

FATH[®]

INDUSTRIAL HARDWARE
TANLOCK



PHYSICAL ACCESS CONTROL	1
PRODUCT OVERVIEW	3
MODULES	5
TANLOCK 3	7
TANLOCK ZERO	8
SECURITY DRAWER	9
TANLOCK 1	10
SENSORS	11
EQUIPMENT	11
SERIAL NUMBERS	12

PHYSICAL ACCESS CONTROL

Physical access control is more important than ever. Threats to server cabinets might be internal or come from the outside. Therefore, they can be in the form of environmental factors such as fire, gas, smoke, water, or particles like dust. While the threats above can be minimized by using according sensors, like humidity-, temperature-, smoke detection- or vibration sensors, or by using an IP-proof rack, the risk of employees or even external persons having unauthorized access is still present. Therefore, given the human risk factors, the need of an efficient security management system which can monitor any activity is necessary.

Usually, data centers are very well protected, as the intruders need to pass the reception, cameras, and security personal first. But for server cabinets in companies for example, employees obtaining unpermitted access and stealing or damaging data is not as obvious at first. Insiders who compromise sensitive data often act undetected. The authorized access to the information makes it difficult to spot a breach, as they could interact with that data every day to do their jobs, and then one day access it for malicious ends. To reduce exposure, companies must combine data security and identity as well as access management solutions to protect their sensitive data and authorize the access of all legitimate users. The more end users have access to sensitive information, the greater the chance that someone will put it at risk, either maliciously or by mistake.

You can take many measures to protect your infrastructure and all your sensitive data. For instance, the access to the server, as well as the room with the server in it, must be limited. With the right measures, all of these threats are avoidable.

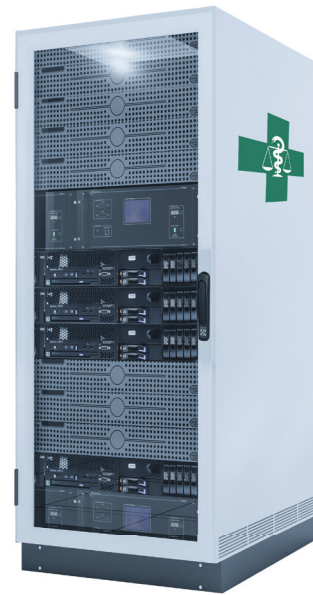


ACCESS CONTROL IN PRACTICE

Digitalization enables enormous potentials of efficiency and is an important success factor in globalization. This creates ever new challenges for the security of the IT infrastructure. Direct physical access to server cabinets is usually not sufficiently secured. The potential for danger through unauthorized access and misuse is constantly present. In the worst case, valuable data of your company is stolen, manipulated or destroyed. Another big challenge are the different locations and organizational structures in consulting companies. Due to the rapid development of digitalization, the processing of sensitive client data and business information about companies requires special protection. With TANlock, you meet the requirements of the General Data Protection Regulation (GDPR) and protect your clients' valuable data at a particularly high level.

PATIENT DATA AND ACCESS CONTROL

Also in the healthcare sector, physical access protection becomes more important than ever. The danger of unauthorized and mechanical access and misuse is often ignored. Especially for sensitive personal data such as: Medical records, patient data, insurance data, and health information are special legal protection measures Patient Data Protection Act as well as the certification ISMS, according to Federal Office for Information Security (BSI) ISO 27001, the General Data Protection Regulation are mandatory.



ACCESS CONTROL IN AUTHORITIES AND COMMUNITIES

Physical IT security at public authorities and local communities is increasingly a key issue. At many locations, sensitive data is processed, managed and stored on decentralized servers on site. Since the server cabinets are often inadequately secured, the risk of unauthorized access, manipulation and misuse increases.

With the modular security system TANlock, you can manage and document every type of access. Unauthorized opening of the rack is prevented, in case of misuse it is logged, and corresponding messages are sent to your management system in real time.



THE PROTECTION OF YOUR IT INFRASTRUCTURE STARTS AT THE RACK!

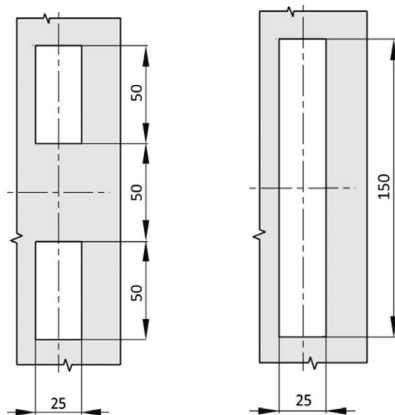
The intelligent access control system TANlock makes a valuable contribution to the security of critical IT infrastructure, directly at the server cabinet. With the modular security system TANlock, you are able to manage and document every type of access. Unauthorized openings of the rack are prevented, logged in case of misuse and corresponding messages are sent to your management system in real time – from any location in the world. With a choice between different exchangeable authentication modules and two-factor authentication, it can be customized to fit specific needs. Optionally, encrypted digital credentials improve security over cards that are often lost, stolen, or cloned. Therefore, TANlock is the perfect solution for every server cabinet in the critical infrastructure!

TANLOCK

The TANlock is an intelligent electromechanical locking system designed for cabinets such as server racks, control cabinets as well as indoor and outdoor racks. With a choice of different authentication modules, it can be customized to meet specific needs.

TANlock offers easy integration and management, even in existing infrastructures, through various interfaces. It is compatible with almost every cabinet system, as no additional hard- or software is required. Depending on the authentication module, optional two-factor authentication for an additional level of security is available. Therefore, it always fulfills the latest security standards as well as the General Data Protection Regulation (GDPR) requirements.

These are the standard cutouts for server cabinets:



SECURITY DRAWER

The Security Drawer is a drawer for server cabinets based on the TANlock. Authentication takes place via exchangeable modules, which always enable the latest security standard. This provides a protected storage of security-critical hardware, such as hard drives. Just like the TANlock, it can be adapted to different needs and enables individual authentication.

MECHANICAL OVERRIDE

A Mechanical Override is optionally available for manual opening of the TANlock. The DIN cylinder needs to be purchased separately. This ensures, that you are able to use your preferred lock.



ADAPTER

The TANlock is designed to be easily mounted on the majority of server cabinets. If this should not be the case, the TANlock can be upgraded with various adapters (such as Vertiv, Rittal TS or VX). These can be customized to your own needs!

SENSORS

- Humidity and Temperature
- Acceleration/ Vibration
- Smoke detection
- Piezo Buzzer
- Motion detection



MODULAR ACCESS CONTROL - ALL OF OUR MODULES

The TANlock is an intelligent electromechanical locking system designed for cabinets such as server racks, control cabinets as well as indoor and outdoor racks. With a choice of different authentication modules, it can be customized to meet specific needs.

RFID



AUTHENTICATION	RFID + OK-PIN
RFID TECHNOLOGY	Legic: Advant, Prime HID: iClass, Seos NXP: Mifare Desfire EV1, EV2, Classic BLE (Bluetooth Low Energy).
TWO-FACTOR-AUTHENTICATION POSSIBLE	Yes, optional also via mobile access
AVAILABLE FOR	TANlock 3, TANlock Zero, Security Drawer

PIN + RFID



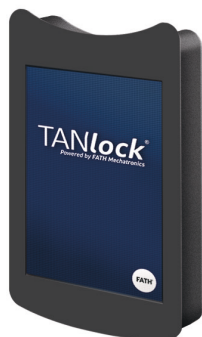
AUTHENTICATION	PIN and/ or RFID
RFID TECHNOLOGY	Legic: Advant, Prime HID: iClass, Seos NXP: Mifare Desfire EV1, EV2, Classic BLE (Bluetooth Low Energy).
TWO-FACTOR-AUTHENTICATION POSSIBLE	Yes, optional also via mobile access
AVAILABLE FOR	TANlock 3, TANlock Zero, Security Drawer

FINGERPRINT + RFID



AUTHENTICATION	FINGERPRINT and/ or RFID
RFID TECHNOLOGY	Legic: Advant, Prime HID: iClass, Seos NXP: Mifare Desfire EV1, EV2, Classic BLE (Bluetooth Low Energy).
TWO-FACTOR-AUTHENTICATION POSSIBLE	Yes, optional also via mobile access
AVAILABLE FOR	TANlock 3, TANlock Zero, Security Drawer

TOUCH DISPLAY + RFID



AUTHENTICATION	Input on TOUCH DISPLAY and/or RFID
RFID TECHNOLOGY	Legic: Advant, Prime HID: iClass, Seos NXP: Mifare Desfire EV1, EV2, Classic BLE (Bluetooth Low Energy).
TWO-FACTOR-AUTHENTICATION POSSIBLE	Yes, optional also via mobile access
AVAILABLE FOR	TANlock 3, TANlock Zero, Security Drawer

HANDVAIN SCAN



AUTHENTICATION	Handvain scan
RFID TECHNOLOGY	None
TWO-FACTOR-AUTHENTICATION POSSIBLE	Yes, optional also via mobile access
AVAILABLE FOR	TANlock 3

REMOTE



AUTHENTICATION	Remote unlocking
RFID TECHNOLOGY	None
TWO-FACTOR-AUTHENTICATION POSSIBLE	No
AVAILABLE FOR	TANlock Zero, Security Drawer

TANlock 3 offers exchangeable authentication modules (TAM) as well as many interfaces for an easy integration, even into already existing infrastructures. The TANlock 3 is connected to a RJ45 plug (LAN cable). This cable is used for both the web-based communication and the power supply via PoE. Thanks to the modular design (TAM), the authentication method can also be subsequently adapted to more stringent security requirements in the company. Your IT rack is thus monitored securely and reliably. No additional hardware or software is necessary, due to the use of standards (TCP/IP, LDAP(s), Web API, MS Active Directory, RESTful API, SNMP, OSS, SysLog, WebSockets and snmptrap).

The housing of its elegant design is made of high-quality die-cast zinc with high quality powder coating. The TANlock is compatible on right and left attached doors. With optional IP 54/65 protection, it is also great for outdoor cabinets. TANlock 3 offers a variety of exchangeable modules:



TANLOCK ZERO



TANlock Zero offers a variety of integrated authentication modules (TAM). No additional hardware or software is necessary. The TANlock Zero is connected to two 6-pin connectors. Power supply is over an external power source (5-24V). The power supply, various signal inputs and outputs, and Wiegand data line (optional) are connected to this connector. With the help of this simple TANlock circuit and the use of the numerous modules for authentication (TAM), the TANlock Zero fulfills the wish for simple integration, communication and control. The parameters “Handle folded out”, “Turn handle twisted” and optionally “Door(s) open” are monitored. The housing of its elegant design is made of high-quality die-cast zinc with high quality powder coating. The TANlock is compatible on right and left attached doors. With optional IP 54/65 protection, it is also great for outdoor cabinets.

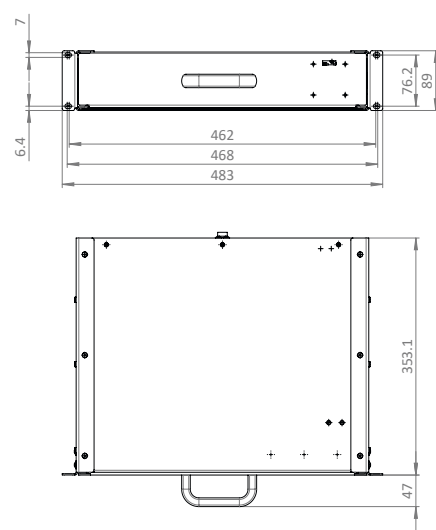
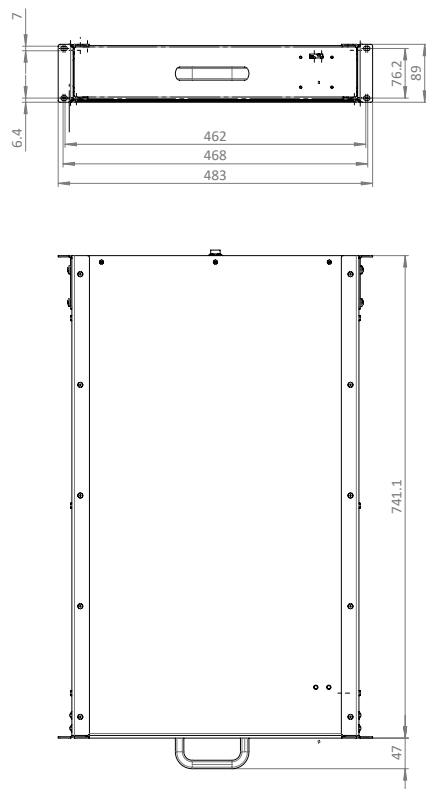
TANlock Zero offers a variety of integrated, non-exchangeable modules:

FINGERPRINT + RFID	REMOTE	RFID	TOUCH DISPLAY + RFID	PIN + RFID
		RFID HID		
		RFID WIEGAND		
		RFID LEGIC		

SECURITY DRAWER



The Security Drawer is a drawer for server cabinets based on the TANlock. Authentication takes place via exchangeable modules, which always enable the latest security standard. This provides a protected storage of security-critical hardware, such as hard drives. Just like the TANlock, it can be adapted to different needs and enables individual authentication. The Security Drawer works system independently and can therefore be easily integrated into your IT infrastructure. All of the different module functions of TANlock 3 and TANlock Zero are available.



The Security Drawer does not require server cabinets from specific manufacturers. With a width of 483 mm and a height of 89 mm, it is compatible with almost all server cabinets, which simplifies the installation. Different depths are available. With individual authentication modules, the Security Drawer can be adapted to almost all customer requirements. The so-called TAMs (TANlock Authentication Modules) can be exchanged after years and for example be adapted to changing security requirements. The Security Drawer is available with the IP based technology of TANlock 3 as well as the TANlock Zero based technology, depending on the module and functionality.

TANlock 3 technology:

FINGERPRINT + RFID	HANDVAIN SCAN	RFID + OK-PIN	TOUCH DISPLAY + RFID	PIN + RFID
		HID		
		RFID LEGIC		

TANlock Zero technology:

FINGERPRINT + RFID	REMOTE	RFID + OK-PIN	TOUCH DISPLAY + RFID	PIN + RFID
		RFID HID		
		RFID LEGIC		
		RFID WIEGAND		

TANLOCK 1

TANlock 1 is an electronic locking swinghandle with a DIN 10/30 half cylinder. It offers a safe remote locking as well as unlocking. A LED signals the lock status. TANlock 1 is compatible with a left or right door, as well as a rod latch and cam. The door cutouts are either 150 mm x 25 mm or 50 mm x 25 mm. It is made out of PA 6 GF30 and zinc.



TANlock 1	Serial number
DIN cylinder excluded	060TL1
DIN cylinder 10/30	On request.

A DIN cylinder is not included and needs to be purchased seperately. This ensures, that you are able to use your preferred lock.

Features:

- Remote locking and unlocking
- LED to indicate lock status
- Mechanical Override with DIN profile half cyclinder
- indoor and outdoor use

The Dimensions are 183.0 mm x 40.0mm x 58.2 mm.

TANlock 1, the electronic locking swinghandle, features an efficient design that ensures minimal power consumption and provides intelligent locking and monitoring capabilities. The power supply is through an external power source. TANlock 1 can be used as a standalone system, integrated with an existing access control system or supplied as a fully networked system enabling remote monitoring to meet compliance requirements.

TANlock 1 is equipped with a tri-color LED (blue/red/green) visible from the front. The LED provides a visible notification of the latch status. The different latch states are secured, electronically released and mechanically released.



Operating temperature range	-25°C-80°C
Mounting screw - max torque	0,5 NM
Cam screw installation min torque	4,0 NM
Cam screw installation max torque	4,5 NM
Protection class	IP65
Color	Dark grey
Supply voltage	3.8VDC to 32 VDC
Standby Power	40 mW
Operating Power	400 mW

CAN-BUS SENSORS



Sensors represent an important part in the protection of server racks and data centers. They can quickly detect threats such as fire, water or other physical impact and send out an alarm signal. An immediate intervention minimizes consequential damage. You can configure the following sensors in addition to your TANlock or Security Drawer to protect your rack even better.

DESCRIPTION	CAN-BUS
MATERIAL	Plastic
COLOR	Black

Available as temperature/ humidity, vibration/ acceleration and smoke detection sensor.

Sensor	Serial number
Humidity/ temperature	060TLMTEH
Acceleration	060TLMACC
Smoke detection	060TLMSMO
Piezo Buzzer	060TLMBUZ
CAN bus cable 150 cm	060TLMC150
CAN bus cable 250 cm	060TLMC250
CAN bus connection cable 10 cm	060TLMC010

EQUIPMENT

TANLOCK ZERO CABLE

Cable for the power supply and data transfer of TANlock Zero.

CAN BUS CABLE

Cable for the connection of the sensors and the TANlock.

ETHERNET CABLE

Cable for the connection and power supply of the TANlock 3. In different lengths available.

USB-C CABLE

USB-C to USB 3.0 cable. Can be used for the emergency power supply of TANlock 3, TANlock Zero or the Security Drawer.

RIBBON CABLE

Connection from the main circuit board to the module.

IP 65 COVER CAP

Cover for the USB-C port to ensure IP65 protection.

MOUNTING KIT

Including everything you need to mount the standard TANlock.

VERTIV ADAPTER

Adapter for mounting the TANlock on standard vertiv door cutouts.

RITTAL TS ADAPTER

Adapter for mounting the TANlock on standard rittal door cutouts.

RITTAL VX ADAPTER

Adapter for mounting the TANlock on standard rittal door cutouts.

MECHANICAL OVERRIDE

A Mechanical Override is optionally available for manual opening of the TANlock. The DIN cylinder needs to be purchased separately.

POE INJECTOR

Connects your PoE-enabled network device to a non-PoE LAN switch port.

SERIAL NUMBERS: TANLOCK 3

RFID* + OK-PIN	Dark grey	White aluminium
Standard	060TLS03R00S01	060TLS03R00A01
IP67	060TLS03R67S01	060TLS03R67A01
Mechanical Override	060TLS03RM00S01	060TLS03RM00A01
Mechanical Override IP67	060TLS03RM67S01	060TLS03RM67A01
Vertiv Adapter	060TLV03R00S01	060TLV03R00A01
Vertiv Adapter IP67	060TLV03R67S01	060TLV03R67A01
Vertiv Adapter Mechanical Override	060TLV03RM00S01	060TLV03RM00A01
Vertiv Adapter Mechanical Override IP67	060TLV03RM67S01	060TLV03RM67A01
Rittal VX	060TLX03R00S01	060TLX03R00A01
Rittal TS	060TLR03R00S01	060TLR03R00A01
Rittal TS IP67	060TLR03R67S01	060TLR03R67A01
Rittal TS Mechanical Override	060TLR03RM00S01	060TLR03RM00A01
Rittal TS Mechanical Override IP67	060TLR03RM67S01	060TLR03RM67A01

*Without HID, RFID + OK-PIN module with HID only on request.

FINGERPRINT + RFID*	Dark grey	White aluminium
Standard	060TLS03FP00S	060TLS03FP00A
Mechanical Override	060TLS03FM00S	060TLS03FM00A
Vertiv Adapter	060TLV03FP00S	060TLV03FP00A
Vertiv Adapter Mechanical Override	060TLV03FM00S	060TLV03FM00A
Rittal VX	060TLX03FP00S	060TLX03FP00A
Rittal TS	060TLR03FP00S	060TLR03FP00A
Rittal TS Mechanical Override	060TLR03FM00S	060TLR03FM00A

*Without HID, FINGERPRINT + RFID module with HID only on request.

PIN + RFID*	Dark grey	White aluminium
Standard	060TLS03RP00S	060TLS03RP00A
IP67	060TLS03RP67S	060TLS03RP67A
Mechanical Override	060TLS032RM00S	060TLS032RM00A
Mechanical Override IP67	060TLS032RM67S	060TLS032RM67A
Vertiv Adapter	060TLV03RP00S	060TLV032RP00A
Vertiv Adapter IP67	060TLV03RP67S	060TLV032RP67A
Vertiv Adapter Mechanical Override	060TLV032RM00S	060TLV032RM00A
Vertiv Adapter Mechanical Override IP67	060TLV032RM67S	060TLV032RM67A
Rittal VX	060TLX03RP00S	060TLX032RP00A
Rittal TS	060TLR03RP00S	060TLR03RP00A
Rittal TS IP67	060TLR03RP67S	060TLR03RP67A
Rittal TS Mechanical Override	060TLR032M00S	060TLR032M00A
Rittal TS Mechanical Override IP67	060TLR032M67S	060TLR032M67A

*Without HID, PIN + RFID module with HID only on request.

TOUCH DISPLAY + RFID*	Dark grey	White aluminium
Standard	060TLS03TD00S	060TLS03TD00A
Mechanical Override	060TLS03TM00S	060TLS03TM00A
Vertiv Adapter	060TLV03TD00S	060TLV03TD00A
Vertiv Adapter Mechanical Override	060TLV03TM00S	060TLV03TM00A
Rittal VX	060TLX03TD00S	060TLX03TD00A
Rittal TS	060TLR03TD00S	060TLR03TD00A
Rittal TS Mechanical Override	060TLR03TM00S	060TLR03TM00A

*Without HID, TOUCH DISPLAY + RFID module with HID only on request.

SERIAL NUMBERS: TANLOCK ZERO

RFID* + OK-PIN	Dark grey	White aluminium
Standard	060TLS00R000S01	060TLS00R000A01
IP67	060TLS00R067S01	060TLS00R067A01
Mechanical Override	060TLS00RM00S01	060TLS00RM00A01
Mechanical Override IP67	060TLS00RM67S01	060TLS00RM67A01
Vertiv Adapter	060TLV00R000S01	060TLV00R000A01
Vertiv Adapter IP67	060TLV00R067S01	060TLV00R067A01
Vertiv Adapter Mechanical Override	060TLV00R000S01	060TLV00RM00A01
Vertiv Adapter Mechanical Override IP67	060TLV00RM67S01	060TLV00RM67A01
Rittal VX	060TLX00R000S01	060TLX00R000A01
Rittal TS	060TLR00R000S01	060TLR00R000A01
Rittal TS IP67	060TLR00R067S01	060TLR00R067A01
Rittal TS Mechanical Override	060TLR00RM00S01	060TLR00RM00A01
Rittal TS Mechanical Override IP67	060TLR00RM67S01	060TLR00RM67A01

*Without HID, RFID + OK-PIN module with HID only on request.

PIN + RFID *	Dark grey	White aluminium
Standard	060TLS00RP00S	060TLS00RP00A
IP67	060TLS00RP67S	060TLS00RP67A
Mechanical Override	060TLS00RM00S	060TLS00RM00A
Mechanical Override IP67	060TLS00RM67S	060TLS00RM67A
Vertiv Adapter	060TLV00RP00S	060TLV00RP00A
Vertiv Adapter IP67	060TLV00RP67S	060TLV00RP67A
Vertiv Adapter Mechanical Override	060TLV00RM00S	060TLV00RM00A
Vertiv Adapter Mechanical Override IP67	060TLV00RM67S	060TLV00RM67A
Rittal VX	060TLX00RP00S	060TLX00RP00A
Rittal TS	060TLR00RP00S	060TLR00RP00A
Rittal TS IP67	060TLR00RP67S	060TLR00RP67A
Rittal TS Mechanical Override	060TLR00M00S	060TLR00M00A
Rittal TS Mechanical Override IP67	060TLR00M67S	060TLR00M67A

*Without HID, PIN + RFID module with HID only on request.

REMOTE	Dark grey	White aluminium
Standard	060TLS00RE00S	060TLS00RE00A
IP67	060TLS00RE67S	060TLS00RE67A
Mechanical Override	060TLS00DM00S	060TLS00DM00A
Mechanical Override IP67	060TLS00DM67S	060TLS00DM67A
Vertiv Adapter	060TLV00RE00S	060TLV00RE00A
Vertiv Adapter IP67	060TLV00RE67S	060TLV00RE67A
Vertiv Adapter Mechanical Override	060TLV00DM00S	060TLV00DM00A
Vertiv Adapter Mechanical Override IP67	060TLV00DM67S	060TLV00DM67A
Rittal VX	060TLX00RE00S	060TLX00RE00A
Rittal TS	060TLR00RE00S	060TLR00RE00A
Rittal TS IP67	060TLR00RE67S	060TLR00RE67A
Rittal TS Mechanical Override	060TLR00DM00S	060TLR00DM00A
Rittal TS Mechanical Override IP67	060TLR00DM67S	060TLR00DM67A

FINGERPRINT + RFID*	Dark grey	White aluminium
Standard	060TLS00FP00S	060TLS00FP00A
Mechanical Override	060TLS00FM00S	060TLS00FM00A
Vertiv Adapter	060TLV00FP00S	060TLV00FP00A
Vertiv Adapter Mechanical Override	060TLV00FM00S	060TLV00FM00A
Rittal VX	060TLX00FP00S	060TLX00FP00A
Rittal TS	060TLR00FP00S	060TLR00FP00A
Rittal TS Mechanical Override	060TLR00FM00S	060TLR00FM00A

*Without HID, FINGERPRINT + RFID module with HID only on request.

TOUCH DISPLAY + RFID*	Dark grey	White aluminium
Standard	060TLS00TD00S	060TLS00TD00A
Mechanical Override	060TLS00TM00S	060TLS00TM00A
Vertiv Adapter	060TLV00TD00S	060TLV00TD00A
Vertiv Adapter Mechanical Override	060TLV00TM00S	060TLV00TM00A
Rittal VX	060TLX00TD00S	060TLX00TD00A
Rittal TS	060TLR00TD00S	060TLR00TD00A
Rittal TS Mechanical Override	060TLR00TM00S	060TLR00TM00A

*Without HID, TOUCH DISPLAY + RFID module with HID only on request.

WIEGAND RFID	Dark grey	White aluminium
Standard	060TLS00WI00S	060TLS00WI00A
IP67	060TLS00WI67S	060TLS00WI67A
Mechanical Override	060TLS00WM00S	060TLS00WM00A
Mechanical Override IP67	060TLS00WM67S	060TLS00WM67A
Vertiv Adapter	060TLV00WI00S	060TLV00WI00A
Vertiv Adapter IP67	060TLV00WI67S	060TLV00WI67A
Vertiv Adapter Mechanical Override	060TLV00WI00S	060TLV00WM00A
Vertiv Adapter Mechanical Override IP67	060TLV00WM67S	060TLV00WM67A
Rittal VX	060TLX00WI00S	060TLX00WI00A
Rittal TS	060TLR00WI00S	060TLR00WI00A
Rittal TS IP65	060TLR00WI67S	060TLR00WI67A
Rittal TS Mechanical Override	060TLR00WM00S	060TLR00WM00A
Rittal TS Mechanical Override IP65	060TLR00WM67S	060TLR00WM67A

SERIAL NUMBERS: SECURITY DRAWER

RFID* + OK-PIN	350 MM DEEP	750 MM DEEP
Based on TANlock Zero	060SDS00R00S35	060SDS00R00A75
Based on TANlock 3	060SDS03R00S35	060SDS03R00A75
PIN + RFID*	350 MM DEEP	750 MM DEEP
Based on TANlock Zero	060SDS00RP00S35	060SDS00RP00A75
Based on TANlock 3	060SDS03RP00S35	060SDS03RP00A75
FINGERPRINT + RFID*	350 MM DEEP	750 MM DEEP
Based on TANlock Zero	060SDS00FP00S35	060SDS00FP00A75
Based on TANlock 3	060SDS03FP00S35	060SDS03FP00A75
TOUCH DISPLAY + RFID*	350 MM DEEP	750 MM DEEP
Based on TANlock Zero	060SDS00TD00S35	060SDS00TD00A75
Based on TANlock 3	060SDS03TD00S35	060SDS03TD00A75
REMOTE	350 MM DEEP	750 MM DEEP
Based on TANlock Zero	060SDS00RE00S35	060SDS00RE00A75
WIEGAND RFID*	350 MM DEEP	750 MM DEEP
Based on TANlock Zero	060SDS00WI00S35	060SDS00WI00A75

*Without HID, modules with HID only on request.

SERIAL NUMBERS: TANLOCK 1

TANlock 1	Serial number
DIN cylinder excluded	060TL1
DIN cylinder 10/30	On request

SERIAL NUMBERS: SENSORS

Sensor	Serial number
Humidity/ temperature	060TLMTEH
Acceleration	060TLMACC
Smoke detection	060TLMSMO
Piezo Buzzer	060TLMBUZ
CAN bus cable 150 cm	060TLMC150
CAN bus cable 250 cm	060TLMC250
CAN bus connection cable 10 cm	060TLMC010

SERIAL NUMBERS: EQUIPMENT

Equipment	See configuration under serial numbers
Mounting set	060TLR40
TANlock Zero cable (5m)	060TLX00010
Ethernet cable	Different lengths and versions available. On request.
USB-C cable	060TLX00004
Ribbon cable, short (TANlock 3)	060TLX50245
Ribbon cable, long (TANlock Zero)	060TLX50293
Mechanical Override	See configuration under serial numbers
IP65 Cover Cap	See configuration under serial numbers
Vertiv Adapter	See configuration under serial numbers
Rittal VX adapter	See configuration under serial numbers
Rittal TS adapter	See configuration under serial numbers
CAN bus cable 150 cm	060TLMC150
CAN bus cable 250 cm	060TLMC250
CAN bus connection cable 10 cm	060TLMC010



TANlock®
Powered by FATH Mechatronics.



TANLOCK.COM



FATH Mechatronics GmbH
Gewerbepark Hügelühle 31,
91174 Spalt
Germany
P: +49 9175 7909-152
info@tanlock.com

INDUSTRIAL HARDWARE