Electromagnetic Locks



3000 Series 1500 Lb.



Electromagnetic locks, surface mounted for outswing or inswing single or double doors.

Size: 1-1/2"D x 2-3/4"H x 11"L Single or 22"L Double

Multi-voltage auto-sensing 12/24 VAC/VDC

Current Draw: 374 mA @ 12VDC Single / 748 mA Double

210 mA @ 24VDC Single / 420 mA Double

Adjustable Relock Time Delay (Former TD Option) is standard on all models.

	MODEL	PRODUCT	FINISH	WEIGHT
	3000 3001 3002 3000TJ30 3002TJ32	Single Electromagnetic Lock Outswing Single Electromagnetic Lock Pair Outswing Double Electromagnetic Lock Outswing Single Electromagnetic Lock Inswing Double Electromagnetic Lock Pair Inswing	US28 US28 US28 US28 US28	10 Lbs. 10 Lbs. 20 Lbs. 13 Lbs. 26 Lbs.
3001	OPTIONS			
	• DSM DSM2	Door Status Switch - Signals door closed or ajar. Door Status Switch - For the 3002 Series.	•	
	• HSM	High Security Monitor. Includes the following:		



Door Status Switch - Signals door closed or ajar. Dynastat Force Sensor - Indicates efficient magnetic bond. 3002 HSM₂ High Security Monitor - For the 3002 Series.

Basic Lock Less Circuit Board

VOP Value Option Package. Includes the following: Door Status Switch - Indicates door closed or ajar. Dynastat Force Sensor - Indicates efficient magnetic bond. Anti-Tamper Switch - Signals removal of wiring access cover. VOP2 Value Option Package - For the 3002 Series. **CLH** Custom Length Housing - See page 24.

• LED	Bi-Color LED - For local signaling of lock status. (Requires HSM or VOP Option. Not available on TJ models.)
LED2	Bi-Color LED's (2) - For the 3002 Series. (Requires HSM2 or VOP2 Option. Not available on TJ models.)
# LP	Low Power Coil - 12V only @ 0.16 Amps (Single Lock)
LP2	Low Power Coils - 12V only @ 0.32 Amps (Double Lock)
OFA	Offset Armature - For narrow style storefront doors.

NYC MEA #23-92-E

CSFM

* LCB

(When ordered with lock) SF Special Finish - Standard finish US28. Special anodized

finishes see page 56.

Notes: • DSM, HSM, VOP and LED options not available on the 3001 Series.

* DSM, HSM, VOP and LED options not available with the LCB option.

LP option may not be combined with HSM or VOP options.