



From lever controlled electromagnet release to simple electrically-released trim to sophisticated entry and exit control systems, Securitech has the electric locking solution to meet almost any need.

Securitech electric locking trim & signal locks solve security and safety needs.

**What Makes Securitech Control Trim & Signal Locks So Durable & Code Compliant?**

**Electrically Release Within The Trim**

The solenoid is located within the lever handle unit, not the strike plate. This provides greater protection for the solenoid and enhanced reliability. AC solenoids also feature a built-in thermostat to reduce burn-outs due to stuck buttons.

**Dual-Locking**

Electromagnetic locks and mechanical locks are controlled by switches located within the interior and exterior lever handle units. The electromagnet is released invisibly, without any special knowledge or action to meet code and safety requirements (single motion egress).

**Switches Within Trim**

Signal lock trim contain a switch activated by the interior lever or panic bar which sends a signal to access control systems or alarms as "Request-To-Exit" instruction. Maglatch series trim also contain a switch within the interior and exterior lever handle to instantly interrupt power to an electromagnetic lock. Additional switches may be used to signal unlocking of the trim by key as opposed to electric release.

**Key Override**

Exterior trim may be released by key in addition to electric release. Mortise cylinders, standard or high-security are used (supplied by others).

**Fail-Secure Locking**

The exterior lever remains locked, regardless of whether or not there is power. If connected to an intercom system or access control system which malfunctions or loses power, the exterior trim can still be unlocked by key.

**Fail-Safe Operation**

Exiting is always possible by depressing the interior lever or panic bar. Loss of power does not affect exiting. Code compliance is assured with ADA compliant lever trim or panic bars. Positive latching (by latch lock) meets fire code regulations.

