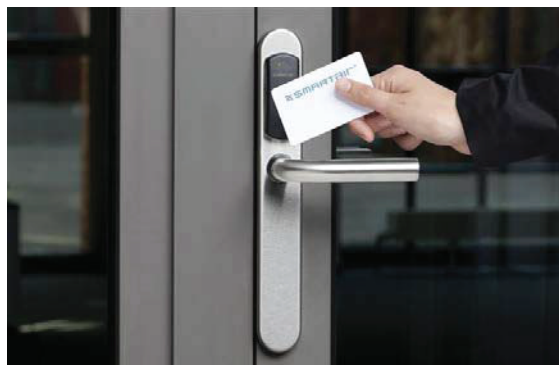




TESA Stand alone access control

- » Slim design that allows the installation in every door type.
- » Wide range of lever designs and mortise locks.
- » Two different aesthetics: long plate or rose handle + independent reader.
- » No wirings. Standard battery-powered lock.
- » No software, neither management devices needed.
- » Unlimited no. of doors, up to 500 different users per door.
- » Identity technology: 13,56 MHz MIFARE standard or HID iClass
- » Finishes: Stainless steel (I), PVD satin brass (M), PVD polished brass (D).
- » Distance between axis: 85mm.
- » Square spindles: 8mm.
- » All the control components (except the reader module) are placed in the inside escutcheon, therefore offering anti-vandalism protection.
- » Emergency key override optional.
- » The lock includes one user keycard. Programming and user cards, mechanical cylinder and mortise lock to be ordered separately.
- » Mortise locks with standard follower. Split follower can not be used.



Long Escutcheon



Keypad Long Escutcheon



Round Rose



Standalone SMARTair Escutcheons						
Description (Standalone SNA)	Technology	Model	Lockcase Distance	Spindle	Finish	Code
Mifare: Stand alone Long Escutcheon	MiFare Cards	Half Cylinder (L2V)	85	8mm	INOX	SNAC12SL2V858VI
Mifare: Stand alone Round Rose	MiFare Cards	Half Cylinder (optional)	85	8mm	INOX	SNAC12SC1S008VI
Mifare: Stand alone Keypad Long Escutcheon	MiFare Cards + PIN	Half Cylinder (L2V)	85	8mm	INOX	SNAC12SL2V858VI
iClass: Stand alone Keypad Long Escutcheon	iClass + PIN	Half Cylinder (L2V)	85	8mm	INOX	SNAC17SL2V858VI

Note: please order programming cards kit, user cards, lockcase and Cylinders separately.

Programming Cards Kit	
Description	Code
Mifare: Programming Cards MiFare	SNACLICSTA
Mifare: Prgramming Card with Shadow System	SNACLICSTASDW
iClass: Programming Cards	SNACLICSTAIC
iClass: Prgramming Card with Shadow System	SNACLICSTASDWIC

User Cards/Shadow Cards	
Description	Code
Mifare: user card/shadow card	Standard Mifare 1K
iClass: user card/shadow card	HID iClass Card

Recommended Compatible Lockcase			
Description	Finish	Item Code	Note
203MN Automatic Series - 60mm backset	AISI 430 Stainless	203MN060RAI	Includes Half Cylinders

TESA ENTR - Smart Lock System



“Transform your door into a smart one”



Get the ENTR™ smart lock solution that allows you to control your door lock right from your smartphone, tablet and a variety of other access devices.

ENTR™ is an easy upgrade product to your existing door lock. Remove your old door cylinder, install the ENTR™, and your door is now smart access controlled.



ENTR KIT

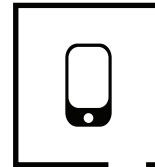


Finger wall reader wireless



Keypad wall reader wireless

Standard access:

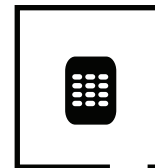


Smartphone



Remote

Options:



Code



Fingerprint



Wireless Charger

With ENTR App:

- » Use your smartphone, tablet or other Bluetooth-enabled device to lock/unlock doors
- » 24/7 control and management capabilities
- » Uses encrypted Bluetooth smart technology, non-dependent on network reception
- » Receive notifications - locked/unlocked door, batter power level
- » Creat virtual keys and program scheduled access authorizations
- » Technical support interface using your smart phone

ENTR Solution Highlights:

- » Ideal for most door types and sizes
- » Easy to install on existing Euro door locks - no additional drilling or wiring
- » Battery operated - no wiring required
- » Secure, encrypted wireless communications between system elements
- » Automatic locking: shut the door and it will automatically lock



Electronic Locking Solutions

Standalone Access Control

Fortress Land Door Hardware

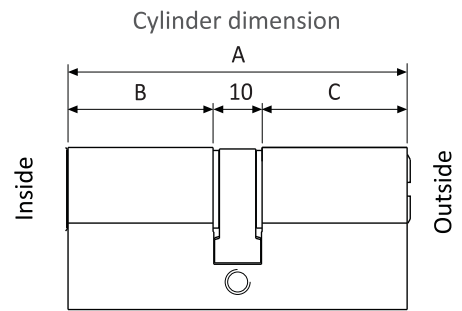
ENTR KIT - Smart Lock System

ENTR KIT

Just remove your existing EURO key cylinder and replace with this ENTR KIT within 15 minutes to get smart door access to your home.

KIT includes:

- 1 x TESA ENTR Unit
- 1 x remote
- 1 x charger
- 1 x door monitor magnet
- 3 x mechanical override keys



- KIT 30/35: A=75, B=35, C=30
- KIT 35/35: A=80, B=35, C=35
- KIT 30/40: A=80, B=40, C=30

ENTR Ordering Information

ENTR	Item Code
KIT 30/35	ENTRKIT1T603035
KIT 35/35	ENTRKIT1T603535
KIT 30/40	ENTRKIT1T603540

TESA ENTR - options and spare parts



ENTRTN

ENTR Touchpad Wall Reader

Additional module for ENTR KIT: predefine up to 20 different codes. Once a code is programmed into the touchpad, you will be able to use it to securely unlock the door. Easy to install and program. Battery operated and wirelessly connect to ENTR KIT.



ENTRTB

ENTR Fingerprint Wall Reader

The fingerprint wall reader gives control and functionality, allowing you to define up to 20 users. You will be able to use both authorized fingerprints and codes. Authorization for users can be managed and scheduled.



ENTRM

ENTR Remote Control

Self adding remote control unlocks the door from a distance, both from indoors and outdoors. Easy to add and remove. The system can handle up to 20 remote controls.



ENTRCC

ENTR Chargers

ENTR's rechargeable batteries are powerful and eco-friendly. With two charging options - Wired Charger and Wire-free-charger, you can simply and conveniently keep you ENTR fully operational.

ENTR - Options & Spare Parts	
Product Description	Item Code
ENTR Numeric keyboard	ENTRTN
ENTR Biometric keyboard	ENTRETB
ENTR Remote Control	ENTRM
ENTR Charger	ENTRCC
ENTR Wireless Charger	ENTRCP
ENTR Reset Tool	ENTRURESET
ENTR Rechargeable Lithium Ion battery	ENTRBAT



ENTRCP



ENTRBAT

Digital Door Locks MI7800



Application of the latest FPC fingerprint sensor

Exceptional fingerprint identification with the prevention function which only accepts the actual fingerprint input: enhanced product which prevents input of imitation fingerprint made of rubber, paper, film, silicon, etc.

Mode change by easy operation (Normal mode & Master mode)

Dual-button form which improves the complex mode conversion of competing companies's single-button form, creating higher convenience equipped with easier mode changing method.

Random security coding function

When enters home with friend or other people, you don't want to show secret code at them. In this case you may press any number randomly without limitation and then enter your secret code at final. Then open your door without revealing your secret code.

Free-direction mortise lock type

The mortise lock of this product facilitates easy adjusting to left or right handle direction.

Double lock function

When double lock system is activated, the door cannot be opened from outside even with the registered card key or secret code.

Auto lock/ auto relock function

When the door is closed it will be locked automatically. And automatic relocking after 10 seconds if the door is not opened after the correct code, card or finger print.

Battery level indicator and alarm for battery replacement time

Easy to check battery status with 2 step level indicator and alarming battery replacement time with sound & lamp.

Volume control

Epson voice chip. 3 levels volume control. Largest voice support. 16bit mono speaker. Volume on/off function support.

MI-7800 SPECIFICATION

Battery: 8pcs (1.5V, AA size, LR6 Alkaline), DC6V
Approx. Battery Life: 1 year (10 times user per day)
Finger memory: 100 fingerprints

Digital Door Locks MI6800 & MI6000

MI-6800 and MI-6000 are modern and profound design identity, loaded with module of area method with various safety and convenient function. It is a model with large improvement on security and convenience with excellent fingerprint identification function



Application of the latest FPC fingerprint sensor (MI-6800)

Exceptional fingerprint identification with the prevention function which only accepts the actual fingerprint input: enhanced product which prevents input of imitation fingerprint made of rubber, paper, film, silicon, etc.



Mode change by easy operation (Normal mode & Master mode)

Dual-button form which improves the complex mode conversion of competing companies's single-button form, creating higher convenience equipped with easier mode changing method.



Random security coding function

When enters home with friend or other people, you don't want to show secret code at them. In this case you may press any number randomly without limitation and then enter your secret code at final. Then open your door without revealing your secret code.



Panic Release handle type

Facilitates escapes while in danger opening easily with a simple action of lever down.



Free-direction mortise lock type

The mortise lock of this product facilitates easy adjusting to left or right handle direction.



Double lock function

When double lock system is activated, the door cannot be opened from outside even with the registered card key or secret code.



Auto lock/ auto relock function

When the door is closed it will be locked automatically. And automatic relocking after 10 seconds if the door is not opened after the correct code, card or fingerprint.



Battery level indicator and alarm for battery replacement time

Easy to check battery status with 2 step level indicator and alarming battery replacement time with sound & lamp.



Volume control by 8 levels

Volume can be controlled at 8 different levels.

MI-6800 & MI-6000 SPECIFICATION

Front Assy: 76(W) x 306(H) x 28 (D)

Back Assy: 71(W) x 298(H) x 30 (D)

Mortise Lock: 123(W) x 109(H) x 24.5 (D)

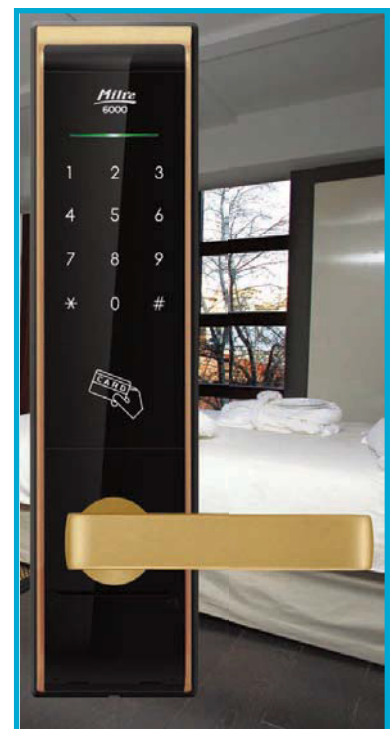
Battery: 8pcs (1.5V, AA size, LR6 Alkaline)

Approx. Battery Life: 1 year (10 times user per day)



MI6800

Finger+Card+Code+Override Key



MI-6000

Card+Code+Override Key

Digital Door Locks MI250S - for Glass Doors

MI-250S is a digital door lock product specialized for glass door lock with the refine design and superb function.



Left-right Automatic System Function

Convenient installment, easily converting to its direction through auto identification setting



Hacking Prevention System Function

Provide complete security function for the external hacking that may occur with the use of wire or string in a separable knob form



Random security coding function

When you enter your home with friends or other people, you don't want to show secret code at them. In this case, you may press any number randomly without limitation and then enter your secret code at final. Then, you can open the door without revealing your secret code.



Intrusion Warning Function

When trespassers try to open the front door by forcing it from outside or removing the deadbolt, the crime prevention sensor to be activated automatically with a strong warning alarm sound



Anti-harassment and anti-password cracking function

If anyone tries hacking through the combination of secret code for the purpose of mischief or breaking in, it generates alarm sound and block input for a specific time with recognizing non-registered secret code or card key over 5 successive times.



One Touch Button Suspension function (Lock/Unlock Button)

It makes one touch button function off, so the product can not be unlocked even push the one touch button by using tools from the inside or outside of the door. It can be opened with key or secret code and open knob.



Double lock function

When double lock system is activated, the door cannot be opened from outside even with the registered card key or secret code.



Auto lock/ auto relock function

If the door is closed, you don't need to lock the door manually. It will be locked automatically. And the door can be relocked by itself in 10 seconds if the door is not opened after the correct secret code (or registered card key) is applied.