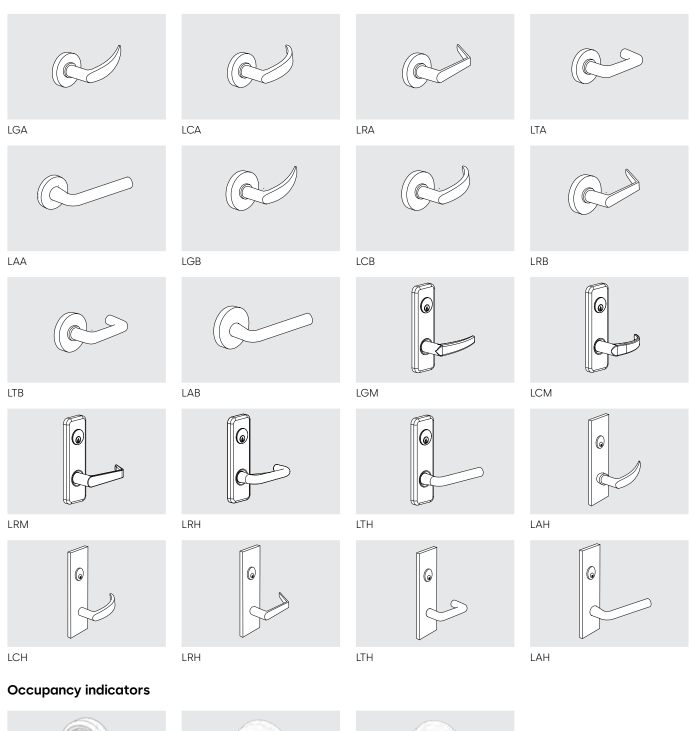
dormakaba 🚧

M1000 Series mortise locksets





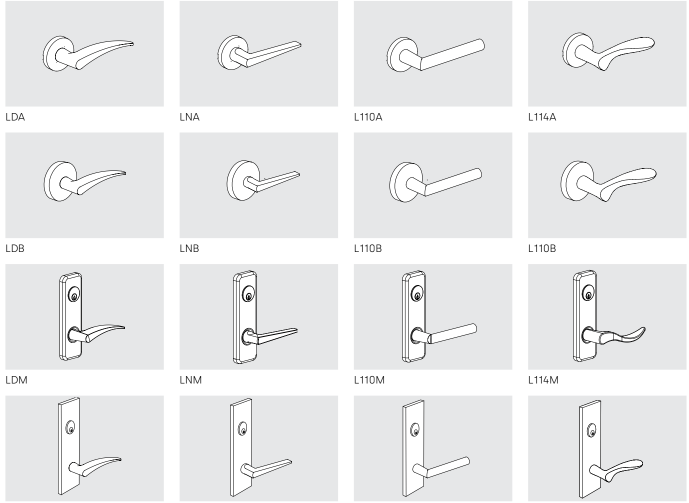
Submittal Sheet

79019

79020

79022

M1000 Series mortise locksets

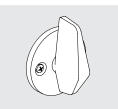


L110H

L114H

LDH

ADA Thumbturns and cointurn





79113

LNH



Functions

ANSI	dormakaba	Description
_	M1001	Single dummy
_	M1002	Double dummy
_	M1003	Single dummy (w/lock case)
_	M1004	Double dummy w/lock case)
F01	M1010	Passage/closet
F31	M1025	Exit/communicating passage
_	M1026	Exit/ communicating passage Double Sided
_	M1041	Privacy
_	M1043	Privacy w/ coin turn
_	M1047	Privacy w/ indicator
F04	M1050	Office/entry
F04	M1053	Office/entry (alt F04)
_	M1056	Office/entry w/automatic unlocking
F09	M1060	Apartment
_	M1069	Classroom Single Sided
F05	M1070	Classroom
F32	M1071	Intruder latch bolt
_	M1079	Storeroom Single Sided
F07	M1080	Storeroom
F30	M1082	Institution lock
F19	M1940	Privacy w/dead bolt
_	M1942	Privacy w/dead bolt and coin turn
F20	M1953	Entry w/dead bolt
F13	M1956	Corridor w/dead bolt
F11	M1957	Dormitory w/dead bolt
F35	M1958	Storeroom w/dead bolt
F12	M1959	Dormitory/Exit w/dead bolt
F14	M1966	Storeroom w/dead bolt
F34	M1967	Intruder w/dead bolt
F33	M1968	Intruder w/dead bolt
F21	M1973	Dormitory w/dead bolt
-	M1980	Storeroom w/dead bolt
F15	M1985	Faculty restroom w/dead bolt
-	M1986	Faculty restroom w/dead bolt/indicator
-	M1996	Privacy w/dead bolt/indicator
F17	M1960	Dead bolt, cylinder × turn
F18	M1961	Dead bolt, cylinder × blank
F16	M1962	Dead bolt cylinder × cylinder
F29	M1963	Dead bolt, classroom
_	M1080EL	Electrically locked (fail safe)
_	M1080EU	Electrically unlocked (fail secure)
-	M1080ELRX	Electrically locked (fail safe) w/req. to exit switch
_	M1080EURX	Electrically unlocked (fail secure) w/req. to exit switch
_	M1082EL	Electrically locked (fail safe) w/double locking
_	M1082EU	Electrically unlocked (fail secure) w/double locking

Applications

dormakaba's series of heavy duty Grade 1 mortise locks are especially suited for extra heavy duty requirements of educational, health care, institutional, commercial and industrial applications. The broad range of functions and designs fulfill all extra heavy duty mortise lock applications.

Certification/Compliance

- ANSI/BHMA A156.13
 Operational Grade 1 and
 Security Grade 1
- UL and CUL. for 3 hour applications for UL 10C
- M1000 Series mortise lever locks meet ANSI A117.1 and ADA requirements for barrierfree accessibility
- Meets Buy American Act





Features

- M1000 series mortise locksets are through bolted through the lock case for exceptional strength and durability.
- M1000 series mortise locksets have auxiliary springs to provide long cycle life and resistance to lever droop.
- Lever and knob trim utilizes 5/16" (8 mm) high-strength alloy steel spindles for strength and durability.
- Lock cases and internal components are manufactured of highstrength steel or stainless steel providing an extremely strong, highly durable lock.

Keying

δ-pin brass mortise cylinders
with two nickel silver keys.
Keying options available from
factory include master keying,
grandmaster keying, construction keying, δ-pin and 7-pin
Small Format Interchangeable
Core cylinders. Optional patented key system available

Finishes

- 605 Bright Brass
- 606 Satin Brass
- 612 Satin Bronze
- 613 Dark Oxidized Satin Bronze
- 619 Satin Nickel
- 625 Bright Chrome
- 626 Satin Chrome
- 629 Bright Stainless
- 622 Matte Black
- 618 Bright Nickel
- 619AM Satin Nickel Antimicrobial
- 626AM Satin Chrome Antimicrobial
- 630 Satin Stainless Antimicrobial Protected Coating: Specify AM

Exposed Trim

Brass

Door Ranges:

1-3/4" to 2" (44 mm to 51 mm) standard.

NOTE: Consult factory for special door ranges.

Backset:

2-3/4" (70 mm)

Warranty

For details refer to Warranty Statement.

Application Assistance:

Contact dormakaba Technical Services at 1 800-523-8483.



dormakabakaba USA quality and environmental management systems in Indianapolis, IN are certified to ISO 9001:2015 and ISO 14001:2015.

Any questions? We would be happy to advise you. Contact us at: +1 800 523 8483