

**MULTI-POINT LOCKING SYSTEMS****PARAMAXX™**

5-point deadbolt lock with remote bolt projection. Control locking via access control, remote button or a timer.

Allows for high-traffic deadlatch locking with access control entry during regular operation and greater forced-entry protection with automated end-of-day locking, or bolt project at the press of a button.

Special shelter-in-place series includes a red button turnpiece to allow occupants to throw the deadbolts for emergency lockdowns.



**PARAMAXX** is an advanced remote multi-point deadbolt locking system designed for seamless access control and enhanced security. It allows for convenient daytime access with free exiting at any point, for 100% code compliance. The system provides the highest level of forced entry protection with remote activation options. Integrates with turnpiece, transmitters, and timed lockdown features. Remotely lock down 1-100 doors at the end of the day or during an emergency situation.

## Benefits

- **Effortless installation:** The surface-mounted design and pre-installed features reduce setup time and labor costs.
- **Maximum security:** Multi-point locking, hinge-side free-spinning bolts, and advanced penetration resistance keep intruders out.
- **Remote control flexibility:** Easily activate or lock the system from anywhere, improving operational efficiency.
- **Durability and longevity:** Made with high-quality stainless steel to withstand harsh environments and resist wear and tear.
- **Reliable in emergencies:** The emergency red turnpiece and mechanical bolt indicator provide peace of mind during power outages or critical situations.

## Features

- Factory pre-installed multi-point lock
- Internal shutter and vandal-resistant exterior slip clutch: Provides additional protection by blocking unauthorized attempts at penetration
- Compatible with standard mortise cylinders: Customizable to your needs by using mortise cylinders (provided by others)
- Inswing and outswing models: Offers flexibility to fit various door types and configurations
- 24VDC release: Electronic control for quick and reliable access management
- Free-spinning upper and lower bolts: Offers enhanced security by preventing forced entry
- Deadlatching mechanism: Ensures mortise latch is securely latched during normal use when bolts are retracted
- Surface-mounted on interior
- Indicator
- Remote status signals

### Optional signals:

- Request-to-exit
- Bolt position switch
- Door position switch
- Key usage switch

