725MD

SFIC: Mortise Deadbolt Door & Drawer Cabinet Lock

BEST BEST compatible interchangeable core cylinders

ANSI/BHMA Grade 1

SPECIFICATIONS

Retrofits: Best 5L7MD

Function: Mortise mounted deadbolt Handing: Available for doors or drawers Testing: Passed ANSI/BHMA A156.11 Grade 1

performance requirements. Barrel diameter: 1-1/8"

Cylinder length: 1-1/16" or 1-3/8"

Finish: US26 (polished chrome), US26D (satin chrome), US4 (satin brass), US3 (polished brass) or US10B (oil rubbed bronze). 1-3/8" barrel length locks available in US26D finish only.

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 725-SP-MD slotted rectangular strike 725-PA plastic thumbturn



725MD-DW-VH-26D drawer vertical

725MD

Function: Deadbolt cabinet door or drawer lock

Standard function: Key removable in

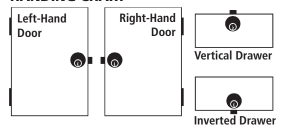
locked or unlocked position. Standard locks are non-handed.

Key-retaining function: Key removable in locked position only. Key retaining function available for drawer vertical configuration only.

AVAILABLE FINISHES



HANDING CHART



HANDING



INCLUDED ACCESSORIES







725MD

SFIC: Mortise Deadbolt Door & Drawer Cabinet Lock

OPTIONAL ACCESSORIES - See our website for a complete list of optional components.

Internal Plastic Spacers

- WP725 1/8" thick plastic spacers
- WP726 1/4" thick plastic spacers

Ctribac

 Plastic bar strikes: 10-054, 10-055, 10-057, 10-058. Metal strikes: 10-056 12-1, 12-2, 12-3, 12-4, 725-SP

Trim Ring

TR78 trim ring





206/207 Series

- 206 Series 6-pin SFIC cylinder
- 207 Series 7-pin SFIC cylinder



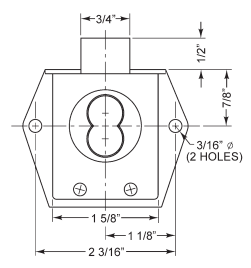
BEST compatible interchangeable core cylinders



AVAILABLE KEYWAYS

5	>	۶	7	>	5	7	5
Α	В	С	D	E	F	G	Н
}	3	7	3	}	5	5	}
J	K	L	M	Q	1C	1D	KMT300

DIMENSIONS | TYPICAL INSTALLATION



Dimensions are the same for all handings.

