

► 722S Plunger Lock

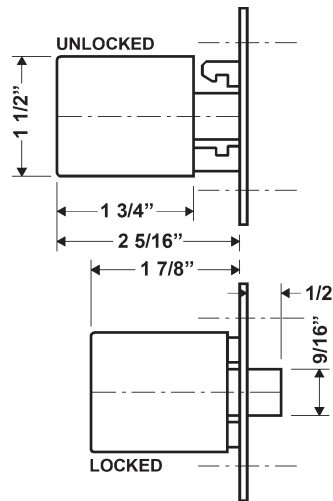
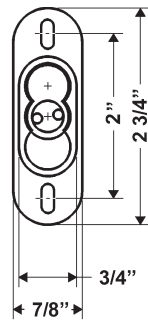


722S



722S-TBM

Through-bolt mount



Item	Function	Finish	Description
722S	Standard	26D	Lock body - For small format IC
722S-KR	Key-retaining	26D	
722S-TBM	Standard	26D	Lock body - For small format IC (includes through-bolt mounting hardware)
722S-TBM-KR	Key-retaining	26D	

SPECIFICATIONS

Retrofits: Best 2S, 2S-TBM

Standard function: Key removable in locked and unlocked position.

Key-retaining function: Key removable in locked position only. Specify **-KR** for key-retaining.

TBM function: Specify TBM for "through-bolt mounting"

Body: Solid brass

Barrel length: 1-3/4"

Bolt throw: 1/2"

Max. door thickness: 1-7/8"

Min. door thickness (TBM): 5/8"

Finish: 26D

Packaged: Packed 10 per box

KEYING INFORMATION

Cores: Not included

Accepts: Best, Arrow, Falcon, KSP, Schlage SFIC or equivalent small format interchangeable cores

Compatible electronic cylinders: Medeco Nexgen XT or VIDEX CyberLock SFIC cylinders

INCLUDED ACCESSORIES

725-1 spacer to fit 6 or 7 pin cores

Matching strike

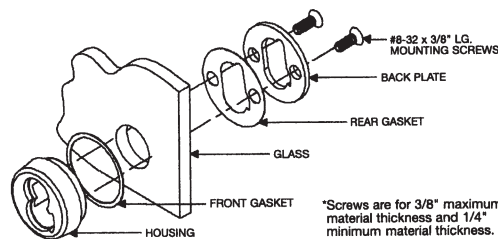
725-PA plastic thumbturn

TBM locks include through-bolt plates and screws

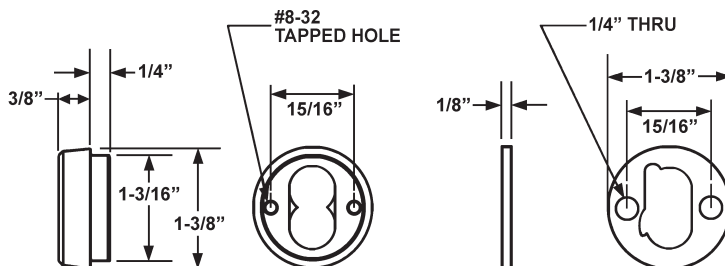
OPTIONAL ACCESSORIES

SFIC cores: 206/207 Series (page 60)

► 723S Sliding Door Cylinder Housing



*Screws are for 3/8" maximum material thickness and 1/4" minimum material thickness.



FOR BYPASSING SLIDING GLASS DOORS

Item	Finish	Size	Type	Description
723S	26D, US26	Adjustable	Sliding door cylinder housing	Lock body - For small format IC
Note:	Requires use of 207S series SFIC core			

SPECIFICATIONS

Retrofits: Best 4S

Function: For use on bypassing sliding doors. Core acts as stop for interior sliding door.

Material: Zinc die cast

Finish: 26D or US26

INCLUDED ACCESSORIES

Screws: Includes 3 sizes of screws (7/16", 3/4" and 1") to adapt lock for use on varying material thicknesses

KEYING INFORMATION

Core: Not included, requires special core

Accepts: Best (6C or 6CP), Arrow, Falcon, KSP, Schlage SFIC or equivalent small format interchangeable cores

OPTIONAL ACCESSORIES

SFIC cores: 207S Series (page 60)

207S Series SFIC cores



The Olympus 723S requires use of 207S series SFIC cores (page 60)

The following warning is applicable to all parts listed on this page:
WARNING: This product can expose you to chemicals including chromium, which is known to the State of California to cause cancer and birth defects or other reproductive harm. for more information go to www.P65Warnings.ca.gov.

