XMRXK Electrified Ligature Resistant Mortise Lock



Mechanical Specification

- ANSI Grade 1 heavy duty mortise lock with ligature resistant safety knob trim
- Escutcheon (XMRX-E-K) or sectional (XMRX-S-K) trim set
- Backset 2-3/4"
- Door thickness: 1-3/4" standard, other upon request
- Stainless steel knob trim
- Stainless steel latch bolt, split, anti-friction, 3/4" throw
- Stainless steel dead bolt, with anti-saw pins, 1" projection
- Stainless steel thumb turn
- Stainless steel ANSI strike
- Tamper resistant stainless steel mounting screws
- Handing field reversible
- Schlage "C" keyway, brass 6 pin cylinder standard
- SFIC with or less core available, 6 or 7 pin core
- Schlage® LFIC less core available
- Corbin® LFIC less core available
- High security cylinder available, TownSteel " L" keyway, 6 pin
- High security SFIC core available, TownSteel " L" keyway,7 pin
- Keyed Different standard, KA, MK, GMK, GGMK and construction keying available
- Available finish: US32D
- 10-year Manufacturer's Limited Warranty

Electrified Specification

- 24VDC or 12VDC
- Fail Safe or Fail Secure
- 3 Monitoring capabilities Request- to-Exit Door Position Latch Position

Code Compliance

ANSI/BHMA A156.13-2012 Grade 1 Certified UL/ULC UL 10C Listed 3-Hour Fire Rating

BAA Meets requirements of The Buy American Act





Trim	XMRX-E-K Electrified Ligature Resistant Mortise - Escutcheon Trim with Knob XMRX-S-K Electrified Ligature Resistant Mortise - Sectional Trim with Knob	
Function	Please Refer to Electrified Function Sheet	
Keying/Cylinder	Specify when ordering	
Handing	LH, RH, LHR, RHR	
Example		XMRX-E-K-121-LH
1. Ligature Lever M Escutch 2. Function	lortise - ————— neon Trim	
3. LH		

Important Note:

It is TownSteel's position that if any of our keyed locks are to be used less cylinder, whether I.C. or standard, and another manufacturer's cylinder is to be used in place of the TownSteel's original manufacturer's cylinder, that a sample of that product be provided to TownSteel in advance for testing.