MECHANICAL LOCKS

DOOR MOUNTED FOR SMALL SWINGING DOORS

Maximum security.

1010A-1: KEYED ONE SIDE 1010A-2: KEYED BOTH SIDES

APPLICATION:

For small swinging doors on access panels, plumbing chases, control cabinets, etc.

FUNCTION:

Key activated locking and unlocking.

1010A DEADLOCK





DOOR MOUNTED FOR SMALL SWINGING DOORS

Maximum security.

STANDARD FEATURES:

- Mechanical deadlock
- · Six heavy-duty tumblers
- · Mounting fasteners

OPTIONAL FEATURES:

EXTENDED BOLT - Used for stop side mounting. Specify "1-1/4".

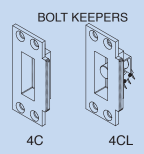
HOLLOW METAL MOUNTING -Used for hollow metal door application. Specify "HM. (See page G17)

GRATING DOOR MOUNTING -Used for grating door application. Specify "G." (See page G17)

PLATE DOOR MOUNTING -Used for steel plate door application. Specify "P." (See page G17)

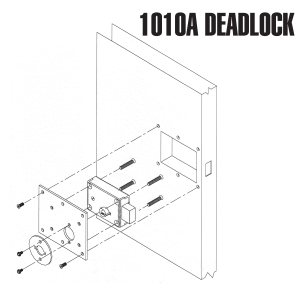
BOLT KEEPER OPTIONS -(Must be specified separately): 4C - Bolt keeper with dustbox 4CL - Bolt keeper with switch

NOTE: All bolt keepers are supplied with security fasteners.



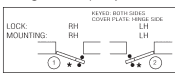
HOW TO ORDER: Specify:

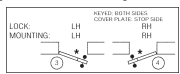
- 1. Quantity
- 2. Swing chart number (handing)
- 3. Bolt projection
- 4. Application (HM, G, P)
- 5. Key code instruction
- 6. Bolt keeper requirements

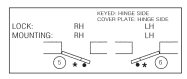


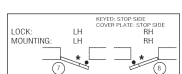
HM Mounting Shown

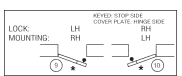
Swing Chart: Specify circled swing number when ordering.

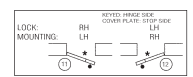












* Indicates lock mounting/access plate side.

TECHNICAL DATA:

- · STANDARD FINISH: Galvanized
- COVER: Steel
- CASE: Steel
- LOCKBOLT: Steel
- PARACENTRIC CYLINDER: Silicon bronze/copper alloy
- · TUMBLERS: Spring tempered brass. Tumblers actuated by phosphor bronze springs, six tumblers per lock
- · LOCK SIZE: 4.4" L x 3.15" H x 1.35" TK
- · LOCK WEIGHT: 4.5 lbs.
- LOCKBOLT SIZE: 1-1/2" H x 3/4" TK
- LOCKBOLT THROW: 5/8"
- ASTM F1577 Certified Impact Test-Grade 1

