

www.sdcsecurity.com service@sdcsecurity.com [t] 800.413.8783 805.494.0622 [f] 805.494.8861 801 Avenida Acaso, Camarillo CA 93012 • PO Box 3670, Camarillo CA 93011-3670

1590 Series EmLock®

The SDC 1590 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 steel case.

The 1590 EMLock[®] is 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 $\mathsf{EMLock}^{\mathbb{R}}$ secures the door in a closed position. When power is cut the $\mathsf{EMLock}^{\mathbb{R}}$ releases instantly.

When used with industrial sliding doors, two 1590 EMLock's $^{\mbox{$^{\mbox{$^{\mbox{$^{\mbox{$^{\mbox{$^{\rm{}}}$}}}}}}}$ and to provide up to 1700 lbs. of holding power.

* Recommended for offset hung swing doors only.

Standard Fee	atures
Holding Power:	850 lbs.
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
Lock Size:	10"L x 1-7/16"W x 1-1/4"D
Armature Size:	6-5/16"L x 1-1/2"W x 1-1/4"D
Mounting Hardware:	Package includes standard fastening screws and mounting tabs required for most installations (Armature mounting plate is optional).
Construction:	The magnet core is permanently sealed in an epoxy filled steel case.
Finish:	Dull Nickel

SDC offers a 5 Year Limited Warranty on all EMLock's[®] powered by an SDC 600 Series Power Supply.

Model 1591

FOR SLIDING DOORS

Single EMLock[®] for manual or automatic sliding doors. Only one lock is required for single or pairs of doors when travel past center is restricted.



	Options
BR64	FULL WAVE BRIDGE RECTIFIER Enables DC Locks to operate on AC power source
АМР	ARMATURE MOUNTING PLATE Mounting accessory which provides a proper mounting attachment when installed in the lock style of the door. The AMP is secured with 2 thru bolts.
LAB	SURFACE MOUNT ARMATURE ANGLE BRACKET Mounting accessory which provides a proper angle for surface mounting attachment when installed.
DPS	Door Position Sensor
When	R SUPPLIES power supplies are required, please refer to

the SDC Series 600 Power Supplies, Power Control Units and Standby Option Catalog.



SECURITY DOOR CONTROLS

sdcsecurity.com

service@sdcsecurity.com