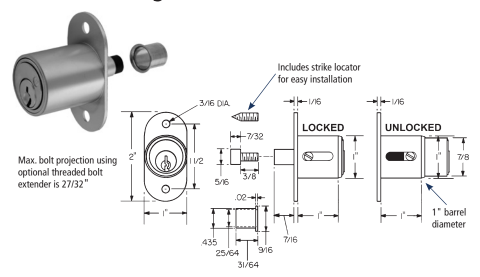
▶ 300SD Plunger Lock



Item	Finish	Cyl. Length	Keying
300SD	26D, US3, 10B	1"	KD, KA 101,103,107,915 Custom Keyed

SPECIFICATIONS

Keying: Can be keyed together with other

N Series locks

Rekeyable: Easily rekeyable via speed-release

Standard function: Key removable in locked or

cylinder release mechanism
US Patent Nos: 4,920,774; 5,121,619

unlocked position. **Body:** Zinc die cast

Cylinder: Solid brass, pin tumbler

Cylinder length: 1 "
Barrel diameter: 1 "
Finish: 26D, US3 or 10B
Packaged: Packed 10 per box

KEYING INFORMATION

Keyway: N Series (equivalent to National D4291 4-pin or D4292 5-pin system) Keys: Includes 2 keys per lock Stock keying: KD/KA - 4 pin standard Stock KA#: 101, 103, 107, 915 Masterkeyed: 5 pin standard Grand masterkeyed: Available Keyblank 4-pin: KBN-4-NP (equivalent to NA14, 1069L)

(equivalent to NA14, 1069L) **Keyblank 5-pin**: KBN-5-NP (equivalent to NA12, 1069LA)

INCLUDED ACCESSORIES

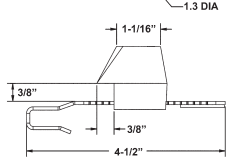
34-9 matching thimble strike

10-24 machine thread bolt extender for varying gaps between bypassing doors
10-24 machine thread strike locator

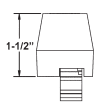
▶ 329R Showcase/Ratchet Lock



Item	Finish	Keying
329R	26D	KD, KA 101,103,107,915 Custom Keyed



Ø



SPECIFICATIONS

Keying: Can be keyed together with other N Series locks

Rekeyable: Easily rekeyable via speed-release cylinder release mechanism

US Patent No: 5,121,619

Standard function: Key removable in locked or unlocked position.

Body: Zinc die cast

Cylinder: Solid brass, pin tumbler

Strap: Nylon coated strap fits 1/4" material

Finish: 26D

Packaged: Packed 10 per box

KEYING INFORMATION

Keyway: N Series (equivalent to National D4291 4-pin or D4292 5-pin system) Keys: Includes 2 keys per lock Stock keying: KD/KA - 4 pin standard Stock KA#: 101, 103, 107, 915 Masterkeyed: 5 pin standard Grand masterkeyed: Available

Keyblank 4-pin: KBN-4-NP (equivalent to NA14, 1069L)

Keyblank 5-pin: KBN-5-NP (equivalent to NA12, 1069LA)

INCLUDED ACCESSORIES

Strap for 1/4" material thickness



1/2

