Key: Builders Hardware

Door: Swinging

Security

Level: Minimum/Medium

NS400MCD

MOTOR-OPERATED DEADBOLTS

Description

NS400MCD is a pin tumbler, twoposition motor-operated deadbolt for swinging doors. Specify builders hardware cylinders and keying as follows:

NS402MCD Keyed one side NS406MCD Keyed both sides

Note: See optional features for either factory or customer-supplied key cylinders. Model NS400MCD, no cylinder supplied.

Applications

Specify for minimum/medium security swinging cell or office areas of institutions requiring deadbolt locks for use in 2" wide hollow metal jamb construction.

Operations

Locks or unlocks when motor is energized by either a two or three-position maintained contact switch. Once unlocked, the deadbolt remains retracted until selected to lock. Opening and closing the door have no effect on the lock. Non-fail-safe only. Holdback switch prevents the deadbolt from extending while the door is open. Deadbolt is deadlocked upon closure of the door.

Standards Compliance

- UL1034 Burglary-Resistant Mechanisms.
- ASTM F-1577 Grade 1 Impact

Standard Features

■ 300 lb. rated side load motor operation – Precludes jamming by applying side pressure on the door.

- Heavy-duty lock mechanism Designed to complement the high torque motor. Corrosion-resistant working parts tested over 1,000,000 cycles.
- Compact size Specifically for hollow metal frames with standard 2" face.
- Two-piece, twelve-pin plug connector — Simplifies wiring, allows pre-wiring of the lock opening.
- Stainless steel strike Furnished with tamper-resistant screws.
- Holdback switch Does not allow deadbolt to extend while door is open.
- Mechanical unlocking by key –
 Offers manual control at the door in event of power failure, or at any other time.
- Stainless steel deadbolt 3/4" throw, hardened to resist sawing.
- Faceplate finish US32D satin stainless steel.
- Indication switch An internal switch to monitor the positions of the deadlock actuator. Signals deadlocked condition.

Optional Features

Builders hardware key cylinders –
High security six-pin tumbler cylinder
may be specified. Special keying
requests will be accommodated, if
possible.

Note: Customer supplied key cylinders may be used to adapt NS400 Series locks to a specific keying system. These cylinders must have:

- 1. 1-5/32" diameter, full bar stock bodies.
- 2. 1-1/8" length, including cam.
- 3. Standard, removable Yale-type cam. Cylinders and all keys should be sent to Southern Folger Detention Equipment Company and are required with cylinder extenders.



Key cylinder extension – Required when lock is keyed on the stop side of the door frame. Five standard lengths are offered:

| Jamb | Cylinder | | |
|-------------|-----------|--|--|
| Size | Extension | | |
| 4-1/2" - 5" | 4-3/4" | | |
| 5" - 6" | 5-3/4" | | |
| 6'' - 7'' | 6-3/4" | | |
| 7'' - 8'' | 7-3/4" | | |
| 8" - 9" | 8-3/4" | | |

Note: Please specify appropriate cylinder extension length when ordering. Special lengths may be provided for other jamb thickness. Contact factory for pricing and availability.

■ Finish – Key cylinder: US26D.



NS400MCD

MOTOR-OPERATED DEADBOLTS

Key: Builders Hardware

Door: Swinging

Security

Level: Minimum/Medium

Specifications

- Lock case Investment-cast stainless steel.
- **Deadbolt** Investment-cast stainless steel hardened.
- Deadbolt throw 3/4"
- Deadlock lever/operating leverStainless steel.
- Strike Stainless steel stamping.

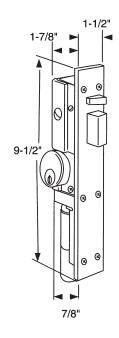
Electrical Characteristics

- Motor High-torque, permanently lubricated, permanent magnet, planetary gearmotor, UL Listed.
- Voltage 24VDC or 24VAC 0.12 running, 1.29 amps stalled.
- Indication switch SPDT, UL listed.
- Switch rating 5 amp @ 125 or 250 VAC.

Dimensional Data

Note: Dimensions are for information and planning purposes only, and should not be used as templates.

For complete details, see How to Specify in this section.





Feature/Option Chart

| MODEL | OPERATION | INDICATION SWITCH | LATCHBACK WITHOUT | LEK OPTION | CONTINUOUS DUTY MODULATOR |
|----------------|-----------|----------------------|----------------------|---------------|---------------------------------|
| NS400MCD-04-01 | Standard | • | • | No | No |





HOW TO SPECIFY NS400 SERIES LOCKS

5 1 2 3 4 6 9 10 8 11 E Cyl. Ext. FS **RHRB** 24 VAC LEK **NS400** 01 **B2 PB-1** US32D 5-3/4" **Keying Switch Cylinder Voltage Optional Faceplate** Location **Functions Options Finish Solenoid** Cylinder BC **NS400** 01 24 VAC **Standard** Extension Prep For Builders 24 VDC Select Standard No Cylinder Deadlock US32D Hardware Offered Length Indication Switch **NS402** Cylinder, With Latchback Keyed 1 Side Customer **Optional** 04 Supplied **NS406** Local Electric Deadlock Keyed 2 Sides **B2** Key Indication Switch **High Security** No Latchback Builders Hardware **Basic Models** Cylinder **07 Optional Deadlatches** Deadlock Inmate Push F Indication Switch Latchbolt Button No Latchback Solenoid **Handing* Auxiliary Switch** For Electric RHRB LHRB Motor Holdback RHSB I HSB MC 09 **Deadbolt** 2-Position Motor Deadlock **Handing** Indication Switch LH **Deadbolt** No Latchback RH **MCD**

Mode of Operation

2-Position Motor

Auxiliary Switch

For Electric

Relock

(E Solenoid Only For Fail-Safe)

NFS

Non-Fail-Safe

FS Fail-Safe

* For application handing, see the handing chart on the following page.



HOW TO SPECIFY NS400 SERIES LOCKS



Specify circled swing number when ordering.

