

h,

TECHNICAL Parameters

Unlocking Methods	Card, Password, Bluetooth Remotely with Gateway
Mechanical Key	Yes
Starting Time	<1 second
Administrator Account Creation	Yes
Opening with Card	Yes
Opening from Bluetooth Mobile Device	Yes
Operating Voltage	6V Direct current 4 pieces of alkaline battery
Statik Power Consumption	<4µA
Dynamic Power Consumption	200 mA
Working Temperature	-20 °C ile 50 °C Centigrade
Working Humidity	≤ %80
Door Thickness	38~60mm







 $|\mathbf{C}\mathbf{E}|$

ISO

9001:2008 R E G I S T E R E D

WARRANTY



- The locking system offers both high security and convenient use.
- Locks are suitable for use in Hotels, modern offices, office buildings, high-end apartments, and villas.
- The lock can be opened using Bluetooth, PIN code, card, and mechanical key. Remotely unlocking with gateway
- Lock opening modes can be adjusted according to your preference.
- **Keypad Entry by Pressing Buttons**
- Microwave awakening technology
- All settings are adjustable with the TTLock and TTHotel software. It is easy to use.
- A key can be generated for opening from other mobile devices.
- Additional administrators can be added to the application.
- 4-9 digit passwords can be created.
- Operates with alkaline batteries, offering low consumption and long lifespan.
- Voltage Deficiency Indicator
- With the gateway, you can add routines to your locks with Google Home Assistant and Amazon Alexa, and benefit from the remote voice command opening feature.



0

2

ø

۲





