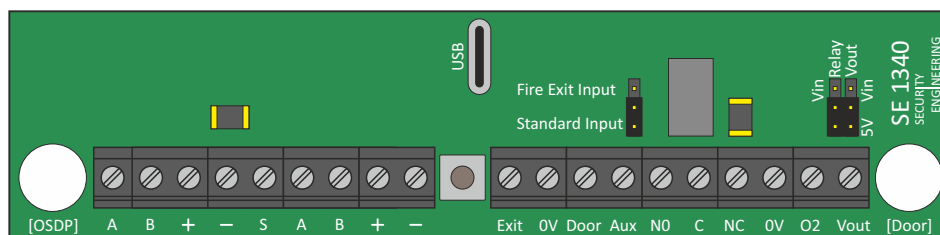


OSDP™ I/O Single Door  
SE 1340



**Terminals:**

- A OSDP Bus Data A
- B OSDP Bus Data B
- + Power input (Vin = 9 - 30V)
- Power GND
- S Shield terminal
- A OSDP Bus Card Reader Data A
- B OSDP Bus Card Reader Data B
- + Reader Power Output (Vin, Fuse 500 mA)
- Power GND

Exit Input for Exit Push Bottom / Request to Exit

0V Signal GND

Door Input for Door Status Monitor

Aux Input for Lock Status Monitor (Standard Input)

Input for Fire Exit Bottom (Fire Exit)

Input for Optical Reader Rs232 (Jumper removed)

NC Output relay - Normally Closed

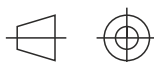
C Output Relay - Common (Wet contact when Relay = Vin, Fused 500 mA)

NO Output relay - Normally Open

0V Power GND

O2 Open collector output (100 mA)

Vout Power output (Vin or 5V)



Technical drawings  
according to DIN  
specifications

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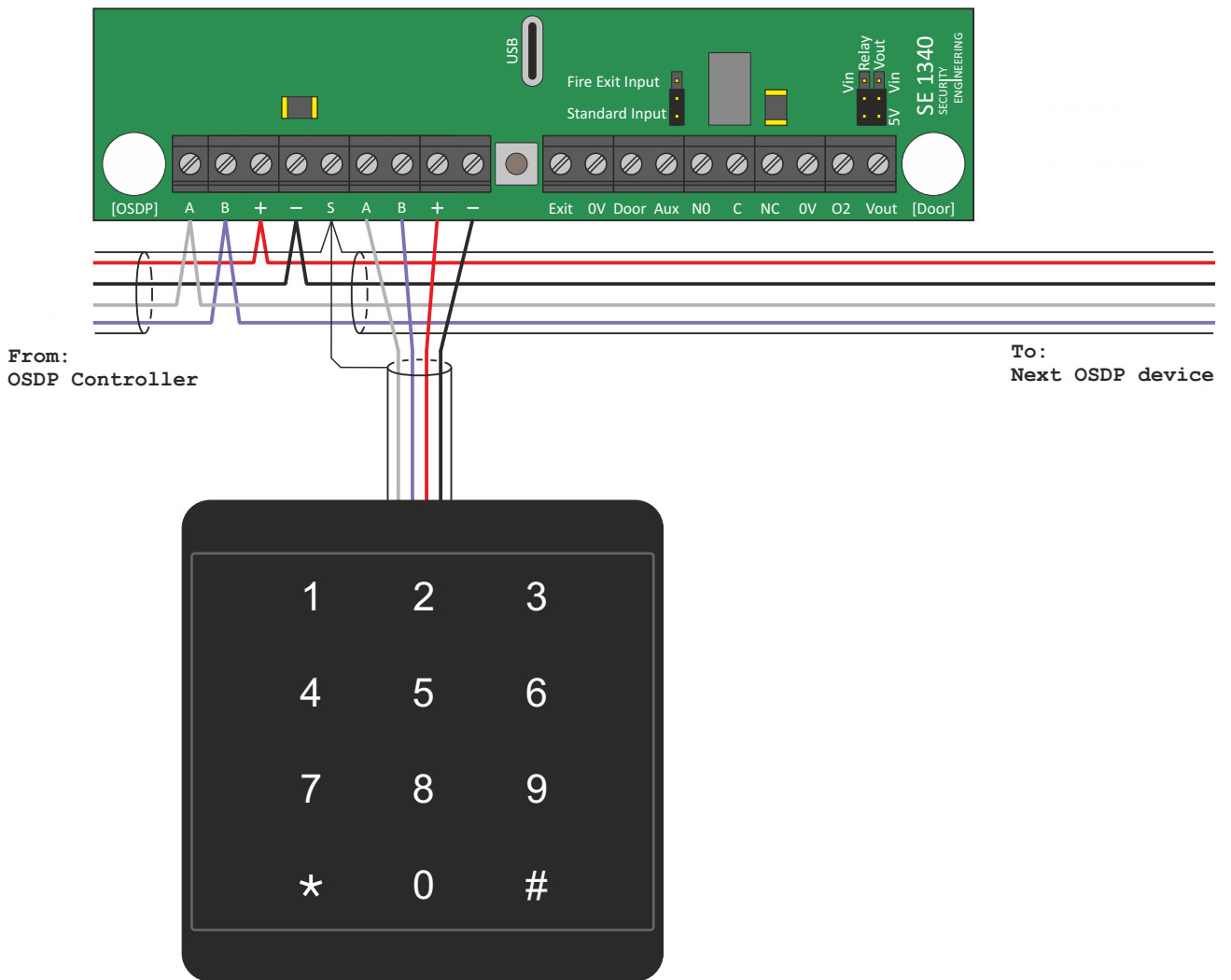
Subject : Connections

Scale :

Dato : 2022-12-22

Rev.: A

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Technical drawings according to DIN specifications

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Subject : OSDP Bus Connections

Scale :

Dato : 2022-12-22

Rev.: A