



Description:

Access to IT and technical rooms with hard-wired wall-mounted IP readers

Your company has one or several IT or technical rooms that are to be protected against unauthorized access. The administration of the all access shall be realized with a fully IP-based solution.

Doors can be unlocked using RFID-media, a PIN-code or as a combination of both. All access is logged and is subject to the configured access profiles. The installation shall be designed as a fixed wiring without wireless or battery-powered components.

In order to secure buildings or rooms respectively concerning authorized/ unauthorized access, you will need the access control system Kentix DoorLock. An IP wall reader is installed in the area of the door and connected to a network-relay module which can be installed either in a flush-mounted socket directly underneath the reader or inside the room on a DIN rail. If necessary, an additional IP wall reader can be connected to the module to control the door from inside the room. Alternatively an additional door can be equipped.

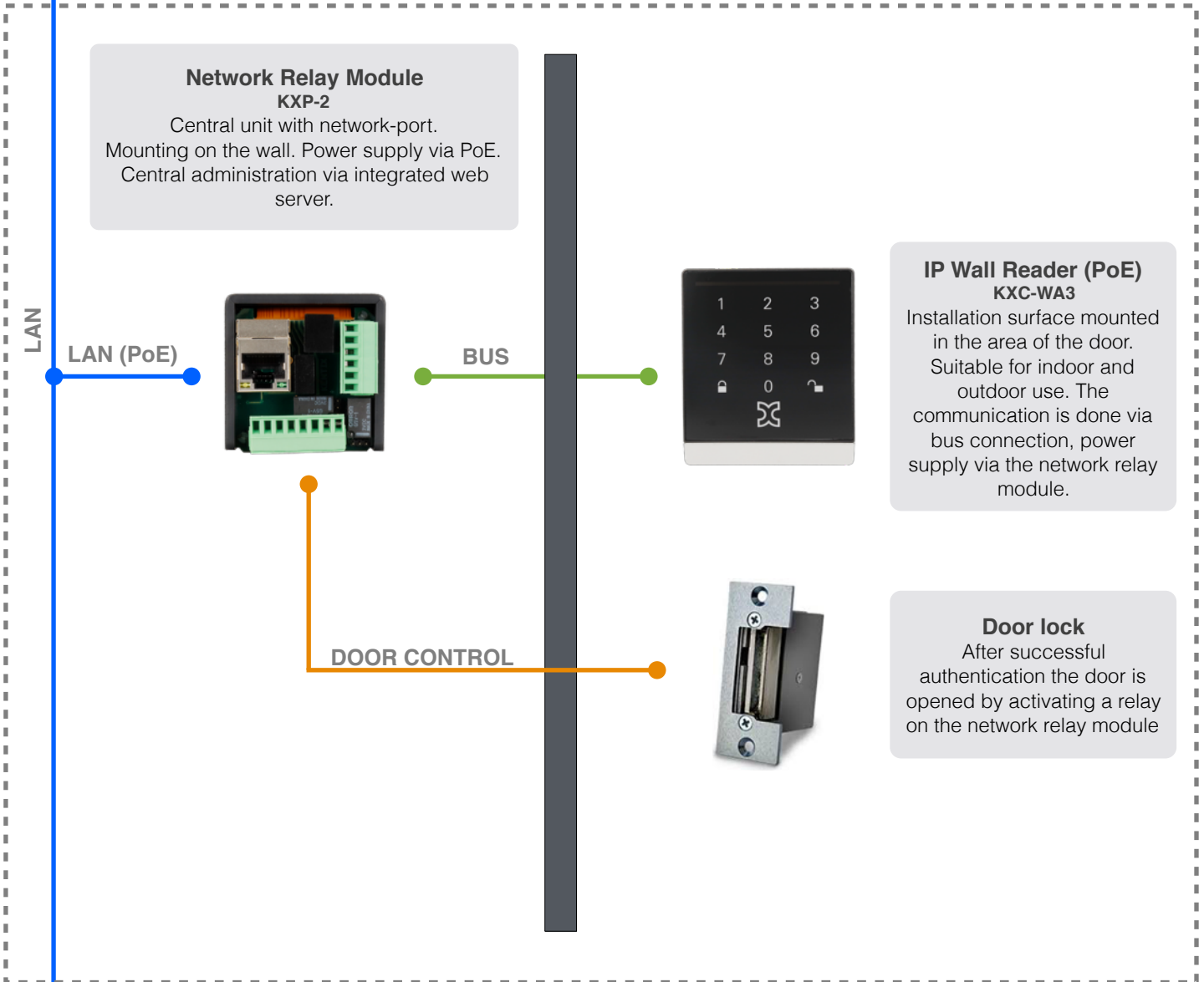
The IP wall readers are connected to the network-relay module via a fixed wiring. This module provides the central administration for up to 2 connected doors via a web interface. It also contains a logbook of all transactions. Transactions can be linked with a video image, if required.

Multiple network-relay modules can be connected to one system so that all changes only have to be made once. This allows the system to be extended to additional areas at any time. IP wall reader and network-relay module are also fully compatible with all other DoorLock components (wireless door knob, door lever, cabinet lock) and can be combined with them.

System topology

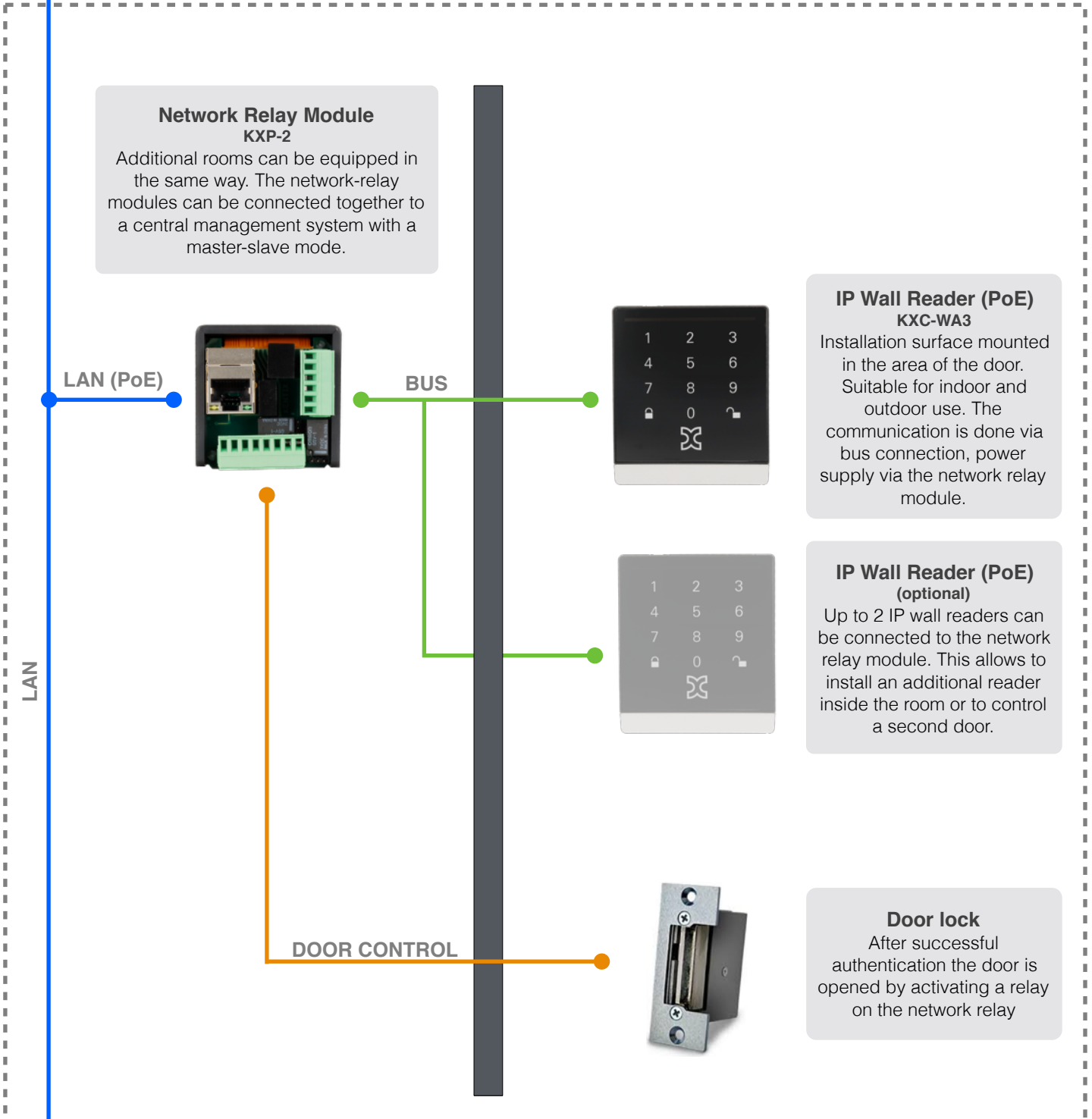


IT / technical rooms



Installation and configuration: Network-relay module - approx. 2 hours
IP wall reader - approx. 30 minutes
(without bus- / door cabling)

other IT- / technical rooms



Installation and configuration: Network-relay module - approx. 2 hours
IP wall reader - approx. 30 minutes
(without bus- / door cabling)

System topology Expansions

LAN



Camera (Indoor)

Each door can be connected to a network camera via an AccessPoint / network-relay module. In doing so, each transaction or opening will trigger a short video recording which will be saved to an SD card in the AccessPoint.

LAN (PoE)



Access Point + DoorLock-Series

The IP wall readers and network-relay modules are fully compatible to the wireless Kentix DoorLock products. Additional rooms can also be equipped using the wireless DoorLock components.

LAN

Parts list - Ordering assistance - IT / technical rooms

| Device name | Item number | Quantity | Price in EUR |
|---|-------------|----------|--------------|
| IP wall reader incl. network-relay module | KXP-WA3-IP1 | 1 | 845,00 € |

Parts list - Ordering assistance - additional IT- / technical rooms

| Device name | Item number | Quantity | Price in EUR |
|---|-------------|----------|--------------|
| IP wall reader incl. network-relay module | KXP-WA3-IP1 | 1 | 845,00 € |
| Expansion reader for network-relay module | KXP-WA3-IP2 | 1 | 595,00 € |

Erweiterungen

| Device name | Item number | Quantity | Price in EUR |
|----------------------|-------------|----------|---------------|
| Camera | M3105-LVE | 1 | 369,00 € |
| AccessPoint | KXP-16 | 1 | 475,00 € |
| Wireless door knob | KXC-KN1/2 | 1 | from 320,00 € |
| Wireless wall reader | KXC-WA1/2 | 1 | from 400,00 € |
| Wireless door lever | KXC-LE | 1 | from 390,00 € |

All prices are list prices plus VAT.
Our offer is only addressed to business customers.