

# **AXIS TA1202**

**Electrical wiring drawings** 

# AC input

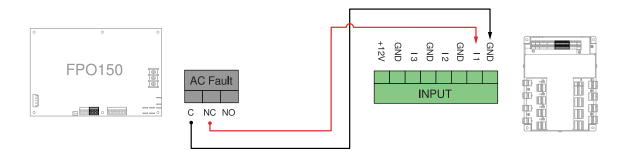
120 VAC	230 VAC
White: neutral	White: phase 2
Green: earth ground	Green: earth ground
Black: hot	Black: phase 1



AC input connection

# Fault output connectors

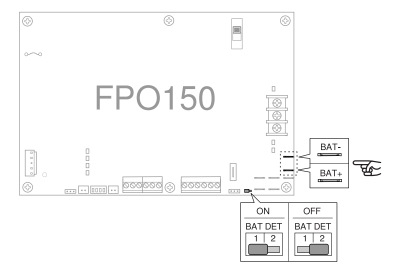
Wire sizes: AWG 22–14, qualified for up to 200 m (656 ft).



AC fault to door controller

### **Battery** connector

The battery wire is included with the enclosure.

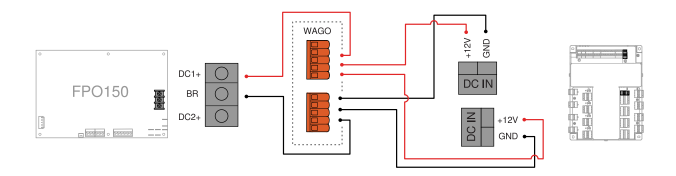


Battery to FPO and battery jumper

## DC1 output

Wire sizes for DC output on the FPO: AWG18-AWG12.

Wire sizes for DC input on the door controller: AWG16-AWG14, qualified for up to 3 m (10 ft).

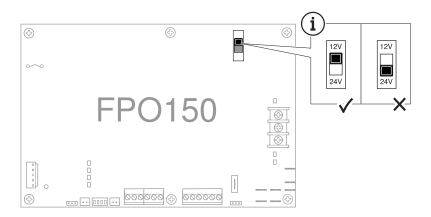


Door controller power

# Output voltage switch

## Important

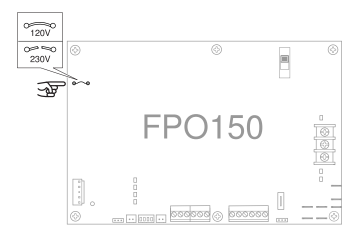
Set the switch to 12V.



## AC input voltage jumper

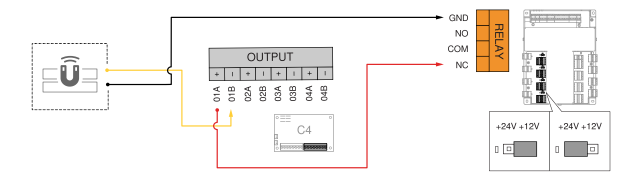
### NOTICE

If you use the FPO with a 230 VAC input, make sure the jumper is cut.



# Zone outputs

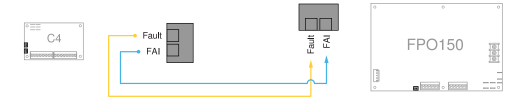
Wire sizes: AWG16-AWG14.



Door relay to C4

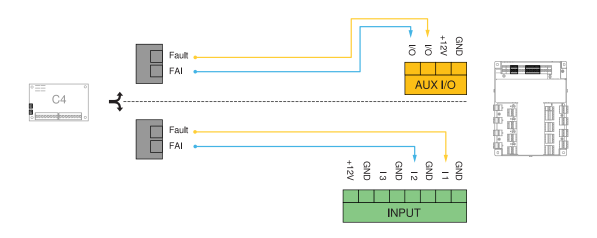
Jumper color	Correct position
Red	Pos 1 (FAI enabled)
Blue	Pos 2 (fail-safe setup)
Black	Pos 1 (dry contacts)
Yellow	Pos 1 (12V power supply)
White	Pos 2 (fail-safe setup)

#### FlexIO connectors



FlexIO from C4 to FPO

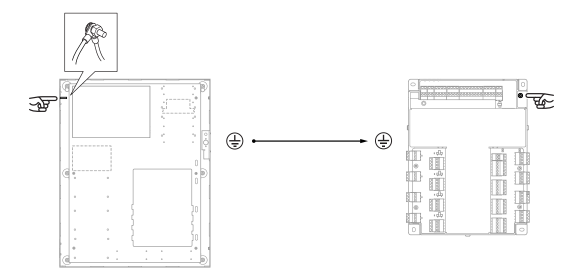
FAI wires are included with the enclosure. Wire sizes for I/Os as inputs in door controller: AWG 24–14, qualified for up to 200 m, (656 ft).



FlexIO from C4 to door controller

# Grounding

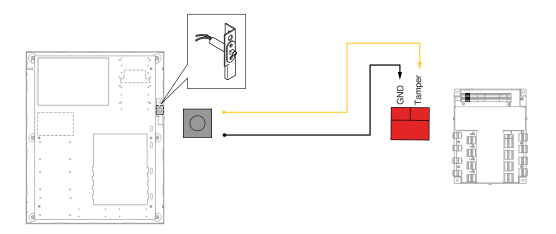
Grounding wire is included with the enclosure.



Door controller to enclosure ground

# Tampering switch

Tampering wire is attached to the lock section of the enclosure.



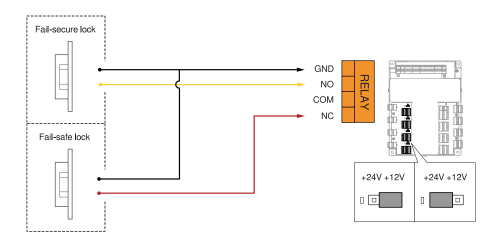
Tampering switch to door controller

#### Other connections

For electrical wiring drawings and other documentation related to AXIS A17 series, see *axis.com/products/axis-a17-series*.

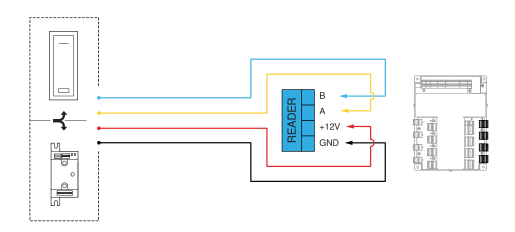
For electrical wiring drawings and other documentation related to AXIS TA1101-B Wiegand to OSDP Converter, see axis.com/products/axis-ta1101-b-wiegand-to-osdp-converter/support#support-resources

Wire sizes for relay: AWG 16-14, qualified for up to 200 m (656 ft).



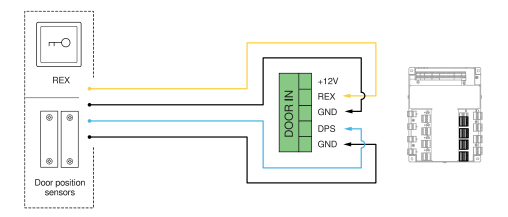
Door relay

Reader powered by door controller (RS485), wire sizes: AWG 22-14), qualified for up to 200 m (656 ft).



Reader

Wire sizes for I/Os as inputs: AWG 24-14, qualified for up to 200 m (656 ft).



Door inputs