

# **Rejuvenator Series**

RETROFIT SOLUTION FOR EXISTING DOOR PREPS



©2024 TownSteel, Inc. July 22, 202



### **The TownSteel Promise**

We have built our company around the promise of creating durable hardware solutions for your projects. Our complete product line is the result of decades of determined engineering. This allows TownSteel to provide you with the right product to meet your exacting specifications. With end-to-end customer support, you will find that TownSteel is the ideal company for you to partner with. Check us out at townsteel.com for more information!

TownSteel proudly introduces the Rejuvenator 2.0 Series. This comprehensive solution is designed to revolutionize the world of mortise locks and exit device trims. The installation is fast and easy, providing you with a cost-efficient way to improve the appearance of your locks and enhance the security of your opening.

The Rejuvenator 2.0 is designed to work within existing door preps, which eliminates the need for costly door modifications. Since this product is tested and certified, your certifications or labels will not be affected. This series meets UL 10(C) 3-hour fire rating, ANSI / BHMA Grade 1 certifications, and the American with Disabilities Act, ensuring both convenience and uncompromising safety.



CONTENTS	PAGI
About the Rejuvenator Series	4
Rejuvenator Mortise Chassis	5
Choosing Your Rejuvenator Mortise Chassis	6
Aegis LIC-SLM Bored Lock	7
Aegis MSE-LM Mortise Lock	10
MSE-R and MSE-W Escutcheon Mortise Lock	13
MRXA-R Ligature Resistant Mortise Lock	16
e-Kestros Electronic Exit Device Lever Trim	19
m-Kestros Mechanical Exit Device Lever Trim	22
e-Kontos Flectronic Mortise Trim	25

## **About the Rejuvenator Series**



Pictured above: the first advertisement / sell sheet for the Rejuvenator launched in 2007

In 2007, TownSteel founder Dennis Ma created the original Rejuvenator, a mechanical escutcheon trim that was designed to be adjustable to fit the dimensions of major brands' mortises. The Rejuvenator was originally designed to be a cost effective way for locksmiths to be able to replace the damaged or broken trim on a mortise lock without having to order an entire new lockset.

Unlike other door preparations, the mortise lock is distinctive and varies across every brand. In many cases, the only way to upgrade from worn out or outdated mortise locks is through costly modifications, which can require intensive labor to modify existing door preps and impact the various required codes. Therefore, many people often opt for new doors as the most cost-effective way to tackle this.

In 2024 however, many facilities may be looking to replace the entire mortise lockset, as opposed to just the trim. To better address the concerns associated with upgrading an existing mortise without modifying or replacing the door, Dennis has designed the new Rejuvenator to include new mortise chassis to fit into existing door preps, eliminating the need for costly door modifications.

Since this product is tested and certified, your certifications or labels for your doors will not be affected. The new Rejuvenator also meets UL 10C 3-hour fire rating, ANSI / BHMA Grade 1 Certifications, and meets the requirements of the American with Disabilities Act.









\*Consult factory for BAA compliant Rejuvenator products.

www.townsteel.com

## **Rejuvenator Mortise Chassis**

At the core of TownSteel's renewed Rejuvenator series is its mortise chassis. We've designed these chassis to fit perfectly into existing door setups from different brands. This means you can easily install the right Rejuvenator chassis in any door pocket, which makes the installation quick and cost-effective, saving both time and money.

The best part? Your code compliance stays intact since no modifications are required. Plus, the top-notch stainless-steel construction ensures long-lasting, trouble-free performance.

**RS**Compatible with Sargent® 8200 Series Template



RC
Compatible with Corbin® ML2000 Series Template



**RL**Compatible with Schlage® L Series Template



RM
Compatible with Marks® 5 Series and Dorma® M9000 Series Template



## **Choosing Your Rejuvenator Mortise Chassis**

At the core of TownSteel's renewed Rejuvenator series is its mortise chassis. We've designed these chassis to fit perfectly into existing door setups from different brands. This means you can easily install the right Rejuvenator chassis in any door pocket, which makes the installation quick and cost-effective, saving both time and money.

Please note: when ordering any Rejuvenator lock, you must specify which door prep equivalent you need. When ordering, use the number indicated in the P/N column below.

Mortise Series	P/N	Door Prep Equivalent
RM	1	Marks <sup>®</sup> 5 Series Dorma <sup>®</sup> M9000 series
RC	3	Corbin <sup>®</sup> ML2000 Series
MS	4	TownSteel <sup>®</sup> MSE series Best <sup>®</sup> 35 / 45 Series
RS	6	Sargent <sup>®</sup> 8200 Series
RL	7	Schlage <sup>®</sup> L Series

#### **Specifications**

Certifications	Designed to meet ANSI / BHMA A156.13, ADA, BAA
Retrofit compatibility	Marks <sup>®</sup> 5, Dorma <sup>®</sup> M9000, Corbin <sup>®</sup> ML2000, Best <sup>®</sup> 35 / 45, Sargent <sup>®</sup> 8200, and Schlage <sup>®</sup> L series mortise chassis
Chassis	Heavy gauge steel lock case, clear zinc plated
Deadbolt	Stainless steel deadbolt, anti-saw, 1" projection
Latch Bolt	Stainless steel latch bolt, anti-friction, 3/4" projection
Guard Bolt	Stainless steel guard bolt
Peripherals	ASA strike, faceplate and mounting screws included
Backset	2-3/4" backset
Handing	Field reversible handing without opening lock case
Cylinder	Change of key system not required*
Functions	ANSI 01 / 04 / 05 / 06 / 07 / 09 / 13 / 14 / 15 / 19 / 20 / 21 / 22 / 31 / 32 / 33 / 35
Finish	622, 626, 630
Warranty	1 year material

<sup>\*</sup> minimum cylinder length of 1-1/4", may require TownSteel cam; please consult factory if using your own cylinder

## **Aegis LIC-SLM Bored Lock**

# The Perfect Solution For School Safety

With the growing concern for safety in schools, TownSteel is proud to introduce the Aegis LIC-SLM — the solution to remedy safety concerns for cylindrical door preps fitting perfectly into your 161 door preps making installations fast and easy. This solution features a heavy duty large escutcheon with a high visibility status indicator.

Give your building a uniform look and functionality, no matter the door prep when you pair the Aegis LIC-SLM with the Aegis MSE-LM.

#### **Features**

Single cylinder with thumb turn

Double cylinder

Cylindrical / Bored (161) Door Prep

Heavy Duty Stainless Steel

### **Multiple Indicator Options**

- LOCKED / UNLOCKED
- OCCUPIED / VACANT

#### **Code Compliance**

ANSI / BHMA A156.2 Grade 1 Certified

Certified UL 10(C) 3 hour fire rated

Meets requirements of the Americans with Disabilities Act









For custom labels, contact the factory.

#### **High Visibility Status Indicator**

#### **Available Lever Styles**





Sentinel (S)

Quest (Q)

# **Aegis LIC-SLM Bored Lock**

## **Mechanical Specifications**

Door Thickness	1-3/4" standard, others available upon request	
Backset	2-3/4" standard or 2-3/8" optional	
Latch Bolt	Stainless steel, anti-pick, 1/2" projection	
Handing	Must specify Left Hand or Right Hand	
	LH to LHR and RH to RHR are field adjusted	
Strike	T strike; ASA strike optional	
Faceplate	Stainless steel, squared 1-1/8" wide or rounded 1" wide optional	
Screws	Security TORX® screws	
Escutcheon	Stainless steel, 10-3/16" x 3-5/32" x 5/8"	
Function	ANSI 75, 76, 84, 86, 110, and TownSteel function 115	
Cylinder Compatibility	Requires mortise cylinder; KIK cylinder available with TownSteel cylinder housing adapter, please consult factory	
Cylinder Specifications	6-pin Schlage® "C" keyway, standard, 2 keys per cylinder	
	Small Format IC with or without core available, 6-pin or 7-pin core, Best® "A" keyway, 2 keys per cylinder	
	Schlage® Large Format IC less core available	
	Corbin® Large Format IC less core available	
	High security cylinder available, 6-pin, TownSteel "L" keyway, 2 keys per cylinder	
	High security SFIC core available, 7-pin, TownSteel "L" keyway, 2 keys per cylinder	
Keying	KD standard; KA, MK, GMK, GGMK, and Construction keys are also available	

#### **Functions**

Function	Туре	Description		
F76	Privacy	Latch bolt operated by lever from either side, except when outside lever is made inoperable by turn on inside. This also changes status indicator. Outside lever is unlocked by rotating inside turn lever, or emergency release from outside. This also changes the status indicator. Inside lever is always operable.		
F84T	Classroom	Latch bolt operated by lever from either side, except when outside lever is locked by turn inside or key outside, this also changes status indicator. When outside lever is locked latch bolt can be retracted by lever inside, outside lever remains locked.		
F86	Storeroom	Outside knob/lever always locked / rigid. Latchbolt retracted by key in outside knob/lever or by rotating inside knob/lever. Inside knob / lever always free. Deadlocking latchbolt.		
F110	Classroom Intruder	or outside this also changes the status indicator. When outside lever is locked latch holl can be		

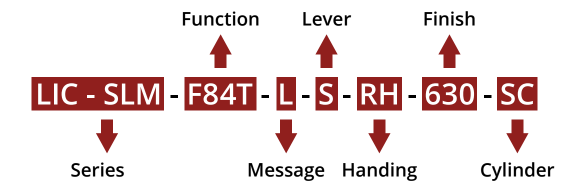
## **Aegis LIC-SLM Bored Lock**

F115

Faculty Privacy Latch bolt can be operated by lever from inside or turning key from outside. Inside turn makes outside key inoperable and changes status indicator. Operating inside lever, closing door or operating outside emergency release unlocks outside key cylinder and changes status indicator.

#### **How to Order**

Series	SLM: Bored Large Message
Function	76 / 84T / 86 / 110 / 115
Lever	S - Sentinel
	<b>Q</b> - Quest
Handing	<b>LH</b> - Left Hand
	RH - Right Hand
Finish	<b>622</b> : Flat Black
	<b>630</b> : Stainless Steel
	For availability of more finishes, please consult factory
Cylinder	LC - Less cylinder*
	SC - 6-pin Schlage® "C" keyway, standard
	<b>SFIC6</b> - Small Format IC core cylinder SFIC, 6-pin
	<b>SFIC7</b> - Small Format IC core cylinder SFIC, 7-pin
	SLFIC - Schlage® Large Format IC less core
	CLFIC - Corbin® Large Format IC less core
	HS6 - High security cylinder available, 6-pin, TownSteel "L" keyway
	<b>HS7</b> - High security SFIC core available, 7-pin, TownSteel "L" keyway
	*If using your own cylinder, or for KIK options, please consult factory



## **Aegis MSE-LM Mortise Lock**

# **Single Solution for Multiple Door Preps**

TownSteel's MSE-LM mortise lock boasts a large escutcheon with a high visibility status indicator. This heavy duty lock is compatible with pre-existing door preps from major brands. By eliminating the need for new door preps\*, installation is fast and easy!

Give your building a uniform look and functionality, no matter the door prep when you pair the Aegis MSE-LM with the Aegis LIC-SLM.

#### **Features**

Single cylinder with thumb turn

Double cylinder

**Heavy Duty Stainless Steel** 

#### **Multiple Indicator Options**

- LOCKED / UNLOCKED
- OCCUPIED / VACANT

For custom labels, contact the factory.

#### **Code Compliance**

Designed to meet ANSI / BHMA A156.13 Grade 1 standard

Certified UL 10(C) 3 hour fire rated

Meets requirements of the Americans with Disabilities Act

Meets guidelines of the Buy America Act







<sup>\*</sup> may require drilling extra holes dependent upon trim and function



# High Visibility Status Indicator Available Lever Styles





Sentinel (S)

Quest (Q)

## **Aegis MSE-LM Mortise Lock**

### **Mechanical Specifications**

Door Thickness	1-3/4" standard, others available upon request	
Backset	2-3/4" standard	
Latch Bolt	Stainless steel, split, 3/4" projection	
Deadbolt	Stainless steel, anti-saw with hardened pins, 1" projection	
Guard Bolt	Stainless steel	
Strike	Plated steel or stainless steel, 1-1/4" x 4-7/8" lipped ANSI strike	
Faceplate	Stainless steel, 1-1/4" wide	
Screws	Security TORX® screws	
Escutcheon	Stainless steel, 10-3/16" x 3-5/32" x 5/8"	
Function	ANSI 05, 07, 21, 22, 32, 33, and TownSteel function 115	
Cylinder Specifications	6-pin Schlage® "C" keyway, standard, 2 keys per cylinder	
*minimum cylinder length: 1-1/4"	Small Format IC with or without core available, 6-pin or 7-pin core, Best® "A" keyway, 2 keys per cylinder	
	Schlage® Large Format IC less core available	
	Corbin® Large Format IC less core available	
	High security cylinder available, 6-pin, TownSteel "L" keyway, 2 keys per cylinder	
	High security SFIC core available, 7-pin, TownSteel "L" keyway, 2 keys per cylinder	
Keying	KD standard; KA, MK, GMK, GGMK, and Construction keys are also available	

# TownSteel's Rejuvenator Mortise Chassis are designed to fit into door preps for the manufacturers listed in this chart.

Since these chassis fit into existing door preps, installation is fast and easy as door modifications are not required. This innovative solution allows you to upgrade the appearance of your openings affordably and timely! See the chart for mortise chassis model equivalents.

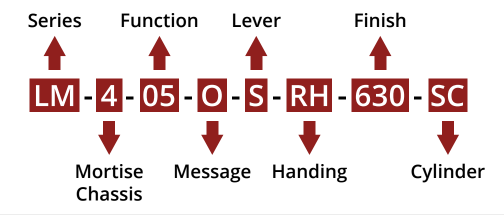
Mortise Series	P/N	Door Prep Equivalent
RM	1	Marks <sup>®</sup> 5 Series Dorma <sup>®</sup> M9000 series
RC	3	Corbin <sup>®</sup> ML2000 Series
MS	4	TownSteel <sup>®</sup> MSE series Best <sup>®</sup> 35 / 45 Series
RS	6	Sargent <sup>®</sup> 8200 Series
RL	7	Schlage <sup>®</sup> L Series

877 858 0888

## **Aegis MSE-LM Mortise Lock**

#### **How to Order**

Series	<b>LM</b> : Mortise Large Message		
Mortise Lockbody	Door prep style  1: Marks® / Dorma®  3: Corbin®  4: TownSteel® / Best®  6: Sargent®  7: Schlage®		
Function	05 / 07 / 21 / 22 / 32 / 33 / 115  For availability of more functions, please consult factory		
Message	O - Occupied / Vacant L - Locked / Unlocked		
Lever	<b>S</b> - Sentinel <b>Q</b> - Quest		
Handing	<b>LH</b> - Left Hand <b>RH</b> - Right Hand		
Finish	<ul><li>622: Flat Black</li><li>630: Stainless Steel</li><li>For availability of more finishes, please consult factory</li></ul>		
Cylinder	LC - Less cylinder*  SC - 6-pin Schlage® "C" keyway, standard  SFIC6 - Small Format IC core cylinder SFIC, 6-pin  SFIC7 - Small Format IC core cylinder SFIC, 7-pin  SLFIC - Schlage® Large Format IC less core  CLFIC - Corbin® Large Format IC less core  HS6 - High security cylinder available, 6-pin, TownSteel "L" keyway  HS7 - High security SFIC core available, 7-pin, TownSteel "L" keyway		



### MSE-R and MSE-W Escutcheon Mortise Lock

#### **Keep the Door, Upgrade the Hardware**

Locks age and they get damaged. Buildings need updating. Openings may require a function change. All of these problems are easily solved with TownSteel's MSE-R or MSE-W Escutcheon Mortise Locks!

These heavy-duty locks are quickly and easily installed since they're compatible with most major brands' door preps. Save time and money while upgrading the look and functionality of your locks!

#### **Code Compliance**

Designed to meet industry standards

Certified UL 10(C) 3 hour fire rated

Meets requirements of the Americans with Disabilities Act











MSE-R

#### **Available Lever Styles**







Quest (Q)



MSE-W

## **MSE-R and MSE-W Escutcheon Mortise Lock**

### **Mechanical Specifications**

Door Thickness	1-3/4" standard, others available upon request		
Backset	2-3/4" standard		
Latch Bolt	Stainless steel, split, anti-friction, 3/4" projection		
Deadbolt	Stainless steel, anti-saw with hardened pins, 1" projection		
Guard Bolt	Stainless steel		
Strike	Plated steel or stainless steel, 1-1/4" x 4-7/8" lipped ANSI strike		
Faceplate	Brass or stainless steel, 1-1/4" wide		
Screws	Security TORX® screws		
Escutcheon	Stainless steel, dimensions vary on trim selection:		
	<b>MSE-R for 1-3/8" cylinder</b> : 8-5/32" x 2-9/32" x 5/8"		
	<b>MSE-W for 1-1/4" cylinder</b> : 8-21/32" x 2-11/16" x 7/16"		
Function	ANSI 01, 04, 05, 07, 09, 13, 14, 15, 19, 20, 21, 31, 32, 33, 35		
Cylinder Specifications	6-pin Schlage® "C" keyway, standard, 2 keys per cylinder		
	Small Format IC with or without core available, 6-pin or 7-pin core, Best® "A" keyway, 2 keys per cylinder		
	Schlage® Large Format IC less core available		
	Corbin® Large Format IC less core available		
	High security cylinder available, 6-pin, TownSteel "L" keyway, 2 keys per cylinder		
	High security SFIC core available, 7-pin, TownSteel "L" keyway, 2 keys per cylinder		
Keying	KD standard; KA, MK, GMK, GGMK, and Construction keys are also available		

# TownSteel's Rejuvenator Mortise Chassis are designed to fit into door preps for the manufacturers listed in this chart.

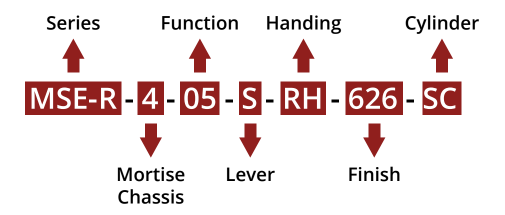
Since these chassis fit into existing door preps, installation is fast and easy as door modifications are not required. This innovative solution allows you to upgrade the appearance of your openings affordably and timely! See the chart for mortise chassis model equivalents.

Mortise Series	P/N	Door Prep Equivalent
RM	1	Marks <sup>®</sup> 5 Series Dorma <sup>®</sup> M9000 series
RC	3	Corbin <sup>®</sup> ML2000 Series
MS	4	TownSteel <sup>®</sup> MSE series Best <sup>®</sup> 35 / 45 Series
RS	6	Sargent <sup>®</sup> 8200 Series
RL	7	Schlage <sup>®</sup> L Series

## **MSE-R and MSE-W Escutcheon Mortise Lock**

#### **How to Order**

Series	MSE-R: Escutcheon Mortise Lock (1-3/8" cylinder) MSE-W: Escutcheon Mortise Lock (1-1/4" cylinder)			
Mortise Lockbody	Door prep style  1: Marks® / Dorma®  3: Corbin®  4: TownSteel® / Best®  6: Sargent®  7: Schlage®			
Function		01 / 04 / 05 / 07 / 09 / 13 / 14 / 15 / 19 / 20 / 21 / 31 / 32 / 33 / 35  For availability of more functions, please consult factory		
Lever	<b>S</b> - Sentinel <b>Q</b> - Quest			
Handing		Hand Reverse t Hand Reverse		
Finish	<b>622</b> : Flat Black <b>630</b> : Stainless Steel			
Cylinder	LC - Less cylinder*  SC - 6-pin Schlage® "C" keyway, standard  SFIC6 - Small Format IC core cylinder SFIC, 6-pin  SFIC7 - Small Format IC core cylinder SFIC, 7-pin  SLFIC - Schlage® Large Format IC less core  CLFIC - Corbin® Large Format IC less core  HS6 - High security cylinder available, 6-pin, TownSteel "L" keyway  HS7 - High security SFIC core available, 7-pin, TownSteel "L" keyway  *If using your own cylinder, please consult factory			



## **MRXA-R Ligature Resistant Mortise Lock**

# Convert between standard and ligature resistant hardware with ease

The MRXA-R gives you the capability to effortlessly convert your pre-existing door prep into a ligature resistant lock. By eliminating the necessity for specific mortise door preps\*, this innovative solution streamlines the process of replacing and upgrading your outdated lock, ensuring a fast and easy installation.

The MRXA-R showcases a large escutcheon underplate, purposefully designed to conceal any unnecessary holes that may be present. This aesthetic feature enhances the overall appearance of the lock while maintaining its functional integrity.

#### **Code Compliance**

Certified ANSI / BHMA A156.13 Grade 1 standard

Certified UL 10(C) 3 hour fire rated

Meets requirements of the Americans with Disabilities Act

Meets guidelines of the Buy America Act











<sup>\*</sup> may require drilling extra holes dependent upon trim and function

## **MRXA-R Ligature Resistant Mortise Lock**

### **Mechanical Specifications**

Door Thickness	1-3/4" standard, others available upon request		
Backset	2-3/4" standard		
Latch Bolt	Stainless steel, split, anti-friction, 3/4" projection		
Deadbolt	Stainless steel, anti-saw with hardened pins, 1" projection		
Guard Bolt	Stainless steel		
Strike	Plated steel or stainless steel, 1-1/4" x 4-7/8" lipped ANSI strike		
Faceplate	Brass or stainless steel, 1-1/4" wide		
Screws	Security TORX® screws		
Escutcheon	Stainless steel, 12-3/32" x 3-1/32" x 2-9/16"		
Function	ANSI 05, 07, 13, 19, 30, 32		
Cylinder Specifications	6-pin Schlage® "C" keyway, standard, 2 keys per cylinder		
	Small Format IC with or without core available, 6-pin or 7-pin core, Best® "A" keyway, 2 keys per cylinder		
	Schlage® Large Format IC less core available		
	Corbin® Large Format IC less core available		
	High security cylinder available, 6-pin, TownSteel "L" keyway, 2 keys per cylinder		
	High security SFIC core available, 7-pin, TownSteel "L" keyway, 2 keys per cylinder		
Keying	KD standard; KA, MK, GMK, GGMK, and Construction keys are also available		

# TownSteel's Rejuvenator Mortise Chassis are designed to fit into door preps for the manufacturers listed in this chart.

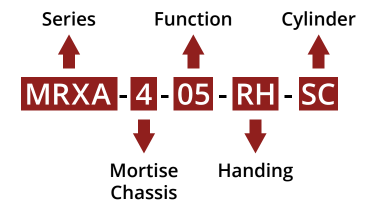
Since these chassis fit into existing door preps, installation is fast and easy as door modifications are not required. This innovative solution allows you to upgrade the appearance of your openings affordably and timely! See the chart for mortise chassis model equivalents.

Mortise Series	P/N	Door Prep Equivalent
RM	1	Marks <sup>®</sup> 5 Series Dorma <sup>®</sup> M9000 series
RC	3	Corbin <sup>®</sup> ML2000 Series
MS	4	TownSteel <sup>®</sup> MSE series Best <sup>®</sup> 35 / 45 Series
RS	6	Sargent <sup>®</sup> 8200 Series
RL	7	Schlage <sup>®</sup> L Series

## **MRXA-R Ligature Resistant Mortise Lock**

#### **How to Order**

Series	MRXA: Ligature resistant mortise lock		
Mortise Lockbody	Door prep style  1: Marks® / Dorma®  3: Corbin®  4: TownSteel® / Best®  6: Sargent®  7: Schlage®		
Function	<b>05 / 07 / 13 / 19 / 30 / 32</b> For availability of more functions, please consult factory		
Handing	<b>LH</b> - Left Hand <b>RH</b> - Right Hand	LHR - Left Hand Reverse RHR - Right Hand Reverse	
Cylinder	SC - 6-pin Schlage® "C" keyway, standard  SFIC6 - Small Format IC core cylinder SFIC, 6-pin  SFIC7 - Small Format IC core cylinder SFIC, 7-pin  SLFIC - Schlage® Large Format IC less core  CLFIC - Corbin® Large Format IC less core  HS6 - High security cylinder available, 6-pin, TownSteel "L" keyway  HS7 - High security SFIC core available, 7-pin, TownSteel "L" keyway		



www.townsteel.com

## e-Kestros Electronic Exit Device Lever Trim

# The standalone electric function lock with greater security

The e-Kestros 2000 is a standalone electronic function lock that provides keypad technology integrated with a heavy duty lock set for greater security. Including a cylinder override and metal keypad technology simplifies the management of the system and provides ease of use. Maximum code capacity includes 1 master code, 100 user codes, and 5 service codes. The 2000 Series is high-quality and easy to program. This lock is suitable for hotel, multihousing, and access control. Exit push bar sold separately.

# 1 2 3 4 5 6 7 8 9 \* 0 #

#### **Features**

Illuminated 12 button metal keypad

Code length: 4-6 digits, with up to 100 user codes

Battery powered, with key override

#### **Code Compliance**

ANSI / BHMA A156.3 Grade 1 certified

Certified UL 10(C) 3 hour fire rated

Meets requirements of the Americans with Disabilities Act

Meets guidelines of the Buy America Act









#### **Available Lever Styles**





Sentinel (S)

Quest (Q)



## e-Kestros Electronic Exit Device Lever Trim

### **Electronic Specifications**

Application	Full indoor and outdoor	
User Codes	100 PIN code capacity	
Communication	Multi-colored LED and sound	
Power Supply	4 AA Alkaline batteries	
Battery Life	Up to 2 years	
Operating Temperature	-31°F to 151°F (-35°C to 66°C)	
Certifications	FCC Part 15	

### **Mechanical Specifications**

Exit Device Compatibility	TownSteel ED1000, ED8900, and ED9700 series	
	Von Duprin 22 and 99 series	
Backset	Refer to your exit device template	
Door Thickness	1-3/4" - 2" (45.5 cm - 50.8 cm)	
	Other thicknesses available upon request, consult factory	

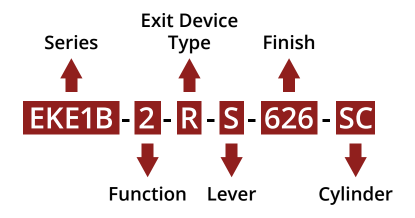
#### **Functions**

Trim Type	Function	Description
EKE1A	F13 Entrance by Combination	Electronic Trim Battery powered with 4 AA Batteries
EKE1B	F13 Entrance by key or Combination	Electronic Trim with Cylinder override and battery powered with 4 AA batteries

## e-Kestros Electronic Exit Device Lever Trim

#### **How to Order**

Trim	EKE1A: e-Kestros trim without cylinder  EKE1B: e-Kestros trim with cylinder override
Function	<b>2</b> : 2000 series, metal keypad For availability of more functions, consult factory
Exit Device Type	<b>R</b> : Rim devices
Lever	S - Sentinel Q - Quest
Finish	622: Flat Black 626: Satin Chrome
Cylinder	SC - 6-pin Schlage® "C" keyway, standard  SFIC6 - Small Format IC core cylinder SFIC, 6-pin  SFIC7 - Small Format IC core cylinder SFIC, 7-pin  SLFIC - Schlage® Large Format IC less core  CLFIC - Corbin® Large Format IC less core  HS6 - High security cylinder available, 6-pin, TownSteel "L" keyway  HS7 - High security SFIC core available, 7-pin, TownSteel "L" keyway  *If using your own cylinder, the cam accessory package must be purchased. Please consult factory
Exit Device Pairing	Blank - TownSteel 1100, 9700, and 8900, and Von Duprin® 99 Series W1 - Falcon® 20 Series and Hagar® 4700 Series D - DETEX® 40, V40, and 10 Series C - CAL ROYAL® 22 - Von Duprin 22 Series PHI - Precision Hardware



## m-Kestros Mechanical Exit Device Lever **Trim**

#### Upgrade the look and function of your exit device!

Innovatively designed, the m-Kestros is compatible with TownSteel's exit devices as well as both Von Duprin® 22 and 99 series. The m-Kestros offers convenience and versatility with its ability to configure between door preps of compatible exit devices. Replace damaged trim or change the function of an exit device with confidence.

#### **Code Compliance**

ANSI / BHMA A156.3 Grade 1 certified

Certified UL 10(C) 3 hour fire rated

Meets requirements of the Americans with Disabilities Act

Meets guidelines of the Buy America Act









#### **Available Lever Styles**

www.townsteel.com







Quest (Q)



## m-Kestros Mechanical Exit Device Lever Trim

### **Mechanical Specifications**

Compatible exit devices	le exit devices TownSteel ED1100, ED8900 and ED9700 series Rim and SVR exit devices  Von Duprin® 22 and 99 series are field configurable (for new construction only)	
Backset Refer to exit device template		
Door Thickness	1-3/4"-2" (45-50.Smm), other upon request	
Finishes	622 (flat black) 626 (satin chrome), other upon request	
Lever styles	Sentinel, Quest, other upon request	
Handing	Field Reversible LHR, RHR	
Functions	Dummy and Passage functions are field selectable	

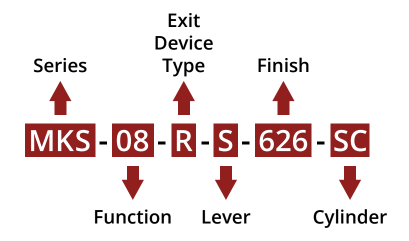
#### **Functions**

Trim Type	ANSI Code	Function	Description
MKS-02	F02	Dummy	Non-functioning trim, Pull only. No Cylinder
MKS-08	F08	Entrance	Entrance by lever; key locks or unlocks lever
MKS-09	F09	Night Latch	Entrance by lever when latch is retracted by key. Key removable only when locked
MKS-14	F14	Passage	Latch bolt operated by lever at all times. No Cylinder

## m-Kestros Mechanical Exit Device Lever Trim

#### **How to Order**

Trim	MKS: m-Kestros exit device lever trim		
	<b>02</b> : Dummy <b>08</b> : En	trance	
Function	<b>09</b> : Night Latch* <b>14:</b> Pa:	ssage	
	*Requires special cam if using your own cyli	nder	
Exit Device Type	<b>R</b> : Rim devices		
Lever	<b>S</b> - Sentinel		
Level	<b>Q</b> - Quest		
	<b>622</b> : Flat Black		
Finish	626: Satin Chrome		
	Other finishes available upon request		
	<b>SC</b> - 6-pin Schlage® "C" keyway, standard		
	SFIC6 - Small Format IC core cylinder SFIC, 6-pin		
	SFIC7 - Small Format IC core cylinder SFIC, 7-pin		
Cylinder	SLFIC - Schlage® Large Format IC less core		
Cyllildei	CLFIC - Corbin® Large Format IC less core		
	HS6 - High security cylinder available, 6-pin, TownSteel "L" keyway		
	HS7 - High security SFIC core available, 7-pin, TownSteel "L" keyway		
	*If using your own cylinder, the cam accessory package r	must be purchased. Please consult factory	



**RETURN TO TABLE OF CONTENTS** 

## e-Kontos Electronic Mortise Trim

# **Upgrade outdated mortises to an advanced electronic solution**

Upgrade your outdated mechanical mortise to an advanced electronic solution with the e-Kontos-R. Designed to be compatible with major brand mortise door preps, with technology that brings you enhanced convenience, security, and control.

#### **Features**

Programmable at the lock with 100 user codes

Programmable passage code

Illuminated 12 key metal keypad

#### **Code Compliance**

ANSI / BHMA A156.13 Grade 1 certified

Meets or exceeds ANSI / BHMA A156.25 requirements

Certified UL 10(C) 3 hour fire rated

Meets requirements of the Americans with Disabilities Act

Meets guidelines of the Buy America Act









#### **Available Lever Styles**





Quest (Q)



25

## e-Kontos Electronic Mortise Trim

#### **Electronic Specifications**

Programming	Programmable at the lock, code length: 6-10 digits	
Battery	Up to 2-year battery life, no hard wiring required, 4AA alkaline batteries	
Low Battery Warning	Low battery warning at 4.8 VDC	
Keypad	12-key illuminated touch keypad	
Credentials	450 PIN codes or MIFARE RFID cards/stickers capacity	
Арр	Multi-functional APP for BLE or RF model available	
Memory	Non-volatile memory	
Weather	Weather resistant, -13.F to 1so·F (-2s·c to 40•()	
Warranty	2-year limited for electronic	

### **Mechanical Specifications**

Handing	Field reversible	
Door Thickness	1-3/4-2", consult factory for others	
Backset	2-3/4" standard	
Latch Bolt	Field reversible, stainless steel, split, anti-friction, 3/4" projection	
Faceplate	Stainless steel, 1-1/8" x 8"	
Escutcheon	Wrought steel or zinc alloy, plated to match finish symbols	
Lever Style	Sentinel, Quest, and Essen, designer lever styles upon request	
Strike	ASA strike, 1-/14" x 4-7/8"	
Keying	KD standard, KA, MK, GMK, GGMK,and construction available	

**RETURN TO TABLE OF CONTENTS** 

# TownSteel's Rejuvenator Mortise Chassis are designed to fit into door preps for the manufacturers listed in this chart.

Since these chassis fit into existing door preps, installation is fast and easy as door modifications are not required. This innovative solution allows you to upgrade the appearance of your openings affordably and timely! See the chart for mortise chassis model equivalents.

Mortise Series	P/N	Door Prep Equivalent
RM	1	Marks <sup>®</sup> 5 Series Dorma <sup>®</sup> M9000 series
RC	3	Corbin <sup>®</sup> ML2000 Series
MS	4	TownSteel <sup>®</sup> MSE series Best <sup>®</sup> 35 / 45 Series
RS	6	Sargent <sup>®</sup> 8200 Series
RL	7	Schlage <sup>®</sup> L Series

## e-Kontos Electronic Mortise Trim

#### **How to Order**

Series	<b>EKO1A</b> : e-Kontos trim without cylinder <b>EKO1B</b> : e-Kontos trim with cylinder override		
Mortise Lockbody	Door prep style  1: Marks® / Dorma®  4: TownSteel® / Best®  7: Schlage®	3: Corbin® 6: Sargent®	
Model	2: 2000 series, metal keypad		
Lever	S - Sentinel Q - Quest		
Handing	<b>LH</b> - Left Hand <b>RH</b> - Right Hand	LHR - Left Hand Reverse RHR - Right Hand Reverse	
Finish	<b>622</b> : Flat Black <b>626</b> : Satin Chrome		
Cylinder	SC - 6-pin Schlage® "C" keyway, standard  SFIC6 - Small Format IC core cylinder SFIC, 6-pin  SFIC7 - Small Format IC core cylinder SFIC, 7-pin  SLFIC - Schlage® Large Format IC less core  CLFIC - Corbin® Large Format IC less core  HS6 - High security cylinder available, 6-pin, TownSteel "L" keyway  HS7 - High security SFIC core available, 7-pin, TownSteel "L" keyway  *If using your own cylinder, the cam accessory package must be purchased. Please consult factory		

