SW731 Digital Combination Lock



Digital Combination Lock

Colour Options

Technical Data

Features

Product Overview

Technical Drawing

Operators Manual

Manual Override

User Guide

Contact Us

Digital Combination Lock

Colour Options





Silver Black

Other colours are available.

Please contact us for more

information



Digital Combination Lock

Technical Data

Material Zinc alloy Input Voltage DC3V

Battery 1 X CR2450 lithium battery

Service life 30,000 locking cycles

Static Power ≤35uA Dynamic Power ≤200mA

Use condition - 15°C~60°C

temp Humidity 5%~95%

IP Rate IP65

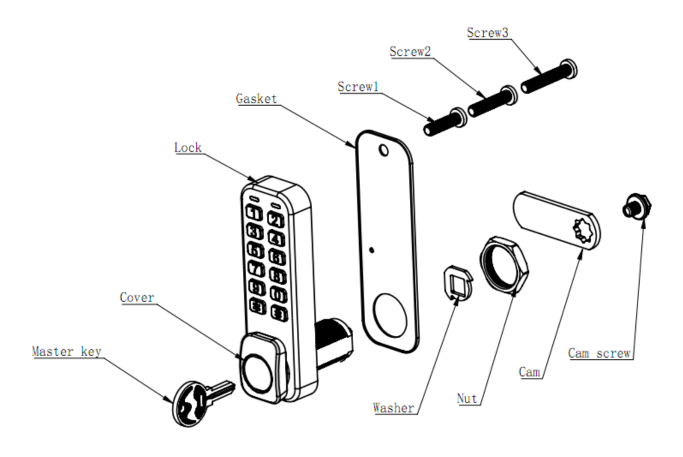
Features

ALL Metal Lock
Horizontal & Vertical Models
Easy to setup / Change Code
Master Key for Emergency Opening
Option to Switch between
Private and Public mode

Easy to install
Recto fit existing Punch Hole
(19 x 16. 1)
Occupied LIGHT – ON /OFF
Auto Opening Function
IP65 rating

Digital Combination Lock

Product Overview



Lock Body Length (mm)	Screw Type	Panel Thickness (mm)
20.5	M4 x 8	0 - 4
	M4 x 12	4 - 8
	M4 x 16	8 - 12
30.5	M4 x 16	8 - 12
	M4 x 20	12 - 16
	M4 x 24	16 - 20

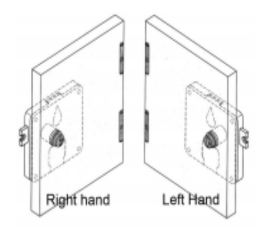
Digital Combination Lock

Product Overview

Models

Product Code	Barrel Length	Description	Door Handing
SW731SV	20.5	Vertical Orientation	Universal
SW731LV	30.5	Vertical Orientation	Universal
SW731SHRH	20.5	Horizontal Orientation	Right Hand
SW731LHRH	30.5	Horizontal Orientation	Right Hand
sw731SHLH	20.5	Horizontal Orientation	Left Hand
SW731LHLH	30.5	Horizontal Orientation	Left Hand

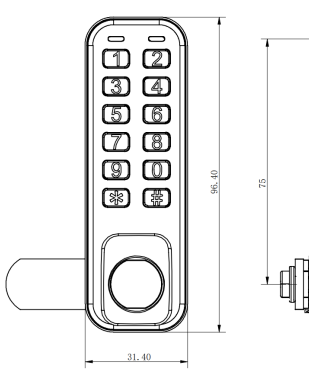
Lock Handing

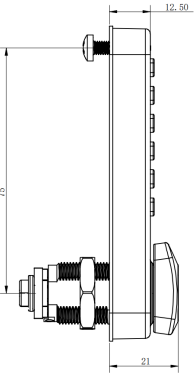


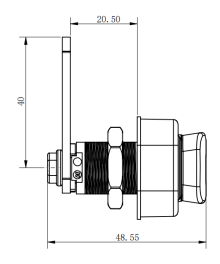
Digital Combination Lock

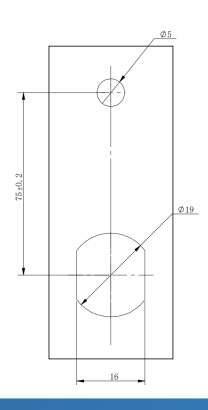
Technical Drawings

SW731SV





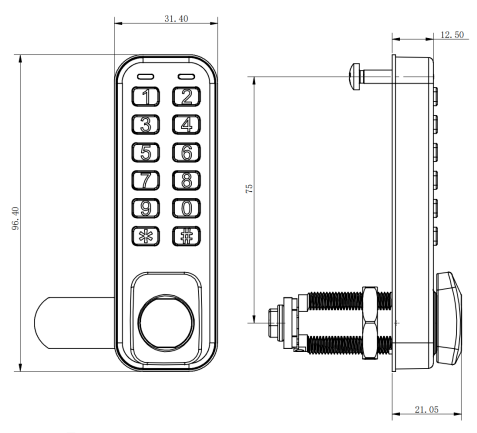


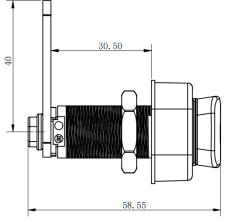


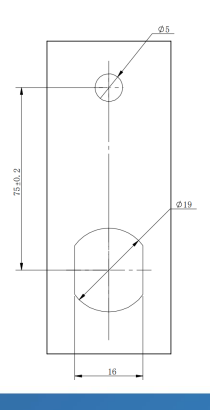
Digital Combination Lock

Technical Drawings

SW731LV



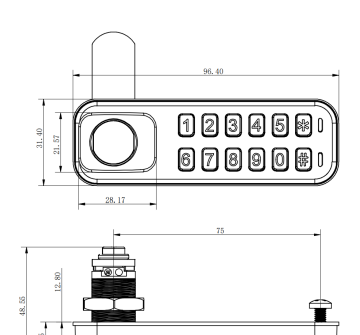


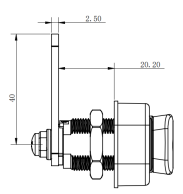


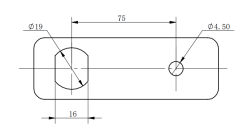
Digital Combination Lock

Technical Drawings

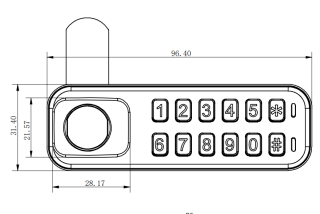
SW731SHRH

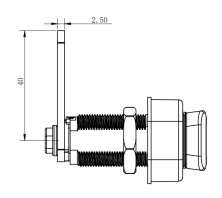


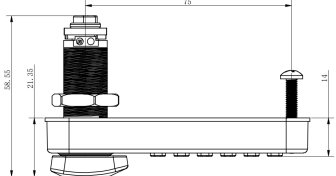


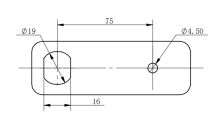


SW731LHRH





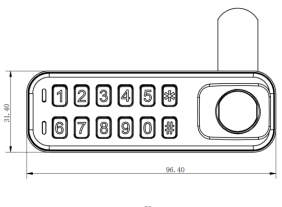


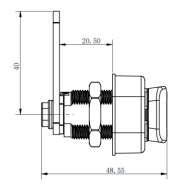


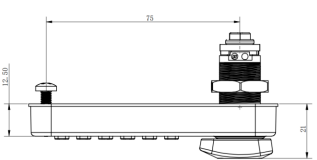
Digital Combination Lock

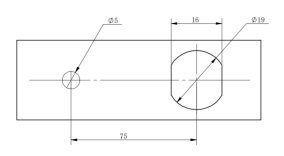
Technical Drawings

SW731SHLH

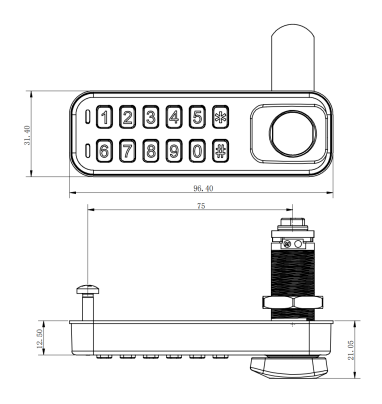


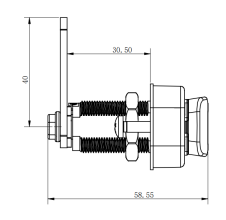


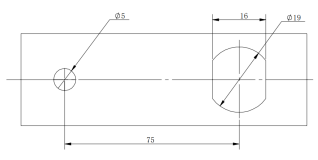




SW731LHLH







Digital Combination Lock

Operators Manual

The lock has a 10 button keypad , a * button and a # button.

The lock has three code levels that allow you to perform the following actions:

- 1. Master Code (8 digit code)
- 2. Inspection Code (8 digit code)
- 3. User Code (4 digit code)

Default Settings

Master code = Please contact us for this information User code =1111 (4 digit code) Private Mode

Functions

Before programming, select the most appropriate function for the application:

A) Private Mode

or

A) Public Mode

Private Mode

Note: this is the default function and is already pre-programmed into each lock. This is the most common

mode and is used where the same code will be repeatedly used.

To set to Private Mode: * -- Master code - -#--07--#

Example: * - 12345678 -#--07--#

Result: The lock will revert back to default Private Mode, factory set user code 1111 will now work until reprogrammed.

Public Mode

This function is used for short term, Multi-User applications. The code is only used one time

To set to Public Mode: * -- Master code - -#--06--#

Result: the lock will now remain open until next user enters their own code into the lock as follow:

Step 1: enter new user code --Close the locker which will now be locked

Step 2: enter user code-- The lock will now remain open until next 4 digit code is entered

Digital Combination Lock

Operators Manual

Setup

New locks operate with the default user and master codes. A new user and master code must be programmed to prevent the default codes from operating the lock and reducing lock security.

Master Code Functions:

1)Open: Enter master code

(The user code will be deleted when using master code when the lock is in public mode)

2) Programming Master Code

Press *--current master code --#--01--#--- new master code - -#--new master code--#

Example: *-12345678-#---87654321--#--87654321--#

Result: Master code has been changed to 87654321

3) Set or change the Inspection Code

Press *-- master code---#--04---new Inspection Code---#

4) Delete Inspection Code

Press *--Master code---#-05--#

5) Set or change the User Code (Private Mode)

Press * - master code - -#- -02--- new user code - -#

Example: *--12345678--#-02 --1234--#

Result: New user code 1234 now operative

6) Delete User code (Private Mode)

Press *-- Master code--#--03-- #

7)Set or change the Technician code (Public Mode)

Press*--Master code--#--08--#--new technician code--#

Note: the technician code must be 6 digit code

8) Delete the Technician code (Public Mode)

Press *--Master code--#--09--#

9) Activate/Deactivate the Auto-unlock Function (Public Mode)

Activate: Press *-- Master code--#--11--#

Deactivate: Press*--Master code--#--12--#

Digital Combination Lock

Operators Manual

10)Set Auto-open time (Public Mode)

Press *--Master code--#--10--#--XX--#

Example: Press*--20050330#--10#-02#, the door unlock in 2 hours later Note: until the door locked, the lock begins to count and unlock 2 two hours later and the "xx" is from 01 to 12

Sub-Master Code Functions:

1) Open

Enter sub-master code

(The user code will be deleted when using sub-master code when the lock is in public mode)

2) Change the Sub-master Code

Press *---current sub-master code --- # --- 04--#--new sub-master code --- #

3) Set/Change the User Code (Private Mode)

Press--*--current sub-master code ---#---02--#-- new user code --- #

User Code Function:

Private Mode

Open: Enter user code

2) Change the User Code

Press *-- current user code --#--new user code---#

Public Mode

•Set code: enter any 4 digit code

• Open: Enter user code

Note: The 4 digit code is one time valid only. The door keep open until

another one set a new code

Digital Combination Lock

Operators Manual

Initialize

* ---99--#-Press the reset button by a clip/pin from back hole Lock <u>reset</u>s <u>to</u> default settings



Emergency Opening

Remove the cover from the face of the thumb-turn. Insert Master Key to unlock

Please Note:

The lock maintaining the existing 4 Digit code. This is not lost.



Factory Reset

Insert a clip into the hole. Press for 2 seconds.

Then, press the following code into the Keypad *99#



Digital Combination Lock

User Guide

USER INSTRUCTIONS

Public ModeDigital Combination Lock



TO LOCK

Place your belongings into the locker and close the door

Turn the handle to the locked position.



ENTER your own personal 4 digit code e.g. 1234

The Lock is now locked



TO UNLOCK

RE-ENTER your personal 4 digit Code e.g. 1234 The lock is now unlocked

Turn the handle to the unlocked position and Retrieve belongings

Contact Us













Skirmett Washrooms

Bays Platt
Skirmett
Henley-on-thames
Oxfordshire
RG9 6TD

Tel: +44 1491 638606

<u>info@skirmett-washrooms.com</u> <u>www.skirmett-washrooms.co.uk</u>