

ELECTRONIC AUTOLOCK

For Extreme MicroCoil Grille – 500K Cycles

AUTOMATIC LOCKING PROTECTION

The Electronic AutoLock is available as an option for the Extreme MicroCoil Grille or can be retrofitted to upgrade an existing grille in the field. This guide mounted electronic lock provides additional security without compromising the grille's aesthetics, headroom or performance qualities. The Electronic AutoLock works by automatically engaging the cylinder lock when in the closed position, which is a great option for applications that want 24/7 security without 24/7 monitoring.



LOCKING OPTIONS

- ▶ Standard
- ▶ Best Cylinder Tapered

To keep the aesthetic appeal, all options are compact, with less than an inch of projection past the guide.

Lock Cylinder	Guide Material	Projection Past Guide Face
Standard	Aluminum	0"
	Stainless Steel	1 ¹¹ / ₃₂ "
Best	Aluminum	5 ⁵ / ₁₆ "
	Stainless Steel	3 ³ / ₄ "

ADDITIONAL FEATURES & SPECIFICATIONS

- ▶ For new orders, Electronic AutoLocks are preinstalled and mounted to the guides for easy adjustment in the field. For retrofit orders, guide replacement is required.
- ▶ Designed with a durable stainless steel cover and housing with a solenoid plate within the housing. The solenoid plate controls the state of the lock and is powered by the controller.
- ▶ The Electronic AutoLock is fail secure - during a power outage the locks will stay locked when the grille is in the closed position, but can be overridden with a key.
- ▶ Available for use with an Extreme MicroCoil Grille that has a max coil height of 14'5" and a max width of 26'1".

PROVEN SECURITY

The Electronic AutoLock increases the overall security and strength of the Extreme MicroCoil Grille by increasing lift resistance. Lift resistance testing* was performed with two assailants on the Extreme MicroCoil Grilles with AutoLocks. The locks were able to withstand up to 1200 pounds of force on grilles with Aluminum guides and up to 940 pounds of force on Stainless Steel guides without the bottom bar lifting over the lock.

*The lift resistance testing was performed on a 9' x 4' grille.

