

# Security for IT and network racks

## dormakaba IT rack handle lock 36 10



### Advantages at a glance

- Secure access protection for IT and server racks
- Combination of different authentication methods: RFID and PIN or touch display
- Standard RJ45 network connection for integration into existing networks
- Local and central user management (LDAP-capable)
- Central status and condition monitoring (SNMP-capable)
- Connection to existing DCIM or asset management platforms via RESTful and WebAPI interfaces
- Remote access via secure web interface (HTTPS communication)

### Access protection with RFID, PIN, and touch display – standalone or network-compatible

The IT rack handle lock 36 10 provides reliable access protection for IT racks. The locks can be flexibly adapted to different security requirements. Various authentication methods are available. Through the integrated RJ45 connection, it can be incorporated into existing IT networks, access systems and SNMP management solutions. Up to 10,000 users can be managed locally or centrally.

### Use in professional IT environments – standalone or networked

The range of functions depends on the respective system environment. The IT rack lock 36 10 is ideal for professional IT environments where security is crucial – from individual server racks to large data centers and telecommunications systems.

### Uses

- Data centers and server rooms
- IT and network racks
- Telecommunication systems
- Industrial and automation technology
- Critical infrastructures

### Monitoring and management

Thanks to SNMP integration, the lock can be integrated into existing network management systems. Up to 10,000 users and 30,000 log entries can be managed locally or centrally. Status messages, error messages and door statuses can be centrally monitored and documented – ideal for use in data centers and industrial environments.

### System integration

RESTful and web API interfaces enable easy connection to customer-specific IT systems, e.g. DCIM or asset management platforms.

### Mechanical emergency opening

As an option for maximum operational safety, a DIN half-cylinder can be integrated for mechanical emergency opening (mechanical override), e.g. dormakaba penta half-cylinder VdS with picking protection and copying protection. This ensures that cabinets can be reliably opened even in emergencies – with a seamless combination of mechanical and electronic systems.

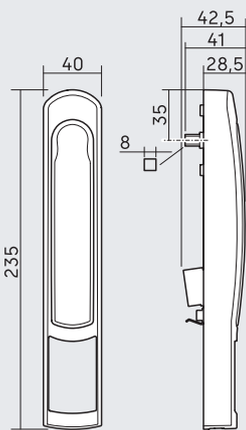
### Easy installation

The lock can be installed on almost all common server racks with a twist mechanism for locking. Optional adapters are available for special rack types such as Rittal, Vertiv, etc.

### Remote maintenance and logging

Firmware updates, configurations and status queries can be performed remotely. All access events are logged and transmitted to central Syslog servers if necessary. Logs are tamper-proof.

**Note:** The product's actual range of available functions depends on the system context in which it is used.



### Technical data and features

#### Communication / integration

- RESTful API / WebAPI
- SNMP, Syslog, OSS, Webservice
- DHCP or static IP
- VLAN support for network separation
- HTTPs

#### Authentication variants

- RFID (LEGIC advant, HID iCLASS, MIFARE DESFire EV1/EV2)
- Bluetooth Low Energy
- Two-factor authentication via RFID + PIN
- Authentication via input on touch display (+ RFID)

#### Functions\*

- Local and central user management
- LDAP integration
- Local user logs (log files)
- Remote access / web interface
- Sensor connection via CAN bus

#### Interfaces

- 2 inputs (door contacts)
- 2 outputs
- RJ45
- USB-C

#### Power supply

- PoE according to IEEE 802.3af-2003

#### Environmental specifications

- Operating temperature: 0°C to +40°C
- Degree of protection according to IEC 60529: IP54 or optionally IP65

#### Material and dimensions

- Die-cast zinc, powder-coated
- W x H x D: 40 x 235,55 x 29,23 mm
- Suitable for left and right doors

WN 5628251532

Subject to technical modifications.

©2026 dormakaba. Version 03/2026



**Any questions? We would be happy to answer any questions you may have.**

dormakaba International Holding AG | Hofwissenstrasse 24 | CH-8153 Rümlang | info@dormakaba.com | dormakaba.com