AMTHY

https://amthy.com



MINIMALIST А Ν D EXTRAORDINARY

至简・定不凡



Specifications 规格

Reading range 读卡距离

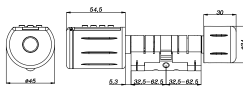
> <20mm

Work TEM 工作温度 **>** -25℃~65℃

Battery 电池类型 > CR2X2pcs

Emergency Power 应急电源 > Type-C USB

- Battery life 电池寿命
- > 12,000 cycles of operation(around 1.5 years of usage) 1.2万次/1.5年



Capacity 容量

> Support up to 1000(TTLOCK)/100(TUYA) RFID card + 250 passwords+100 fingerprints + 100 APP RFID卡1000(通通锁)/100(涂鸦)+密码250+

Type-C USB

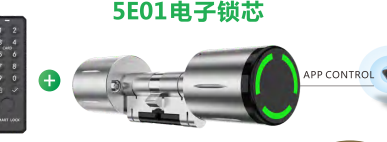
指纹100+APP100

- Unlock way 开锁方式 > Fingerprint+Password+RFID card+APP 指纹+密码+RFID卡+APP
- Class of protection 保护等级
- > Low battery alert 低电压警报
- > External power supply protection 外部电源保护

Cylinder length 规格长度

•Basic length 32.5/32.5 mm (Euro profile) 基本长度32.5/32.5 mm (欧洲) •Extendable in 5mm/10mm increments up to 62.5mm one side 单边以5/10mm倍数加长,最长62.5mm •Fits into doors with thickness from 35mm to 100mm 适用门厚35-100mm

5E01ELECTRONIC CYLINDER



P001 KEYPAD



0 2

Test standard 测试标准 》 BS EN 15684-2012

Specifications 规格

- Class of protection 防水等级
- > IP65 anti-water protection IP65防水等级

Reading range 读卡距离

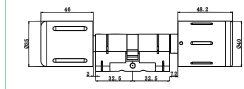
> <20mm

1

Battery 电池型号 > 2x Lithium CR2

Battery life 电池寿命

- > 20,000 cycles of operation(around 1 years of usage) 2万次/1年
- > External power supply protection 外部电源保护



Unlock way 开锁方式 > APP+key APP+钥匙

(EN)

Temperature 工作温度

> Extreme working temperature range (-25°C to +65°C) 极端工作温度范围(-25°C to +65°C)

TTLOCK

P001 keypad P001键盘

- > Unlock way: Fingerprint+RFID Card+Password 开锁方式:指纹+RFID卡+密码
- > Emergency power: TYPE-C USB 应急电源:TYPE-C USB

Cylinder length 规格长度

•Extendable in 5mm/10mm increments up to 62.5mm one side 单边以5/10mm倍数加长,最长62.5mm •Fits into doors with thickness from 35mm to 100mm 适用门厚35-100mm



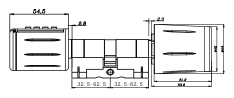
5F01 ELECTRONIC CYLINDER 5F01电子锁芯



Specifications 规格

Class of protection 防水等级

- > IP66 anti-water protection IP66防水等级
- Reading range 读卡距离
- **)** <20mm
- Battery 电池型号 2x Lithium CR2
- Battery life 电池寿命 > 25,000 cycles of operation(around 2 years of usage) 2.5万次/2年
- > External power supply protection 外部电源保护



Capacity 容量

- Support up to 1000 RFID card + 250 passwords+100 fingerprints + 100 APP
 - RFID卡1000+密码250+指纹100+APP100

Unlock way 开锁方式

- Fingerprint+Password+RFID card+APP 指纹+密码+RFID卡+APP
- Temperature 工作温度

Extreme working temperature range (-25°C to +65°C) 极端工作温度范围(-25°C to +65°C)

Cylinder length 规格长度

 •Extendable in 5mm/10mm increments up to 62.5mm one side 单边以5/10mm倍数加长,最长62.5mm
•Fits into doors with thickness from 35mm to 100mm 适用门厚35-100mm

5C01 ELECTRONIC CYLINDER



Test standard 测试标准 》 BS EN 15684-2012

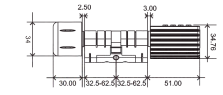
1	6	0	4	А	F	0	2

Specifications 规格

- Test Standard 测试标准
- **)** En15684

Reading range 读卡距离

- **)** <20mm
- Work TEM 工作温度 > -25℃~65℃
 - 200 000
 - Battery life 电池寿命
- 》 12,000 cycles of operation(around 1.5 years of usage) 1.2万次/1.5年
- 》External power supply protection 外部电源保护



Capacity 容量

> Support up to 1000 RFID card + 250 passwords+100 fingerprints + 100 APP RFID卡1000+密码250+指纹100+APP100

Unlock way 开锁方式

Fingerprint+Password+RFID card+APP 指纹+密码+RFID卡+APP

Class of protection 保护等级

- > Low battery alert 低电压警报
- Battery 电池类型
- > CR2X2pcs

Cylinder length 规格长度

 Basic length 32.5/32.5 mm (Euro profile) 基本长度32.5/32.5 mm (欧洲)
Extendable in 5mm/10mm increments up to 62.5mm one side #边以5/10mm倍数加长,最长62.5mm

•Fits into doors with thickness from 35mm to 100mm 适用门厚35-100mm



5B01 ELECTRONIC CYLINDER 5B01电子锁芯



Specifications 规格

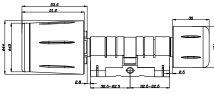
Class of protection 防水等级 》IP67 anti-water protection IP67防水等级

Reading range 读卡距离

- **)** <20mm
- Battery 电池型号 2x Lithium CR2

Battery life 电池寿命

- 》 25,000 cycles of operation(around 2 years of usage) 2.5万次/2年
- 》 External power supply protection 外部电源保护



Capacity 容量

Possibility to store up to 1000 user cards 最多可存储1000张用户卡

Unlock way 开锁方式

Outside knob controlled by electronics (RFID card + NFC Function + APP) RFID卡+手机NFC模拟功能+APP

Temperature 工作温度

》 Extreme working temperature range (-25°C to +65°C) 极端工作温度范围(-25°C to +65°C)

Cylinder length 规格长度

•Extendable in 5mm/10mm increments up to 62.5mm one side 单边以5/10mm倍数加长,最长62.5mm •Fits into doors with thickness from 35mm to 100mm 适用门厚35-100mm

5A01 ELECTRONIC CYLINDER 5A01电子锁芯



Specifications 规格

Class of protection 防水等级

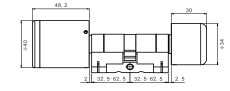
》 IP65 anti-water protection IP65防水等级

Reading range 读卡距离

- **)** <20mm
- Battery 电池型号 2x Lithium CR2

Battery life 电池寿命

- 25,000 cycles of operation(around 2 years of usage) 2.5万次/2年
- 》External power supply protection 外部电源保护



Capacity 容量 > Possibility to store up to 1000 user cards

最多可存储1000张用户卡

Unlock way 开锁方式

Outside knob controlled by electronics (RFID card + NFC Function + APP) RFID卡+手机NFC模拟功能+APP

Temperature 工作温度

》 Extreme working temperature range (-25°C to +65°C) 极端工作温度范围(-25°C to +65°C)

Cylinder length 规格长度

 Extendable in 5mm/10mm increments up to 62.5mm one side 単边以5/10mm倍数加长,最长62.5mm
Fits into doors with thickness from 35mm to 100mm 适用门厚35-100mm



6C01 ELECTRONIC PADLOCK 6C01电子挂锁



Specifications 规格

Class of protection 防水等级

- > IP65 anti-water protection IP65防水等级
- Capacity 容量
- Support up to 1000 fingerprints 1000组指纹

Battery 电池类型

> lithium battery 锂电池

Work TEM 工作温度

》 −25℃~65℃

Emergency power 应急电源 > Type-C USB





防爆





	 				-
	\square		П) 1	-
62,2	Ľ		Ν		
	 \sim	-	_	1	
		55,2			27

42,1

ø9.1

Anti-Sawing 防锯

Anti-Prying 防撬

Anti-Cutting 防剪

- Battery Life 电池寿命 > 3600 cycles of operation(around

1 years of usage) 3600次/1年

Application scene 应用场景 ➢ Home/outdoor 室内, 户外

Low Battery 电量提示

> Low battery alert 低电量提示

Entry 开锁方式

> Fingerprint+Key+APP 指纹+钥匙+APP



6A01/6B01 ELECTRONIC PADLOCK 6A01/6B01电子挂锁



Specifications

Capacity 容量

> Support up to 50 fingerprints and 50 passwords 50指纹+50密码

Battery 电池类型

> CR2X1pcs

Work TEM 工作温度 > −25°C~65°C

Emergency power 应急电源 》 9V alkaline battery 9V碱性电池

Low Battery 电量提示 > Low battery alert 低电量提示



Anti-Sawing 防锯



Anti-Prying

防撬

Anti-Craking 防爆

Anti-Cutting 防剪

Battery Life 电池寿命

> 3600 times of operation (around one

year of usage) 3600次/1年

Application scene 应用场景

> Home/outdoor 室内, 户外

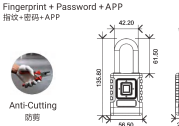
Fingerprint + Password

Unlock way 开锁方式

> 6A01

) 6B01

指纹+密码



Fingerprint

unlock

指纹解锁

APP

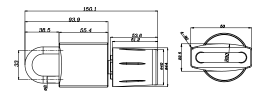
unlock

APP解锁

(6B01)



Battery life 电池寿命 > 25,000 cycles of operation(around > Extreme working temperature range (-25°C to +65°C) 2 years of usage) 2.5万次/2年 极端工作温度范围(-25°C to +65°C)





3A05 PADLOCK 3A05 挂锁 **RFID CARD** Test standard 测试标准 》 BS EN 16864-2017 1 1 3 4 A D 0 3 **Specifications** 规格 Class of protection 防水等级 Capacity 容量 > IP65 anti-water protection > Possibility to store up to 200 user cards 最多可存储200张用户卡 IP65防水等级 Reading range 读卡距离 Unlock way 开锁方式 > Outside knob controlled by electronics > <20mm (RFID card) Battery 电池型号 RFID卡 > 2x Lithium CR2 Battery life 电池寿命 Temperature 工作温度 > 30,000 cycles of operation(around > Extreme working temperature range (-25°C to +65°C) 极端工作温度范围(-25°C to +65°C) 2.5 yearsof usage) 3万次/2.5年