



TECHNICAL DATA SHEET

LOCKS

TELOCK





CHARACTERISTICS

Electronic keypad lock. ABS housing.

12-key keypad. Combination of 4 to 8 digits. Subscriber, multi-user and double verification mode, modifiable from the keypad.

Low voltage alarm: if the voltage is lower than 4.5V, the lock will be activated with sound and light at every opening. And it cannot be locked when the voltage is lower than 4V.

Two forms of power supply: 4 AAA batteries and 12V DC.

THREE KINDS OF LIGHT CUES

Real-time feedback based on the status of the combination lock



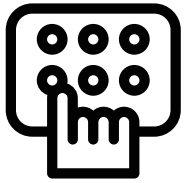
Green light flashes
represents correct input,
stanby

Red light flashes
means input error

Blue light flashes
represents low voltage



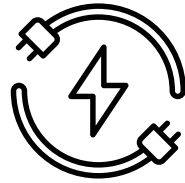
CHARACTERISTICS



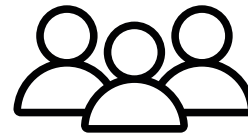
Password unlock



Three working modes



Material ABS+PC



Public mode



Private mode





CHARACTERISTICS

Material	ABS+PC+Acrylic
Size	Locking panel (L x W x H): 65 x 65 x 13,6 mm.
Battery	6 V CC (4*1,5 VAAA)
Weight	200g (with hook)
Driven mode	Motor/Servo
Warning voltage	4,5V
Unlocking mode	Card/Password/Bluetooth
Working temperature	-15°C ~ +65°C
Working humidity	10 % ~ 90 % relative humidity
Working life	100,000 times

