In-Room Safes







Solid, Secure & Simple to use

In today's wired world, people carry a wide array of expensive electronic devices, and they want a safe and secure place to store them when away from home. dormakaba has the solution with a complete line of in-room safes that combine impeccable construction, unparalleled security, and extremely user-friendly operation. dormakaba safes are easy to use while offering secure storage for personal items. These safes are ideal for hotels, resorts, apartments, student housing and offices, amongst others.

Designed to Match any Interior Décor

A powder coat finish adds long-lasting durability, while the smooth, rounded corners blend with any room décor. Keypad color options can be combined with different safe color options. For example, a black keypad can be combined with a silver safe, or vice versa. The standard configuration for dormakaba safes is an ivory keypad on an ivory safe. Additional color options are also available on a custom basis.

Features & Benefits:

Programmable Personal Code Entry

Guests choose their own personal four-digit code to lock/ unlock the safe

Illuminated Keypad

Energy-saving, brightly lights keys for easy adaptability and enhanced operation

Emergency Control Unit (ECU) - Handheld Programmer

An easy-to-use handheld unit can be programmed with up to 64 unique 4 digit passwords to be used as the safe opening code. The ECU can be used as an emergency unit to unlock the safe if a guest forgets their code or leaves it locked after check out.

Audit Trail - Single Option Available

The ECU allows to download the last 240 entries, showing who used the safe and in which room. This data may be viewed and printed via the safe audit software.

Resident Master Code

The resident master code has the ability to unlock the safe directly on the safe keypad and override any code set by a guest.

Code Blocking

Guards against unauthorized use after 3 failed access attempts

Battery Override

The ECU allows access to the safe if battery failure occurs

One-Touch Battery Audit

Instantly obtain battery conditions by touching the # key on the digital keypad

Quick-Access Battery Panel

Standard AA alkaline batteries are housed behind an access panel inside the door so that there is no need to remove the entire door cover for battery replacement.

Optional Features

All models are available in the following configurations:

Electronic Keypad Only

 Provides guests with digital access for locking and unlocking the safe. A guest chooses his/her own personal four-digit code, enters it on the keypad, shuts the door, and presses the close button for secure locking.

Electronic Keypad with Mechanical Key Override

 In case of emergency, a master key can be used to unlock the safe. All electronic safes come with an electronic override.

Mounting Pedestal

· Available with all models

Pedestal	Height in/mm	Weight lbs/kg	
Pedestal I	13 ½"	3 ½" 1 ½kg	
	343mm		
Pedestal II	9" 229mm	3" 1kg	

Model	Exterior Measurements in/mm H x W x D	Interior Measurements in/mm H x W x D	Door Opening in/mm H x W	Clear Door Opening in/mm H x W	Weight lbs/kg
210-D	9" x 17" x 14" 229 x 432 x 330	8" x 16 1/8" x 10 1/8" 203 x 429 x 257	7 1/8" × 15 1/8" 181 × 384	7 1/8" × 13 3/4" 181 × 349	37.5 17
214-D	8" x 19 ½" x 15 ½" 203 x 495 x 394	7.01" x 19.02" x 12.01" 178 x 483 x 305	6.22" x 17.68" 158 x 449	6.22" x 16.26" 158 x 413	43 19.5

When ordering, please specify locking option (keypad only or keypad and key override), safe color, keypad color, and door swing.

