

MX-1591EL

EMLock Magnetic Lock for Sliding Doors

The MICROAXS MX-1591EL Series is a compact mortise EMLock with 850lbs. of holding power packed in a 10"L x 1-7/16"W x 1-1/2"D stainless steel case.

Features

For manual or automatic sliding doors. Only one lock is required for single or pairs of doors when travel past center is restricted



Overview

MICROAXS MX-1591EL EMLocks s ideal for securing sliding or swinging, manual or automatic doors. Its durability for high frequency use and its mortise installation make it the choice of specification writers, owners and architects.

With only two parts, the lock mortised in the frame and the armature in the door, the EMLock secures the door in a closed position. When power is cut the EMLock releases instantly. When used with industrial sliding doors, two EMLock's may be used to provide up to 1700 lbs. of holding power.

Specification

Model	MX-1591EL
Holding Force	850 Lbs
Lock	10"L x 1-7/16"W x 1-1/4"D
Armature	6-5/16"L x 1-1/2"W x 1-1/4"D
Electrical Data	350 mA @ 24V 700 mA @ 12V 12VDC and 24VDC standard 12VAC and 24VAC optional (BR64 rectifier required) Built-in inductive kickback protection 12" 18 GA power leads
Weight	4.5 lbs