Grade 1 Mortise Lock

EX9100 SERIES

FEATURES

Application • For use on single doors or active leaf of double doors, where both exit device and high security are required. Fits for 1 3/4" (4/mm) standard up to 2 1/4" (57 mm) thick RHR or LHR hollow metal door, and wood doors.

SPECIFICATIONS MORTISE LOCK PORTION	
Lockcase	Steel plated
	• 6 1/6" x 3 15/16" x 29/32" (154mm x 100mm x 23mm)
Anti Friction Latchbolt	• ¾" (19mm) throw
	Stainless steel
	Full reversible without removing the lock from the door
Auxiliary Deadlocking Bolt	Non handed, stainless steel
Faceplate	1.5mm thick stainless steel
	Adjustable
Strike	2mm thick stainless steel
	Universal curved lip
SPECIFICATIONS DEVICE BODY PORTION	
Device Head Cover	Steel, stainless steel
Chassis, Push Bar & End Cap	Stainless steel
Mounting	Packed with standard machine screws
	Not furnished sex bolts
	Order "SNB" for wood or un-reinforced metal doors
UL Listing	Fire Rated
Dogging	Not available
Finishes	Stainless Steel (304), (316)
Warranty	Lifetime limited

Note: Fire rated labeled device is not permitted to be equipped with dogging.

EX9100 SERIES

OPTIONS

6-pin cylinders, can be pinned to 5-pin.
Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4), Options Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE), Schlage F (SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)
Restricted Tell keyway cylinder can key both the cylinder and interchangeable core in one lock. The cylinders and IC cores are interchangeable. Tell keyway cylinder is available only keyed to 6-pin. Tell IC cylinder can be keyed to 6-pin or 7-pin interchangeable core (IC)
Best A (BA), Best B (BB), Best C (BC), Best D (BD), Best E (BE), Best F (BF), Best G (BG), Best H (BH), Best J (BJ), Best K (BK), Best L (BL), Best M (BM), Best Q (BQ), Best U (BU), Black construction core (BLK), Less core (00), Not specified (XX)
Grand Master Key (GMK), Construction Master Key (CMK), Master Key (MK), Keyed Different (KD), Keyed Alike (KA), Interchangeable Core uncombinated (IC), 0-bitted (0BIT)
US32D