

Electric Release Trim for Exit Devices
Easy Electrification Without Changing Panic Bars

LX EXIT DEVICE TRIM



Key Released Vandal-Resistant Trim With Optional Internal Electric Release

UG & GG Trim Styles

Custom Mounting Plates Match Different Exit Devices; Easy Retrofit With Existing Exit Device Thru-Bolt Locations



Optional Internal Electric Release

Slip-Clutch Within Lever



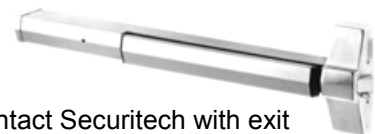
Customized "Y1" Thru-Bolt Underplate Lines Up With Existing Mounting Posts



Add Access Control
 Electric Release Without Replacing The Exit Device
 With A "High In-Rush"
 Electric Latch Retraction Exit Device

- Vandal-Resistant Trim For Most Exit Devices
- Eliminates Need For Special, Costly Power Supplies To Electrify Exit Devices
- Electric Release In The Trim, Not Strike Or Exit Device Insures Easy Installation
- Available In Mechanical, Electrolatch Or Maglatch Functions
- Integrates Easily With Access Control Systems And Intercoms
- Single-Use (F08) Or Classroom Function (F09) Trim Available
- Re-Entry Function Available
- Code Compliant Release Action Meets ADA Requirements
- Access Control System Cut-Off Switch Available
- See "Vandal-Resistant Trim" Catalog Cut For Full Feature Information

The unique LevereX™ slip clutch system resists attacks by would-be vandals or burglars. The handle will "break away" if forced. It is easily reset to the normal position by simply lifting it upward (special force not required).



Contact Securitech with exit device model for the custom LX Trim solution and model number

How Does It Work?

LX Series retrofit trim replicates the action of the exterior cylinder of an exit device, but with lever movement to meet ADA code and operational requirements.

The LX trim has a rear operator which extends from the trim to the exit device. When the lever is released by key or electric release, the exit device latch is retracted (manually by the lever movement) and the door may be opened. Releasing the lever returns it back to the 90° (locked) position.

Classroom function trim operation is also available to retain an unlocked lever for extended periods.

EXIT DEVICE INFORMATION REQUIRED:

Manufacturer, Model Number, Function Used Or Installed

HANDING: LHR, RHR

CYLINDER: Standard 1-1/8" Mortise Cylinder Required, Cam Varies With Function (By Others).

j:\111 binder 2001\21539 CAT LX Retrofit Trim v2.vsd\page-1las of 4/19/02

made in u.s.a.