

SIGNAL LOCKS

Integrates Electric Functions With Mechanical Actions For Code-Compliant Exiting



Request-To-Exit switch within lever trim

How Does A Signal Lock Work?

Designed for use with access control systems, Securitech Signal Locks provides safety, security and notification. Signal Locks overcome security breaches in electric strikes and solve fire-code and life-safety problems.

Free-exiting is possible at all times. To enter, the access control system can momentarily energize the lever or the key may be used to release the lever.

Safety:
When exiting, the lever activates an internal switch which sends a signal to the access control system to silence (R-T-E) or generate a local alarm.

Security:
Heavy-duty mortise deadlatch is provided. The optional latch position is monitored by a switch to prevent taping the latch back.

Notification:
An optional key usage switch sends a signal to the access control system to let it know that a key has been used in place of the access control system.

Durability:
Electric release in the trim (not strike or lock body) and slip-clutch exterior lever handle ensure years of trouble-free operation.

- Eliminates Need For And Use Of Separate "Request-To-Exit" Buttons Or Motion Sensors
- Provides "No Special Knowledge" Exiting
- Multiple Switch Models Available For Any Code Compliance Need
- Optional Key Usage Switch And Latch Position Switch For Maximum Security And Monitoring
- ADA Compliant
- Available In Maglatch, Electrolatch, Auto-Bolt, Maglatch & Electrolatch Panic & LX Series Trim
- Works With Access Control, Alarm & Intercom Systems
- See Electrolatch & Maglatch Literature For Additional Features

Ideal For
Offices
Public Buildings
Special Code Requirement Locations



Electric release within trim

GG Style

UG & LR Styles Also Available

OPTIONS



Optional "Latch Position Switch" indicates if latch is projected



Optional "Key Usage Switch" sends a distinct signal if a key is used for entry in place of access control card



MAGLATCH series Signal Locks include magnetic lock cut-off switches



Exit Device Signal Locks Available

Mortise Lock Series Models

All SM Series Locksets Feature Interior Lever R-T-E Signal, Exterior Key & Electric Release (24vDC)

Change "D" to "R" after "SME" or "SMM" in model number for Re-Entry option (fail-safe)

Sample Model # SME-D1-GS-630-LHR

- To Specify:** (see descriptions on opposite side)
- 1) SM Series
 - 2) Trim Style & Function
 - 3) Finish
 - 4) Handing
 - 5) Special Features, Notes

OPTIONS

Model	Interior Trim	Exterior Lever Trim		Mortise Lock
	Mag Release	Key Usage Switch	Mag Release	Latch Position Switch
ELECTROLATCH SME-D1				
SME-D2				
SME-D3				
SME-D4				
MAGLATCH SMM-D1				
SMM-D2				
SMM-D3				
SMM-D4				

made in u.s.a. \\mark3d\lit & stuff\11 binder 200111 new\AZ7.CAT Signal Locks .vsd\page-11as of 3/21/02

Wiring Information Is Printed On The Opposite Side Of This Page