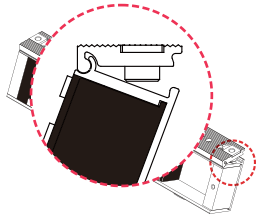


Electromagnetic Locks

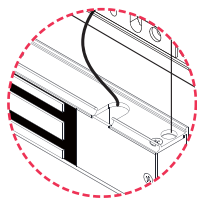
Indoor AXM Series

New Design Mounting Plate

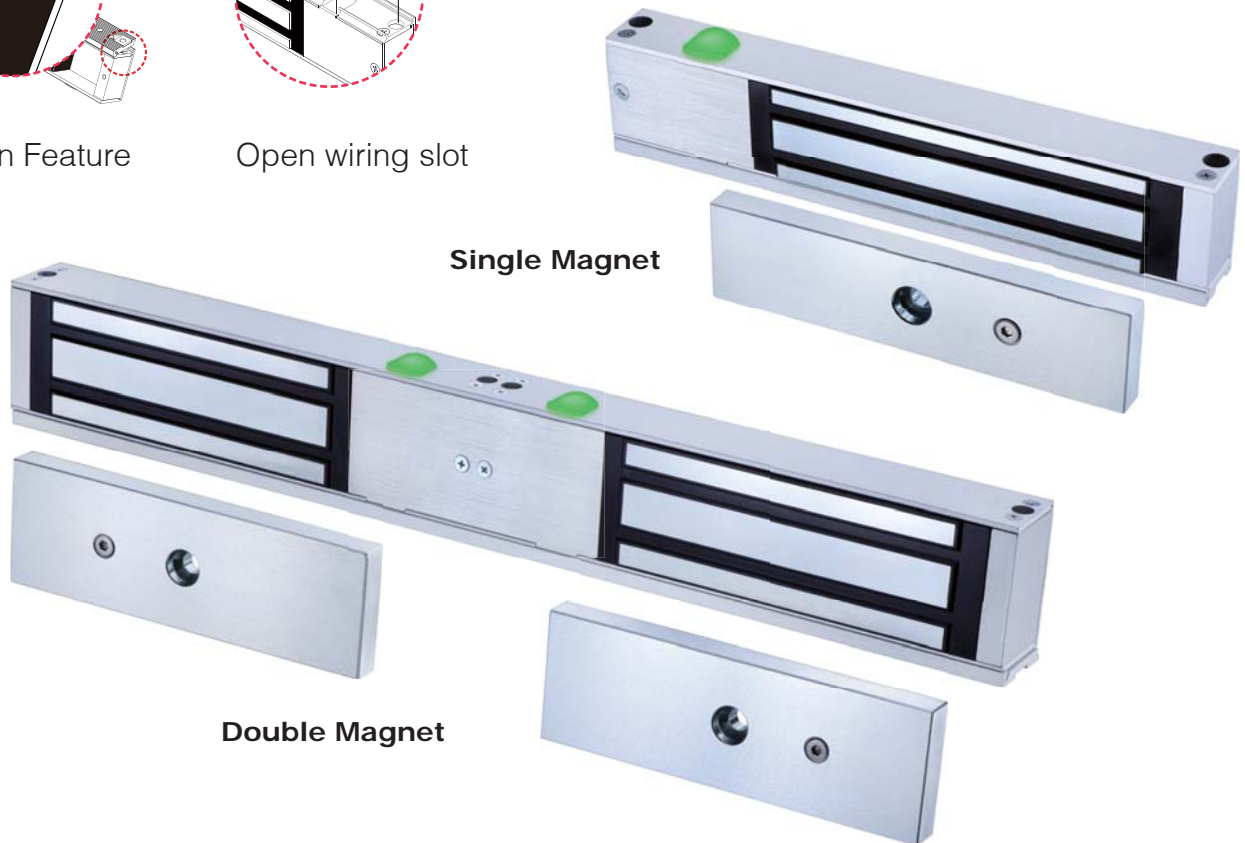
ANXELL



Snap-in Feature



Open wiring slot



Single Magnet

Double Magnet



The AXM series electromagnetic locks uses a new design mounting plate that features increased thickness for the screw hole at each end to secure the lock body and also offers snap-in feature for additional security. The AXM series can be installed on various types of doors or door frames with optional auxiliary mounting brackets.

Standard Features

- New style mounting plate with increased immobility (Patent pending)
- Easy-to-install with open wiring slot
- Brushed stainless steel housing (US32D)
- MOV prevents spike and surge current
- Automatic voltage selection 12/24 VDC
- No residual magnetism
- Bond sensor (for locked/unlocked status)
- Bi-color, square LED locked status indicator (red/green)

Standard Options

- Door status sensor (for open/closed status)
- Relock time delay (1-80 seconds)

Indoor AXM Series Electromagnetic Locks

Models	Holding Force (lbs)	Voltage (VDC)	Standard Options	Optional Brackets		
				Narrow Frame/ Outswing Door	Inswing Door	Glass Door
Single Magnet						
AXM-800M	800	12/24	DS, TD	L-AXM-800 L-AXM-800AU	LZ-AXM-800 LZ-AXM-800AU	UBK-013
AXM-1200M	1200	12/24	DS, TD	L-AXM-1200 L-AXM-1200AU	LZ-AXM-800 LZ-AXM-800AU	—
Double Magnets						
AXM-D800M	800 x 2	12/24	DS, TD	L-AXM-D800 L-AXM-D800AU	LZ-AXM-D800 LZ-AXM-D800AU	UBK-013
AXM-D1200M	1200 x 2	12/24	DS, TD	L-AXM-D1200 L-AXM-D1200AU	LZ-AXM-D1200 LZ-AXM-D1200AU	—

Notes:

M: Bond sensor & Bi-color square LED indicator

DS: Door status sensor

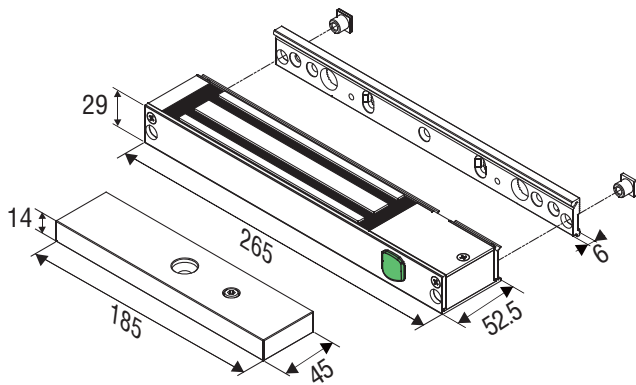
TD: Relock time delay

Indoor AXM Series Electromagnetic Locks

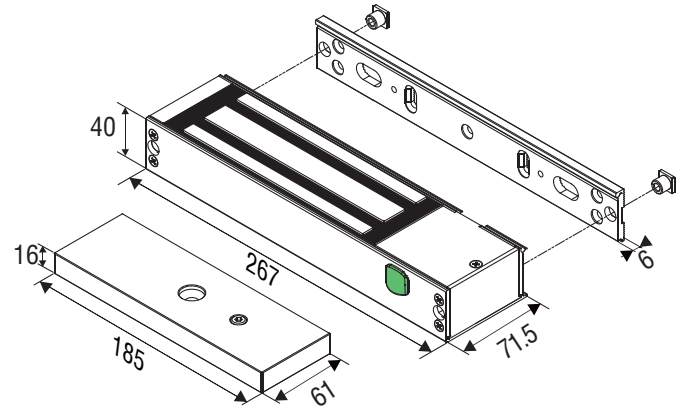


Dimensions

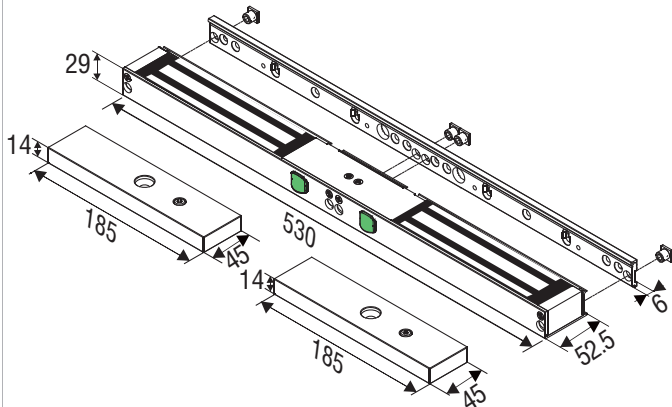
AXM-800M



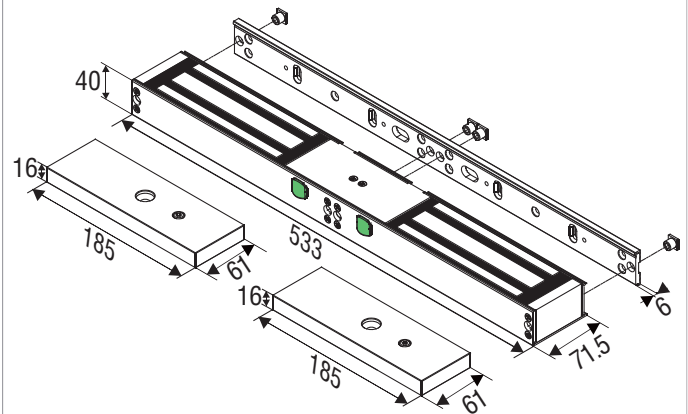
AXM-1200M



AXM-D800M



AXM-D1200M



All dimensions in mm

Warranty

The product is warranted against defects in material and workmanship while used in normal service for a period of 3 year from the date of sale to the original client. The ANXELL policy is one of continual development and improvement; therefore ANXELL reserves the right to change specifications without notice.