ACS-TD-C1F

Smart locker lock with TTlock function. **COMFORT / SAFETY/ EASY ADMINITRATION**

New to our range of smart locks, you will find the ACS-TD-C1F smart cabinet lock equipped with the latest TTlock technologies for electronic access, including online wireless communication and encrypted data transmission. It uses advanced technology that allows you to manage the locking and unlocking of cabinet

This lock will impress you with its outstanding features and properties. It will convince you with its high-quality construction. The panel is made of aluminum alloy and tempered glass, providing resistance to impacts and scratches. The stainless steel latch and ABS plastic lock body ensure durability and corrosion resistance.

This smart lock offers several unlocking methods including the TTlock application, fingerprint, password, and card.



PROPERTIES

- : TTlock Technology: Equipped with the latest TTlock technology for electronic access.
- : Online Wireless Communication: Allows for online wireless communication, enabling remote access and management.
- : Encrypted Data Transmission: Ensures secure and encrypted data transmission.
- : Advanced Management via TTlock App: Enables the user to manage locking and unlocking of the cabinet doors through the TTlock application.
- : High-Quality Construction:
- Panel made of aluminum alloy and tempered glass.
- Provides resistance to impacts and scratches.
- : Durable Build:
- Stainless steel latch for longevity.
- Lock body made of ABS plastic for corrosion resistance.
- : Multiple Unlocking Methods:
- TTlock Application
- Fingerprint
- Password
- Card

These features make the ACS-TD-C1F intelligent cabinet lock a versatile and secure solution for electronic access control.















Environmental



installation



Voice prompt

TECHNICAL SPECIFICATIONS

Power supply: 4x 1.5V LR6 AA alkaline batteries, DC6V (external power supply). Dimensions in mm: Length - 145.0 / Width - 63.5 / Height 22.0.

Card frequency: 13.56MHz.

Reading time: less than 19

Color: black/silver

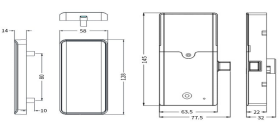
Working humidity: 20%-95%

Working temperature: -30°C-80°C

Low voltage warning: <4.8V, still can open about 100 times. No software is needed, the RFID key is set directly on the lock

Product Specification





Unit: mm





www.acssolution.cz

The leader in door opening solution