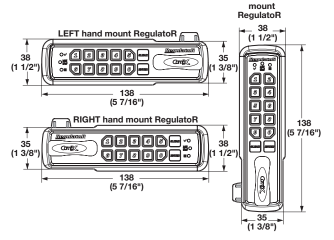


RegulatoR® Battery Powered Electronic Locking System

Regulator Keypad Lock





- > Cylinder length: 30 mm (1 3/16")
- > Material: Lock body: Aluminum; Color: gray Face plate: Plastic; Cam: Steel / Plastic

Lock orientation	Handing	Manual lock	Self-lock
Horizontal, lever on left	RH	231.97.003	231.97.103
Horizontal, lever on right	LH	231.97.013	231.97.113
Vertical, lever on bottom	RH/LH	231.97.053	231.97.153

Supplied with

2-AA batteries

1 Straight cam, 1 Offset cam or 1 SlamCAM

Jamb nut 4 Screws

10

Washer

Mounting Instruction

Cylinder length	Max. material thickness
11 (7/16")	3 (1/8")
30 (1 3/16")	21 (7/8")
45 (1 3/4")	36 (1 7/16")

Note

Other models available upon request.

- > CompX RegulatoR is a lock used to electrically control cabinet doors, drawers and lockers
- > Depending on the model, this lock operates in an assigned use or in a single use mode
- > The lock is electrically released with a correct PIN code entered on the keypad

Applications

- > Cabinet doors or drawers
- > Lockers
- > Storage enclosures
- > File cabinets
- > Computer server racks

Markets

- > Healthcare
- > Schools/universities
- > Laboratory
- > Office furniture
- > Retail displays

Features - Self-locking

- > Self-locking, featuring SlamCAM
- > Spacers provide additional latching dimensions
- 50,000 cycles
- > Convenient external battery installation/removal
- > Low battery indicator
- > Easy to clean membrane keypad
- > 19 user codes and 1 supervisor code
- > Lock complies with ADA standards for door locks
- > Lock is easily programmed by user with easy to use keypad
- > Lock mounts vertically for raised panel doors
- > Designed to pass the ANSI/BIFMA 50 lbf. pull strength
- > Assigned use mode only

Features - Manual locking

- > 50,000 cycles
- > Convenient external battery installation/removal
- > Low battery indicator
- > Uses existing CompX National cams with FlexaCam
- > Single use mode, or assigned use mode
- > Easy to clean membrane keypad
- > 19 user codes and 1 supervisor code
- > Lock complies with ADA standards for door locks
- > Lock is easily programmed by user with easy to use keypad
- > Lock mounts vertically for raised panel doors
- > Designed to pass the ANSI/BIFMA 50 lbf. pull strength

- > Long battery life (10 lock cycles per day for four years)
- > Easy installation with only two drill points
- > For left and right hand operation

Areas of Application

- > Suitable for interior use
- > Installation in wood, laminate, plastic and metal doors and drawers

Operating Modes

> Single Use Mode

(Manual Locking only): Allows the user to choose their code at time of operation

Recommended for shared lockers or cabinets in a typical fitness locker room application

> Assigned Use Mode

(Manual Locking and Self-Locking): Allows for group access to the lock