

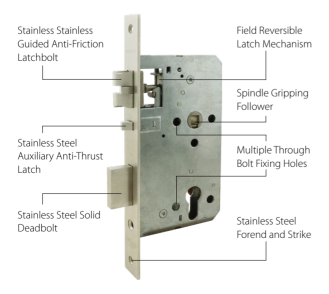
Specifications and Features

- Designed to meet and exceed ANSI/BHMA 156.13 Grade 1 Mortise Lock requirement.
- Design for conformity to all of requirement of EN12209: 2003
- Hybrid design of ANSI Specification in a Euro mortise lock case
- Modular case across functions for rapid door prepping and installation
- 72mm centers, backset in 60mm
- -8mm follower
- Field reversible Anti-Friction latchbolt in solid stainless steel with 13 mm projection
- Single throw deadbolt in solid stainless steel with 20mm
- Stainless steel faceplate and strike plate
- Compatible with bolt through furniture and escutcheons of 38mm centers
- Compatible with standard cylinder with Euro compatible cam
- Covers various functions and Aplications

Application

UNITY ML1072X Series ANSI Grade 1 Mortice Lockset is designed and built for very high frequency usage applications such as public access buildings and schools where deliberate abuse likely takes place

ML1072X Series Mortise Lock



Standards and Certification



Successfully type-tested for conformity to requirements of ANSI/BHMA 156:2017 Grade 1 requirement. Durability exceeds the requirement of 1 million cycles (Actual durability tested to 1.8 million cycles)



Successfully type-tested for conformity to all of requirement of EN12209: 2003



Successfully passed and exceeded 240-minutes fire test of metal fire door assemblies to EN1634-1: 2014



CE Declaration of Conformity available upon request



UNITY ML1072X series locks are certifire approved by Certifire.* Certifire No. CF5333

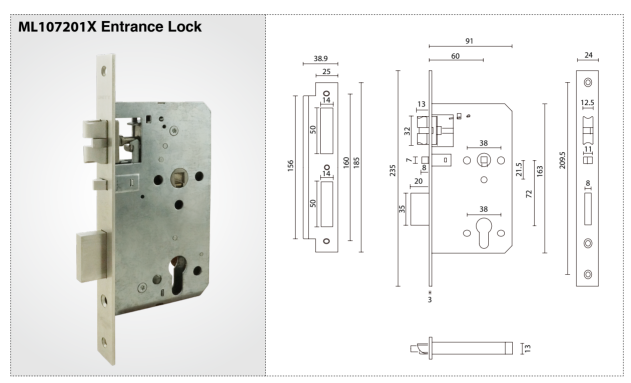


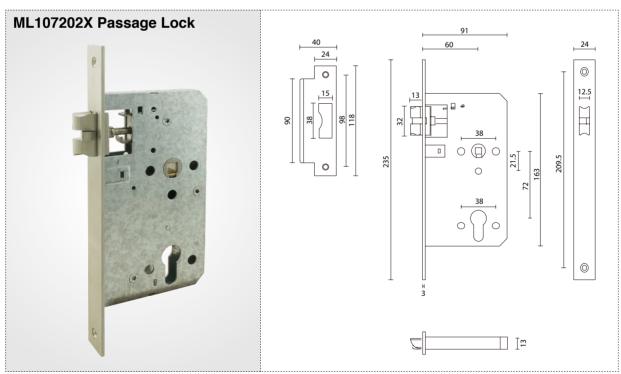
All ANSI / BHMA tests performed independently and certified by Intertek Testing Services. Test report/ certificate are available upon request.



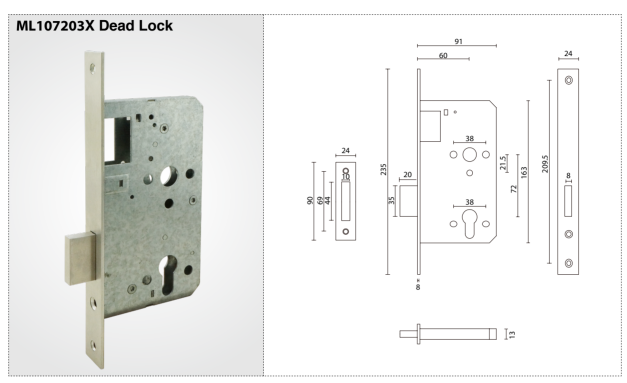
All EN/CE/Certifire tests performed independently and certified by Exova/ Warrington Fire/Warrington APT. Test report/ certificate are available upon request.

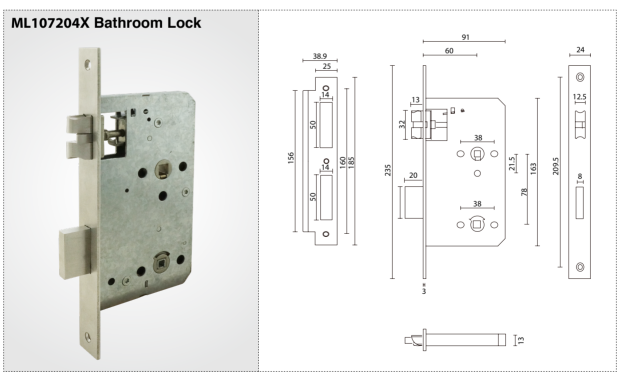
Available Models



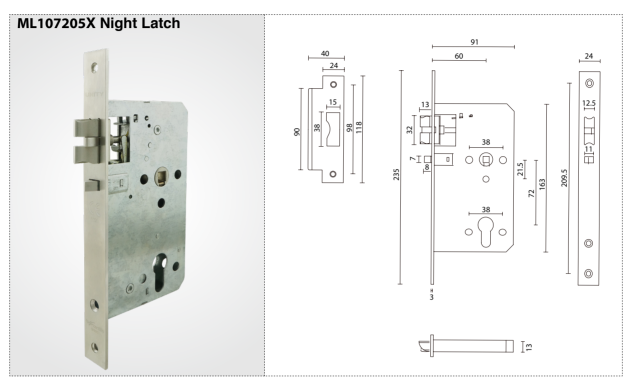


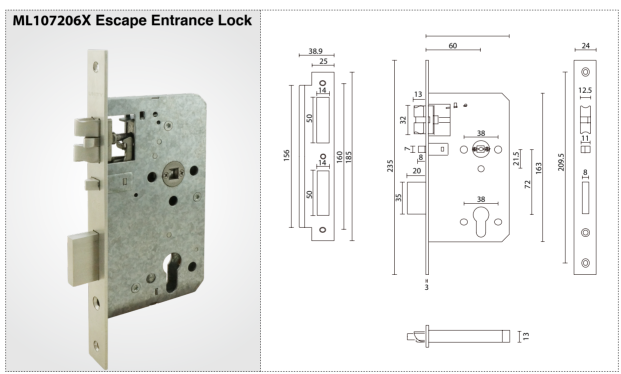
Available Models





Available Models





Available Models

