



001864

Digital KeySafe designer key box with electronic time stamp

Overview

The Digital KeySafe is a designer key box that provides convenient, managed access to a key. It is best used in a secured environment to allow quick and easy access to a room or office key. The last nine access events are stored in its internal memory, with time and date stamp. The code can be changed anytime for added security.

Its subtle design compliments doorframes with a variety of neutral colours.

The key container can hold one key. The key is attached to the key container, using the provided screw.

The LCD display and memory are powered with a Lithium battery (provided).

Construction and installation

The Digital KeySafe is made of steel with powder-coat finish and it is weather resistant. It attaches securely to any wall or flat surface with 2 screws (not provided; type depending on wall material).

Operation

After pressing the 'Reset' button, enter the appropriate combination code.

Pressing the 'Open' button will result in the key container to open.

Release the key container from the Digital KeySafe and open the door.

Place the key container back in the KeySafe. The key container will lock automatically.

Applications

Easy and cost effective access control within a secured environment: office spaces, meeting rooms, internal storage area, lockers,...



Standard Features

- Easy-to-use keybox
- Change combination as often as needed - 1024 different code combinations possible
- LCD display with time and date stamp for last nine events
- Holds one key
- Slam shut & lock functionality
- One hand operation

001864

Digital KeySafe designer key box with electronic time stamp

Specifications

Physical

| | |
|----------------------------------|------------------|
| Dimensions, exterior (W x H x D) | 51 x 229 x 25 mm |
| Dimensions, interior (W x H x D) | 32 x 83 x 13 mm |
| Weight | 1.02 kg |

Electrical

| | |
|----------------------|----------------------------------|
| Voltage requirements | Lithium battery 3V (Type:CR2032) |
|----------------------|----------------------------------|

Environmental

| | |
|---------------------------------------|---------------|
| Temperature range | -40 to +85 °C |
| Humidity and water resistant | Yes |
| Shock and vibration resistant | Yes |
| Rust resistant | Yes |
| Chemical resistant to common cleaners | Yes |
| UV resistant | Yes |

| | |
|-----------------------|----|
| Certifications | CE |
|-----------------------|----|

Guidelines

When programming your access code, we recommend that you NEVER use a birth year or other obvious combination code. A combination consisting of between 5 and 7 digits is recommended.

We recommend that you fit your KeySafe to brickwork or concrete areas as opposed to wooden surfaces. Please remember that KeySafe is a convenience product, not a security product.

Ordering Information

| Part No. | Description |
|----------|---|
| 001864 | Digital KeySafe designer key box with electronic time stamp - Titanium - Shelf Pack |
| 001886 | Digital KeySafe designer key box with electronic time stamp - Titanium - Reshipper |
| 001847 | Digital KeySafe designer key box with electronic time stamp - White - Shelf Pack |
| 001882 | Digital KeySafe designer key box with electronic time stamp -White - Reshipper |
| 001862 | Digital KeySafe designer key box with electronic time stamp - Clay - Shelf Pack |
| 001884 | Digital KeySafe designer key box with electronic time stamp - Clay - Reshipper |
| 001872 | Digital KeySafe designer key box with electronic time stamp - Assorted - Shelf Pack |



www.gesecurity.net