

3 TRIM STYLES for locksets or Exit Devices

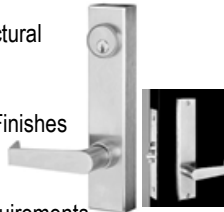
UG

- Rugged, Tough Appearance
- Designed & Tested In New York City's South Bronx
- Durable Black Powder Coat Finish
- Electrolatch & Maglatch Functions



GG

- Slim , Architectural Design
- Available In Architectural Finishes
- Meets Durability & Aesthetic Requirements
- Electrolatch & Maglatch Functions



LR

- **ENDURALATCH**
- Designed For Narrow Stile Aluminum Doors
- Available In Powder Coated Finishes
- Electrolatch Function Only



ACCESS CONTROL SYSTEM INTEGRATION

From single door access control systems, to networked multi-door platforms, Securitech electric release trim is the easy way to satisfy user and code requirements.



Securitech DC trims have extremely low current draw so access control power supplies may be used without additional controllers or power units.

You choose the ignition... from prox to card to keypad to remote release buttons, Securitech electric release trims integrate seamlessly and reliably in place of electric strikes.



ADDITIONAL FEATURES & BENEFITS

- **Vandal-Resistance**
Ordinary levers are susceptible to damage when they are smashed or hit. Securitech's UG & GG style trims include an internal slip-clutch which breaks-away when forced, but does not break! Simply lift the lever back to normal operating position. No tools are required.
- **Thru-Bolted Trim**
Resistance to prying and vandalism is enhanced by screws which extend through the door from the interior trim into the exterior trim.
- **Extending Cylinder Life**
Cylinders on high-frequency doors are frequently damaged when the door is pulled open by the key, instead of using a pull handle. Securitech's control trim entry method requires depression of the lever. This eliminates pulling the door open by key.
- **Durable Lever Trim Design**
Latch locks wear-out when the force of the lever is stopped by the internal parts of the lock body. All 3 styles (UG, GG & LR) feature built-in movement restrictors within the trim. This unique Securitech feature reduces "sloppy latches" - a problem where pulling the lever down doesn't bring the latch all the way back.
- **Key Usage Switch**
When entry is controlled by an access control system, it is desirable to know whenever the override key is used. A special switch may be ordered to send a signal to the access control when the key is used, but not when the card is used for entry.
- **Extended Electric Release Warranty**
The electric release solenoid features a factory 5-year warranty.
- **Thermasol "AC" Solenoid**
To prevent burned-out solenoids or transformers, only Securitech features thermostat-equipped solenoids which automatically shut-off when overheating due to stuck buttons.

DUAL-LOCKING

MAGLATCH's "Belt & Suspenders" approach to locking



Not only do the levers control the electromagnet for code compliance, the heavy-duty latch lock provides protection against forced entry...even in the event of a power failure.

Electric control trim simplifies electric locking. All the principles of mechanical locking are respected. Electric release becomes an "invisible" add-on, buried within the trim. Electric locksets are not needed. Electric strikes and special frame preparations are gone. Ease-of-use and durability ensure years of trouble-free operation.