

User manual for SISO invisible Mifare1 lock "Mini"









1. PRODUCT APPEARANCE
1.1. LOCK BODY APPEARANCE 1 -
2. PRODUCT DIMENSIONS 2 -
2.1. LOCK BODY DIMENSIONS - 2 -
2.2. STRIKER DIMENSIONS
2.3. COVER DIMENSIONS
3. INSTALLATION EXAMPLES 4 -
4. PRODUCT FUNCTIONS
4.1 FUNCTIONS & FEATURES:
4.2. PARAMETERS
5. OPERATION 6 -
5.1. LOCK RESETTING
5.2. LOCK MODES
5.3. CHANGE LOCK MODES
5.4. SETTING CARDS & KEY FOBS
5.5. CHANGE KEY MODE
5.6. ALARM FUNCTION (ONLY PRIVATE MODE)



1. PRODUCT APPEARANCE

1.1. Lock body appearance

Item No. 14.60.275-0 Invisible Mifare1 Lock "Mini" (13,56MHz), 61x61x22mm,Black ABS,



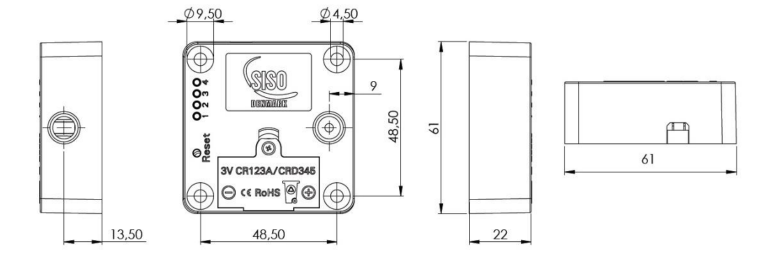






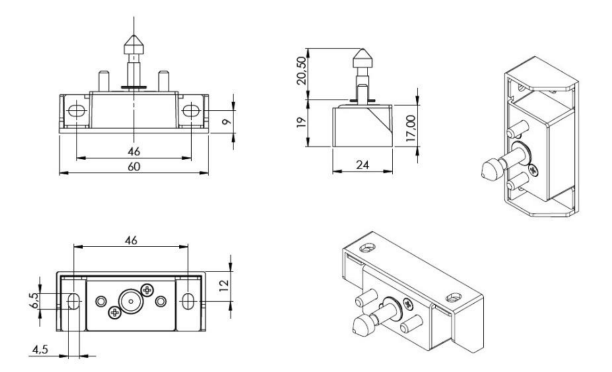
2. PRODUCT DIMENSIONS

2.1. Lock body dimensions



2.2. Striker dimensions

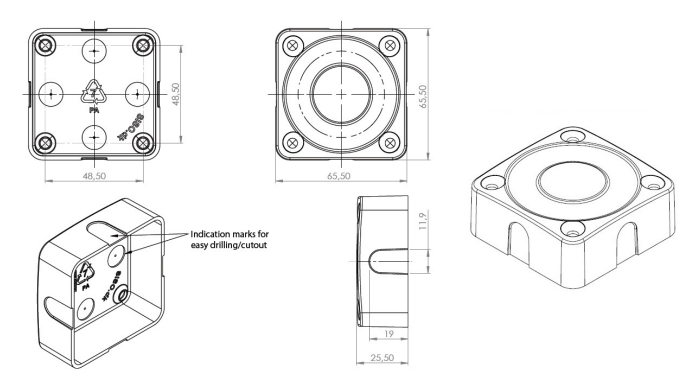
Item No. 14.60.276-0 Striker, PTO, F/"Mini" Mifare1 Lock, F/Sliding & Cabinet Doors,

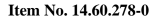




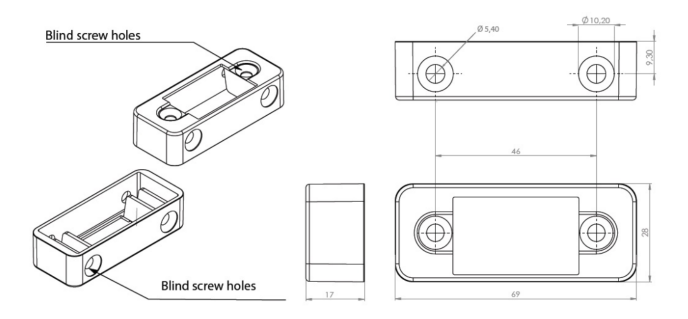
2.3. Cover dimensions

Item No. 14.60.277-0 Cover F/Mifare1 Lock "Mini" 14.60.275, Black PA, 65,5x65,5x25,5mm



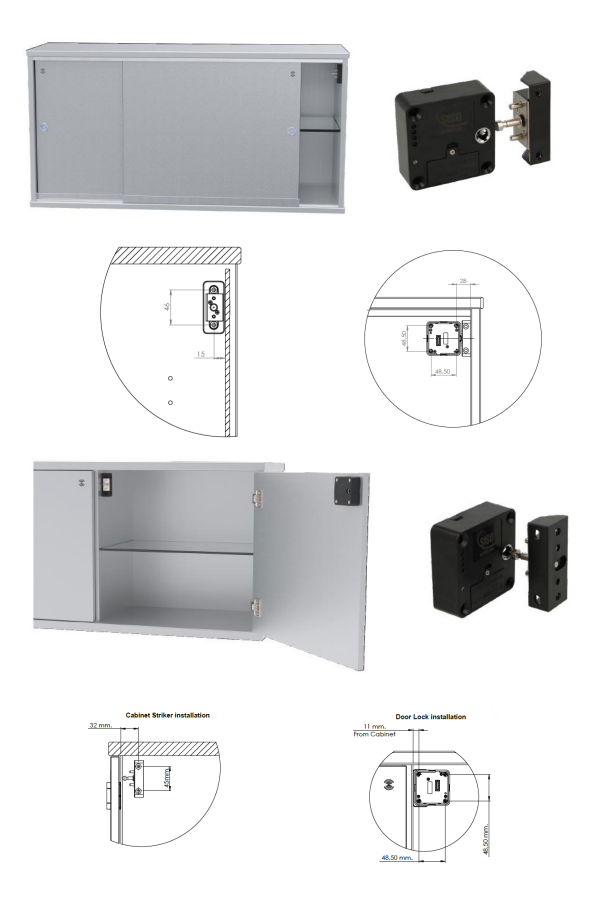


Cover F/Striker Mifare1 "Mini" 14.60.276, Black PA, 69x28x17mm





3. INSTALLATION EXAMPLES





4. PRODUCT FUNCTIONS

4.1 Functions & features :

Functions	Features
Sound prompt	Lock will make sound when battery has low voltage,
	correct/wrong key is swiped or unlocking for a long time
	Green: means correct
Light prompt	Red: means incorrect
Light prompt	Blue: means low voltage
	White: standby condition
	1. When battery's voltage is lower than 2.5V, light will shine
	in blue and lock sounds "di di" for 8 times on every opening
	to remind user to change new battery.
Low voltage warning	2. When voltage is less than 2.1V, lock can't be locked until
	change new battery.
	Lock can normally work 1000 times after low voltage
	warning
	Alarm will be activated if the lock is not
Lock alarm warning	closed/slammed within 30 sec. Alarm will stop after
LOCK alalin walling	10 sec.
	Lock alarm warning function only exists in Private mode.
	Factory setting: single key, public mode
Double key unlock	Use Service Card in combination with User Key Fob to
	open the lock.
	If you swipe wrong User Key Fob, the lock will flash red
	twice and prompt a "beep-beep". If you swipe wrong User
	Key Fob 5 times in a row, the lock will be unavailable for 5
Blocking function	mins. You can use the Programing Card to make it
Dioeking function	available.
	During unavailable period, if you swipe any card lock the
	lock will prompt a "5 x beep" and the light flashes red.
	After 5 mins. the lock will be available again.
Programming Card	Programming card is used for programming User Key Fobs
	& Service card. Under public mode, the Programming Card
	can be used for unlocking.
Delete card	Delete card is used for deleting User Key Fobs and Service
	Card. Swipe it and you delete all User Key Fobs and
	Service Cards. You cannot delete the Programming Card
	with the Delete Card. You cannot unlock the lock with the
	Delete Card.



4.2. Parameters

Material	ABS for lock body shell
Power consumption	Load current < 200mA
	Locked-rotor current < 350mA
	Standby current < 20mA
	Statistic current < 50uA @3V
	CR123A/CRD345 3V battery
	Voltage: 2.1V~3.3V
Working voltage	Low voltage alarm: 2.5V±0.1V
	Ultimate low voltage: 2.1V, can operate the
	last unlock
Working anvironment	Working temperature -15DG C ~ +65DG C
Working environment	Working humidity 10% ~ 90%RH
Anti-static	Air static 15KV
	Touch static 8KV

5. OPERATION

5.1. Lock resetting

Items	Operation
	Keep pressing "reset" button for 2 sec. Lock will prompt
Resetting	a "beep-beep-beep" and light flashes green twice. Reset
	has been completed successfully

5.2. Lock modes

Public mode (factory	Swipe any User Key Fob and slam the door within 5
setting)	sec. to close the lock. Then lock can only be unlocked
(lock is unlocked)	by the same User Key Fob or Programming Card.
	Need to program User Key Fob, Service Card and
Private mode	Delete Card with the Programming card before using.
(lock is locked)	Swipe programmed User Key Fob to unlock the lock. It
	will be locked automatically 3 sec. later.
	Need to program User Key Fob, Service Card and
Office mode	Delete Card with the Programming card before using.
Office mode (lock is locked)	Swipe programmed User Key Fob to unlock the lock.
	Swipe programmed User Key Fob to close the lock
	again.



5.3. Change lock modes

Public mode (factory setting)	Keep pressing button "3" for 1 sec. The lock prompts a " beep " and light flashes once. Now the lock is in public mode.
Private mode	Keep pressing button "3" for 1 sec. The lock prompts a " beep-beep " and light flashes once. Change to private mode successfully. Now the lock is in private mode.
Office mode	Keep pressing button "3" for 1 sec. The lock prompts a "beep-beep-beep" and light flashes twice. Now the lock is in office mode.

5.4. Setting cards & Key Fobs

Items	Operation
	Keep pressing button "1" for 1 sec. Lock will prompt a
Set Programming	"beep" and light flashes green. Swipe a card. It will
Card	prompt a "beep" and light keeps lighting green for 1 sec.
	This card is now the Programming Card.
	Keep pressing button "2" for 1 sec. The lock will prompt
Set Delete Card	a "beep" and light flashes green. Swipe a card, It will
	prompt a "beep" and light keeps lighting green for 1 sec.
	This card is now the Delete Card.
	Swipe Programming Card and the lock will prompt a
Set User Key Fob	"beep" and light will flash green. (during green light
\cap	flashing, you can program multiple User Key Fobs)
	Swipe any User Key Fob. If lock prompts a "beep" and
	light keeps lighting green for 1 sec, this Key Fob is the
	User Key Fob. If lock prompt a "beep-beep" and light
	flashes red programing of User Key Fob has failed.
	Swipe Programming Card twice. The lock will prompt a
Set Service Card	"beep" and light flashes green slowly. (during green light
(Double key mode only)	flashing, you can program multiple Service Cards) Swipe
	an empty card. If lock prompt a "beep" and the light
	flashes green for 1 sec, this card is the Service Card. If
	lock prompt a "beep-beep" and light flashes red
	programming of the Service Card has failed.
Note: One lock can have at n	nost 50 cards.



5.5. Change Key mode

Single key mode (factory setting)	Keep pressing button "4" for 1 sec. The lock prompts a "beep" and light flashes once. Lock is now in single mode.
Double key mode	Keep pressing button "4" for 1 sec. The lock prompts a "beep-beep" and light flashes twice. Lock is now in double key mode.

5.6. Alarm function (only private mode)

Activate alarm function (factory setting)	Press button "1" & "2" at the same time. The lock will prompt a "beep" and light will flash green once. Alarm function is activated.
De-activation of alarm function	Press button "1" & "2" at the same time. The lock will prompt a "beep-beep" and light will flash green twice. Alarm function is de-activated.