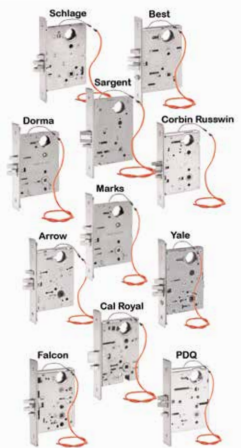
Selectric[®] Mod 7800 Series Electrified Mortise Locksets

MAJOR BRAND MECHANICAL LOCK ELECTRIFICATION

Schlage	Corbin Russwin	Best	Yale
Dorma	Marks	Hager	Cal Royal
Sargent	Arrow	Falcon	PDQ

Selectric[®] Electrified 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.

Send the brand lockset of your choice to SDC for electrification. When factory authorized, distributors may take advantage of SDC's mechanical lock inventory to expedite orders. SDC stocks Schlage, Corbin Russwin, Yale, Best, Falcon, Arrow and Sargent mechanical locks that may be electrified and charged to an order. Meanwhile, distributors may then send replacement mechanical locks to SDC for credit and SDC inventory replenishment.



MODELS

Major Brand Electrified Lock Chassis,	
Less Trim, Provided by SDC Factory	

ZA	Falcon
ZD	Sargent
ZI	Corbin Russwin
ZN	Arrow
ZP	Yale
ZS	Schlage
ZT	Best

Mortise Lock Supplied by Distributor for modification

Α	Falcon	LM561 / MA581
D	Sargent	8204
н	Hager	3880
1	Corbin/Russwin	ML2055
Ν	Arrow	B12
Ρ	Yale	8805
S	Schlage	L9080
Т	Best	35HEW / 45H
U	Dorma	M9000
V	Marks	5EW
W	CalRoyal	M8080
Χ	PDQ	MR148
*Note: 2 locking hubs required for 7830/7832		

*Note: 2 locking hubs required for 7830/7832



All trademarks are property of their respective owners.

SPECIFICATIONS

Patent #7614669

Dual Voltage	600/300 mA @ 12/24VDC	
Mode	Field Reversible/Failsafe/Failsecure	
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, 1'1/4" Mortise Cylinder with Schlage "C" Keyway (Optional)	
Weight	7.0 lbs	

C LOCK FUNCTION



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.

HOW TO ORDER

1| SPECIFY FUNCTION AND ELECTRICAL MODE 5

Z7830	Locked Both Sides, Failsafe
	Field Reversible to Failsecure Mode
Z7850	Locked Outside Only, Failsafe
(1997)	Field Reversible to Failsecure Mode
Z7832	Locked Both Sides, Failsecure Mode
	Field Reversible to Failsafe Mode
Z7852	Locked Outside Only, Failsecure
(1	Field Reversible to Failsafe Mode
Z7835	Locked Outside and/or Inside
	Outside Failsecure, Inside Failsafe

2| SPECIFY VOLTAGE - Z7835 ONLY

- 12 12VDC (E)
- 24 24VDC (C)

Specify voltage for Z7835 function only. Leave blank for all other functions which are 12/24VDC, field selectable.

3| SPECIFY HAND

- L Left Hand LR Left Hand Reverse
- R Right Hand RR Right Hand Reverse

All hands are field reversible without disassembly (exception Z7835)

4 SPECIFY FINISH

- Q 626 Dull Chrome (standard)
- C 605 Bright Brass
- D 606 Dull Brass
- F 611 Bright Bronze
- G 612 Dull Bronze
- H 613 Oil Rubbed Bronze
- P 625 Bright Chrome
- S 629 Bright Stainless Steel

E 5| SPECIFY LEVER TRIM

PRODUCT SKU SAMPLE: Z7850 LR Q R EE



6| 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, SPDT 5 Amp @ 30VDC.
- D Door position status output. Indicates door open and door closed. SPDT 250mA @ 30VDC.
- S Latched & locked status output. Indicates door latched and locked and door unlocked. SPDT 5 Amp @ 30VDC

7| CABLE AND CONNECTORS (OPTIONAL)

- CC1-5 5ft. Cable & Connectors for Locks without Optional Outputs
- CC3-5 5ft. Cable & Connectors for Locks with Optional Outputs

8 KEY CYLINDERS (OPTIONAL)

1 required for 7850/7852 2 required for 7830/7832 CYL-6KDQ 6 pin, 1-1/8" Keyed different, 626 Dull Chrome CYL-6KAQ 6 pin, 1-1/8" Keyed alike, 626 Dull Chrome



© 2016 SECURITY DOOR CONTROLS . WWW.SDCSECURITY.COM