





Keyless & Safe

Pride of Modern_Touch pad control technology. Slim and stylish black mirror screen

Pride of Digital_Electrostatic discharge preventive technology. Built-in fire detection sensor



Random Security Code Feature

When the Wake-up button is pressed, Two(2) random numers will be displayed on the keypad. The random numbers must be pressed prior to entering a user access code.



touch the Wake-up



Press the displayed numbers in any order



Keypad will display all numbers



Enter your user access code



User-friendly Accessibility



User Access Code
The 4-12 digit
password can be
modified anytime



Smart Card
RF card or other smart
card (Mifare can be
used for the access)



RF key tag
Place the key tag
on the card reader





SHS-1321

Color: Black
Exterior Body: 69×175×22 (W×H×D) mm
Interior Body: 181×92×48 (W×H×D) mm



Enhanced Features

Slim, digital keypad for your convenience / Does not require opening and closing of keypad cover.

Automatic locking / The automatic locking feature eliminates the need to re-check for the door lock when you go out. Feel at ease when you go out and keep your home safe.

Double authentication / The double authentication mode strengthens security. User access code plus card must be authenticated to open the door(Optional).

Anti-theft mode / When leaving, the user can set up the anti-theft mode by simply pressing the button, preventing tampering by creating a warning sound.

9V battery back-up / When batteries are discharged, put 9V battery to back-up power.

Low battery warning signal / A beep sound during door access will alert you to replace batteries.



Specifications

Key Type	RF Card(13.56MHz RF chip/A Type) & User Access Code	Humidity	20% ~ 80%
User Capacity(Maximum)	20 Cards / 1 User Access Code	Power	DC 6V(AA Alkaline batteries) x 4pcs
User Access Code Digit	4~12 Digits Number Combination	Battery Life	10 months(Average of 10 time per day)
Door Thickness	Applicable 40~50mm	Package Size	208x260x85(mm:WxHxD)
Material	Zn, Al, ABS Plastic	Lockset	Rim lock type

