

7600 Series

Motorized Latch Retraction Controlled Mortise Locks

Motorized electric latch retraction (MLR) mortise locksets replace

existing mechanical or electrifed 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 SDC manufactured 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.*

ORDERING GUIDE

		HANDING				
		L				
		LR		OPTIONS		
		R		R		TRIM
MODEL		RR		L		OPTIONS
Z76	52	L	Q	R	G	STM
	32		Q		Е	
	52		Р		G	
	20		D		N	
	FUNCTION	1	С		07	
			G		EE	
			F		GE	
			Н		NE	
			U		07E	
			S		TRIM	
			FINISH	•		

NOT REQUIRED

EXAMPLES

Z7620LQRE	MLR Mortise Lock, Unlocked Both Sides, Passage, LH, 626, REX, Eclipse Rose	1,317.00
Z7652LQRE	MLR Mortise Lock, Locked Outside Only, Failsecure, LH, 626, REX, Eclipse Rose	1,317.00
Z7632LQRE	MLR Mortise Lock, Locked Both Sides, Failsecure, LH, 626, REX, Eclipse Rose	1,317.00
Z7620LQRG	MLR Mortise Lock, Unlocked Both Sides, Passage, LH, 626, REX, Galaxy Rose	1,317.00
Z7652LQRG	MLR Mortise Lock, Locked Outside Only, Failsecure, LH, 626, REX, Galaxy Rose	1,317.00

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



MODEL





Eclipse Trim





Galaxy Trim



Nova Trim





Schlage Trim



Mortise Key Cylinder

CONFIGURATION 7600 1 of 1

•000000

Z76	Motorized Latch Retraction Controlled Mortise Lock	794.00
FUNCTION	000000	ADD TO LIST
32	Locked Both Sides, Failsecure	N/C
52	Locked Outside Only, Failsecure	N/C
20	Unlocked Both Sides, Passage	N/C

HANDING	00•0000	ADD TO LIST
L	Left Hand (LH)	N/C
LR	Left Hand Reverse (LHR)	N/C
R	Right Hand (RH)	N/C
RR	Right Hand Reverse (RHR)	N/C

FINISH	000•000	ADD TO LIST
Q	626 Dull Chrome ♥standard	N/C
P	625 Bright Chrome	64.00
D	606 Dull Brass	155.00
С	605 Bright Brass	155.00
G	612 Dull Bronze	155.00
F	611 Bright Bronze	155.00
Н	613 Dark Oil Rubbed Bronze	64.00
U	630 Dull Stainless	64.00
S	629 Bright Stainless	64.00

OPTIONS	0000•00	ADD TO LIST
R*	Request-To-Exit (REX)	101.00
L	Latch Status (LS)	101.00

^{*}Available for use with 52 and 20 functions only.

TRIM	00000•0	ADD TO LIST
E	Eclipse Rose	422.00
G	Galaxy Rose	422.00
N	Nova Rose	422.00
07*	Schlage 07 Rose (Equivalent)	422.00
EE	Eclipse Escutcheon	548.00
GE	Galaxy Escutcheon	548.00
NE	Nova Escutcheon	548.00
07E*	Schlage 07 Escutcheon (Equivalent)	659.00

^{*}Available in 630 dull stainless finish only.

TRIM OPTIONS	000000	ADD TO LIST
STM*	Single Side Trim Mount Adapter	180.00

^{*}For use with E, G, N, 07 rose trim only.

Related products on next page.

LIST\$

COMPONENT CONSIDERATIONS

With a robust toolbox of over 35,000 SDC access & control components at your fingertips, you can add additional components to complement the products you're ordering and assemble a turnkey solution for almost any controlled door opening system imagined.



Low Energy Operators Pages 147-148





Push Plates & Panels Pages 149-150



Power Transfer Devices Page 152



Keypads & Readers Page 112-116



Power Controllers Pages 153-164



Door Controllers Page 165

RELATED PRODUCTS

When you order any SDC products in this section, there are a number of related or complementary products that have proven to work well with your selection.

CC1-5-7652	Input Power Socket Connectors, 5ft Cable	59.00
CC3-5-7652	Input Power & Monitoring Socket Connectors, 5ft Cable	79.00
CYL-6KDQ	Mortise Cylinder, 6-Pin, 11/8" Length, Keyed Different	57.00
CYL-6KAQ	Mortise Cylinder 6-Pin, 11/8" Length, Keyed Alike	57.00

SDC