

Access

Access - Wiring Diagram (CR00 / CR-D1)

The diagram shows the connection of the access module (reader with button and display) to the system via the TGP controller.

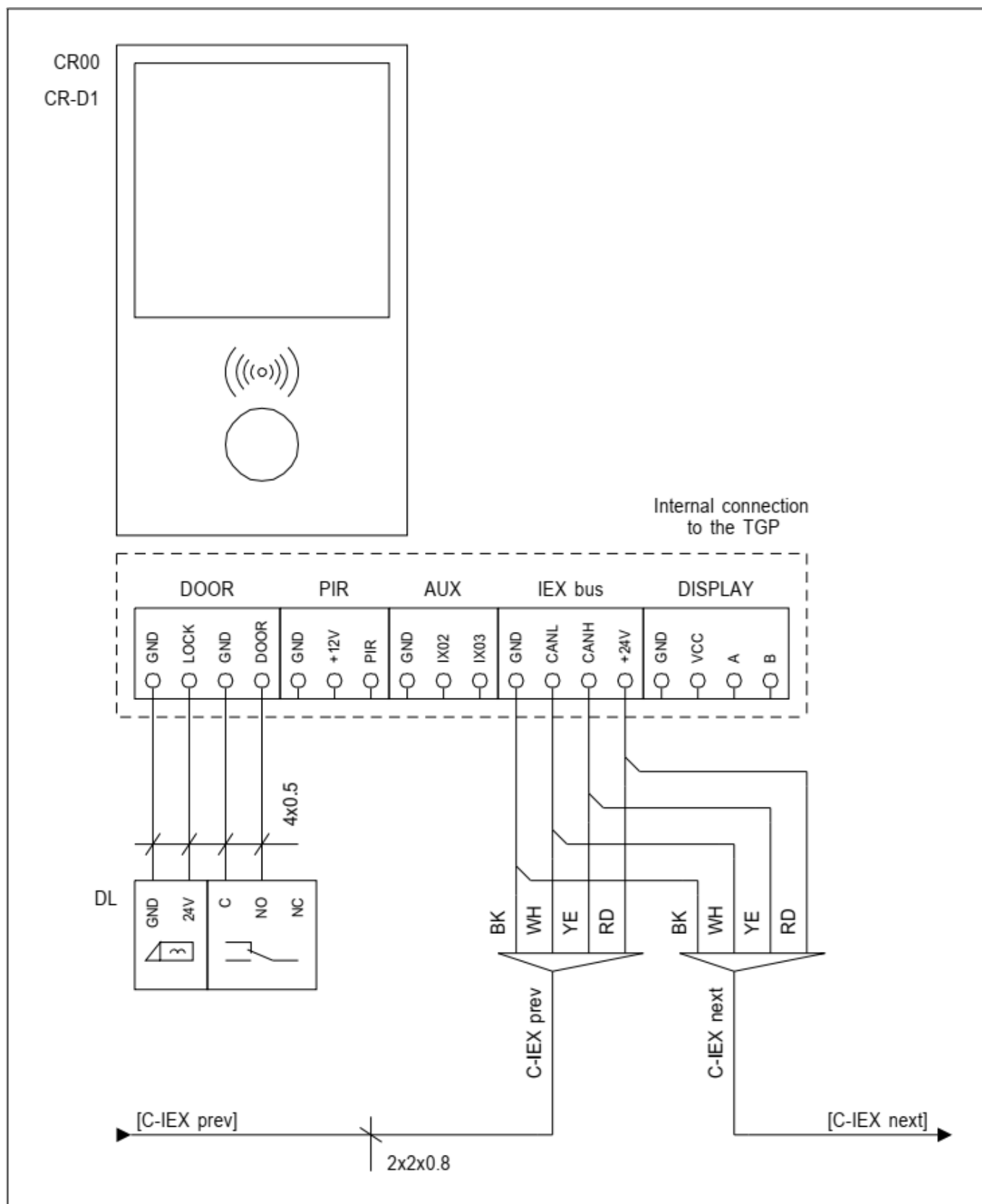
The terminal block is divided into functional sections:

- **DOOR** - connection of the door lock (LOCK, GND) and door contact (DOOR)
- **PIR** - input for presence sensor (+12V supply and PIR signal)
- **AUX** - auxiliary inputs/outputs for additional functions
- **IEX bus** - communication bus (CAN, +24V, GND) for integration with other system devices
- **DISPLAY** - power supply and communication for the display (VCC, GND, A, B)

The diagram also includes:

- **DL (door lock)** - example wiring of an electric lock (24V, NO/NC contacts)
- **IEX bus daisy-chain** - connection to previous and next devices in the network (prev/next)

This diagram defines the basic topology for connecting the access unit, including power supply, door control, presence detection, and communication with the central controller.



Downloads:

[access_v1.0.0.pdf](#)

access.zip