

LOCKING PRODUCTS

CX-ED0010: ELECTROMECHANICAL CABINET LOCK

Camden's CX-ED0010 Electromechanical Cabinet Lock represents an evolution in secure locking systems, designed for a broad range of enclosures that use swinging doors, drawers, and sliding doors. This lock supports both 12V and 24V power supplies and introduces the flexibility of operating in either field selectable fail-safe or fail-secure modes.

The CX-ED0010 accommodates diverse security needs in places such as computer cabinets, lockers, retail display counters, and medical and cannabis dispensaries. Its inclusion of door and lock status sensors further enhances its functionality, providing real-time security status.

· 440 lbs. (200 kg) holding force

Field selectable fail-safe or fail secure operation	Strike plate adjusts to door alignment

Features

display cabinets etc

· Front mounting for use with office drawers,

MODELS		List Price
CX-ED0010	Electromechanical Cabinet Lock	\$120.00



Specifications

-p	
Power Input:	12 / 24 VDC
Current Draw:	280mA @ 12 VDC 140mA @ 24VDC
Endurance:	250,000 cycles
Static Strength:	440 lbs. (200 kg) Holding Force
Temp. Rating:	-4°F to 140°F (-20°C to 60°C)
Operation Mode:	Field Selectable Fail-Safe or Fail Secure
Installation Options:	Front Mount
Door Status Sensor:	200mA @ 30VDC (Max) Form 'C'
Lock Status Sensor:	1A @ 30V DC (Max)
Dimensions:	Lock Body: 3-5/16"H x 1-3/16"W x 1-1/8"D (84mm x 30mm x 28mm) Strike Plate: 2-1/16"H x 15/16"W x 1-1/4"D (52mm x 24mm x 32mm)