Secure Shift™





Secure Shift™ RFID

Overview

Secure Shift presents a detailed approach to managing employee time, attendance, and access. Saflok understands that effective employee management can be challenging, especially in large hotels containing many rooms and luxury resorts with sprawling properties. When combined with Saflok System 6000TM, keycard control efficiency, guest safety and employee management can be achieved with the Secure Shift unit.

Small, lightweight and durable

Secure Shift leaves a minimal footprint making it an ideal fit for even the busiest spaces. Its compact design makes it ideal for easy wall mounting. When strategically installed throughout the property, Secure Shift controls access to rooms during specified work shifts.

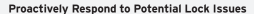
Secure Shift supports Mifare Classic (4 byte NUID) (ISO 14443A) credentials



Monitor Employee Movement

Before beginning their shifts, employees must validate their keycards on Secure Shift to obtain authorization. Employee keycards are inoperable unless authorized by Secure Shift. So not only do managers have a log of employee attendance, but there is also an added layer of security that prevents absent or off-duty employees from potentially misusing their keycard access.

A Secure Shift unit can also be used in a parking garage in conjunction with another common area lock. For example, the Secure Shift unit can be placed in the employee section of a parking garage or a gatehouse/guardhouse. Employees could be required to reauthorize their keycard before they even enter the hotel building to begin their shift for the day.



Hotel managers can program Secure Shift to retrieve data and various lock reports using smart and memory cards. For instance, information such as low battery warning on the locks is recorded onto the cards enabling managers to request reports on all locks with low battery indication. This kind of preventative maintenance immediately increases productivity and saves money.

Addresses Lost-key-related Concerns

Secure Shift helps ease concerns over lost keys. For example, if an employee's timed-out key is found, it would not work unless reauthorized to work by a Secure Shift unit. This feature is especially useful in the event of a lost master key, as it requires validation by a Secure Shift station before it can be used. This guards against misuse of the master key outside its intended time frame.







Specifications (Magstripe & RFID)

Power Input	5 VDC 1.0A minimum, POE
Connectivity	TCP/IP

Dimensions	Length	Width	Height
Without Brackets	7 3/4"	4 1/4"	1 ¹³ / ₁₆ "
With Brackets	9"	5 ^{5/} 16"	1 ¹⁵ / ₁₆ "

Credentials Encoded	Magstripe		Smart/Memory			Mifare/RFID		
Card types	300 OE Low Coercivity	600 OE Medium Coercivity	2Kb	8Kb	64Kb	Mini	1K	4K
Secure Shift Magstripe Kit	•	•	•	•	•			
Secure Shift RFID Kit						•	•	•

