

CONTROL BOARD

FEATURES

- COMPATIBLE WITH ALL ACCESS AND **EGRESS SYSTEMS**
- RUGGED AND COMPACT DESIGN

CX-93M-12LS

SHEAR LOCK

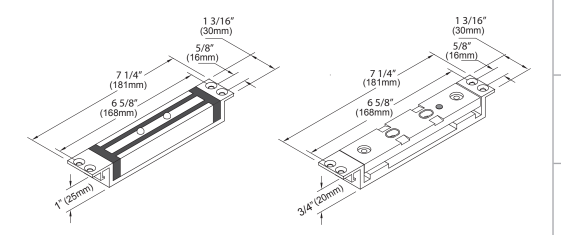
- STAINLESS STEEL CONSTRUCTION
- SELECTABLE 12/24 VDC
- SELECTABLE 3 TO 12 SECOND TIMER
- BOND SENSOR OUTPUT (FORM C)

DESCRIPTION

Camden CX-93M-12LS shear lock is designed for swinging doors, where the lock can be mortised into the door and frame. The CX-93M-12LS has a remarkably low current draw, while providing 1,200 lbs. of holding force. The shear lock features stainless steel construction and is backed by a lifetime warranty.

APPLICATION

CX-93M-12LS shear locks are ideal for exterior and interior swing doors where the use of a traditional electric strike or magnetic lock would be unattractive, impractical or prohibitively difficult. The shear lock and armature assemblies are recessed (mortised) into the door and the door frame, providing an unobtrusive high security locking solution.



CX-93M-12LS SHEAR LOCK

SPECIFICATIONS	
SHEAR HOLDING	
FORCE:	UP TO 1,200LBS. (545KG)
VOLTAGE INPUT:	12 VDC / 24 VDC
CURRENT DRAW:	310mA @12V DC 180mA @24V DC
LOCK AND ARMATURE GAP:	5/64" (2MM))
OPERATING TEMP:	-4°F TO 122°F (-20°C TO +50°C)
DOOR MONITOR CONTACT RATING:	0.5A@28V DC
LOCK DIMENSIONS:	1 3/8" H X 7 1/4" W X 1" D (35mm X 184mm X 25mm)
CONTROL BOARD:	2 1/2" H X 1 1/16" W (61mm X 27mm)
ARMATURE DIMENSIONS:	7 1/4" H X 1 3/16" W X 3/4" D (181mm X 30mm X 20mm)

ORDERING INFORMATION	
MODEL	DESCRIPTION
CX-93M-12LS:	1,200 LBS. SHEAR LOCK, MORTISE MOUNT, WITH BOND SENSOR
	ROIND ZEINZOK



