7600 Series

Motorized Latch Retraction Controlled Mortise Locks



Motorized electric latch retraction (MLR) mortise locksets

replace existing mechanical or electrified mortise locksets for the access control of openings in commercial, industrial and institutional facilities where code compliance, dependable operation and resistance to physical abuse are required. These code compliant electric mortise locksets stay latched even when unlocked, maintaining fire door integrity.

SDC's 7600 series motorized latch retraction controlled mortise locksets incorporate a grade 1 heavy duty mortise lockset and vandal resistant clutch - proprietary to all SDC locksets. The motorized latch retraction feature is designed for use on fire rated doors to provide access control and building and fire life safety compliance. Door stays latched even when de-energized. Ideal for automatic door operator applications. All SDC mortise locks feature a mortise cylinder to manually retract the latch.*



Z76 Motorized Latch Retraction Controlled Mortise Lock



STANDARD FEATURES

- · Heavy duty mortise design
- · New or retrofit construction
- · Vandal resistant clutch
- MLR control
- · Key latch retraction
- Field selectable function
- · Field reversible handing
- Schlage trim compatible

OPTIONAL FEATURES

- · Request-to-exit (REX)
- · Latch status (LS)
- · Trim options









^{*} Key cylinders sold separately, see related products.

APPLICATIONS

FAILSECURE OPERATION

Locked when de-energized, the failsecure mode is recommended for security applications, such as inner offices, equipment rooms and security mantraps. Loss of power causes all doors to lock. Battery backup is required for continued operation during a power loss.

LOCKED BOTH SIDES

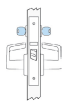
Unlocked by an access control, remote control or key from either side.

7632 Locked Both Sides, Failsecure



Unlocked by an access control or key from the outside. Uninhibited egress at all times by turning the inside lever handle.

7652 Locked Outside Only, Failsecure

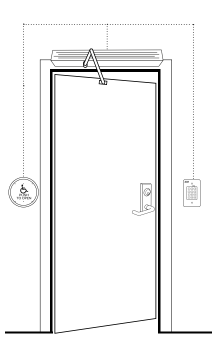


UNLOCKED BOTH SIDES, PASSAGE

Uninhibited acces and egress at all times by turning the lever handle to allow passage on both sides.

7620 Unlocked Both Sides, Passage





Mortise lock powered by operator MLR mortise lock retracts latch, allowing for door automation





Series	7800	7700	7600	7500	7200
Lock	Mortise	Mortise	Mortise	Mortise	Cylindrical
Electrification	Solenoid Control	MLR & Solenoid Control	MLR Control	Frame Actuator Control	Solenoid Control
	CLICK TO VIEW	CLICK TO VIEW		CLICK TO VIEW	CLICK TO VIEW

SPECIFICATIONS

	Z76	
Туре	Mortise,	
	MLR Control	
Door Thickness	194"	
Door Prep	ANSI A156.13	
Backset	2¾"	
Faceplate	8½2" x 15/16" x ⅓2"	
Case	6" x 4" x 1"	
Latchbolt	¾" Throw,	
	Stainless Steel, Anti-Friction	
Deadlatch	Above Latchbolt	
Strike	Standard ANSI 4%"	
Weight	7 lbs	
Input	24 VDC ± 10%	
Current Draw	620 mA Inrush	
	160 mA Continuous	
Monitoring Contacts	SPDT	
	5 Amps @ 30 VDC Resistive	

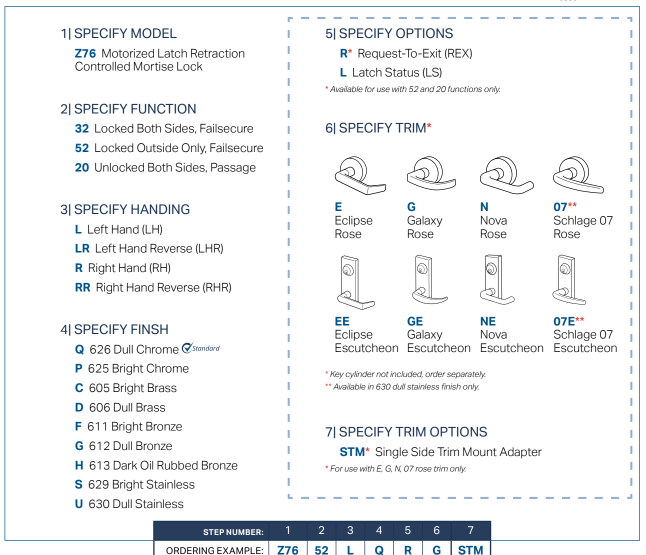
CERTIFICATIONS

UL 10C Positive Pressure Fire Tests of Door Assemblies
ULC-S104 Standard Method for Fire Tests of Door Assemblies

O HOW TO ORDER

FOLLOW STEPS FOR ORDERING

Designates optional step





SOCKET CONNECTORS

CC1-5-7652 Input Power Connectors, 5ft Cable

CC3-5-7652 Input Power & Monitoring Connectors, 5ft Cable

COMPATIBLE KEY CYLINDERS

CYL-6KAQ Mortise Cylinder, 6-Pin, 11/8" Length, Keyed Alike CYL-6KDQ Mortise Cylinder, 6-Pin, 11/8" Length, Keyed Different

DOOR POSITION STATUS (DPS)

Magnetic door contacts and electromechanical ball switch assemblies provide a means of monitoring door status.

CLICK TO VIEW

LASER GUIDED WIRE RACEWAY

DRILL FIXTURE KITS

CLICK TO VIEW



