MLR Z7700 Series Motorized Latch Retraction Mortise Locksets with Solenoid Trim Control

MLR Mortise Locksets are designed for the access control of openings in commercial, industrial and institutional facilities where code compliance, dependable operation and resistance to physical abuse is required.

Ideal for automatic door operator applications.

BUILDING AND FIRE LIFE SAFETY CODE COMPLIANCE

MLR locksets ensure that the door stays latched even when de-energized, maintaining fire door integrity. MLR locksets comply with all national building and fire life safety code requirements for use on fire rated doors where the use of electric strikes and magnetic locks is prohibited.

FEATURES

- Motorized low current operation 620mA inrush, 160 mA holding force @ 24VDC
- Solenoid current operation 300mA @ 24VDC
- Activate Motor and Solenoid individually
- SDC Fully Featured Lockset with Complete Application Flexibility for New Construction or Retrofit of Major Brand Mechanical Locks
- New or Retrofit Application, Replaces Most Mechanical Locks
- Field Selectable Handing
- Order with SDC Trim or Less Trim. Compatible with Schlage Trim Provided by Others
- Key Cylinder Latch Retraction

Full Monitoring Capability (Optional)

- Request-to-Exit, N.O.SPST
- MC-4 Door Contact External
- Latchbolt Status, SPDT
- Recommended Power Supply: 631RF

Retraction for use on fire rated doors to provide access control and building and fire life safety compliance.

Mortise Latch

control and building and fire life safety compliance. Door stays latched even when deenergized. Ideal for automatic door opener applications

MODELS **Z7730** S

SDC Brand Locksets
 Complete with SDC Lever Trim
 Locked Both Sides, Failsafe Mode

- Z7732 SDC Brand Locksets Complete with SDC Lever Trim Locked Both Sides, Failsecure Mode
- 27750 SDC Brand Locksets Complete with SDC Lever Trim Locked Outside Only, Failsafe
- 27752 SDC Brand Locksets Complete with SDC Lever Trim Locked Outside Only, Failsecure







1

WWW.SDCSECURITY.COM . SECURITY DOOR CONTROLS



Solenoid control of inside, outside or both door

Electric

both door levers. Combines versatile passage functionality with failsafe or failsecure access control while meeting ADA Compliance

SPECIFICATIONS Patent Pending

Input Voltage	620 mA inrush, 160mA holding @ 24VDC (motor) 300 mA @ 24VDC (solenoid)	
Mode	Failsecure/Failsafe (must be specified)	
Door Thickness	1-3/4" Standard	
Door Prep	ANSI A 156.13	
Latch Bolt	3/4" Anti-friction Bolt with Auxiliary Deadlatch	
Backset	2-3/4"	
Strike	4-7/8" (Standard)	
Key Override	6 PIN, 1'1/8" Mortise Cylinder with Schlage "C" Keyway (Optional)	
Wiring	External terminal board - 6 cond min to lock, 10 cond with options	
Weight	7.0 lbs	

Locked from both sides: Unlocked by an access control, remote control or key from either side.

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

weight 7.0 lbs	
PRODUCT SKU SAMPLI	E: Z7730 L Q E R D L
 1 SPECIFY FUNCTION AND ELECTRICAL MODE Z7730 Lock Both Sides, Failsafe Mode Z7732 Lock Both Sides, Failsecure Mode Z7750 Lock Outside Only, Failsafe Z7752 Lock Outside Only, Failsecure 2 SPECIFY HAND L Left Hand LR Left Hand Reverse R Right Hand RR Right Hand Reverse 	 SPECIFY OUTPUTS (OPTIONAL) R Request-to-exit. Indicates inside lever operation for access control request-to-exit input, alarm shunt, remote annunciation or CCTV activation, N.O.SPST 1 Amp @ 30VDC. D Door position status output. (MC-4 Door Contact) L Latchbolt Status SPDT 1Amp @ 30VDC
 All hands are field reversible without disassembly 3 SPECIFY FINISH Q 626 Dull Chrome (standard) C 605 Bright Brass D 606 Dull Brass F 611 Bright Bronze C 612 Dull Bronze U 630 Dull Stainless 	6 CABLE AND CONNECTORS (OPTIONAL) FOR Z7700 SERIES ONLY CC1-5-90 5ft. Cable & Connectors for Locks without Optional Outputs CC3-5-90 5ft. Cable & Connectors for Locks with Optional Outputs
G 612 Dull Bronze U 630 Dull Stainless Steel 4 SPECIFY LEVER TRIM G Galaxy E Eclipse with Rose N Nova with Rose 07 Schlage Equivalent with SDC GE Galaxy E Eclipse with SDC NE Nova with SDC 07 Schlage Equivalent with SDC Securcheon E Eclipse with SDC NE Nova with SDC 07 Schlage Equivalent with SDC	7 MORTISE KEY CYLINDERS (OPTIONAL) 1 required for 7752 2 required for 7732 CYL-6KDQ 6 pin, 1-1/8" Keyed different, 626 Dull Chrome CYL-6KAQ 6 pin, 1-1/8" Keyed alike, 626 Dull Chrome
	 PUSH Operator - one motor assembly, PUSH arm PULL Operator - one motor assembly, PULL arm PUSH & PULL Arms with one motor assembly
PTH-10Q Ten Wire, Dull Chrome PTH-2+4Q Six Wire Electric Hinge 1-pair 16 Amp inrus 4 Amp continuous; 2 -pair 1 Amp @ 12/24	V Power Supply

[t] 800.413.8783 • 805.494.0622 • [f] 866.215.3138 • 801 Avenida Acaso, Camarillo, CA 93012 • PO Box 3670, Camarillo, CA 93011