



GE  
Security

## Product Data Sheet

# KeySafe P500 Professional key storage

002047/002048

### Overview

The KeySafe P500 provides a secure, way to store keys for convenient, on-site access. It solves the need for easy, reliable access to homes, businesses, equipment, storage buildings, or any other asset that requires a key. The P500 is the most secure mechanical KeySafe on the market today and includes many features that resist physical attacks. For even more security, an alarm sensor is available for connection to an alarm system.

The KeySafe P500 comes with a full, integrated weather cover, protecting it from ice, snow, water, and dust.

### Construction

The KeySafe P500 is made of heavy gauge stainless steel and a thick zinc-alloy shell. Stainless steel reinforcement plates are integrated with the heavy zinc shell to create a triple-wall vault that keeps your keys secure. These triple walls are much more resistant to prying, hammering, chiseling, and drilling than single or double wall construction. A stainless steel plate around the buttons adds additional security and is scratch and fingerprint resistant.

The heavy-duty locking mechanism uses a long-travel bolt that locks the triple walls together making it extremely pry-resistant. A clutch mechanism prevents the handle from being forced open. If the P500 is locked and the handle is turned forcefully, the handle slips and turns easily without opening. Just turn the handle back to the closed position until it clicks to re-latch the handle.

### Installation

Four heavy-duty screws and a template are included for mounting. An optional alarm sensor can be purchased with the KeySafe P500 or as a separate accessory.

### Operation

- Press the "CLEAR" button down to reset the buttons.
- Enter the combination. If you enter an incorrect combination, reset the buttons and re-enter the combination.
- Turn the OPEN handle clockwise 180° to open. When you turn the handle, the combination will clear. There is no need to manually clear the code after closing the KeySafe.
- To relock, close the lid and turn the OPEN handle counter-clockwise 180° back to the locked position.

### Applications

Commercial: Office buildings, remote sites, storage areas, property management, equipment storage, after hours delivery, emergency or on demand access.

Residential: Homes, tool sheds, work shops, for home delivery, cleaning services, emergency access, etc.



### Standard Features

- Solid metal construction
- Stainless steel security liner
- Easy push button access
- Easy to change codes
- Code tamper protection
- 4,096 possible combination codes
- Store 5+ keys
- Weather cover included
- Mounting hardware included
- Optional alarm interface

# KeySafe P500

002047/002048

## Specifications

### Physical

Dimensions, exterior (W x H x D)	3.19 x 5.88 x 2.50 in
Dimensions, interior (W x H x D)	1.88 x 3.00 x .71 in
Weight	4.13 lb

### Environmental

Salt Fog	ASTM B117-02; 96 hrs
Freezing Rain Build-up	MIL-STD-810F, Method 521.2; -25°C, 1/4 in
Resistance against chemicals/cleaners	Standard household chemicals
UV exposure	ASTM G115, Cycle 1; 1000 hrs w/o Spray
Dust Bombardment	SAE J1211-78, 4.5; 24 hrs

### Performance

Operations	7,500 opens/close, 23°C
Unique Codes	4,096

### Certifications

Security	Loss Prevention Standard (LPS) 1175, Level 1
----------	--

## Ordering Information

Part Number	Description
002047	KeySafe P500 push button, titanium
002048	KeySafe P500 push button, titanium, with alarm switch
10102726P1	Replacement weather cover, black
10102725P1	Replacement key cover, plastic, clear
10102698G1	Masonry mounting kit, includes 4 heavy-duty sleeveless screws
10102699G1	Wood mounting kit, includes 4 heavy duty wood screws
R1075-N	Alarm switch, 3/8in diameter, recessed press fit, white

GE  
Security

USA  
4001 Fairview Industrial Dr. SE  
Salem, OR 97302  
T 800-225-2974  
F 503-364-1285

Canada  
850 Industrial Ave Unit 5  
Ottawa, Ontario K1G 4K2  
T 800-267-6317  
T2 613-737-3623  
F 613-737-5517



As a company of innovation, GE Security reserves the right to change product specifications without notice.  
For the latest product specifications, visit GE Security online or contact your GE Security sales representative.