



SERIOUS DATA SECURITY.
REAL SERIOUS.

SEAL-TLDA

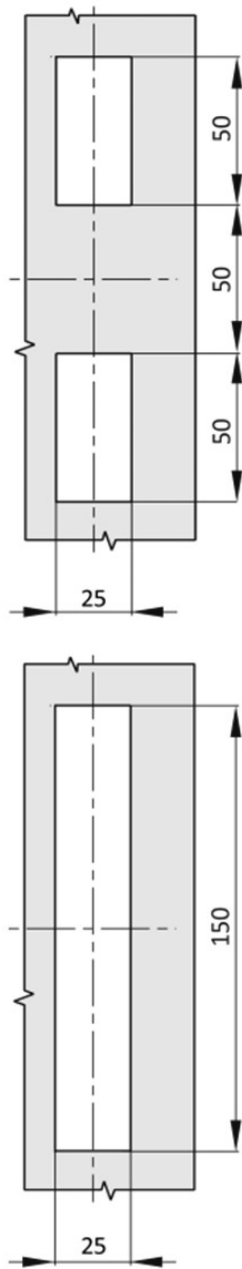


RFID + PIN DUAL-FACTOR AUTHENTICATION

- Simple integration into existing IT infrastructures
- Power supply by PoE (Power over Ethernet)
- No additional software needed by a consequent usage of interface standards (LDAP, MS ActiveDirectory, SNMP, SysLog, Webservice)
- Configurable security by VLAN
- Remote control
- Easy assembly without any additional hardware needed
- High-qualitative zinc die-casted housing

See back page for handle specs

KNOCKOUT MEASUREMENTS



DIMENSIONS AND WEIGHT

- 235.55 mmL x 40.00 mmW x 29.23 mmH
- Weight: 695 gr.

INTEGRATED AUTHENTICATION POSSIBILITIES

- Registration Local users/TANs
- LDAP (one- or two-way queries)

INTEGRATED MONITORING POSSIBILITIES

- Connection to existing SysLog server for logging status updates
- Network management using SNMP for monitoring the locks, for fault detection and error transmission

EXTENSION POSSIBILITIES

- WebAPI
- RESTfulAP

CUSTOMIZATION OF RESTFULAPI AND WEBAPI

- Local user administration
- Logging of local log entries
- Real time status queries

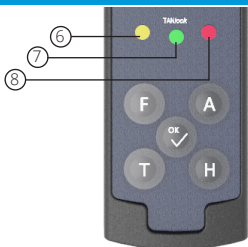
LOCAL FEATURES

- Installation of local users (max. 30 users per lock)
- Generation of local user protocols (approx. 1000 rotating log entries)
- Possibilities for activating/deactivating certain interfaces
- Firmware updates possible by using the programming adaptor or (if enabled) RJ45 port
- DHCP (Dynamic Host Configuration Protocol) or fix allocation of IP address

PREREQUISITES

- Power supply by PoE injector or PoE enabled switch
- Requirements for PoE switch: IEE 802.3af-2003fähigem switch electrically isolated, power class 0

STATUS LEDs



LED 6, 7, 8 is flashing rotationally

System is starting

LED 6 is flashing

Input started

LED 6 is flashing, LED 7 flashed

Input using button 1-4

LED 7 lights up shortly

Successful authentication

LED 8 lights up shortly

Unsuccessful authentication