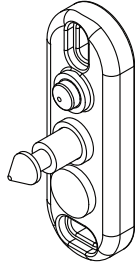
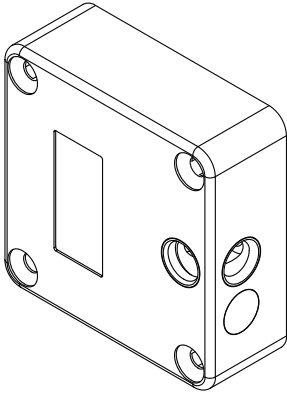


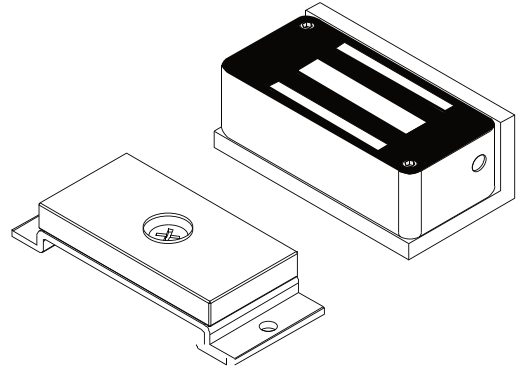


Cabinet Locks

Convenient and Secure Locking Solution



CK100 / CK200



GL-80F

Selector Chart

	Fail-safe	Fail-secure	Motor Operation	Proximity	Bond Sensor Output	Door Status Output	80lbs Holding Force	Spring Door Release	Relock Time Delay
CK100		V	V		V	V		V	V
CK200		V	V	V	V	V		V	V
GL-80F	V				V		V		



CK100 / CK200

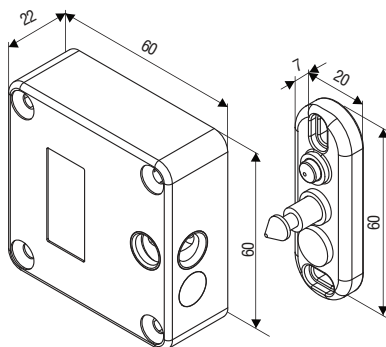


GL-80F

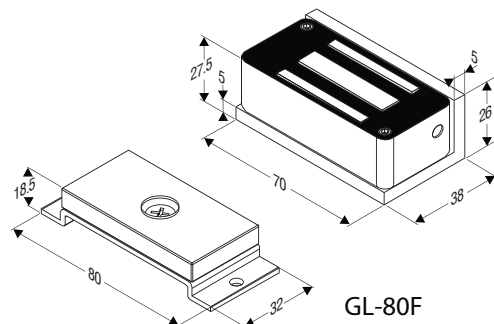
MEC Cabinet Locks are compact and consume little energy. The CK100 Cabinet Lock is motor operated and includes a bond sensor and door status output. The GL-80F Mini Electromagnetic Lock has a stainless steel housing and provides 80lbs. of holding force for small access control applications. The CK200 Battery Cabinet Lock with Built-in Proximity is suitable for use on wood cabinets and utilizes a simple programming card to add or delete users for ease of use.

NEW!

	CK100 Cabinet Lock	CK200 Battery Cabinet Lock with Built-in Proximity	GL-80F Mini Electromagnetic Lock
Voltage	12-28 VAC/DC	12-28 VAC/DC	12 or 24 VDC
Mode	Fail-secure	Fail-secure	Fail-safe
Operation	Motor	Motor	—
Spring Door Open Release	•	•	—
Proximity	—	•	—
Monitoring Output	Bond sensor & door status	Bond sensor & door status	Optional bond sensor
Relock Time Delay	•	•	—
Applications	<ul style="list-style-type: none"> • Can be fitted to drawers, filing cabinets, drug cabinets, gym lockers • Various mounting positions • Compatible with existing keypads or readers • Can be integrated with access control system 		



CK100 / CK200



GL-80F

All dimensions in mm