

# **Distinctive elegance, Superior technology**

With ädəsē<sup>®</sup> (Odyssey), SAFLOK has blended distinctive elegance and superior locking technology.

Compatible with SAFLOK's System 6000<sup>™</sup> front desk operating system and Messenger<sup>®</sup> bi-directional wireless communication system, this premier electronic lock is masterfully crafted for the world's most prestigious hospitality properties, creating a revolutionary access management system.

# **Advanced Engineering**

The ädəsē lock features a multi-technology insertion card reader It reads smart, memory, and magstripe keycard as a standard feature. The ädəsē lock's custom circuit assembly includes an Intel processor, real-time clock, diagnostic circuitry, and software. Al components are embedded in silicone to prevent moisture intrusion. The FLASH

memory stores more than a year's worth of lock data—as many as 5,900 entries.

It provides audit information such as time and date of entry, as well as the ID code of the employee or guest using the keycard. ädəsē records entry into and egress from the room.

Used in conjunction with Messenger®, ädəsē's "door ajar" feature remotely alerts the front desk whenever a door has been left open. This egress and ingress capability saves hours of manually checking to see that room doors are securely closed.





×

ädəsē's battery pack is solid soldered and insulated to ensure uninterrupted power. If the battery power is running low, an automatic alert is activated via a red light that is displayed with insertion of the keycard. This signal is given months before the battery needs to be replaced. If Messenger<sup>®</sup> is employed, a low battery message is displayed on the computer screen months in advance. The programming and audit function remain intact during change-out.

### **Passage Mode**

Compatible with access management systems that use magnetic stripe, smart card, or memory card technology, ädəsē can be programmed to lock and unlock at targeted times allowing unrestricted entry during "passage" hours. Otherwise, the lock engages. This feature makes ädəsē ideal for perimeter, meeting room, and amenity area doors.

### **Flawless Finishes**

ädəsē is available in a variety of finishes. Some of the finishes contain EHC®— Environmentally Hardened Coating—that provides exceptional resistance to corrosion and abrasion. EHC helps maintain the original luster and color of a lock. These EHC finishes include satin and bright brass, satin and bright chrome, and satin nickel.

ädəsē's sleek design, curved edges, and flawless finishes complement the changing architectural and design demands of the luxury hospitality market. SAFLOK also replaced the LED access indicator lights of its previous lock models with an illuminated keycard slot to reinforce its clean, sophisticated façade.

### Optional Automatic Dead Bolt (ADB®)

The SAFLOK automatic dead bolt has a two-point locking system. The 3/4" dead locking latch and 1" steel reinforced dead bolt engage with every door closing. SAFLOK's optional ADB is BHMA/ANSI Grade 1 A156.13-2005 certified.

#### Optional Communication Technology

SAFLOK's optional communication technology (available only with the System 6000<sup>™</sup> front desk operating system) converts the ädəsē lock into a component of a centralized access control system. ädəsē, working with Messenger<sup>®</sup>, enables remote communication to and from individual locks to a centralized server. Energy management capabilities are also realized through the use of Messenger.

## Safe and Secure with SAFLOK

SAFLOK technical experts are available 24 hours a day, seven days a week for support.

A worldwide leader in the development and manufacture of electronic lock systems, SAFLOK will help you achieve the highest levels of security, efficiency, and flexibility in your daily operations. The premier provider of stateof-the-art security programs for more than 25 years, SAFLOK has earned a stellar reputation for continuous quality improvement.

#### FINISHES & LEVERS (Actual finish color may differ slightly from printed example. Architectural codes indicated refer to BHMA numbers.)

		5	5	-	0	-	5	5	0
FINISH		Apogee®	Arc	Troy	Gala	Continental	Mesa	Vintage	Regal Knob
	Bright Chrome 625	o	•*	•*	•*	•*	•*	•*	
	Bright Brass 605	0	•*	•*	•*	•*	•*	•*	•*
	Satin Chrome 626	0	•	•	•	•	•	•	
	Satin Brass 606	0	•	•	•	•	•*	•*	•*
	Satin Nickel 619	0	•	•	•				
	Oxidized Brass <b>607</b>	•							
	Satin Stainless 630								•*
	Bright Stainless 629								•*

O Apogee levers for ädese locks feature standard EHC® (PVD) coating. Special finish warranty applies to EHC finishes only.

\* Contact SAFLOK for availability and lead times.

#### **SPECIFICATIONS** (ädəsē<sup>®</sup> is designed to accommodate an ASA 4 7/8" (125 mm) strike plate.)

- Mortise lock available in standard function, ADB<sup>®</sup> function with 1" (25 mm) throw dead bolt, and 3/4" (19 mm) dead locking latch bolt
- 2-3/4" backset
- Operates on standard AA alkaline battery pack
- Door thickness range 1-3/4" 2-1/8" for standard product
- "Door ajar" sensing mortise

#### **Options:**

- Escutcheon: 10-1/4" (260 mm) x 3-1/2" (89 mm)
- Armored front: 8" (203 mm) x 1-1/4" (32 mm) or 8" (203 mm) x 1-1/16" (27 mm)
- Messenger<sup>®</sup> bi-directional wireless communication system

#### **Certification:**

- ANSI 156.13-2005 American National Standard for mortise locks and latches. Grade one level for both security and operational requirements
- ANSI 156.25-2007 American National Standard for electrified locking devices
- Certified by Underwriters Laboratories (UL) for use on fire doors up to three-hour rating
- Accessibility Code (ADA) A117.1 for all levers

