

# CompX® *RegulatoR*

***Keyless locking made easy!***

**Electronic push button cabinet locks** can be installed easily on new or retrofit applications.



The RegulatoR is available in two versions: **self-locking** and **manual locking**.

**Self-locking** features **SlamCAM**, a spring loaded latch, which allows the user simply to close the cabinet door or drawer – no need to return the knob to the locked position.

**Manual locking** version, which uses existing CompX National cams, requires users to rotate the knob into the unlocked and locked positions.

•••••  
**Applications:**

- ◆ cabinet doors or drawers
- ◆ lockers
- ◆ storage enclosures
- ◆ file cabinets
- ◆ computer server racks

•••••  
**Markets:**

- ◆ healthcare
- ◆ schools/universities
- ◆ laboratory
- ◆ office furniture
- ◆ retail display

### Regulator is easy to use

- ◆ Two codes per lock: one user code and one supervisor code; code length is 4-8 digits
- ◆ Available in two versions – self-locking featuring SlamCAM and manual locking

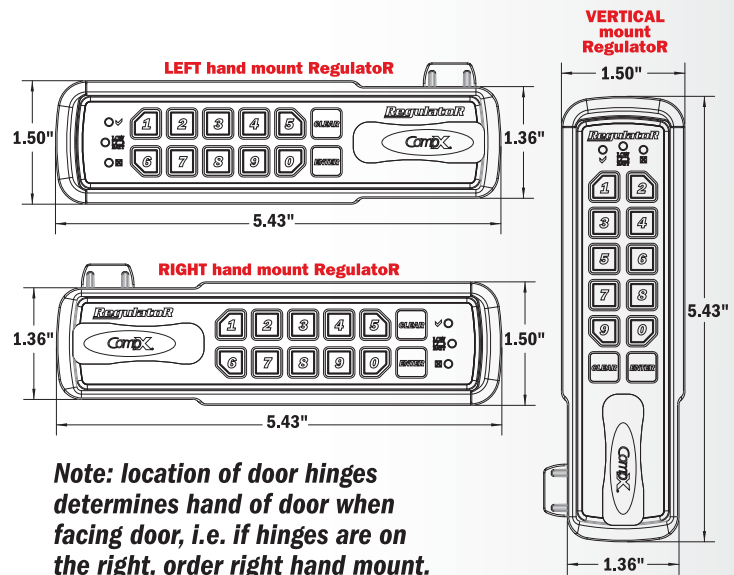
### Regulator is easy to maintain

- ◆ Low battery indicator
- ◆ 50,000 cycles; extended battery life reduces replacement and labor/maintenance costs
- ◆ Battery compartment is easily accessible from the **outside** of the cabinet



### Regulator is easy to install

- ◆ Three different keypad configurations: left hand, right hand and vertical (available in both self-locking and manual locking)
- ◆ Install on new or retrofit applications
- ◆ Uses 3/4" mounting hole



Self-locking	Features	Manual locking
✓	Self-locking, featuring SlamCAM	
✓	Spacers provide additional latching dimensions	
✓	50,000 cycles - 2 AAA batteries included	✓
✓	Convenient external battery installation/removal	✓
✓	Low battery indicator	✓
✓	Three cylinder lengths - 7/16", 1-3/16", 1-3/4"	✓
	Uses existing CompX National cams with FlexaCam	✓
	Single use mode	✓
✓	Easy to clean membrane keypad	✓
✓	1 user code and 1 supervisor code	✓
✓	Installs on wood or metal cabinet doors and drawers	✓