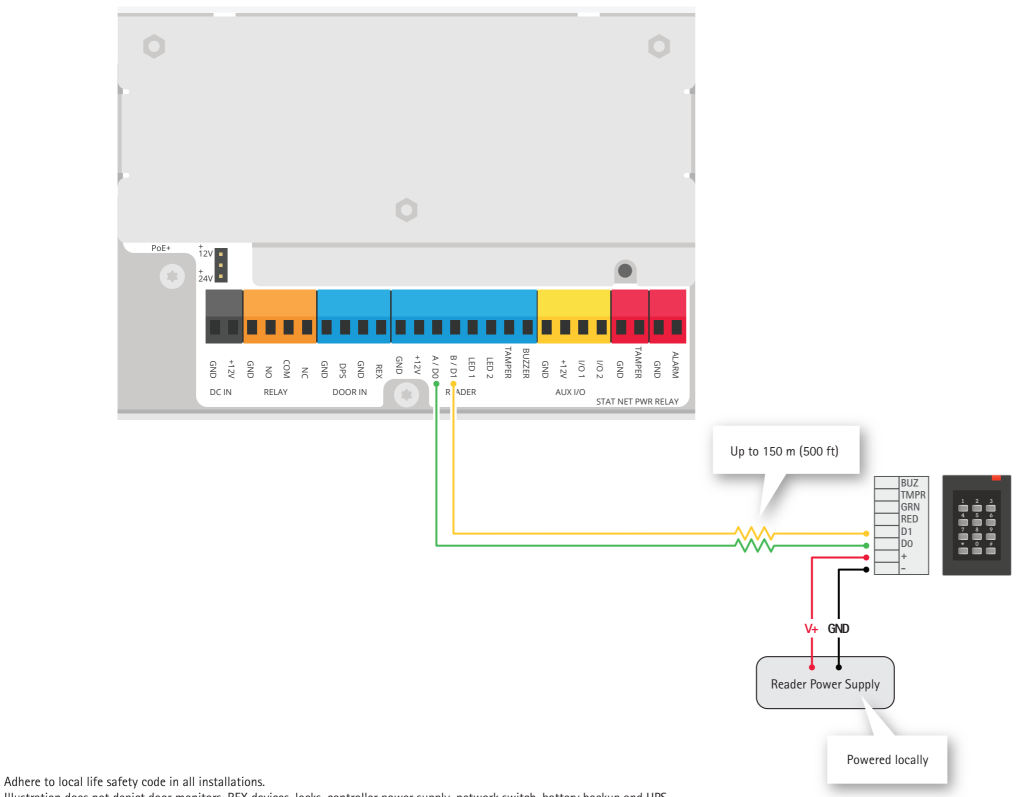


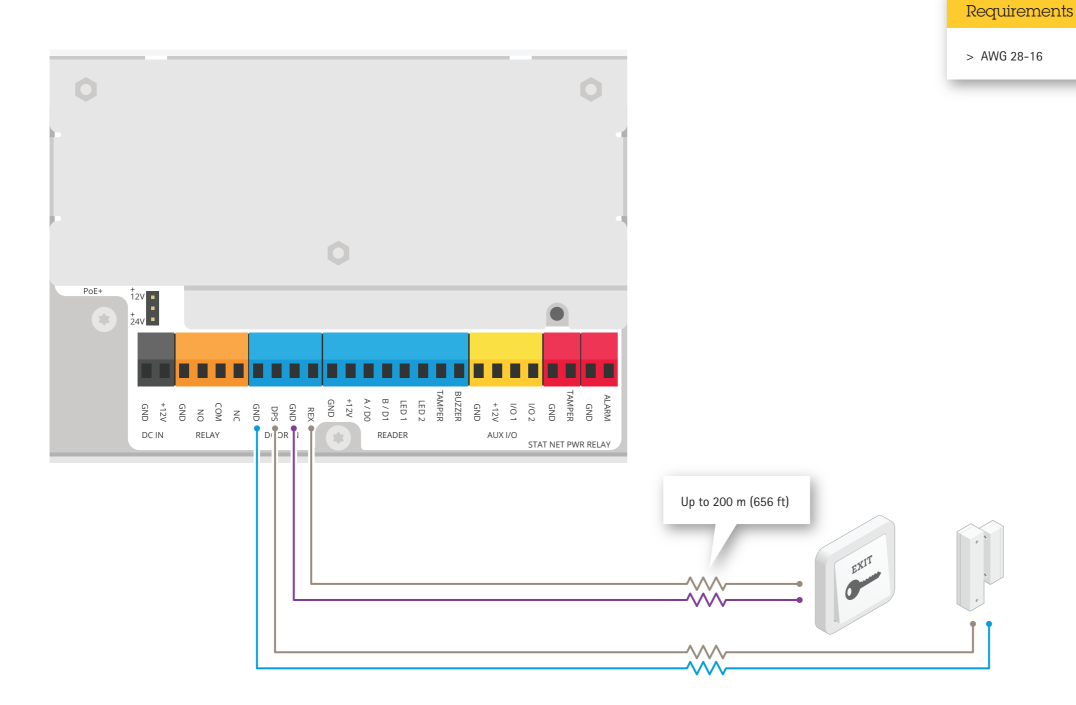
Illustration does not depict door monitors, REX devices, locks, controller power supply, network switch, battery backup and UPS.

Ensure that your power supplies and relays are rated for the intended purposes.

This is just an example. Always refer to the pin chart provided from AXIS Camera Station for installation.

> Reader powered locally, not by controller

Installation with long cable for door inputs

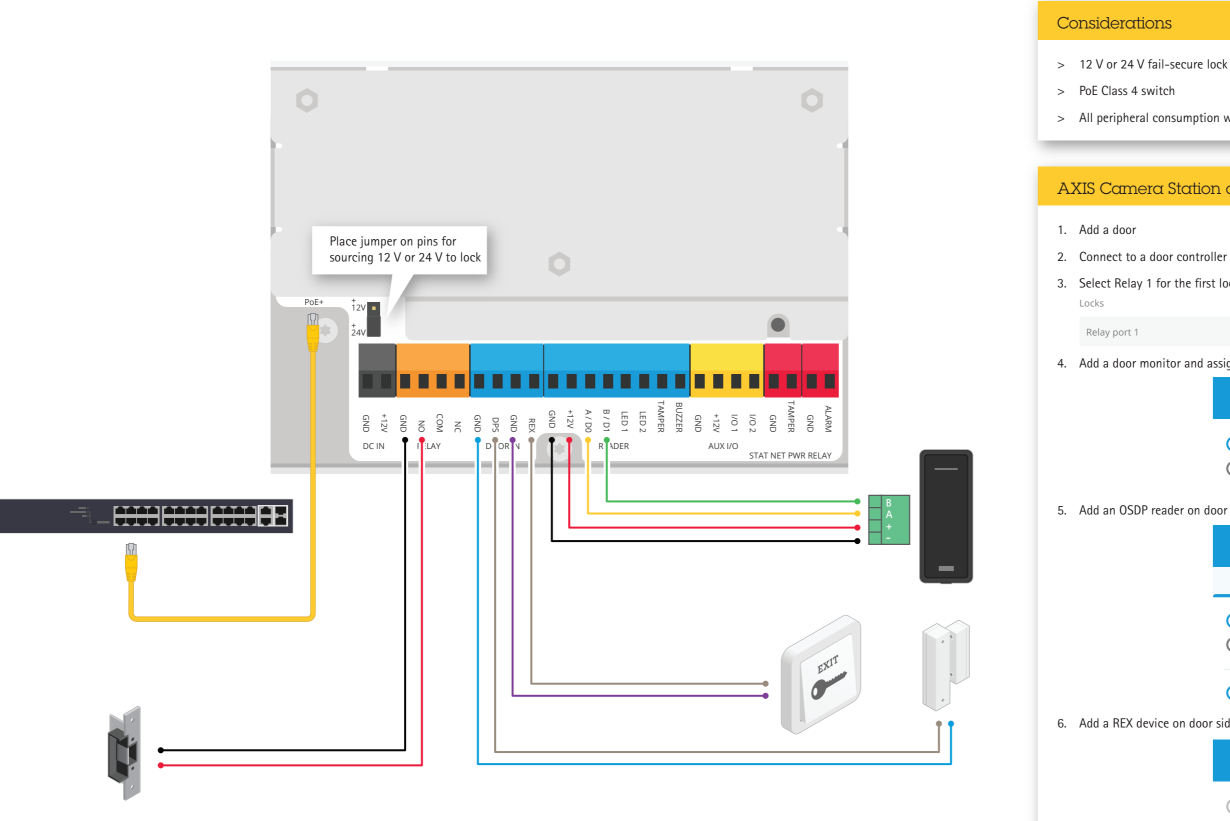


Adhere to local life safety code in all installations. Illustration does not depict door monitors, REX devices, locks, controller power supply, network switch, battery backup and UPS. Ensure that your power supplies and relays are rated for the intended purposes. This is just an example. Always refer to the pin chart provided from AXIS Camera Station for installation.

Input cable is longer than recommended 30 m (100 ft)

Application

Standard installation



Adhere to local life safety code in all installations. Illustration does not depict battery backup and UPS. Ensure that your power supplies and relays are rated for the intended purposes. This is just an example. Always refer to the pin chart provided from AXIS Camera Station for installation. Standard one-door installation with configuration in AXIS Camera Station

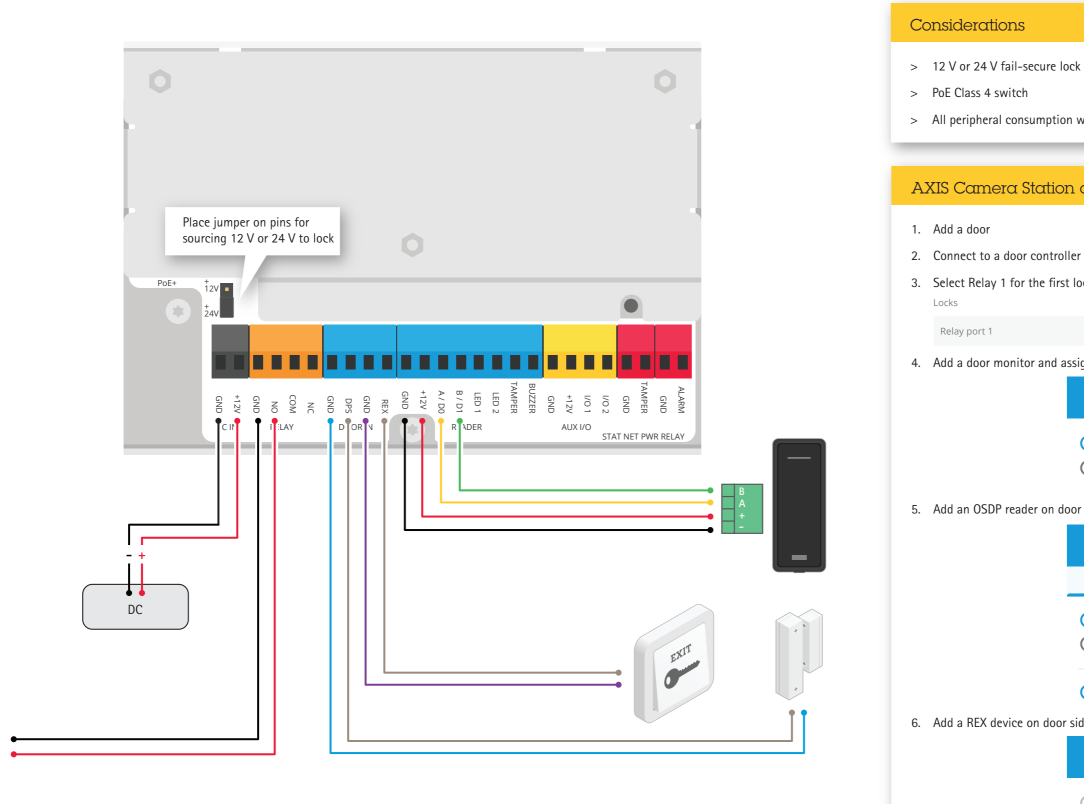
Application

- > All peripheral consumption within the controller's power budget

a Statio	n con	figuration	
loor control	ller		
for the first	t lock		
	•	Not connected	•
onitor and a	ssign it t	to I/O 5	
		Door monitor	^
	O D	PS	
	-	EX	
reader on do	oor side	A and assign it to Reader po	ort 1
		Reader	~
	G	eneral Advanced	
	O R	eader port 1 on device card	
	O R	eader port 2 on device card	
	0	SDP RS485	
rice on door			
ice on door		SDP RS485	~
rice on door	side B a	SDP RS485 nd assign it to I/O 6 REX device	^
vice on door		SDP RS485 nd assign it to I/O 6 REX device	^

Electrical wiring drawings / AXIS A12 Network Door Controller Series / © Axis Communications AB, 2022-2023 / March 2023

Standard installation powered by DC



Adhere to local life safety code in all installations.

Illustration does not depict door monitors, REX devices, locks, battery backup and UPS. Ensure that your power supplies and relays are rated for the intended purposes. This is just an example. Always refer to the pin chart provided from AXIS Camera Station for installation. 2100 mA at 12 V if powered by DC 1400 mA at 12 V if powered by PoE Class 4

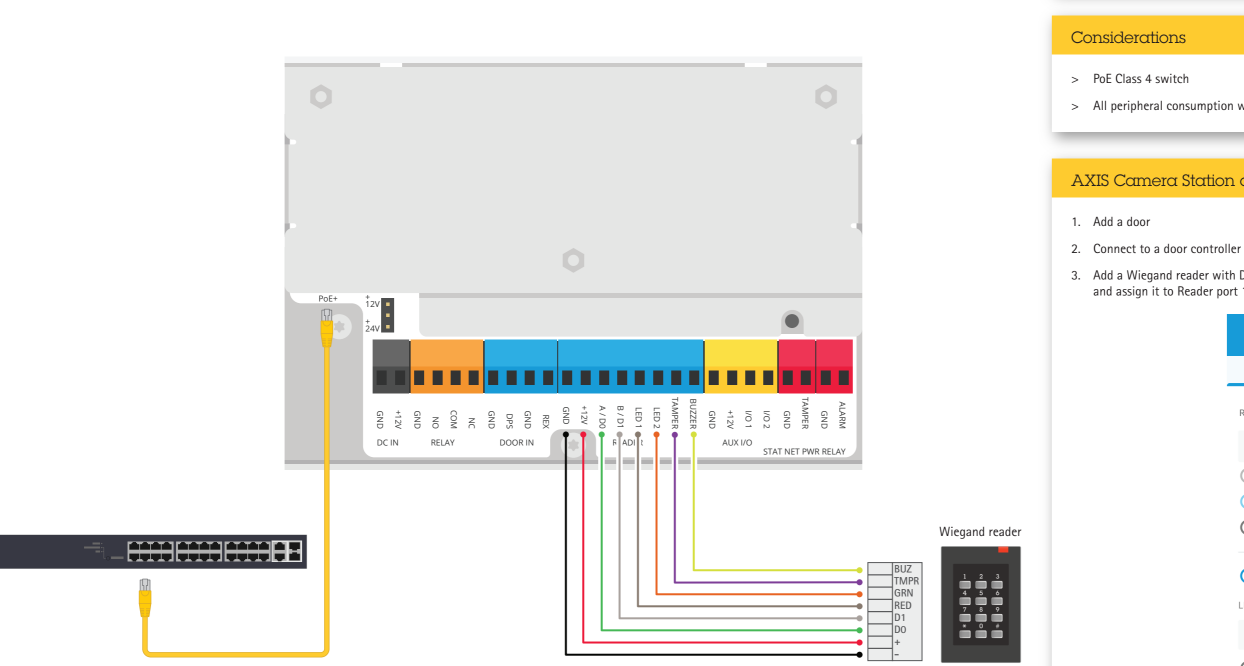
Application

> All peripheral consumption within the controller's power budget

a Statior	n confi	guratio	n	
loor control	er			
for the first	lock			
	Ŧ	Not conne	cted	Ŧ
onitor and as	ssign it to	I/O 5		
		Doo	r monitor	^
	O DP:			
reader on do	or side A	and assign	it to Reader p	ort 1
		Rea	der	^
	Gei	neral	Advance	d
			on device card	
vice on door	_	DP RS485 d assign it	to I/O 6	
		REX	device	^
		S		
	O REX	<		

Electrical wiring drawings / AXIS A12 Network Door Controller Series / © Axis Communications AB, 2022-2023 / March 2023

Possible reader options



One Wiegand reader for the controller with configuration in AXIS

Application

Camera Station

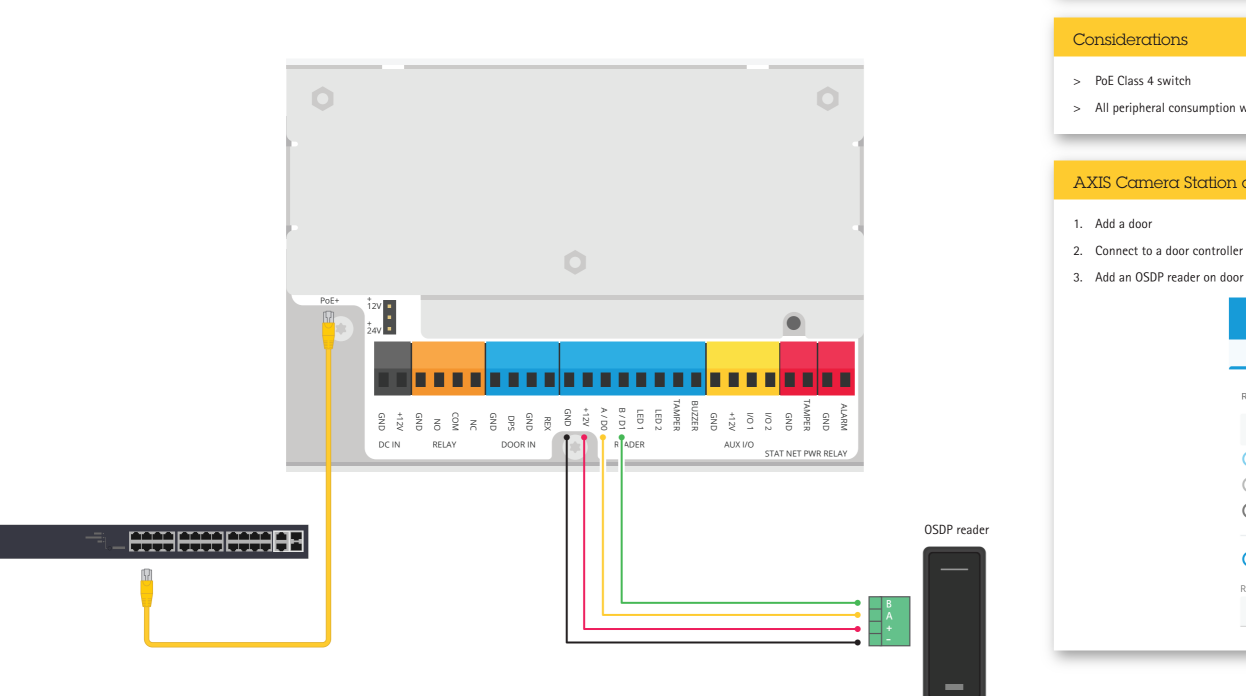
- > All peripheral consumption within the controller's power budget

AXIS Camera Station configuration

- 3. Add a Wiegand reader with Dual wire LED control on door side A and assign it to Reader port 1

Read	der		^
General	A	dvanced	
Reader type			
Card reader			•
O OSDP RS485			
O Wiegand			
O IP reader (i)			
Reader port 1 LED control			
Single wire			•
 Tamper = Open Tamper = Close Tamper debounce ti 0 	d circuit	()	
Supervised input			

Possible reader options



Adhere to local life safety code in all installations. Illustration does not depict door monitors, REX devices, locks, battery backup and UPS. Ensure that your power supplies and relays are rated for the intended purposes. This is just an example. Always refer to the pin chart provided from AXIS Camera Station for installation. One OSDP for the controller with configuration in AXIS Camera

Application

Station

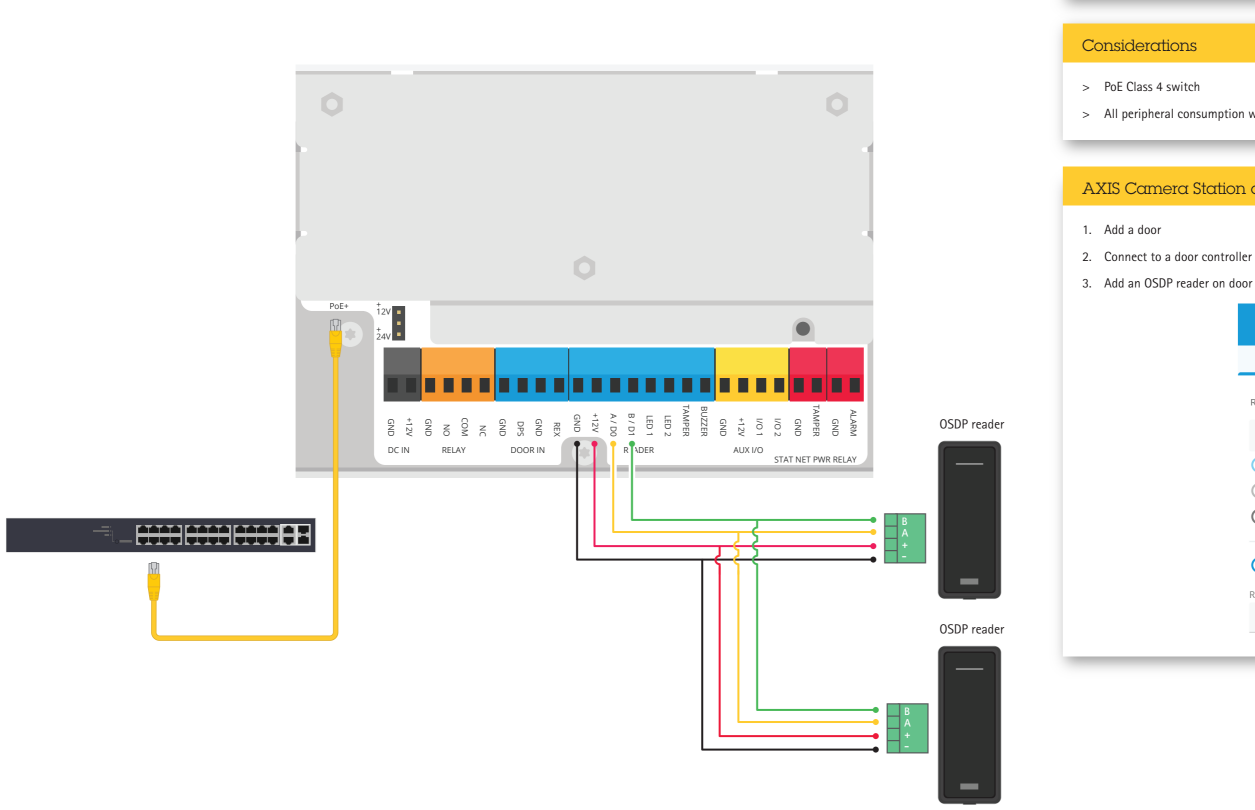
- > All peripheral consumption within the controller's power budget

AXIS Camera Station configuration

- 3. Add an OSDP reader on door side A and assign it to Reader port 1

Reac	ler ^
General	Advanced
Reader type	
Card reader	~
OSDP RS485	
O Wiegand	
O IP reader (i)	
• Reader port 1	
Reader address	

Possible reader options



Adhere to local life safety code in all installations.

Illustration does not depict door monitors, REX devices, locks, battery backup and UPS. Ensure that your power supplies and relays are rated for the intended purposes. This is just an example. Always refer to the pin chart provided from AXIS Camera Station for installation. Two OSDP readers (multi-drop) for the controller with configuration in AXIS Camera Station

Application

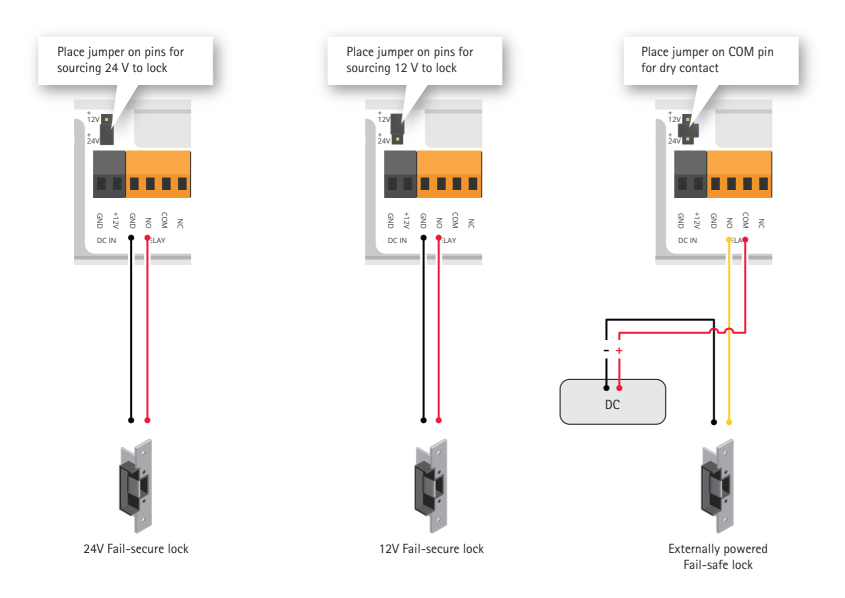
- > All peripheral consumption within the controller's power budget

AXIS Camera Station configuration

- 3. Add an OSDP reader on door side A and assign it to Reader port 1

Reader ^	
General Advanced	
Reader type	
Card reader 🔹	
OSDP RS485	
O Wiegand	
O IP reader (i)	
Reader port 1	
Reader address	

Possible relay options for A-line products



Application

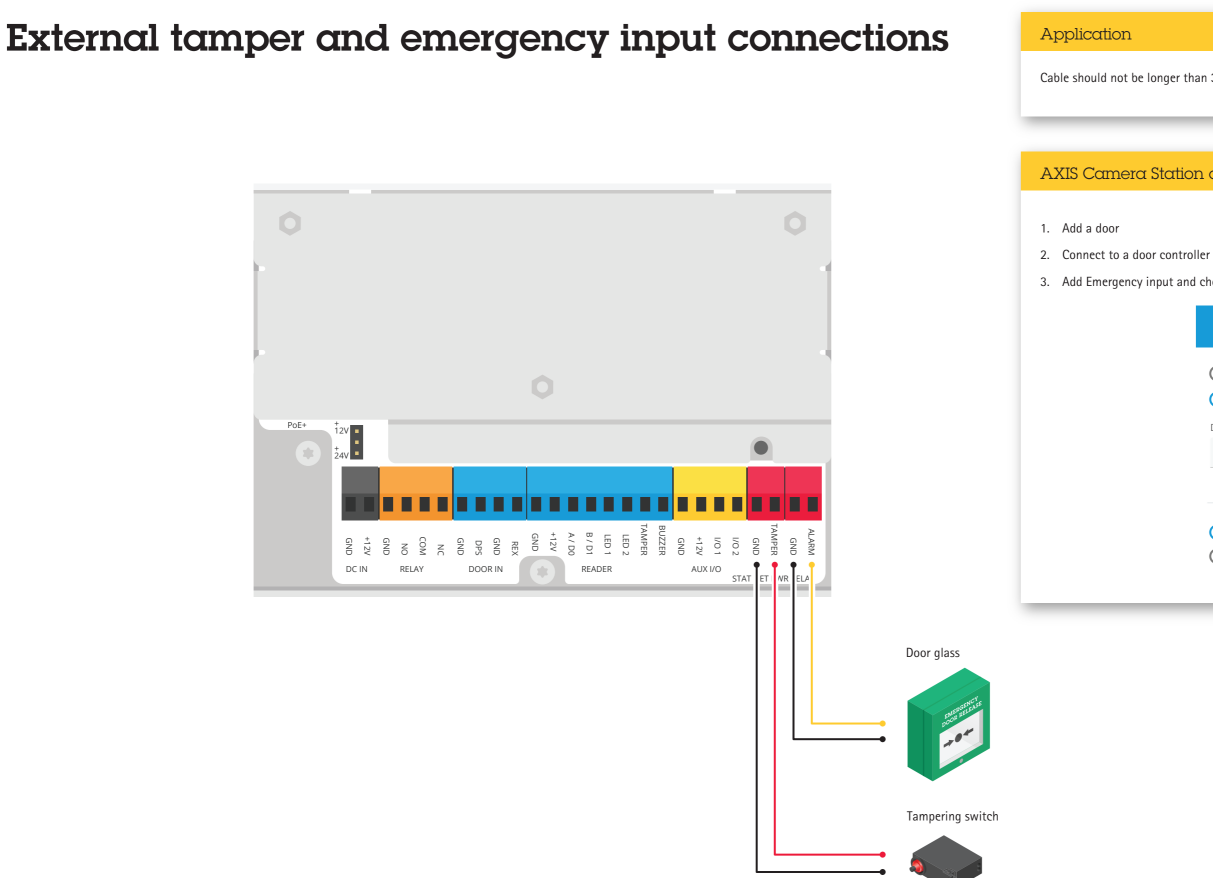
Applicable for:

- Axis door controllers

- Axis I/O relay modules

For product-specific voltage and specification for the relay, see the product datasheet.

Configuration of A-line relays with jumpers



Cable should not be longer than 30 m (100 ft)

AXIS Camera Station configuration

3. Add Emergency input and choose configuration

Emergency in	out	^
 Emergency state = Op Emergency state = Clo Debounce time (ms) 0 		
 Emergency action = L Emergency action = L 		