► 725RSL Enclosure Lock For NEMA Metal Traffic Control Boxes



For BEST style interchangeable core cylinders



725RSL-LH



725RSL-RH



725RSL-VHSQUARE SPRING LATCH

SPECIAL NOTE: This is a spring loaded square latch for metal enclosures only. For standard deadbolt function (used in wood casework), see 725RD or 725MD series locks.

SPECIFICATIONS

Retrofits: Best 5L7RD (with option code "SL"

square latch, spring loaded)

Mounting: Rim (surface)

Square latch (725RSL): Available for VH, RH or LH

functions

Material: Solid brass cylinder housing, steel back

plate and steel case Cylinder length: 1-1/16" Barrel diameter: 1-1/8" Finish: 26D or US4

Packaged: Packed 10 per box

KEYING INFORMATION

Cores: Not included. We can match painted BEST cores (blue, red, green, white or orange).

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-RL solid lipped strike 725-PA plastic thumbturn

OPTIONAL ACCESSORIES

See the accessories section of this catalog for a complete list.

Spacers: WP725 (1/8" thick), WP726 (1/4" thick)

Strikes: 725-SP Series

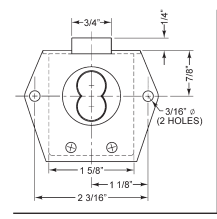
SFIC cores: 206/207 Series (page 64)

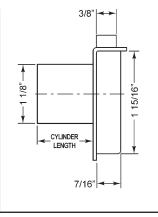
IMPORTANT NOTE

For standard deadbolt function see **725RD** or **725MD**For standard spring latch function see **725RL** or **725ML**

Item	Function	Finish	Cyl. Length	Description
725RSL-RH	RH Door	26D, US4	1-1/16"	Lock body - For small format IC Specialized spring bolt function for metal cabinet enclosures.
725RSL-LH	LH Door	26D, US4	1-1/16"	
725RSL-VH	VH Drawer	26D, US4	1-1/16"	
Note: Solid brass cylinder housing available in 26D and US4 finishes only.				

ENCLOSURE LOCK (SQUARE-STYLE, SPRING BOLT)



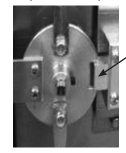


725RSL

(Square Latch) Standard configuration. Dimensions are the same for all handings.

FOR METAL CABINETS/ENCLOSURES

Locking mechanism (inside of cabinet)



To open cabinet, bolt retracts allowing handle on outside to rotate disk, disengaging top and bottom latching mechanisms. When handle and disk are moved back into the closed position, bolt springs back into slot in disk and the cabinet is locked.